

# **TMS320C6670**

***Multicore Fixed and Floating-Point System-on-Chip***

## **Data Manual**



PRODUCTION DATA information is current as of publication date.  
Products conform to specifications per the terms of Texas  
Instruments standard warranty. Production processing does not  
necessarily include testing of all parameters.

Literature Number: SPRS689D  
March 2012

## Release History

| Revision | Date          | Description/Comments                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| D        | March 2012    | <p>Updated PASS PLL section (block diagram, PASS PLL Control Register, and initialization sequence)</p> <p>Updated Switch Fabric Matrix tables with bridge numbers and added Switch Fabric block diagrams</p> <p>Updated the JTAGID register table</p> <p>Restricted Output_Divide of SECCTL to max value of divide by 2</p> <p>Changed TPTCn to EDMA3TCn and TPCCn to EDMA3CCn throughout the data manual</p> <p>Replaced all INTC with CIC and CPT with Tracer throughout the document</p> <p>Updated main PLL lock time</p> <p>Added DDR3PLL and PASS PLL Reset bits in DDR3PLLCTL1 and PASSPLLCTL1 registers</p> <p>Added the DDR3PLL and PASSPLL Initialization Sequence</p> <p>Added po_vcon_smperr_intr SmartReflex event</p> <p>Corrected the SPI and DDR3/Hyperbridge Config Memory Map end address</p>                                                                              |
| C        | October 2011  | <p>Added DEVSPPEED Register section</p> <p>Removed Parameter Information section from chapter 7 as the content was not relevant</p> <p>Added more description to Boot Sequence section</p> <p>Changed all footnote references from CORECLK to SYSCLK1</p> <p>Corrected the typo in the address of MACID2</p> <p>Re-arranged the wording for description of SYSCLK1</p> <p>Removed example from footnote</p> <p>Updated footnote on AIF jitter value to 4 ps RMS</p>                                                                                                                                                                                                                                                                                                                                                                                                                           |
| B        | August 2011   | <p>Revised the INTC1 Events Input table, description for BWADJ field, and power sequencing timing tables and diagrams</p> <p>Removed all mentions of HHV and the Max parameters for PHY Sync and Radio Sync Pulses</p> <p>Updated the GMacs and GFlops for 1.2 GHz and changed output skew time for the trace from 500 ps to 1ns</p> <p>Added thermal values to the thermal resistance characteristics table, and Power Supply to Peripheral I/O Mapping table</p> <p>Added register and field description table for DDR3PLLCTL1, PASSPLLCTL1, and SerDes status and config registers</p> <p>Corrected RESET electrical timing parameters</p> <p>Updated all PLL block Diagrams – Main PLL, DDR PLL, and PASS PLL</p> <p>Completed all tables in Device Operating Conditions chapter</p> <p>Updated/Added Master and Priv ID tables, added MasterID Settings table</p> <p>Added MMR space</p> |
| A        | April 2011    | <p>Updated the power-up sequencing section. <math>\overline{\text{RESETFULL}}</math> must always de-assert after <math>\overline{\text{POR}}</math></p> <p>Updated the description of VARIANT bit field in JTAGID register</p> <p>Added Setup and Hold times for RP1CLK and RP1CLK signals, and BWADJ field to DDR3PLLCTL and PASSPLLCTL</p> <p>Corrected the size of TETBs for the 4 cores from 16k to 4k</p> <p>Added RSV0A and RSV0B pins to the terminal list table</p> <p>Revised power rail terminology and changed reference parameter in t2c description from t7 to t6</p> <p>Added a note on Level Interrupts and EOI values for various modules</p> <p>Corrected the address range for I<sup>2</sup>C MMRs and corrected extended temp max to 100C from 105C</p>                                                                                                                    |
| SPRS689  | February 2011 | Initial Release                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |

For detailed revision information, see [“Revision History”](#) on page A-219.

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## 1 TMS320C6670 Features

- **Four TMS320C66x™ DSP Core Subsystems, Each With**
  - 1.0-GHz or 1.2-GHz C66x Fixed/Floating-Point DSP Core
    - › 38.4 GMacs/Core for Fixed Point @ 1.2 GHz
    - › 19.2 GFlops/Core for Floating Point @ 1.2 GHz
  - Memory
    - › 32K Byte L1P Per Core
    - › 32K Byte L1D Per Core
    - › 1024K Byte Local L2 Per Core
- **Multicore Shared Memory Controller (MSMC)**
  - 2048KB MSM SRAM Memory Shared by Four DSP Cores
  - Memory Protection Unit for Both MSM SRAM and DDR3\_EMIF
- **Hardware Coprocessors**
  - Three Enhanced Coprocessors for Turbo Decoding
    - › Supports WCDMA/HSPA/HSPA+/TD-SCDMA, LTE, and WiMAX
    - › Supports up to 548 Mbps for LTE and up to 353 Mbps for WCDMA
    - › Low DSP Overhead – HW Interleaver Table Generation and CRC Check
  - One Enhanced Coprocessor for Turbo Encoding
    - › Supports up to 500 Mbps for LTE and WCDMA
  - Four Viterbi Decoders
    - › Supports More Than 38 Mbps @ 40-bit Block Size
  - Two WCDMA Receive Acceleration Coprocessors
    - › Up to 256 Users @ 8 Fingers w/o Measurement
  - WCDMA Transmit Acceleration Coprocessor
    - › Up to 256 Users with two Radio Links and Diversity
  - Three Fast Fourier Transform Coprocessors
    - › 2048 pt FFT in 4.8  $\mu$ s
  - Bit Rate Coprocessor
    - › WCDMA/HSPA+, TD-SCDMA, LTE, and WiMAX Uplink and Downlink Bit Processing
    - › Includes Encoding, Rate Matching/Dematching, Segmentation, Multiplexing, and More
    - › Supports Up To 914 Mbps for LTE and 405 Mbps for WCDMA/TD-SCDMA
- **Multicore Navigator**
  - 8192 Multipurpose Hardware Queues with Queue Manager
  - Packet-Based DMA for Zero-Overhead Transfers
- **Network Coprocessor**
  - Packet Accelerator Enables Support for
    - › Transport Plane IPsec, GTP-U, SCTP, PDCP
    - › L2 User Plane PDCP (RoHC, Air Ciphering)
    - › 1 Gbps Wire-Speed Throughput at 1.5 M Packets Per Second
  - Security Accelerator Engine Enables Support for
    - › IPsec, SRTP, 3GPP and WiMAX Air Interface, and SSL/TLS Security
    - › ECB, CBC, CTR, F8, A5/3, CCM, GCM, HMAC, CMAC, GMAC, AES, DES, 3DES, Kasumi, SNOW 3G, SHA-1, SHA-2 (256-bit Hash), MD5
    - › Up to 2.8 Gbps Encryption Speed
- **Four Rake/Search Accelerators (RSA) for**
  - Chip-Rate Processing for WCDMA Rel'99, HSDPA, and HSDPA+
  - Reed-Muller Decoding
- **Peripherals**
  - Six-Lane SerDes-Based Antenna Interface (AIF2)
    - › Operating at up to 6.144 Gbps
    - › Compliant with OBSAI RP3 and CPRI Standards for 3G / 4G (WCDMA, LTE TDD, LTE FDD, TD-SCDMA, and WiMAX)
  - Four Lanes of SRIO 2.1
    - › 5 GBaud Operation Per Lane
    - › Supports Direct I/O, Message Passing
  - Two Lanes PCIe Gen2
    - › Supports Up To 5 GBaud Per Lane
  - Hyperlink
    - › Supports Connections to Other KeyStone Architecture Devices Providing Resource Scalability
    - › Supports up to 50 Gbaud
  - Gigabit Ethernet (GbE) Switch Subsystem
    - › Two SGMII Ports
    - › IEEE1588 Support
  - 64-Bit DDR3 Interface with Speeds up to 1600 MHz
  - UART Interface
  - I<sup>2</sup>C Interface
  - Sixteen GPIO pins
  - SPI Interface
  - Semaphore Module
  - Eight 64-Bit Timers
  - Three On-Chip PLLs
- **Commercial Temperature:**
  - 0°C to 100°C
- **Extended Temperature:**
  - -40°C to 100°C

## 1.1 KeyStone Architecture

TI's KeyStone Multicore Architecture provides a high-performance structure for integrating RISC and DSP cores with application-specific coprocessors and I/O. KeyStone is the first of its kind in that it provides adequate internal bandwidth for nonblocking access to all processing cores, peripherals, coprocessors, and I/O. This is achieved with four main hardware elements: Multicore Navigator, TeraNet, Multicore Shared Memory Controller, and HyperLink.

Multicore Navigator is an innovative packet-based manager that controls 8192 queues. When tasks are allocated to the queues, Multicore Navigator provides hardware-accelerated dispatch that directs tasks to the appropriate available hardware. The packet-based system on a chip (SoC) uses the 2-Tbps capacity of the TeraNet switched central resource to move packets. The Multicore Shared Memory Controller enables processing cores to access shared memory directly without drawing from the TeraNet's capacity, so packet movement cannot be blocked by memory access.

HyperLink provides a 50-GBaud chip-level interconnect that allows SoCs to work in tandem. Its low-protocol overhead and high throughput make Hyperlink an ideal interface for chip-to-chip interconnections. Working with Multicore Navigator, HyperLink dispatches tasks to tandem devices transparently and executes tasks as if they are running on local resources.

## 1.2 Device Description

The TMS320C6670 Communications Infrastructure KeyStone SoC is a member of the C66xx SoC family based on TI's new KeyStone Multicore SoC Architecture designed specifically for high performance wireless infrastructure applications. The C6670 provides a very high performance macro basestation platform for developing all wireless standards including WCDMA/HSPA/HSPA+, TD-SCDMA, GSM, TDD-LTE, FDD-LTE, and WiMAX. Even with aggregate data rates for 20-MHz LTE systems above 400 Mbps per sector, the C6670 can support two sectors running at full rate. The C6670 also sets a new standard for clock speed with operating frequencies up to 1.2 GHz.

TI's SoC architecture provides a programmable platform integrating various subsystems (C66x CorePacs, IP network, radio layers 1 and 2, and transport processing) and uses a queue-based communication system that allows the SoC resources to operate efficiently and seamlessly. This unique SoC architecture also includes a TeraNet Switch that enables the wide mix of system elements, from programmable cores to dedicated coprocessors and high speed IO, to each operate at maximum efficiency with no blocking or stalling.

TI's new C66x core launches a new era of DSP technology by combining fixed-point and floating-point computational capability in the processor without sacrificing speed, size, or power consumption. The raw computational performance is an industry-leading 32 GMACS/core and 16 Gflops/core (@ 1.2 GHz operating frequency). The C66x is also 100% backward compatible with software for C64x+ devices. The C66x core incorporates 90 new instructions targeted for floating-point (FPi) and vector-math-oriented (VPi) processing. These enhancements yield tremendous performance improvements in multi-antenna 4.8G signal processing for algorithms like MIMO and beamforming.

The C6670 contains many wireless basestation coprocessors to offload the bulk of the processing demands of layer 1 and layer 2 base station processing. This keeps the cores free for receiver algorithms and other differentiating functions. The SoC contains multiple copies of key coprocessors such as the FFTC and TCP3d. A key coprocessor for enabling high data rates is the bit rate coprocessor (BCP), which handles the entire downlink bit processing chain and much of the receive bit processing. The architectural elements of the SoC (Multicore Navigator) ensure that all the bits are processed without any CPU intervention or overhead, allowing the system to make optimal use of its resources.

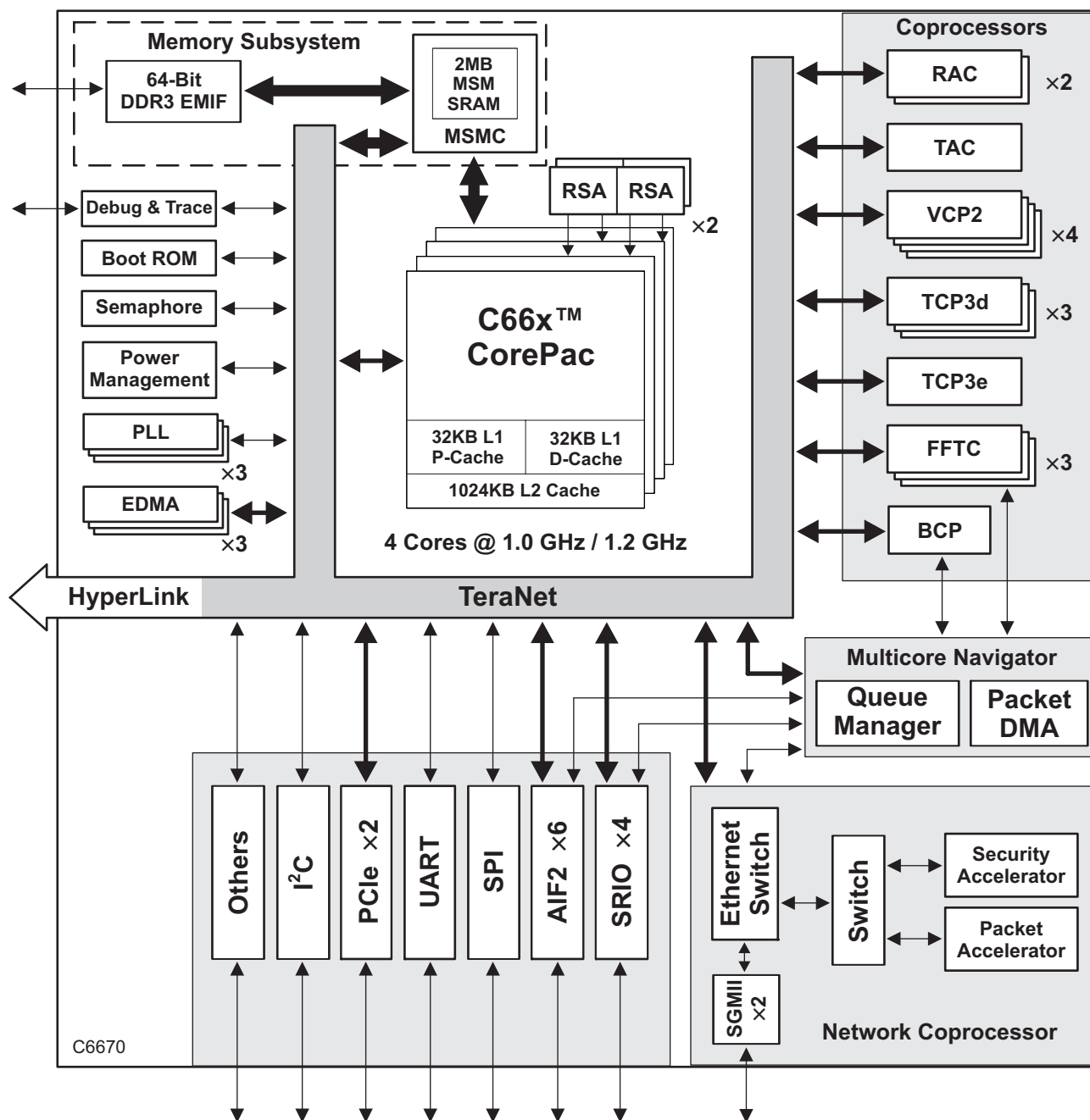
TI's scalable multicore SoC architecture solutions provide developers with a range of software- and hardware-compatible devices to minimize development time and maximize reuse across all base station platforms from Femto to Macro.

The C6670 device has a complete set of development tools that includes: a C compiler, an assembly optimizer to simplify programming and scheduling, and a Windows debugger interface for visibility into source code execution.

## 1.3 Functional Block Diagram

Figure 1-1 shows the functional block diagram of the TMS320C6670 device.

Figure 1-1 Functional Block Diagram



## 2 Device Overview

### 2.1 Device Characteristics

Table 2-1 provides an overview of the TMS320C6670 SoC. The table shows the significant features of the device, including the capacity of on-chip RAM, the peripherals, the CPU frequency, and the package type with pin count.

**Table 2-1 Characteristics of the C6670 SoC (Part 1 of 2)**

| Hardware Features            |                                                                                     | TMS320C6670                                                                                                                                              |
|------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| Peripherals                  | DDR3 memory controller (64-bit bus width) [1.5-V I/O] (clock source = DDRREFCLKN P) | 1                                                                                                                                                        |
|                              | EDMA3 (16 independent channels) [CPU/2 clock rate]                                  | 1                                                                                                                                                        |
|                              | EDMA3 (64 independent channels) [CPU/3 clock rate]                                  | 2                                                                                                                                                        |
|                              | High-speed 1×/2×/4× Serial RapidIO port (4 lanes)                                   | 1                                                                                                                                                        |
|                              | Second-generation Antenna Interface (AIF2)                                          | 1                                                                                                                                                        |
|                              | I <sup>2</sup> C                                                                    | 1                                                                                                                                                        |
|                              | SPI                                                                                 | 1                                                                                                                                                        |
|                              | PCIe (2 lanes)                                                                      | 1                                                                                                                                                        |
|                              | UART                                                                                | 1                                                                                                                                                        |
|                              | 10/100/1000 Ethernet                                                                | 2                                                                                                                                                        |
|                              | Management Data Input/Output (MDIO)                                                 | 1                                                                                                                                                        |
|                              | 64-Bit Timers (configurable) (internal clock source = CPU/6 clock frequency)        | Eight 64-bit <b>or</b> Sixteen 32-bit                                                                                                                    |
|                              | General-Purpose Input/Output Port (GPIO)                                            | 16                                                                                                                                                       |
| Encoder/Decoder Coprocessors | VCP2 (clock source = CPU/3 clock frequency)                                         | 4                                                                                                                                                        |
|                              | TCP3d (clock source = CPU/2 clock frequency)                                        | 3                                                                                                                                                        |
|                              | TCP3e (clock source = CPU/3 clock frequency)                                        | 1                                                                                                                                                        |
|                              | FFTC (clock source = CPU/3 clock frequency)                                         | 3                                                                                                                                                        |
|                              | BCP (clock source = CPU/3 clock frequency)                                          | 1                                                                                                                                                        |
| Accelerators                 | Receive Accelerator (RAC)                                                           | 2                                                                                                                                                        |
|                              | Transmit Accelerator (TAC)                                                          | 1                                                                                                                                                        |
|                              | Rake/Search Accelerator (RSA)                                                       | 4                                                                                                                                                        |
|                              | Packet Accelerator (PA)                                                             | 1                                                                                                                                                        |
|                              | Security Accelerator <sup>(1)</sup> (SA)                                            | 1                                                                                                                                                        |
| On-Chip Memory               | Size (Bytes)                                                                        | 6528K                                                                                                                                                    |
|                              | Organization                                                                        | 128KB L1 Program Memory Controller [SRAM/Cache] 128KB L1 Data Memory Controller [SRAM/Cache] 4096KB L2 Unified Memory/Cache 2048KB MSM SRAM 128KB L3 ROM |
| C66x CorePac Revision ID     | CorePac Revision ID Register (address location: 0181 2000h)                         | See Section 5.5 “CorePac Revision” on page 104.                                                                                                          |
| JTAG BSDL_ID                 | JTAGID register (address location: 0x02620018)                                      | See Section 3.3.3 “JTAG ID (JTAGID) Register Description” on page 73                                                                                     |
| Frequency                    | MHz                                                                                 | 1200 (1.2 GHz) [-1200]<br>1000 (1.0 GHz) [-1000]                                                                                                         |
| Cycle Time                   | ns                                                                                  | 0.83 ns [-1200]<br>1 ns [-1000]                                                                                                                          |
| Voltage                      | Core (V)                                                                            | SmartReflex variable supply                                                                                                                              |
|                              | I/O (V)                                                                             | 1.0 V, 1.5 V, and 1.8 V                                                                                                                                  |

**Table 2-1 Characteristics of the C6670 SoC (Part 2 of 2)**

| Hardware Features             |                                                                         | TMS320C6670                         |
|-------------------------------|-------------------------------------------------------------------------|-------------------------------------|
| BGA Package                   | 24 mm × 24 mm                                                           | 841-Pin Flip-Chip Plastic BGA (CYP) |
| Process Technology            | μm                                                                      | 0.040 μm                            |
| Product Status <sup>(2)</sup> | Product Preview (PP), Advance Information (AI), or Production Data (PD) | PD                                  |

**End of Table 2-1**

<sup>1</sup> The Security Accelerator function is subject to export control and will be enabled *only* for approved device shipments.

<sup>2</sup> PRODUCTION DATA information is current as of publication date. Products conform to specifications per the terms of Texas Instruments standard warranty. Production processing does not necessarily include testing of all parameters.

The C66x Central Processing Unit (CPU) extends the performance of the C64x+ and C674x CPUs through enhancements and new features. Many of the new features target increased performance for vector processing. The C64x+ and C674x CPUs support 2-way SIMD operations for 16-bit data and 4-way SIMD operations for 8-bit data. On the C66x CPU, the vector processing capability is improved by extending the width of the SIMD instructions. C66x CPUs can execute instructions that operate on 128-bit vectors. For example the QMPY32 instruction is able to perform the element-to-element multiplication between two vectors of four 32-bit data each. The C66x CPU also supports SIMD for floating-point operations. Improved vector processing capability (each instruction can process multiple data in parallel) combined with the natural instruction-level parallelism of C6000 architecture (e.g execution of up to 8 instructions per cycle) results in a very high level of parallelism that can be exploited by DSP programmers through the use of TI's optimized C/C++ compiler.

The C66x CPU consists of eight functional units, two register files, and two data paths as shown in Figure 2-1. The two general-purpose register files (A and B) each contain thirty-two 32-bit registers for a total of 64 registers. The general-purpose registers can be used for data or can be data address pointers. The data types supported include packed 8-bit data, packed 16-bit data, 32-bit data, 40-bit data, and 64-bit data. Multiplies also support 128-bit data. 40-bit-long or 64-bit-long values are stored in register pairs, with the 32 LSBs of data placed in an even register and the remaining 8 or 32 MSBs in the next upper register (which is always an odd-numbered register). 128-bit data values are stored in register quadruplets, with the 32 LSBs of data placed in a register that is a multiple of 4 and the remaining 96 MSBs in the next 3 upper registers.

The eight functional units (.M1, .L1, .D1, .S1, .M2, .L2, .D2, and .S2) are each capable of executing one instruction every clock cycle. The .M functional units perform all multiply operations. The .S and .L units perform a general set of arithmetic, logical, and branch functions. The .D units primarily load data from memory to the register file and store results from the register file into memory.

Each C66x .M unit can perform one of the following fixed-point operations each clock cycle: four 32 × 32 bit multiplies, sixteen 16 × 16 bit multiplies, four 16 × 32 bit multiplies, four 8 × 8 bit multiplies, four 8 × 8 bit multiplies with add operations, and four 16 × 16 multiplies with add/subtract capabilities. There is also support for Galois field multiplication for 8-bit and 32-bit data. Many communications algorithms such as FFTs and modems require complex multiplication. Each C66x .M unit can perform one 16 × 16 bit complex multiply with or without rounding capabilities, two 16 × 16 bit complex multiplies with rounding capability, and a 32 × 32 bit complex multiply with rounding capability. The C66x can also perform two 16 × 16 bit and one 32 × 32 bit complex multiply instructions that multiply a complex number with a complex conjugate of another number with rounding capability. Communication signal processing also requires an extensive use of matrix operations. Each C66x .M unit is capable of multiplying a [1 × 2] complex vector by a [2 × 2] complex matrix per cycle with or without rounding capability. A version also exists allowing multiplication of the conjugate of a [1 × 2] vector with a [2 × 2] complex matrix.

Each C66x .M unit also includes IEEE floating-point multiplication operations from the C674x CPU. This includes one single-precision multiply each cycle and one double precision multiply every 4 cycles. There is also a mixed-precision multiply that allows multiplication of a single-precision value by a double-precision value and an operation allowing multiplication of two single-precision numbers resulting in a double-precision number. The

C66x CPU improves the performance over the C674x double-precision multiplies by adding a instruction allowing one double-precision multiply per cycle and also reduces the number of delay slots from ten to four. Each C66x .M unit can also perform one the following floating-point operations each clock cycle: one, two, or four single-precision multiplies or a complex single-precision multiply.

The .L and .S units can now support up to 64-bit operands. This allows for new versions of many of the arithmetic, logical, and data packing instructions to allow for more parallel operations per cycle. Additional instructions were added yielding performance enhancements of the floating point addition and subtraction instructions, including the ability to perform one double-precision addition or subtraction per cycle. Conversion to/from integer and single-precision values can now be done on both .L and .S units on the C66x. Also, by taking advantage of the larger operands, instructions were also added to double the number of these conversions that can be done. The .L unit also has additional instructions for logical AND and OR instructions, as well as 90 degree or 270 degree rotation of complex numbers (up to two per cycle). Instructions have also been added that allow for computing the conjugate of a complex number.

The MFENCE instruction is a new instruction introduced with the C66x DSP. This instruction creates a CPU stall until the completion of all the CPU-triggered memory transactions, including:

- Cache line fills
- Writes from L1D to L2 or from the CorePac to MSMC and/or other system endpoints
- Victim write backs
- Block or global coherence operations
- Cache mode changes
- Outstanding XMC prefetch requests

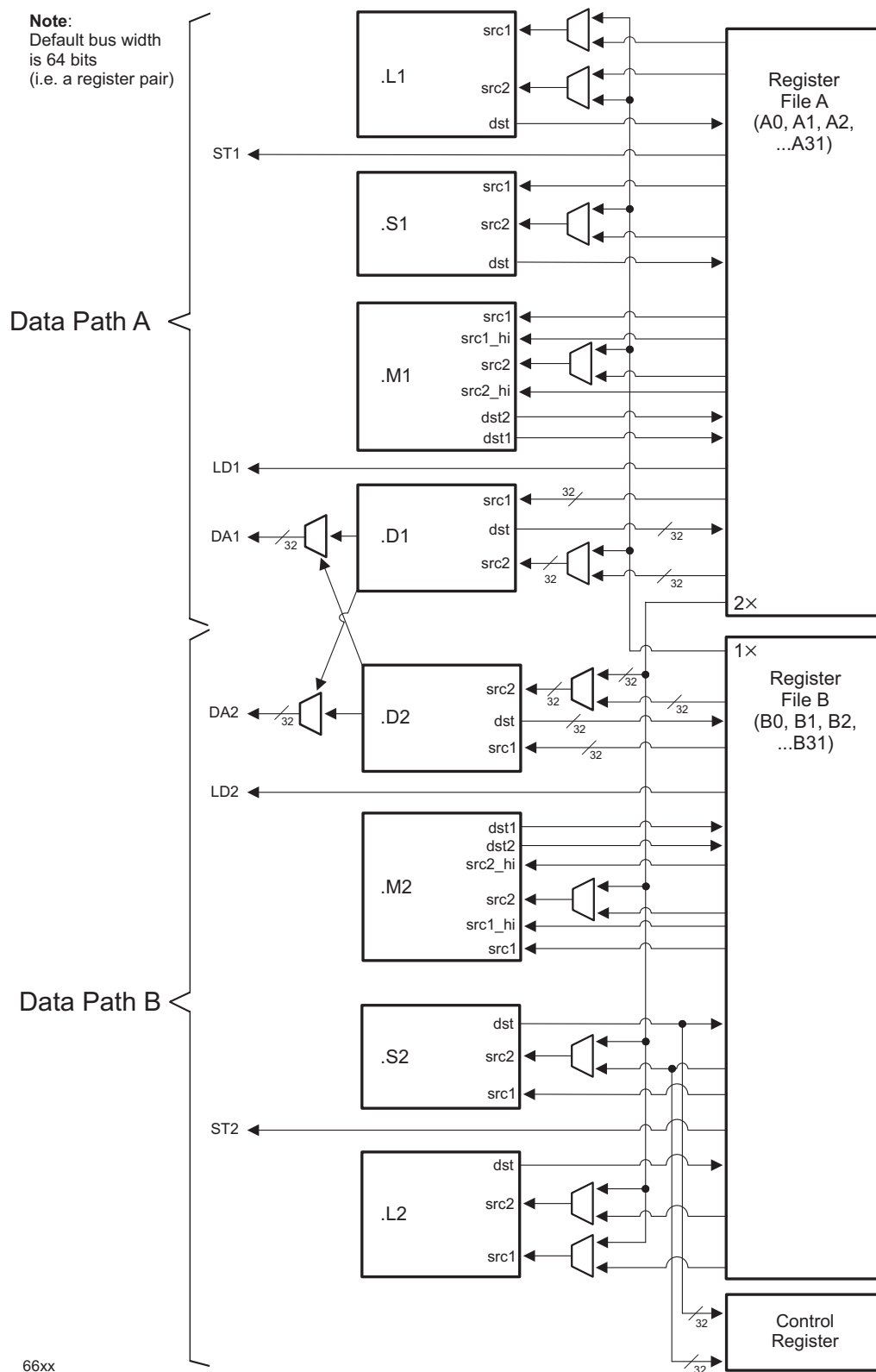
This is useful as a simple mechanism for programs to wait for these requests to reach their endpoint. It also provides ordering guarantees for writes arriving at a single endpoint via multiple paths, multiprocessor algorithms that depend on ordering, and manual coherence operations.

For more details on the C66x CPU and its enhancements over the C64x+ and C674x architectures, see the following documents ([2.9 “Related Documentation from Texas Instruments” on page 66](#)):

- *C66x CPU and Instruction Set Reference Guide*
- *C66x DSP Cache User Guide*
- *C66x CorePac User Guide*

Figure 2-1 shows the DSP core functional units and data paths.

**Figure 2-1 CPU (DSP Core) Data Paths**



## 2.2 Memory Map Summary

Table 2-2 shows the memory map address ranges of the TMS320C6670 device.

**Table 2-2 Memory Map Summary (Part 1 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes   | Description            |
|------------------------|-----------|-------------------------|-------------|---------|------------------------|
| Start                  | End       | Start                   | End         |         |                        |
| 0000 0000              | 007F FFFF | 0 0000 0000             | 0 007F FFFF | 8M      | Reserved               |
| 0080 0000              | 008F FFFF | 0 0080 0000             | 0 008F FFFF | 1M      | L2 SRAM                |
| 0090 0000              | 00DF FFFF | 0 0090 0000             | 0 00DF FFFF | 5M      | Reserved               |
| 00E00000               | 00E0 7FFF | 0 00E00000              | 0 00E0 7FFF | 32K     | L1P SRAM               |
| 00E08000               | 00EF FFFF | 0 00E08000              | 0 00EF FFFF | 1M-32K  | Reserved               |
| 00F00000               | 00F0 7FFF | 0 00F00000              | 0 00F0 7FFF | 32K     | L1D SRAM               |
| 00F08000               | 00FF FFFF | 0 00F08000              | 0 00FF FFFF | 1M-32K  | Reserved               |
| 0100 0000              | 01BF FFFF | 0 0100 0000             | 0 01BF FFFF | 12 M    | C66x CorePac registers |
| 01C0 0000              | 01CF FFFF | 0 01C0 0000             | 0 01CF FFFF | 1M      | Reserved               |
| 01D0 0000              | 01D0 007F | 0 01D0 0000             | 0 01D0 007F | 128     | Tracer 0               |
| 01D0 0080              | 01D0 7FFF | 0 01D0 0080             | 0 01D0 7FFF | 32K-128 | Reserved               |
| 01D0 8000              | 01D0 807F | 0 01D0 8000             | 0 01D0 807F | 128     | Tracer 1               |
| 01D0 8080              | 01D0 FFFF | 0 01D0 8080             | 0 01D0 FFFF | 32K-128 | Reserved               |
| 01D1 0000              | 01D1 007F | 0 01D1 0000             | 0 01D1 007F | 128     | Tracer 2               |
| 01D1 0080              | 01D1 7FFF | 0 01D1 0080             | 0 01D1 7FFF | 32K-128 | Reserved               |
| 01D1 8000              | 01D1 807F | 0 01D1 8000             | 0 01D1 807F | 128     | Tracer 3               |
| 01D1 8080              | 01D1 FFFF | 0 01D1 8080             | 0 01D1 FFFF | 32K-128 | Reserved               |
| 01D2 0000              | 01D2 007F | 0 01D2 0000             | 0 01D2 007F | 128     | Tracer 4               |
| 01D2 0080              | 01D2 7FFF | 0 01D2 0080             | 0 01D2 7FFF | 32K-128 | Reserved               |
| 01D2 8000              | 01D2 807F | 0 01D2 8000             | 0 01D2 807F | 128     | Tracer 5               |
| 01D2 8080              | 01D2 FFFF | 0 01D2 8080             | 0 01D2 FFFF | 32K-128 | Reserved               |
| 01D3 0000              | 01D3 007F | 0 01D3 0000             | 0 01D3 007F | 128     | Tracer 6               |
| 01D3 0080              | 01D3 7FFF | 0 01D3 0080             | 0 01D3 7FFF | 32K-128 | Reserved               |
| 01D3 8000              | 01D3 807F | 0 01D3 8000             | 0 01D3 807F | 128     | Tracer 7               |
| 01D3 8080              | 01D3 FFFF | 0 01D3 8080             | 0 01D3 FFFF | 32K-128 | Reserved               |
| 01D4 0000              | 01D4 007F | 0 01D4 0000             | 0 01D4 007F | 128     | Tracer 8               |
| 01D4 0080              | 01D4 7FFF | 0 01D4 0080             | 0 01D4 7FFF | 32K-128 | Reserved               |
| 01D4 8000              | 01D4 807F | 0 01D4 8000             | 0 01D4 807F | 128     | Tracer 9               |
| 01D4 8080              | 01D4 FFFF | 0 01D4 8080             | 0 01D4 FFFF | 32K-128 | Reserved               |
| 01D5 0000              | 01D5 007F | 0 01D5 0000             | 0 01D5 007F | 128     | Tracer 10              |
| 01D5 0080              | 01D5 7FFF | 0 01D5 0080             | 0 01D5 7FFF | 32K-128 | Reserved               |
| 01D5 8000              | 01D5 807F | 0 01D5 8000             | 0 01D5 807F | 128     | Tracer 11              |
| 01D5 8080              | 01D5 FFFF | 0 01D5 8080             | 0 01D5 FFFF | 32K-128 | Reserved               |
| 01D6 0000              | 01D6 007F | 0 01D6 0000             | 0 01D6 007F | 128     | Tracer 12              |
| 01D6 0080              | 01D6 7FFF | 0 01D6 0080             | 0 01D6 7FFF | 32K-128 | Reserved               |
| 01D6 8000              | 01D6 807F | 0 01D6 8000             | 0 01D6 807F | 128     | Tracer 13              |
| 01D6 8080              | 01D6 FFFF | 0 01D6 8080             | 0 01D6 FFFF | 32K-128 | Reserved               |
| 01D7 0000              | 01D7 007F | 0 01D7 0000             | 0 01D7 007F | 128     | Tracer 14              |
| 01D7 0080              | 01D7 7FFF | 0 01D7 0080             | 0 01D7 7FFF | 32K-128 | Reserved               |
| 01D7 8000              | 01D7 807F | 0 01D7 8000             | 0 01D7 807F | 128     | Tracer 15              |

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**Table 2-2 Memory Map Summary (Part 2 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes   | Description                                                                                           |
|------------------------|-----------|-------------------------|-------------|---------|-------------------------------------------------------------------------------------------------------|
| Start                  | End       | Start                   | End         |         |                                                                                                       |
| 01D7 8080              | 01D7 FFFF | 0 01D7 8080             | 0 01D7 FFFF | 32K-128 | Reserved                                                                                              |
| 01D8 0000              | 01D8 007F | 0 01D8 0000             | 0 01D8 007F | 128     | Reserved                                                                                              |
| 01D8 0080              | 01D8 7FFF | 0 01D8 0080             | 0 01D8 7FFF | 32K-128 | Reserved                                                                                              |
| 01D8 8000              | 01DF FFFF | 0 01D8 8000             | 0 01DF FFFF | 480K    | Reserved                                                                                              |
| 01E0 0000              | 01E3 FFFF | 0 01E0 0000             | 0 01E3 FFFF | 256K    | Reserved                                                                                              |
| 01E4 0000              | 01E7 FFFF | 0 01E4 0000             | 0 01E7 FFFF | 256K    | Reserved                                                                                              |
| 01E8 0000              | 01EB FFFF | 0 01E8 0000             | 0 01EB FFFF | 256K    | Reserved                                                                                              |
| 01EC 0000              | 01EF FFFF | 0 01EC 0000             | 0 01EF FFFF | 256K    | Reserved                                                                                              |
| 01F0 0000              | 01F7 FFFF | 0 01F0 0000             | 0 01F7 FFFF | 512K    | AI/F2 control                                                                                         |
| 01F8 0000              | 01F8 FFFF | 0 01F8 0000             | 0 01F8 FFFF | 64K     | RAC_B - FEI control                                                                                   |
| 01F9 0000              | 01F9 FFFF | 0 01F9 0000             | 0 01F9 FFFF | 64K     | RAC_B - BEI control                                                                                   |
| 01FA 0000              | 01FB FFFF | 0 01FA 0000             | 0 01FB FFFF | 128K    | RAC_B - GCCP 0 control                                                                                |
| 01FC 0000              | 01FD FFFF | 0 01FC 0000             | 0 01FD FFFF | 128K    | RAC_B - GCCP 1 control                                                                                |
| 01FE 0000              | 01FF FFFF | 0 01FE 0000             | 0 01FF FFFF | 128K    | Reserved                                                                                              |
| 0200 0000              | 020F FFFF | 0 0200 0000             | 0 020F FFFF | 1M      | Network Coprocessor (Packet Accelerator, Gigabit Ethernet Switch subsystem, and Security Accelerator) |
| 0210 0000              | 0210 FFFF | 0 0210 0000             | 0 0210 FFFF | 64K     | RAC_A - FEI control                                                                                   |
| 0211 0000              | 0211 FFFF | 0 0211 0000             | 0 0211 FFFF | 64K     | RAC_A - BEI control                                                                                   |
| 0212 0000              | 0213 FFFF | 0 0212 0000             | 0 0213 FFFF | 128K    | RAC_A - GCCP 0 control                                                                                |
| 0214 0000              | 0215 FFFF | 0 0214 0000             | 0 0215 FFFF | 128K    | RAC_A - GCCP 1 control                                                                                |
| 0216 0000              | 0217 FFFF | 0 0216 0000             | 0 0217 FFFF | 128K    | Reserved                                                                                              |
| 0218 0000              | 0218 7FFF | 0 0218 0000             | 0 0218 7FFF | 32K     | TAC - FEI control                                                                                     |
| 0218 8000              | 0218 FFFF | 0 0218 8000             | 0 0218 FFFF | 32K     | TAC - BEI control                                                                                     |
| 0219 0000              | 0219 FFFF | 0 0219 0000             | 0 0219 FFFF | 64K     | TAC - SGCCP 0 control                                                                                 |
| 021A 0000              | 021A FFFF | 0 021A 0000             | 0 021A FFFF | 64K     | TAC - SGCCP 1 control                                                                                 |
| 021B 0000              | 021B FFFF | 0 021B 0000             | 0 021B FFFF | 64K     | Reserved                                                                                              |
| 021C 0000              | 021C 03FF | 0 021C 0000             | 0 021C 03FF | 1K      | TCP3d-A                                                                                               |
| 021C 0400              | 021C 7FFF | 0 021C 0400             | 0 021C 7FFF | 31K     | Reserved                                                                                              |
| 021C 8000              | 021C 83FF | 0 021C 8000             | 0 021C 83FF | 1K      | TCP3d-B                                                                                               |
| 021C 8400              | 021C FFFF | 0 021C 8400             | 0 021C FFFF | 31K     | Reserved                                                                                              |
| 021D 0000              | 021D 00FF | 0 021D 0000             | 0 021D 00FF | 256     | VCP2_A                                                                                                |
| 021D 0100              | 021D 3FFF | 0 021D 0100             | 0 021D 3FFF | 16K     | Reserved                                                                                              |
| 021D 4000              | 021D 40FF | 0 021D 4000             | 0 021D 40FF | 256     | VCP2_B                                                                                                |
| 021D 4100              | 021D 7FFF | 0 021D 4100             | 0 021D 7FFF | 16K     | Reserved                                                                                              |
| 021D 8000              | 021D 80FF | 0 021D 8000             | 0 021D 80FF | 256     | VCP2_C                                                                                                |
| 021D 8100              | 021D BFFF | 0 021D 8100             | 0 021D BFFF | 16K     | Reserved                                                                                              |
| 021D C000              | 021D C0FF | 0 021D C000             | 0 021D C0FF | 256     | VCP2_D                                                                                                |
| 021D C100              | 021D FFFF | 0 021D C100             | 0 021D FFFF | 16K     | Reserved                                                                                              |
| 021E 0000              | 021E 0FFF | 0 021E 0000             | 0 021E 0FFF | 4K      | TCP3e                                                                                                 |
| 021E 1000              | 021E FFFF | 0 021E 1000             | 0 021E FFFF | 60K     | Reserved                                                                                              |
| 021F 0000              | 021F 07FF | 0 021F 0000             | 0 021F 07FF | 2K      | FFTC-A configuration                                                                                  |
| 021F 0800              | 021F 3FFF | 0 021F 0800             | 0 021F 3FFF | 14K     | Reserved                                                                                              |
| 021F 4000              | 021F 47FF | 0 021F 4000             | 0 021F 47FF | 2K      | FFTC-B configuration                                                                                  |

**Table 2-2 Memory Map Summary (Part 3 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes   | Description                  |
|------------------------|-----------|-------------------------|-------------|---------|------------------------------|
| Start                  | End       | Start                   | End         |         |                              |
| 021F 4800              | 021F FFFF | 0 021F 4800             | 0 021F FFFF | 46K     | Reserved                     |
| 0220 0000              | 0220 007F | 0 0220 0000             | 0 0220 007F | 128     | Timer0                       |
| 0220 0080              | 0220 FFFF | 0 0220 0080             | 0 0220 FFFF | 64K-128 | Reserved                     |
| 0221 0000              | 0221 007F | 0 0221 0000             | 0 0221 007F | 128     | Timer1                       |
| 0221 0080              | 0221 FFFF | 0 0221 0080             | 0 0221 FFFF | 64K-128 | Reserved                     |
| 0222 0000              | 0222 007F | 0 0222 0000             | 0 0222 007F | 128     | Timer2                       |
| 0222 0080              | 0222 FFFF | 0 0222 0080             | 0 0222 FFFF | 64K-128 | Reserved                     |
| 0223 0000              | 0223 007F | 0 0223 0000             | 0 0223 007F | 128     | Timer3                       |
| 0223 0080              | 0223 FFFF | 0 0223 0080             | 0 0223 FFFF | 64K-128 | Reserved                     |
| 0224 0000              | 0224 007F | 0 0224 0000             | 0 0224 007F | 128     | Timer4                       |
| 0224 0080              | 0224 FFFF | 0 0224 0080             | 0 0224 FFFF | 64K-128 | Reserved                     |
| 0225 0000              | 0225 007F | 0 0225 0000             | 0 0225 007F | 128     | Timer5                       |
| 0225 0080              | 0225 FFFF | 0 0225 0080             | 0 0225 FFFF | 64K-128 | Reserved                     |
| 0226 0000              | 0226 007F | 0 0226 0000             | 0 0226 007F | 128     | Timer6                       |
| 0226 0080              | 0226 FFFF | 0 0226 0080             | 0 0226 FFFF | 64K-128 | Reserved                     |
| 0227 0000              | 0227 007F | 0 0227 0000             | 0 0227 007F | 128     | Timer7                       |
| 0227 0080              | 0227 FFFF | 0 0227 0080             | 0 0227 FFFF | 64K-128 | Reserved                     |
| 0228 0000              | 0228 007F | 0 0228 0000             | 0 0228 007F | 128     | Reserved                     |
| 0228 0080              | 0228 FFFF | 0 0228 0080             | 0 0228 FFFF | 64K-128 | Reserved                     |
| 0229 0000              | 0229 007F | 0 0229 0000             | 0 0229 007F | 128     | Reserved                     |
| 0229 0080              | 0229 FFFF | 0 0229 0080             | 0 0229 FFFF | 64K-128 | Reserved                     |
| 022A 0000              | 022A 007F | 0 022A 0000             | 0 022A 007F | 128     | Reserved                     |
| 022A 0080              | 022A FFFF | 0 022A 0080             | 0 022A FFFF | 64K-128 | Reserved                     |
| 022B 0000              | 022B 007F | 0 022B 0000             | 0 022B 007F | 128     | Reserved                     |
| 022B 0080              | 022B FFFF | 0 022B 0080             | 0 022B FFFF | 64K-128 | Reserved                     |
| 022C 0000              | 022C 007F | 0 022C 0000             | 0 022C 007F | 128     | Reserved                     |
| 022C 0080              | 022C FFFF | 0 022C 0080             | 0 022C FFFF | 64K-128 | Reserved                     |
| 022D 0000              | 022D 007F | 0 022D 0000             | 0 022D 007F | 128     | Reserved                     |
| 022D 0080              | 022D FFFF | 0 022D 0080             | 0 022D FFFF | 64K-128 | Reserved                     |
| 022E 0000              | 022E 007F | 0 022E 0000             | 0 022E 007F | 128     | Reserved                     |
| 022E 0080              | 022E FFFF | 0 022E 0080             | 0 022E FFFF | 64K-128 | Reserved                     |
| 022F 0000              | 022F 007F | 0 022F 0000             | 0 022F 007F | 128     | Reserved                     |
| 022F 0080              | 022F FFFF | 0 022F 0080             | 0 022F FFFF | 64K-128 | Reserved                     |
| 0230 0000              | 0230 FFFF | 0 0230 0000             | 0 0230 FFFF | 64K     | Reserved                     |
| 0231 0000              | 0231 01FF | 0 0231 0000             | 0 0231 01FF | 512     | PLL controller               |
| 0231 0200              | 0231 FFFF | 0 0231 0200             | 0 0231 FFFF | 64K-512 | Reserved                     |
| 0232 0000              | 0232 00FF | 0 0232 0000             | 0 0232 00FF | 256     | GPIO                         |
| 0232 0100              | 0232 FFFF | 0 0232 0100             | 0 0232 FFFF | 64K-256 | Reserved                     |
| 0233 0000              | 0233 03FF | 0 0233 0000             | 0 0233 03FF | 1K      | SmartReflex                  |
| 0233 0400              | 0233 FFFF | 0 0233 0400             | 0 0233 FFFF | 63K     | Reserved                     |
| 0234 0000              | 0234 FFFF | 0 0234 0000             | 0 0234 FFFF | 64K     | Reserved                     |
| 0235 0000              | 0235 0FFF | 0 0235 0000             | 0 0235 0FFF | 4K      | Power Sleep Controller (PSC) |
| 0235 1000              | 0235 FFFF | 0 0235 1000             | 0 0235 FFFF | 64K-4K  | Reserved                     |

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**Table 2-2 Memory Map Summary (Part 4 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes   | Description                     |
|------------------------|-----------|-------------------------|-------------|---------|---------------------------------|
| Start                  | End       | Start                   | End         |         |                                 |
| 0236 0000              | 0236 03FF | 0 0236 0000             | 0 0236 03FF | 1K      | Memory Protection Unit (MPU) 0  |
| 0236 0400              | 0236 7FFF | 0 0236 0400             | 0 0236 7FFF | 31K     | Reserved                        |
| 0236 8000              | 0236 83FF | 0 0236 8000             | 0 0236 83FF | 1K      | Memory Protection Unit (MPU) 1  |
| 0236 8400              | 0236 FFFF | 0 0236 8400             | 0 0236 FFFF | 31K     | Reserved                        |
| 0237 0000              | 0237 03FF | 0 0237 0000             | 0 0237 03FF | 1K      | Memory Protection Unit (MPU) 2  |
| 0237 0400              | 0237 7FFF | 0 0237 0400             | 0 0237 7FFF | 31K     | Reserved                        |
| 0237 8000              | 0237 83FF | 0 0237 8000             | 0 0237 83FF | 1K      | Memory Protection Unit (MPU) 3  |
| 0237 8400              | 0237 FFFF | 0 0237 8400             | 0 0237 FFFF | 31K     | Reserved                        |
| 0238 0000              | 0238 03FF | 0 0238 0000             | 0 0238 03FF | 1K      | Memory Protection Unit (MPU) 4  |
| 0238 0400              | 023F FFFF | 0 0238 0400             | 0 023F FFFF | 511K    | Reserved                        |
| 0240 0000              | 0243 FFFF | 0 0240 0000             | 0 0243 FFFF | 256K    | Reserved                        |
| 0244 0000              | 0244 3FFF | 0 0244 0000             | 0 0244 3FFF | 16K     | DSP trace formatter 0           |
| 0244 4000              | 0244 FFFF | 0 0244 4000             | 0 0244 FFFF | 48K     | Reserved                        |
| 0245 0000              | 0245 3FFF | 0 0245 0000             | 0 0245 3FFF | 16K     | DSP trace formatter 1           |
| 0245 4000              | 0245 FFFF | 0 0245 4000             | 0 0245 FFFF | 48K     | Reserved                        |
| 0246 0000              | 0246 3FFF | 0 0246 0000             | 0 0246 3FFF | 16K     | DSP trace formatter 2           |
| 0246 4000              | 0246 FFFF | 0 0246 4000             | 0 0246 FFFF | 48K     | Reserved                        |
| 0247 0000              | 0247 3FFF | 0 0247 0000             | 0 0247 3FFF | 16K     | DSP trace formatter 3           |
| 0247 4000              | 0247 FFFF | 0 0247 4000             | 0 0247 FFFF | 48K     | Reserved                        |
| 0248 0000              | 0248 3FFF | 0 0248 0000             | 0 0248 3FFF | 16K     | Reserved                        |
| 0248 4000              | 0248 FFFF | 0 0248 4000             | 0 0248 FFFF | 48K     | Reserved                        |
| 0249 0000              | 0249 3FFF | 0 0249 0000             | 0 0249 3FFF | 16K     | Reserved                        |
| 0249 4000              | 0249 FFFF | 0 0249 4000             | 0 0249 FFFF | 48K     | Reserved                        |
| 024A 0000              | 024A 3FFF | 0 024A 0000             | 0 024A 3FFF | 16K     | Reserved                        |
| 024A 4000              | 024A FFFF | 0 024A 4000             | 0 024A FFFF | 48K     | Reserved                        |
| 024B 0000              | 024B 3FFF | 0 024B 0000             | 0 024B 3FFF | 16K     | Reserved                        |
| 024B 4000              | 024B FFFF | 0 024B 4000             | 0 024B FFFF | 48K     | Reserved                        |
| 024C 0000              | 024C 01FF | 0 024C 0000             | 0 024C 01FF | 512     | Reserved                        |
| 024C 0200              | 024C 03FF | 0 024C 0200             | 0 024C 03FF | 1K-512  | Reserved                        |
| 024C 0400              | 024C 07FF | 0 024C 0400             | 0 024C 07FF | 1K      | Reserved                        |
| 024C 0800              | 024C FFFF | 0 024C 0800             | 0 024C FFFF | 62K     | Reserved                        |
| 024D 0000              | 024F FFFF | 0 024D 0000             | 0 024F FFFF | 192K    | Reserved                        |
| 0250 0000              | 0250 007F | 0 0250 0000             | 0 0250 007F | 128     | Reserved                        |
| 0250 0080              | 0250 7FFF | 0 0250 0080             | 0 0250 7FFF | 32K-128 | Reserved                        |
| 0250 8000              | 0250 FFFF | 0 0250 8000             | 0 0250 FFFF | 32K     | Reserved                        |
| 0251 0000              | 0251 FFFF | 0 0251 0000             | 0 0251 FFFF | 64K     | Reserved                        |
| 0252 0000              | 0252 03FF | 0 0252 0000             | 0 0252 03FF | 1K      | Reserved                        |
| 0252 0400              | 0252 FFFF | 0 0252 0400             | 0 0252 FFFF | 64K-1K  | Reserved                        |
| 0253 0000              | 0253 007F | 0 0253 0000             | 0 0253 007F | 128     | I <sup>2</sup> C data & control |
| 0253 0080              | 0253 FFFF | 0 0253 0080             | 0 0253 FFFF | 64K-128 | Reserved                        |
| 0254 0000              | 0254 003F | 0 0254 0000             | 0 0254 003F | 64      | UART                            |
| 0254 0400              | 0254 FFFF | 0 0254 0400             | 0 0254 FFFF | 64K-64  | Reserved                        |
| 0255 0000              | 0257 FFFF | 0 0255 0000             | 0 0257 FFFF | 192K    | Reserved                        |

**Table 2-2 Memory Map Summary (Part 5 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes  | Description                              |
|------------------------|-----------|-------------------------|-------------|--------|------------------------------------------|
| Start                  | End       | Start                   | End         |        |                                          |
| 0258 0000              | 025B FFFF | 0 0258 0000             | 0 025B FFFF | 256K   | Reserved                                 |
| 025C 0000              | 025F FFFF | 0 025C 0000             | 0 025F FFFF | 256K   | Reserved                                 |
| 0260 0000              | 0260 1FFF | 0 0260 0000             | 0 0260 1FFF | 8K     | Secondary Chip Interrupt Contoller CIC 0 |
| 0260 2000              | 0260 3FFF | 0 0260 2000             | 0 0260 3FFF | 8K     | Reserved                                 |
| 0260 4000              | 0260 5FFF | 0 0260 4000             | 0 0260 5FFF | 8K     | Secondary Chip Interrupt Contoller CIC 1 |
| 0260 6000              | 0260 7FFF | 0 0260 6000             | 0 0260 7FFF | 8K     | Reserved                                 |
| 0260 8000              | 0260 9FFF | 0 0260 8000             | 0 0260 9FFF | 8K     | Secondary Chip Interrupt Contoller CIC 2 |
| 0260 A000              | 0260 BFFF | 0 0260 A000             | 0 0260 BFFF | 8K     | Reserved                                 |
| 0260 C000              | 0260 DFFF | 0 0260 C000             | 0 0260 DFFF | 8K     | Reserved                                 |
| 0260 E000              | 0260 FFFF | 0 0260 E000             | 0 0260 FFFF | 8K     | Reserved                                 |
| 0261 0000              | 0261 FFFF | 0 0261 0000             | 0 0261 FFFF | 64K    | Reserved                                 |
| 0262 0000              | 0262 03FF | 0 0262 0000             | 0 0262 03FF | 1K     | Chip-level registers                     |
| 0262 0400              | 0262 FFFF | 0 0262 0400             | 0 0262 FFFF | 63K    | Reserved                                 |
| 0263 0000              | 0263 FFFF | 0 0263 0000             | 0 0263 FFFF | 64K    | Reserved                                 |
| 0264 0000              | 0264 07FF | 0 0264 0000             | 0 0264 07FF | 2K     | Semaphore                                |
| 0264 0800              | 0264 FFFF | 0 0264 0800             | 0 0264 FFFF | 64K-2K | Reserved                                 |
| 0265 0000              | 026F FFFF | 0 0265 0000             | 0 026F FFFF | 704K   | Reserved                                 |
| 0270 0000              | 0270 7FFF | 0 0270 0000             | 0 0270 7FFF | 32K    | EDMA3 channel controller EDMA3CC0        |
| 0270 8000              | 0271 FFFF | 0 0270 8000             | 0 0271 FFFF | 96K    | Reserved                                 |
| 0272 0000              | 0272 7FFF | 0 0272 0000             | 0 0272 7FFF | 32K    | EDMA3 channel controller EDMA3CC1        |
| 0272 8000              | 0273 FFFF | 0 0272 8000             | 0 0273 FFFF | 96K    | Reserved                                 |
| 0274 0000              | 0274 7FFF | 0 0274 0000             | 0 0274 7FFF | 32K    | EDMA3 channel controller EDMA3CC2        |
| 0274 8000              | 0275 FFFF | 0 0274 8000             | 0 0275 FFFF | 96K    | Reserved                                 |
| 0276 0000              | 0276 03FF | 0 0276 0000             | 0 0276 03FF | 1K     | EDMA3CC0 transfer controller EDMA3TC0    |
| 0276 0400              | 0276 7FFF | 0 0276 0400             | 0 0276 7FFF | 31K    | Reserved                                 |
| 0276 8000              | 0276 83FF | 0 0276 8000             | 0 0276 83FF | 1K     | EDMA3CC0 transfer controller EDMA3TC1    |
| 0276 8400              | 0276 FFFF | 0 0276 8400             | 0 0276 FFFF | 31K    | Reserved                                 |
| 0277 0000              | 0277 03FF | 0 0277 0000             | 0 0277 03FF | 1K     | EDMA3CC1 transfer controller EDMA3TC0    |
| 0277 0400              | 0277 7FFF | 0 0277 0400             | 0 0277 7FFF | 31K    | Reserved                                 |
| 0277 8000              | 0277 83FF | 0 0277 8000             | 0 0277 83FF | 1K     | EDMA3CC1 transfer controller EDMA3TC1    |
| 0278 0400              | 0277 FFFF | 0 0278 0400             | 0 0277 FFFF | 31K    | Reserved                                 |
| 0278 0000              | 0278 03FF | 0 0278 0000             | 0 0278 03FF | 1K     | EDMA3CC1 transfer controller EDMA3TC2    |
| 0278 0400              | 0278 7FFF | 0 0278 0400             | 0 0278 7FFF | 31K    | Reserved                                 |
| 0278 8000              | 0278 83FF | 0 0278 8000             | 0 0278 83FF | 1K     | EDMA3CC1 transfer controller EDMA3TC3    |
| 0278 8400              | 0278 FFFF | 0 0278 8400             | 0 0278 FFFF | 31K    | Reserved                                 |
| 0279 0000              | 0279 03FF | 0 0279 0000             | 0 0279 03FF | 1K     | EDMA3CC2 transfer controller EDMA3TC0    |
| 0279 0400              | 0279 7FFF | 0 0279 0400             | 0 0279 7FFF | 31K    | Reserved                                 |
| 0279 8000              | 0279 83FF | 0 0279 8000             | 0 0279 83FF | 1K     | EDMA3CC2 transfer controller EDMA3TC1    |
| 0279 8400              | 0279 FFFF | 0 0279 8400             | 0 0279 FFFF | 31K    | Reserved                                 |
| 027A 0000              | 027A 03FF | 0 027A 0000             | 0 027A 03FF | 1K     | EDMA3CC2 transfer controller EDMA3TC2    |
| 027A 0400              | 027A 7FFF | 0 027A 0400             | 0 027A 7FFF | 31K    | Reserved                                 |
| 027A 8000              | 027A 83FF | 0 027A 8000             | 0 027A 83FF | 1K     | EDMA3CC2 transfer controller EDMA3TC3    |
| 027A 8400              | 027A FFFF | 0 027A 8400             | 0 027A FFFF | 31K    | Reserved                                 |

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**Table 2-2 Memory Map Summary (Part 6 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes   | Description                                      |
|------------------------|-----------|-------------------------|-------------|---------|--------------------------------------------------|
| Start                  | End       | Start                   | End         |         |                                                  |
| 027B 0000              | 027B FFFF | 0 027B 0000             | 0 027B FFFF | 64K     | Reserved                                         |
| 027C 0000              | 027C FFFF | 0 027C 0000             | 0 027C FFFF | 64K     | Reserved                                         |
| 027D 0000              | 027D 3FFF | 0 027D 0000             | 0 027D 3FFF | 16K     | TI embedded trace buffer (TETB) - CorePac0       |
| 027D 4000              | 027D FFFF | 0 027D 4000             | 0 027D FFFF | 48K     | Reserved                                         |
| 027E 0000              | 027E 3FFF | 0 027E 0000             | 0 027E 3FFF | 16K     | TI embedded trace buffer (TETB) - CorePac1       |
| 027E 4000              | 027E FFFF | 0 027E 4000             | 0 027E FFFF | 48K     | Reserved                                         |
| 027F 0000              | 027F 3FFF | 0 027F 0000             | 0 027F 3FFF | 16K     | TI embedded trace buffer (TETB) - CorePac2       |
| 027F 4000              | 027F FFFF | 0 027F 4000             | 0 027F FFFF | 48K     | Reserved                                         |
| 0280 0000              | 0280 3FFF | 0 0280 0000             | 0 0280 3FFF | 16      | TI embedded trace buffer (TETB) - CorePac3       |
| 0280 4000              | 0280 FFFF | 0 0280 4000             | 0 0280 FFFF | 48K     | Reserved                                         |
| 0281 0000              | 0281 3FFF | 0 0281 0000             | 0 0281 3FFF | 16K     | Reserved                                         |
| 0281 4000              | 0281 FFFF | 0 0281 4000             | 0 0281 FFFF | 48K     | Reserved                                         |
| 0282 0000              | 0282 3FFF | 0 0282 0000             | 0 0282 3FFF | 16K     | Reserved                                         |
| 0282 4000              | 0282 FFFF | 0 0282 4000             | 0 0282 FFFF | 48K     | Reserved                                         |
| 0283 0000              | 0283 3FFF | 0 0283 0000             | 0 0283 3FFF | 16K     | Reserved                                         |
| 0283 4000              | 0283 FFFF | 0 0283 4000             | 0 0283 FFFF | 48K     | Reserved                                         |
| 0284 0000              | 0284 3FFF | 0 0284 0000             | 0 0284 3FFF | 16K     | Reserved                                         |
| 0284 4000              | 0284 FFFF | 0 0284 4000             | 0 0284 FFFF | 48K     | Reserved                                         |
| 0285 0000              | 0285 7FFF | 0 0285 0000             | 0 0285 7FFF | 32K     | TI embedded trace buffer (TETB) - system         |
| 0285 8000              | 0285 FFFF | 0 0285 8000             | 0 0285 FFFF | 32K     | Reserved                                         |
| 0286 0000              | 028F FFFF | 0 0286 0000             | 0 028F FFFF | 640K    | Reserved                                         |
| 0290 0000              | 0290 0FFF | 0 0290 0000             | 0 0290 0FFF | 4K      | Serial RapidIO (SRIO) configuration              |
| 0290 8000              | 029F FFFF | 0 0290 8000             | 0 029F FFFF | 1M-32K  | Reserved                                         |
| 02A0 0000              | 02AF FFFF | 0 02A0 0000             | 0 02AF FFFF | 1M      | Queue Manager subsystem configuration            |
| 02B0 0000              | 02BF FFFF | 0 02B0 0000             | 0 02BF FFFF | 1M      | Reserved                                         |
| 02C0 0000              | 02FF FFFF | 0 02C0 0000             | 0 02FF FFFF | 4M      | Reserved                                         |
| 03000 000              | 07FF FFFF | 0 03000 000             | 0 07FF FFFF | 80M     | Reserved                                         |
| 0800 0000              | 0800 FFFF | 0 0800 0000             | 0 0800 FFFF | 64K     | Extended Memory Controller (XMC) configuration   |
| 0801 0000              | 0BBF FFFF | 0 0801 0000             | 0 0BBF FFFF | 60M-64K | Reserved                                         |
| 0BC0 0000              | 0BCF FFFF | 0 0BC0 0000             | 0 0BCF FFFF | 1M      | Multicore Shared Memory Controller (MSMC) config |
| 0BD0 0000              | 0BFF FFFF | 0 0BD0 0000             | 0 0BFF FFFF | 3M      | Reserved                                         |
| 0C00 0000              | 0C1F FFFF | 0 0C00 0000             | 0 0C1F FFFF | 2M      | Multicore Shared Memory (MSM)                    |
| 0C20 0000              | 0C3F FFFF | 0 0C20 0000             | 0 0C3F FFFF | 2M      | Reserved                                         |
| 0C40 0000              | 0FFF FFFF | 0 0C40 0000             | 0 0FFF FFFF | 60M     | Reserved                                         |
| 1000 0000              | 107F FFFF | 0 1000 0000             | 0 107F FFFF | 8M      | Reserved                                         |
| 1080 0000              | 108F FFFF | 0 1080 0000             | 0 108F FFFF | 1M      | CorePac0 L2 SRAM                                 |
| 1090 0000              | 10DF FFFF | 0 1090 0000             | 0 10DF FFFF | 5M      | Reserved                                         |
| 10E0 0000              | 10E0 7FFF | 0 10E0 0000             | 0 10E0 7FFF | 32K     | CorePac0 L1P SRAM                                |
| 10E0 8000              | 10EF FFFF | 0 10E0 8000             | 0 10EF FFFF | 1M-32K  | Reserved                                         |
| 10F0 0000              | 10F0 7FFF | 0 10F0 0000             | 0 10F0 7FFF | 32K     | CorePac0 L1D SRAM                                |
| 10F0 8000              | 117F FFFF | 0 10F0 8000             | 0 117F FFFF | 9M-32K  | Reserved                                         |
| 1180 0000              | 118F FFFF | 0 1180 0000             | 0 118F FFFF | 1M      | CorePac1 L2 SRAM                                 |
| 1190 0000              | 11DF FFFF | 0 1190 0000             | 0 11DF FFFF | 5M      | Reserved                                         |

**Table 2-2 Memory Map Summary (Part 7 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes  | Description       |
|------------------------|-----------|-------------------------|-------------|--------|-------------------|
| Start                  | End       | Start                   | End         |        |                   |
| 11E0 0000              | 11E0 7FFF | 0 11E0 0000             | 0 11E0 7FFF | 32K    | CorePac1 L1P SRAM |
| 11E0 8000              | 11EF FFFF | 0 11E0 8000             | 0 11EF FFFF | 1M-32K | Reserved          |
| 11F0 0000              | 11F0 7FFF | 0 11F0 0000             | 0 11F0 7FFF | 32K    | CorePac1 L1D SRAM |
| 11F0 8000              | 127F FFFF | 0 11F0 8000             | 0 127F FFFF | 9M-32K | Reserved          |
| 1280 0000              | 128F FFFF | 0 1280 0000             | 0 128F FFFF | 1M     | CorePac2 L2 SRAM  |
| 1290 0000              | 12DF FFFF | 0 1290 0000             | 0 12DF FFFF | 5M     | Reserved          |
| 12E0 0000              | 12E0 7FFF | 0 12E0 0000             | 0 12E0 7FFF | 32K    | CorePac2 L1P SRAM |
| 12E0 8000              | 12EF FFFF | 0 12E0 8000             | 0 12EF FFFF | 1M-32K | Reserved          |
| 12F0 0000              | 12F0 7FFF | 0 12F0 0000             | 0 12F0 7FFF | 32K    | CorePac2 L1D SRAM |
| 12F0 8000              | 137F FFFF | 0 12F0 8000             | 0 137F FFFF | 9M-32K | Reserved          |
| 1380 0000              | 1388 FFFF | 0 1380 0000             | 0 1388 FFFF | 1M     | CorePac3 L2 SRAM  |
| 1390 0000              | 13DF FFFF | 0 1390 0000             | 0 13DF FFFF | 5M     | Reserved          |
| 13E0 0000              | 13E0 7FFF | 0 13E0 0000             | 0 13E0 7FFF | 32K    | CorePac3 L1P SRAM |
| 13E0 8000              | 13EF FFFF | 0 13E0 8000             | 0 13EF FFFF | 1M-32K | Reserved          |
| 13F0 0000              | 13F0 7FFF | 0 13F0 0000             | 0 13F0 7FFF | 32K    | CorePac3 L1D SRAM |
| 13F0 8000              | 147F FFFF | 0 13F0 8000             | 0 147F FFFF | 9M-32K | Reserved          |
| 1480 0000              | 1487 FFFF | 0 1480 0000             | 0 1487 FFFF | 512K   | Reserved          |
| 1488 0000              | 148F FFFF | 0 1488 0000             | 0 148F FFFF | 512K   | Reserved          |
| 1490 0000              | 14DF FFFF | 0 1490 0000             | 0 14DF FFFF | 5M     | Reserved          |
| 14E0 0000              | 14E0 7FFF | 0 14E0 0000             | 0 14E0 7FFF | 32K    | Reserved          |
| 14E0 8000              | 14EF FFFF | 0 14E0 8000             | 0 14EF FFFF | 1M-32K | Reserved          |
| 14F0 0000              | 14F0 7FFF | 0 14F0 0000             | 0 14F0 7FFF | 32K    | Reserved          |
| 14F0 8000              | 157F FFFF | 0 14F0 8000             | 0 157F FFFF | 9M-32K | Reserved          |
| 1580 0000              | 1587 FFFF | 0 1580 0000             | 0 1587 FFFF | 512K   | Reserved          |
| 1588 0000              | 158F FFFF | 0 1588 0000             | 0 158F FFFF | 512K   | Reserved          |
| 1590 0000              | 15DF FFFF | 0 1590 0000             | 0 15DF FFFF | 5M     | Reserved          |
| 15E0 0000              | 15E0 7FFF | 0 15E0 0000             | 0 15E0 7FFF | 32K    | Reserved          |
| 15E0 8000              | 15EF FFFF | 0 15E0 8000             | 0 15EF FFFF | 1M-32K | Reserved          |
| 15F0 0000              | 15F0 7FFF | 0 15F0 0000             | 0 15F0 7FFF | 32K    | Reserved          |
| 15F0 8000              | 167F FFFF | 0 15F0 8000             | 0 167F FFFF | 9M-32K | Reserved          |
| 1680 0000              | 1687 FFFF | 0 1680 0000             | 0 1687 FFFF | 512K   | Reserved          |
| 1688 0000              | 168F FFFF | 0 1688 0000             | 0 168F FFFF | 512K   | Reserved          |
| 1690 0000              | 16DF FFFF | 0 1690 0000             | 0 16DF FFFF | 5M     | Reserved          |
| 16E0 0000              | 16E0 7FFF | 0 16E0 0000             | 0 16E0 7FFF | 32K    | Reserved          |
| 16E0 8000              | 16EF FFFF | 0 16E0 8000             | 0 16EF FFFF | 1M-32K | Reserved          |
| 16F0 0000              | 16F0 7FFF | 0 16F0 0000             | 0 16F0 7FFF | 32K    | Reserved          |
| 16F0 8000              | 177F FFFF | 0 16F0 8000             | 0 177F FFFF | 9M-32K | Reserved          |
| 1780 0000              | 1787 FFFF | 0 1780 0000             | 0 1787 FFFF | 512K   | Reserved          |
| 1788 0000              | 178F FFFF | 0 1788 0000             | 0 178F FFFF | 512K   | Reserved          |
| 1790 0000              | 17DF FFFF | 0 1790 0000             | 0 17DF FFFF | 5M     | Reserved          |
| 17E0 0000              | 17E0 7FFF | 0 17E0 0000             | 0 17E0 7FFF | 32K    | Reserved          |
| 17E0 8000              | 17EF FFFF | 0 17E0 8000             | 0 17EF FFFF | 1M-32K | Reserved          |
| 17F0 0000              | 17F0 7FFF | 0 17F0 0000             | 0 17F0 7FFF | 32K    | Reserved          |

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**Table 2-2 Memory Map Summary (Part 8 of 9)**

| Logical 32 bit Address |           | Physical 36 bit Address |             | Bytes    | Description                              |
|------------------------|-----------|-------------------------|-------------|----------|------------------------------------------|
| Start                  | End       | Start                   | End         |          |                                          |
| 17F0 8000              | 1FFF FFFF | 0 17F0 8000             | 0 1FFF FFFF | 129M-32K | Reserved                                 |
| 2000 0000              | 200F FFFF | 0 2000 0000             | 0 200F FFFF | 1M       | System trace manager (STM) configuration |
| 2010 0000              | 201F FFFF | 0 2010 0000             | 0 201F FFFF | 1M       | Reserved                                 |
| 2020 0000              | 205F FFFF | 0 2020 0000             | 0 205F FFFF | 4M       | RAC_B data                               |
| 2060 0000              | 206F FFFF | 0 2060 0000             | 0 206F FFFF | 1M       | TCP3d-B data                             |
| 2070 0000              | 207F FFFF | 0 2070 0000             | 0 207F FFFF | 1M       | Reserved                                 |
| 2080 0000              | 208F FFFF | 0 2080 0000             | 0 208F FFFF | 1M       | TCP3d-A data                             |
| 2090 0000              | 2090 1FFF | 0 2090 0000             | 0 2090 1FFF | 8K       | TCP3e data write port                    |
| 2090 2000              | 2090 3FFF | 0 2090 2000             | 0 2090 3FFF | 8K       | TCP3e data read port                     |
| 2090 4000              | 209F FFFF | 0 2090 4000             | 0 209F FFFF | 1M-16K   | Reserved                                 |
| 20A0 0000              | 20A3 FFFF | 0 20A0 0000             | 0 20A3 FFFF | 256K     | Reserved                                 |
| 20A4 0000              | 20A4 FFFF | 0 20A4 0000             | 0 20A4 FFFF | 64K      | Reserved                                 |
| 20A5 0000              | 20AF FFFF | 0 20A5 0000             | 0 20AF FFFF | 704K     | Reserved                                 |
| 20B0 0000              | 20B1 FFFF | 0 20B0 0000             | 0 20B1 FFFF | 128K     | Boot ROM                                 |
| 20B2 0000              | 20BE FFFF | 0 20B2 0000             | 0 20BE FFFF | 832K     | Reserved                                 |
| 20BF 0000              | 20BF 01FF | 0 20BF 0000             | 0 20BF 01FF | 512      | SPI                                      |
| 20BF 0400              | 20BF FFFF | 0 20BF 0400             | 0 20BF FFFF | 63K      | Reserved                                 |
| 20C0 0000              | 20C0 00FF | 0 20C0 0000             | 0 20C0 00FF | 256      | Reserved                                 |
| 20C0 0100              | 20FF FFFF | 0 20C0 0100             | 0 20FF FFFF | 4M-256   | Reserved                                 |
| 2100 0000              | 2100 01FF | 1 0000 0000             | 1 0000 01FF | 512      | DDR3 EMIF configuration                  |
| 2100 0200              | 213F FFFF | 0 2100 0200             | 0 213F FFFF | 4M-256   | Reserved                                 |
| 2140 0000              | 2140 00FF | 0 2140 0000             | 0 2140 00FF | 256      | HyperLink config                         |
| 2140 0400              | 217F FFFF | 0 2140 0400             | 0 217F FFFF | 4M-1K    | Reserved                                 |
| 2180 0000              | 2180 7FFF | 0 2180 0000             | 0 2180 7FFF | 32K      | PCIe config                              |
| 2180 8000              | 21BF FFFF | 0 2180 8000             | 0 21BF FFFF | 4M-32K   | Reserved                                 |
| 21C0 0000              | 21FF FFFF | 0 21C0 0000             | 0 21FF FFFF | 4M       | Reserved                                 |
| 2200 0000              | 229F FFFF | 0 2200 0000             | 0 229F FFFF | 10M      | Reserved                                 |
| 22A0 0000              | 22A0 FFFF | 0 22A0 0000             | 0 22A0 FFFF | 64K      | VCP2_A                                   |
| 22A1 0000              | 22AF FFFF | 0 22A1 0000             | 0 22AF FFFF | 1M-64K   | Reserved                                 |
| 22B0 0000              | 22B0 FFFF | 0 22B0 0000             | 0 22B0 FFFF | 64K      | VCP2_B                                   |
| 22B1 0000              | 22BF FFFF | 0 22B1 0000             | 0 22BF FFFF | 1M-64K   | Reserved                                 |
| 22C0 0000              | 22C0 FFFF | 0 22C0 0000             | 0 22C0 FFFF | 64K      | VCP2_C                                   |
| 22C1 0000              | 22CF FFFF | 0 22C1 0000             | 0 22CF FFFF | 1M-64K   | Reserved                                 |
| 22D0 0000              | 22D0 FFFF | 0 22D0 0000             | 0 22D0 FFFF | 64K      | VCP2_D                                   |
| 22D1 0000              | 22DF FFFF | 0 22D1 0000             | 0 22DF FFFF | 1M-64K   | Reserved                                 |
| 22E0 0000              | 23FF FFFF | 0 22E0 0000             | 0 23FF FFFF | 18M      | Reserved                                 |
| 2400 0000              | 2FFF FFFF | 0 2400 0000             | 0 2FFF FFFF | 192M     | Reserved                                 |
| 3000 0000              | 331F FFFF | 0 3000 0000             | 0 331F FFFF | 50M      | Reserved                                 |
| 3320 0000              | 335F FFFF | 0 3320 0000             | 0 335F FFFF | 4M       | RAC_A data                               |
| 3360 0000              | 33FF FFFF | 0 3360 0000             | 0 33FF FFFF | 10M      | Reserved                                 |
| 3400 0000              | 341F FFFF | 0 3400 0000             | 0 341F FFFF | 2M       | Queue Manager subsystem data             |
| 3420 0000              | 342F FFFF | 0 3420 0000             | 0 342F FFFF | 1M       | Reserved                                 |
| 3430 0000              | 3439 FFFF | 0 3430 0000             | 0 3439 FFFF | 640K     | Reserved                                 |

**Table 2-2 Memory Map Summary (Part 9 of 9)**

| Logical 32 bit Address  |           | Physical 36 bit Address |             | Bytes   | Description                    |
|-------------------------|-----------|-------------------------|-------------|---------|--------------------------------|
| Start                   | End       | Start                   | End         |         |                                |
| 343A 0000               | 343F FFFF | 0 343A 0000             | 0 343F FFFF | 384K    | Reserved                       |
| 3440 0000               | 347F FFFF | 0 3440 0000             | 0 347F FFFF | 4M      | Reserved                       |
| 3480 0000               | 34BF FFFF | 0 3480 0000             | 0 34BF FFFF | 4M      | Reserved                       |
| 34C0 0000               | 34C2 FFFF | 0 34C0 0000             | 0 34C2 FFFF | 192K    | TAC data                       |
| 34C3 0000               | 34FF FFFF | 0 34C3 0000             | 0 34FF FFFF | 4M-192K | Reserved                       |
| 3500 0000               | 3500 03FF | 0 3500 0000             | 0 3500 03FF | 1K      | Memory protection unit (MPU) 5 |
| 3500 0400               | 3500 7FFF | 0 3500 0400             | 0 3500 7FFF | 31K     | Reserved                       |
| 3500 8000               | 3500 81FF | 0 3500 8000             | 0 3500 81FF | 512     | Reserved                       |
| 3500 8200               | 3501 FFFF | 0 3500 8200             | 0 3501 FFFF | 95K     | Reserved                       |
| 3502 0000               | 3502 03FF | 0 3502 0000             | 0 3502 03FF | 1K      | TCP3d_C config                 |
| 3502 0400               | 3503 FFFF | 0 3502 0400             | 0 3503 FFFF | 127K    | Reserved                       |
| 3504 0000               | 3504 07FF | 0 3504 0000             | 0 3504 07FF | 2K      | FFTC_C config                  |
| 3504 0800               | 350F FFFF | 0 3504 0800             | 0 350F FFFF | 766K    | Reserved                       |
| 3510 0000               | 351F FFFF | 0 3510 0000             | 0 351F FFFF | 1M      | Reserved                       |
| 3520 0000               | 3521 FFFF | 0 3520 0000             | 0 3521 FFFF | 128K    | BCP config                     |
| 3522 0000               | 355F FFFF | 0 3522 0000             | 0 355F FFFF | 3968K   | Reserved                       |
| 3560 0000               | 356F FFFF | 0 3560 0000             | 0 356F FFFF | 1M      | TCP3d_C data                   |
| 3570 0000               | 37FF FFFF | 0 3570 0000             | 0 37FF FFFF | 41M     | Reserved                       |
| 3800 0000               | 3FFF FFFF | 0 3800 0000             | 0 3FFF FFFF | 128M    | Reserved                       |
| 4000 0000               | 4FFF FFFF | 0 4000 0000             | 0 4FFF FFFF | 256M    | HyperLink data                 |
| 5000 0000               | 5FFF FFFF | 0 5000 0000             | 0 5FFF FFFF | 256M    | Reserved                       |
| 6000 0000               | 6FFF FFFF | 0 6000 0000             | 0 6FFF FFFF | 256M    | PCIe data                      |
| 7000 0000               | 73FF FFFF | 0 7000 0000             | 0 73FF FFFF | 64M     | Reserved                       |
| 7400 0000               | 77FF FFFF | 0 7400 0000             | 0 77FF FFFF | 64M     | Reserved                       |
| 7800 0000               | 7BFF FFFF | 0 7800 0000             | 0 7BFF FFFF | 64M     | Reserved                       |
| 7C00 0000               | 7FFF FFFF | 0 7C00 0000             | 0 7FFF FFFF | 64M     | Reserved                       |
| 8000 0000               | FFFF FFFF | 8 0000 0000             | 8 7FFF FFFF | 2G      | DDR3 EMIF data                 |
| <b>End of Table 2-2</b> |           |                         |             |         |                                |

## 2.3 Boot Sequence

The boot sequence is a process by which the DSP's internal memory is loaded with program and data sections. The DSP's internal registers are programmed with predetermined values. The boot sequence is started automatically after each power-on reset. A hard reset, soft reset or local reset to an individual C66x CorePac should not affect the state of the hardware boot controller on the device. For more details on the initiators of the resets, see section 7.4 “[Reset Controller](#)” on page 122. The bootloader uses a section of the L2 SRAM (start address 0x008F 2DC0 and end address 0x008F FFFF) during initial booting of the device. For more details on the type of configurations stored in this reserved L2 section see the *Bootloader for the C66x DSP User Guide* in “[Related Documentation from Texas Instruments](#)” on page 66.

The C6670 supports several boot processes that begins execution at the ROM base address, which contains the bootloader code necessary to support various device boot modes. The boot processes are software-driven and use the BOOTMODE[12:0] device configuration inputs to determine the software configuration that must be completed. For more details on boot sequence see the *Bootloader for the C66x DSP User Guide* in “[Related Documentation from Texas Instruments](#)” on page 66.

## 2.4 Boot Modes Supported and PLL Settings

The device supports several boot processes, which leverage the internal boot ROM. Most boot processes are software driven, using the BOOTMODE[3:0] device configuration inputs to determine the software configuration that must be completed. From a hardware perspective, there are two possible boot modes:

- **Public ROM Boot** - C66x CorePac is released from reset and begins executing from the L3 ROM base address. After performing the boot process (e.g., from I<sup>2</sup>C ROM, Ethernet, or RapidIO), the C66x CorePac then begins execution from the L2 RAM base address.
- **Secure ROM Boot** - On secure devices, the C66x CorePac is released from reset and begins executing from secure ROM. Software in the secure ROM will free up internal RAM pages, after which the C66x CorePac initiates the boot process. The C66x CorePac performs any authentication and decryption required on the bootloaded image prior to beginning execution.

The boot process performed by the C66x CorePac in public ROM boot and secure ROM boot is determined by the BOOTMODE[12:0] value in the DEVSTAT register. The C66x CorePac reads this value, and then executes the associated boot process in software. [Figure 2-2](#) shows the bits associated with BOOTMODE[12:0]. PLL settings are shown at the end of this section, and the PLL setup details can be found in Section 7.5 “[Main PLL and the PLL Controller](#)” on page 128

**Figure 2-2 Boot Mode Pin Decoding**

| Boot Mode Pins                             |    |    |                      |   |   |   |   |                         |   |             |   |   |
|--------------------------------------------|----|----|----------------------|---|---|---|---|-------------------------|---|-------------|---|---|
| 12                                         | 11 | 10 | 9                    | 8 | 7 | 6 | 5 | 4                       | 3 | 2           | 1 | 0 |
| PLL Mult I <sup>2</sup> C /SPI Ext Dev Cfg |    |    | Device Configuration |   |   |   |   | Reserved <sup>(1)</sup> |   | Boot Device |   |   |

<sup>1</sup> BOOTMODE[4:3] are reserved in all modes except No-Boot, Ethernet (SGMII), I<sup>2</sup>C and SPI boot mode

### 2.4.1 Boot Device Field

The Boot Device field BOOTMODE[2:0] defines the boot device that is chosen. [Table 2-3](#) shows the supported boot modes.

**Table 2-3 Boot Mode Pins: Boot Device Values**

| Bit              | Field       | Description                                                                                                                                                                                                              |
|------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2-0              | Boot Device | Device boot mode<br>0 = No boot<br>1 = Serial Rapid I/O<br>2 = Ethernet (SGMII) (PA driven from core clk)<br>3 = Ethernet (SGMII) (PA driver from PA clk)<br>4 = PCI<br>5 = I <sup>2</sup> C<br>6 = SPI<br>7 = HyperLink |
| End of Table 2-3 |             |                                                                                                                                                                                                                          |

## 2.4.2 Device Configuration Field

The device configuration fields BOOTMODE[9:3] are used to configure the boot peripheral and, therefore, the bit definitions depend on the boot mode.

### 2.4.2.1 No Boot Device Configuration

**Figure 2-3 No Boot Configuration Fields**

| 9        | 8 | 7        | 6 | 5 | 4 | 3 |
|----------|---|----------|---|---|---|---|
| Sub-Mode |   | Reserved |   |   |   |   |

**Table 2-4 No Boot Configuration Field Descriptions**

| Bit                     | Field    | Description                                        |
|-------------------------|----------|----------------------------------------------------|
| 9-8                     | Sub-Mode | Sub mode select<br>0 = No boot<br>1 - 3 = Reserved |
| 7-3                     | Reserved | Reserved                                           |
| <b>End of Table 2-4</b> |          |                                                    |

### 2.4.2.2 Serial Rapid I/O Boot Device Configuration

The device ID is always set to 0xff (8-bit node IDs) or 0xffff (16 bit node IDs) at power-on reset.

**Figure 2-4 Serial Rapid I/O Device Configuration Fields**

| 9          | 8         | 7 | 6         | 5 | 4        | 3 |
|------------|-----------|---|-----------|---|----------|---|
| Lane Setup | Data Rate |   | Ref Clock |   | Reserved |   |

**Table 2-5 Serial Rapid I/O Configuration Field Descriptions**

| Bit                     | Field      | Description                                                                                                                                                     |
|-------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9                       | Lane Setup | SRIO port and lane configuration<br>0 = Port configured as 4 ports each 1 lane wide (4 -1× ports)<br>1 = Port configured as 2 ports 2 lanes wide (2 – 2× ports) |
| 8-7                     | Data Rate  | SRIO data rate configuration<br>0 = 1.25 GBs<br>1 = 2.5 GBs<br>2 = 3.125 GBs<br>3 = 5.0 GBs                                                                     |
| 6-5                     | Ref Clock  | SRIO reference clock configuration<br>0 = Reference clock = 156.25 MHz<br>1 = Reference clock = 250 MHz<br>2 = Reference clock = 312.5 MHz<br>3 = Reserved      |
| 4-3                     | Reserved   | Reserved                                                                                                                                                        |
| <b>End of Table 2-5</b> |            |                                                                                                                                                                 |

In SRIO boot mode, both the message mode and DirectIO mode will be enabled by default. If use of the memory reserved for received messages is required and reception of messages cannot be prevented, the master can disable the message mode by writing to the boot table and generating a boot restart.

### 2.4.2.3 Ethernet (SGMII) Boot Device Configuration

**Figure 2-5 Ethernet (SGMII) Device Configuration Fields**

| 9                 | 8 | 7              | 6 | 5      | 4 | 3 |
|-------------------|---|----------------|---|--------|---|---|
| SerDes Clock Mult |   | Ext connection |   | Dev ID |   |   |

**Table 2-6 Ethernet (SGMII) Configuration Field Descriptions**

| Bit              | Field             | Description                                                                                                                                                                                                     |
|------------------|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9-8              | SerDes clock mult | SGMII SerDes input clock. The output frequency of the PLL must be 1.25 GBs.<br>0 = x8 for input clock of 156.25 MHz<br>1 = x5 for input clock of 250 MHz<br>2 = x4 for input clock of 312.5 MHz<br>3 = Reserved |
| 7-6              | Ext connection    | External connection mode<br>0 = MAC to MAC connection, master with auto negotiation<br>1 = MAC to MAC connection, slave, and MAC to PHY<br>2 = MAC to MAC, forced link<br>3 = MAC to fiber connection           |
| 5-3              | Device ID         | This value can range from 0 to 7 and is used in the device ID field of the Ethernet-ready frame.                                                                                                                |
| End of Table 2-6 |                   |                                                                                                                                                                                                                 |

### 2.4.2.4 PCI Boot Device Configuration

Additional device configuration is provided in the PCI bits in the DEVSTAT register.

**Figure 2-6 PCI Device Configuration Fields**

| 9        | 8          | 7 | 6 | 5 | 4        | 3 |
|----------|------------|---|---|---|----------|---|
| Reserved | BAR Config |   |   |   | Reserved |   |

**Table 2-7 PCI Device Configuration Field Descriptions**

| Bit              | Field      | Description                                                                                             |
|------------------|------------|---------------------------------------------------------------------------------------------------------|
| 9                | Reserved   | Reserved                                                                                                |
| 8-5              | Bar Config | PCIe BAR registers configuration<br>This value can range from 0 to 0xf. See <a href="#">Table 2-8</a> . |
| 4-3              | Reserved   | Reserved                                                                                                |
| End of Table 2-7 |            |                                                                                                         |

**Table 2-8 BAR Config / PCIe Window Sizes**

| BAR cfg | BAR0      | 32-Bit Address Translation |      |      |      |               | 64-Bit Address Translation |        |
|---------|-----------|----------------------------|------|------|------|---------------|----------------------------|--------|
|         |           | BAR1                       | BAR2 | BAR3 | BAR4 | BAR5          | BAR2/3                     | BAR4/5 |
| 0b0000  | PCIe MMRs | 32                         | 32   | 32   | 32   | Clone of BAR4 |                            |        |
| 0b0001  |           | 16                         | 16   | 32   | 64   |               |                            |        |
| 0b0010  |           | 16                         | 32   | 32   | 64   |               |                            |        |
| 0b0011  |           | 32                         | 32   | 32   | 64   |               |                            |        |
| 0b0100  |           | 16                         | 16   | 64   | 64   |               |                            |        |
| 0b0101  |           | 16                         | 32   | 64   | 64   |               |                            |        |
| 0b0110  |           | 32                         | 32   | 64   | 64   |               |                            |        |
| 0b0111  |           | 32                         | 32   | 64   | 128  |               |                            |        |
| 0b1000  |           | 64                         | 64   | 128  | 256  |               |                            |        |
| 0b1001  |           | 4                          | 128  | 128  | 128  |               |                            |        |
| 0b1010  |           | 4                          | 128  | 128  | 256  |               |                            |        |
| 0b1011  |           | 4                          | 128  | 256  | 256  |               |                            |        |
| 0b1100  |           |                            |      |      |      |               | 256                        | 256    |
| 0b1101  |           |                            |      |      |      |               | 512                        | 512    |
| 0b1110  |           |                            |      |      |      |               | 1024                       | 1024   |
| 0b1111  |           |                            |      |      |      |               | 2048                       | 2048   |

### 2.4.2.5 I<sup>2</sup>C Boot Device Configuration

#### 2.4.2.5.1 I<sup>2</sup>C Master Mode

In master mode, the I<sup>2</sup>C device configuration uses ten bits of device configuration instead of seven as used in other boot modes. In this mode, the device will make the initial read of the I<sup>2</sup>C EEPROM while the PLL is in bypass mode. The initial read will contain the desired clock multiplier, which will be set up prior to any subsequent reads.

**Figure 2-7 I<sup>2</sup>C Master Mode Device Configuration Fields**

| 12       | 11    | 10      | 9        | 8    | 7               | 6 | 5 | 4 | 3 |
|----------|-------|---------|----------|------|-----------------|---|---|---|---|
| Reserved | Speed | Address | Reserved | Mode | Parameter Index |   |   |   |   |

**Table 2-9 I<sup>2</sup>C Master Mode Device Configuration Field Descriptions**

| Bit                     | Field           | Description                                                                                                                                                                                            |
|-------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12                      | Reserved        | Reserved                                                                                                                                                                                               |
| 11                      | Speed           | I <sup>2</sup> C data rate configuration<br>0 = I <sup>2</sup> C data rate set to approximately 20 kHz<br>1 = I <sup>2</sup> C fast mode. Data rate set to approximately 400 kHz (will not exceed)     |
| 10                      | Address         | I <sup>2</sup> C bus address configuration<br>0 = Boot from I <sup>2</sup> C EEPROM at I <sup>2</sup> C bus address 0x50<br>1 = Boot from I <sup>2</sup> C EEPROM at I <sup>2</sup> C bus address 0x51 |
| 9                       | Reserved        | Reserved                                                                                                                                                                                               |
| 8                       | Mode            | I <sup>2</sup> C operation mode<br>0 = Master mode<br>1 = Passive mode (see 2.4.2.5.2 "I <sup>2</sup> C Passive Mode")                                                                                 |
| 7-3                     | Parameter Index | Identifies the index of the configuration table initially read from the I <sup>2</sup> C EEPROM.<br>This value can range from 0 to 32.                                                                 |
| <b>End of Table 2-9</b> |                 |                                                                                                                                                                                                        |

#### 2.4.2.5.2 I<sup>2</sup>C Passive Mode

In passive mode, the device does not drive the clock, but simply acks data received on the specified address.

**Figure 2-8 I<sup>2</sup>C Passive Mode Device Configuration Fields**

| 9        | 8    | 7                                | 6 | 5 | 4        | 3 |
|----------|------|----------------------------------|---|---|----------|---|
| Reserved | Mode | Receive I <sup>2</sup> C Address |   |   | Reserved |   |

**Table 2-10 I<sup>2</sup>C Passive Mode Device Configuration Field Descriptions**

| Bit | Field                            | Description                                                                                                                                                                                                                                                                               |
|-----|----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 9   | Reserved                         | Reserved                                                                                                                                                                                                                                                                                  |
| 8   | Mode                             | I <sup>2</sup> C operation mode<br>0 = Master mode (see “I2C Master Mode” on page 33)<br>1 = Passive mode                                                                                                                                                                                 |
| 8-5 | Receive I <sup>2</sup> C Address | I <sup>2</sup> C bus address configuration<br>0 - 7 = The I <sup>2</sup> C bus address the device will listen to for data<br>The actual value on the bus is 0x19 plus the value in bits [8:5]. For Ex. if bits[8:5] = 0 then the device will listen to I <sup>2</sup> C bus address 0x19. |
| 4-3 | Reserved                         | Reserved                                                                                                                                                                                                                                                                                  |

**End of Table 2-10**

#### 2.4.2.6 SPI Boot Device Configuration

In SPI boot mode, the SPI device configuration uses ten bits of device configuration instead of seven as used in other boot modes.

**Figure 2-9 SPI Device Configuration Fields**

| 12   | 11 | 10       | 9          | 8           | 7 | 6                     | 5 | 4 | 3 |
|------|----|----------|------------|-------------|---|-----------------------|---|---|---|
| Mode |    | 4, 5 Pin | Addr Width | Chip Select |   | Parameter Table Index |   |   |   |

**Table 2-11 SPI Device Configuration Field Descriptions**

| Bit   | Field                 | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-------|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12-11 | Mode                  | Clk Pol / Phase<br>0 = Data is output on the rising edge of SPICLK. Input data is latched on the falling edge.<br>1 = Data is output one half-cycle before the first rising edge of SPICLK and on subsequent falling edges. Input data is latched on the rising edge of SPICLK.<br>2 = Data is output on the falling edge of SPICLK. Input data is latched on the rising edge.<br>3 = Data is output one half-cycle before the first falling edge of SPICLK and on subsequent rising edges. Input data is latched on the falling edge of SPICLK. |
| 10    | 4, 5 Pin              | SPI operation mode configuration<br>0 = 4-pin mode used<br>1 = 5-pin mode used                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 9     | Addr Width            | SPI address width configuration<br>0 = 16-bit address values are used<br>1 = 24-bit address values are used                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 8-7   | Chip Select           | The chip select field value                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 6-3   | Parameter Table Index | Specifies which parameter table is loaded                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |

**End of Table 2-11**

### 2.4.2.7 HyperLink Boot Device Configuration

**Figure 2-10 HyperLink Boot Device Configuration Fields**

| 9        | 8         | 7 | 6         | 5 | 4        | 3 |
|----------|-----------|---|-----------|---|----------|---|
| Reserved | Data Rate |   | Ref Clock |   | Reserved |   |

**Table 2-12 HyperLink Boot Device Configuration Field Descriptions**

| Bit                      | Field      | Description                                                                                               |
|--------------------------|------------|-----------------------------------------------------------------------------------------------------------|
| 9                        | Reserved   | Reserved                                                                                                  |
| 8-7                      | Data Rate  | HyperLink data rate configuration<br>0 = 1.25 GBs<br>1 = 3.125 GBs<br>2 = 6.25 GBs<br>3 = Reserved        |
| 6-5                      | Ref Clocks | HyperLink reference clock configuration<br>0 = 156.25 MHz<br>1 = 250 MHz<br>2 = 312.5 MHz<br>3 = Reserved |
| 4-3                      | Reserved   | Reserved                                                                                                  |
| <b>End of Table 2-12</b> |            |                                                                                                           |

### 2.4.3 PLL Settings

The PLL default settings are determined by the BOOTMODE[12:10] bits. [Table 2-13](#) shows settings for various input clock frequencies. This will set the PLL to the maximum clock setting for the device.

$$\text{CLK} = \text{CLKIN} \times (\text{PLLM} + 1) \div (2 \times (\text{PLLD} + 1))$$

The configuration for the PASS PLL is also shown. The PASS PLL is configured with these values only if the Ethernet boot mode is selected with the input clock set to match the main PLL clock (not the SGMII SerDes clock). See [Table 2-3](#) for details on configuring Ethernet boot mode. The output from the PASS PLL goes through an on-chip divider to reduce the operating frequency before reaching the NETCP. The PASS PLL generates 1050 MHz, and after the chip divider (/3), applies 350 MHz to the NETCP.

The Main PLL is controlled using a PLL controller and a chip-level MMR. The DDR3 PLL and PASS PLL are controlled by chip level MMRs. For details on how to set up the PLL see Section 7.5 “[Main PLL and the PLL Controller](#)” on page 128. For details on the operation of the PLL controller module, see the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

**Table 2-13 C66x CorePac System PLL Configuration**

| BOOTMODE<br>[12:10] | Input Clock<br>Freq (MHz) | 800 MHz Device |      |        | 1000 MHz Device |      |         | 1200 MHz Device |      |         | PA = 350 MHz <sup>(1)</sup> |      |                      |
|---------------------|---------------------------|----------------|------|--------|-----------------|------|---------|-----------------|------|---------|-----------------------------|------|----------------------|
|                     |                           | PLLD           | PLLM | DSP f  | PLLD            | PLLM | DSP f   | PLLD            | PLLM | DSP f   | PLLD                        | PLLM | DSP f <sup>(2)</sup> |
| 0b000               | 50.00                     | 0              | 31   | 800    | 0               | 39   | 1000    | 0               | 47   | 1200    | 0                           | 41   | 1050                 |
| 0b001               | 66.67                     | 0              | 23   | 800.04 | 0               | 29   | 1000.05 | 0               | 35   | 1200.06 | 1                           | 62   | 1050.053             |
| 0b010               | 80.00                     | 0              | 19   | 800    | 0               | 24   | 1000    | 0               | 29   | 1200    | 3                           | 104  | 1050                 |
| 0b011               | 100.00                    | 0              | 15   | 800    | 0               | 19   | 1000    | 0               | 23   | 1200    | 0                           | 20   | 1050                 |
| 0b100               | 156.25                    | 24             | 255  | 800    | 4               | 63   | 1000    | 24              | 383  | 1200    | 24                          | 335  | 1050                 |
| 0b101               | 250.00                    | 4              | 31   | 800    | 0               | 7    | 1000    | 4               | 47   | 1200    | 4                           | 41   | 1050                 |
| 0b110               | 312.50                    | 24             | 127  | 800    | 4               | 31   | 1000    | 24              | 191  | 1200    | 24                          | 167  | 1050                 |
| 0b111               | 122.88                    | 47             | 624  | 800    | 28              | 471  | 999.989 | 31              | 624  | 1200    | 11                          | 204  | 1049.6               |

1 The PASS PLL generates 1050 MHz and is internally divided by 3 to feed 350 MHz to the packet accelerator.

2 f represents frequency in MHz.

## 2.5 Second-Level Bootloaders

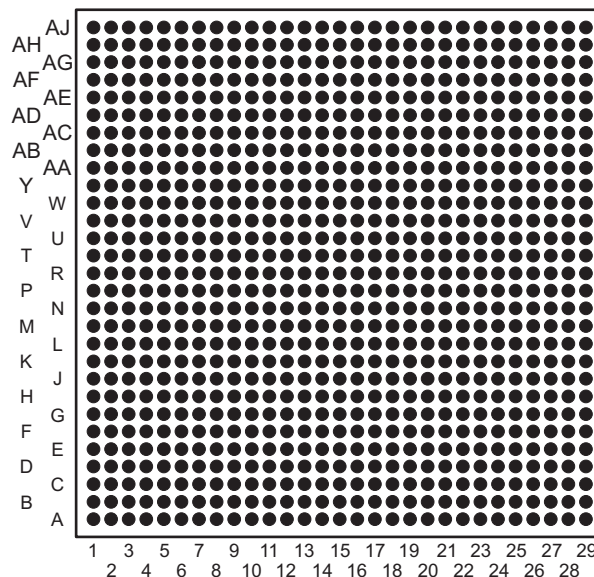
Any of the boot modes can be used to download a second-level bootloader. A second-level bootloader allows for any level of customization to current boot methods as well as the definition of a completely customized boot.

## 2.6 Terminals

### 2.6.1 Package Terminals

Figure 2-11 shows the TMS320C6670 CYP ball grid array package (bottom view).

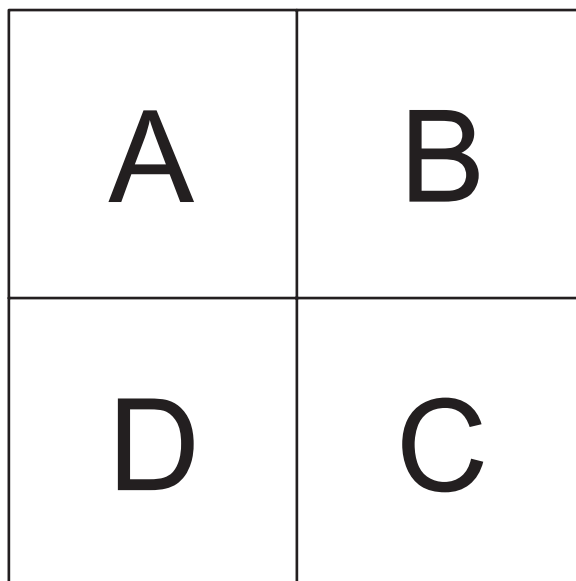
**Figure 2-11 CYP 841-PIN BGA Package (Bottom View)**



### 2.6.2 Pin Map

Figure 2-13 through Figure 2-16 show the TMS320C6670 pin assignments in four quadrants (A, B, C, and D).

**Figure 2-12 Pin Map Quadrants (Bottom View)**



**Figure 2-13 Upper Left Quadrant—A (Bottom View)**

|           | 1              | 2              | 3           | 4         | 5         | 6       | 7       | 8       | 9       | 10      | 11      | 12       | 13       | 14       | 15       |
|-----------|----------------|----------------|-------------|-----------|-----------|---------|---------|---------|---------|---------|---------|----------|----------|----------|----------|
| <b>AJ</b> | VSS            | CVDD1          | VSS         | SGMII1RXN | SGMII1RXP | VSS     | RIORXN2 | RIORXP2 | VSS     | RIORXP0 | RIORXN0 | VSS      | PCIERXP0 | PCIERXN0 | VSS      |
| <b>AH</b> | CVDD1          | VSS            | SGMII0RXN   | SGMII0RXP | VSS       | RIORXN3 | RIORXP3 | VSS     | RIORXP1 | RIORXN1 | VSS     | PCIERXN1 | PCIERXP1 | VSS      | CORESEL0 |
| <b>AG</b> | VSS            | CVDD1          | VSS         | SGMII1TXN | SGMII1TXP | VSS     | RIOTXN2 | RIOTXP2 | VSS     | RIOTXP0 | RIOTXN0 | VSS      | PCIETXP0 | PCIETXN0 | VSS      |
| <b>AF</b> | CVDD1          | VSS            | SGMII0TXN   | SGMII0TXP | VSS       | RIOTXN3 | RIOTXP3 | VSS     | RIOTXN1 | RIOTXP1 | VSS     | PCIETXN1 | PCIETXP1 | VSS      | VSS      |
| <b>AE</b> | VSS            | CVDD1          | VSS         | VDDT2     | RSV17     | VDDR3   | VSS     | RSV15   | VSS     | VDDT2   | VDDR4   | VDDT2    | VSS      | RSV16    | VDDR2    |
| <b>AD</b> | CVDD1          | VSS            | CVDD1       | VSS       | VDDT2     | VSS     | VDDT2   | VSS     | VDDT2   | VSS     | VDDT2   | VSS      | VDDT2    | VSS      | CORESEL2 |
| <b>AC</b> | VSS            | DVDD18         | VSS         | DVDD18    | VSS       | VDDT2   | VSS     | VDDT2   | VSS     | VDDT2   | VSS     | VDDT2    | VSS      | VDDT2    | VSS      |
| <b>AB</b> | VCNTL3         | VSS            | VCNTL1      | VCNTL0    | DVDD18    | VSS     | VSS     | VSS     | VSS     | VSS     | VSS     | VSS      | VSS      | VSS      | AVDDA3   |
| <b>AA</b> | MCMTX PMDAT    | MCMTX PMCLK    | MCMRX PMCLK | VCNTL2    | VSS       | VSS     | VSS     | CVDD    | VSS     | CVDD    | VSS     | CVDD     | VSS      | CVDD     | VSS      |
| <b>Y</b>  | MCMTX FLCLK    | MCMTX FLDAT    | MCMRX PMDAT | RSV28     | DVDD18    | VSS     | VDDT1   | VSS     | CVDD    | VSS     | CVDD1   | VSS      | CVDD1    | VSS      | CVDD1    |
| <b>W</b>  | MCMLCKP        | MCMLCKN        | MCMRX FLDAT | RSV29     | VSS       | VDDT1   | VSS     | CVDD    | VSS     | CVDD    | VSS     | CVDD1    | VSS      | CVDD1    | VSS      |
| <b>V</b>  | MCMREF CLKOUTN | MCMREF CLKOUTP | MCMRX FLCLK | RSV14     | DVDD18    | VSS     | VDDT1   | VSS     | CVDD    | VSS     | CVDD    | VSS      | CVDD     | VSS      | CVDD     |
| <b>U</b>  | VSS            | VSS            | VSS         | VSS       | VSS       | VSS     | VSS     | CVDD    | VSS     | CVDD    | VSS     | CVDD     | VSS      | CVDD     | VSS      |
| <b>T</b>  | VSS            | MCMRXN0        | VSS         | VSS       | MCMTXN0   | VSS     | VDDT1   | VSS     | CVDD    | VSS     | CVDD    | VSS      | CVDD     | VSS      | CVDD     |

|          |  |
|----------|--|
| <b>A</b> |  |
|          |  |

# TMS320C6670

## Multicore Fixed and Floating-Point System-on-Chip

SPRS689D—March 2012

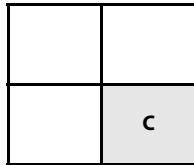


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**Figure 2-14 Upper Right Quadrant—B (Bottom View)**

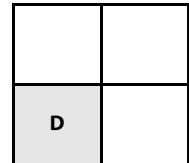
| 16                | 17                | 18                            | 19                      | 20                                   | 21               | 22                         | 23                            | 24                        | 25                      | 26                       | 27      | 28              | 29              |           |
|-------------------|-------------------|-------------------------------|-------------------------|--------------------------------------|------------------|----------------------------|-------------------------------|---------------------------|-------------------------|--------------------------|---------|-----------------|-----------------|-----------|
| SRIOSGMII<br>CLKP | PCIECLKN          | PASSCLKP                      | GPIO08                  | GPIO00                               | SPIDOUT          | SPISCS1                    | TIM0                          | UARTTXD                   | RSV01                   | EMU17                    | EMU15   | DVDD18          | VSS             | <b>AJ</b> |
| SRIOSGMII<br>CLKN | PCIECLKP          | PASSCLKN                      | GPIO07                  | GPIO14                               | SPISCS0          | SPIDIN                     | TIM00                         | UARTCTS                   | EMU18                   | DVDD18                   | EMU16   | EMU14           | DVDD18          | <b>AH</b> |
| MDIO              | RSV24             | GPIO01                        | GPIO10                  | GPIO06                               | SPICLK           | VSS                        | TIM1                          | UARTRTS                   | EMU13                   | VSS                      | EMU12   | EMU11           | EMU09           | <b>AG</b> |
| MDCLK             | RSV25             | GPIO04                        | DVDD18                  | VSS                                  | GPIO13           | DVDD18                     | TIM01                         | UARTRXD                   | EMU06                   | EMU10                    | EMU08   | EMU03           | EMU01           | <b>AF</b> |
| RSV22             | EXTFRAME<br>EVENT | GPIO05                        | GPIO03                  | GPIO12                               | GPIO09           | $\overline{\text{LRESET}}$ | $\overline{\text{RESETFULL}}$ | DVDD18                    | EMU07                   | EMU04                    | DVDD18  | EMU02           | EMU00           | <b>AE</b> |
| RSV23             | SDA               | $\overline{\text{RESETSTAT}}$ | GPIO02                  | GPIO11                               | GPIO15           | RSV12                      | PACLKSEL                      | VSS                       | EMU05                   | $\overline{\text{TRST}}$ | VSS     | TDI             | TCK             | <b>AD</b> |
| CORESEL1          | SCL               | HOUT                          | $\overline{\text{POR}}$ | $\overline{\text{LRESET}}$<br>NMIIEN | BOOT<br>COMPLETE | RSV13                      | RSV03                         | $\overline{\text{RESET}}$ | $\overline{\text{NMI}}$ | TMS                      | TDO     | SYSCLKN         | SYSCLKP         | <b>AC</b> |
| VSS               | DVDD18            | VSS                           | DVDD18                  | VSS                                  | DVDD18           | VSS                        | CVDD                          | VSS                       | CORE<br>CLKSEL          | RSV20                    | PHYSYNC | ALTCORE<br>CLKN | ALTCORE<br>CLKP | <b>AB</b> |
| CVDD              | VSS               | CVDD                          | VSS                     | CVDD                                 | VSS              | CVDD                       | VSS                           | RSV18                     | VSS                     | SYSCLKOUT                | RADSYNC | RP1CLKN         | RP1FBN          | <b>AA</b> |
| VSS               | CVDD1             | VSS                           | CVDD                    | VSS                                  | CVDD             | VSS                        | CVDD                          | VSS                       | DVDD18                  | VSS                      | RSV04   | RP1CLKP         | RP1FBP          | <b>Y</b>  |
| CVDD1             | VSS               | CVDD                          | VSS                     | CVDD                                 | VSS              | CVDD                       | VSS                           | AVDDA1                    | VSS                     | VSS                      | RSV05   | VSS             | VSS             | <b>W</b>  |
| VSS               | CVDD              | VSS                           | CVDD                    | VSS                                  | CVDD             | VSS                        | CVDD                          | VSS                       | VDDT3                   | AIFTXP5                  | VSS     | AIFRXP5         | VSS             | <b>V</b>  |
| CVDD              | VSS               | CVDD                          | VSS                     | CVDD                                 | VSS              | CVDD                       | VSS                           | VDDT3                     | RSV26                   | AIFTXN5                  | AIFTXN4 | AIFRXN5         | AIFRXP4         | <b>U</b>  |
| VSS               | CVDD              | VSS                           | CVDD                    | VSS                                  | CVDD             | VSS                        | VDDT3                         | VSS                       | VDDT3                   | VSS                      | AIFTXP4 | VSS             | AIFRXN4         | <b>T</b>  |

|  |          |
|--|----------|
|  | <b>B</b> |
|  |          |

**Figure 2-15 Lower Right Quadrant—C (Bottom View)**


|                 |           |           |           |           |           |           |           |           |           |                |                |           |           |          |
|-----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|----------------|----------------|-----------|-----------|----------|
| CVDD            | VSS       | CVDD      | VSS       | CVDD      | VSS       | CVDD      | VSS       | VDDT3     | VDDR5     | AIFTXN2        | VSS            | AIFRXN2   | VSS       | <b>R</b> |
| VSS             | CVDD      | VSS       | CVDD      | VSS       | CVDD      | VSS       | VDDT3     | VSS       | VDDT3     | AIFTXP2        | AIFTXN3        | AIFRXP2   | AIFRXN3   | <b>P</b> |
| CVDD            | VSS       | CVDD      | VSS       | CVDD      | VSS       | CVDD      | VSS       | VDDT3     | VDDR6     | VSS            | AIFTXP3        | VSS       | AIFRXP3   | <b>N</b> |
| VSS             | CVDD      | VSS       | CVDD      | VSS       | CVDD1     | VSS       | VDDT3     | VSS       | VDDT3     | AIFTXP0        | VSS            | AIFRXP0   | VSS       | <b>M</b> |
| CVDD1           | VSS       | CVDD      | VSS       | CVDD1     | VSS       | CVDD1     | VSS       | VDDT3     | RSV27     | AIFTXN0        | AIFTXN1        | AIFRXN0   | AIFRXP1   | <b>L</b> |
| VSS             | CVDD1     | VSS       | CVDD      | VSS       | CVDD1     | VSS       | RSV0B     | RSV0A     | VDDT3     | VSS            | AIFTXP1        | VSS       | AIFRXN1   | <b>K</b> |
| CVDD1           | VSS       | CVDD      | VSS       | CVDD1     | VSS       | CVDD1     | RSV11     | RSV08     | RSV09     | AVDDA2         | VSS            | RSV06     | VSS       | <b>J</b> |
| VSS             | CVDD      | VSS       | CVDD      | VSS       | CVDD      | VSS       | RSV10     | PTV15     | DVDD18    | DDRSL<br>RATE1 | DDRSL<br>RATE0 | RSV07     | DDRCLKN   | <b>H</b> |
| DVDD15          | VSS       | DVDD15    | VSS       | DVDD15    | VSS       | DVDD15    | VSS       | DVDD15    | VSS       | RSV21          | RSV19          | DVDD18    | DDRCLKP   | <b>G</b> |
| VSS             | DVDD15    | VSS       | DVDD15    | DDRD25    | DDRD27    | DDRD17    | DDRD16    | DDRD08    | DDRD07    | VSS            | DVDD15         | VSS       | VSS       | <b>F</b> |
| DDRA10          | DDRA12    | DDRCKE1   | DDRCB00   | VSS       | DDRD26    | DDRD23    | DDRD19    | DDRD09    | DDRD10    | DDRD06         | DDRD02         | DDRD00    | DDRDQM0   | <b>E</b> |
| DDRA11          | DDRA14    | VSS       | DDRCB02   | DVDD15    | DDRD24    | DDRD28    | DVDD15    | DDRD18    | DDRD11    | DDRD12         | DDRD04         | DDRD03    | DDRD01    | <b>D</b> |
| DDRA13          | DDRA15    | DDRCB05   | DDRCB04   | DDRCB01   | DDRD29    | DDRD31    | VSS       | DDRD22    | DVDD15    | DDRD13         | DDRDQM1        | DDRDQS0P  | DDRDQS0N  | <b>C</b> |
| DDRCLK<br>OUTN1 | VSS       | DDRCB06   | DDRDQS8N  | DDRCB03   | DDRDQS3N  | DDRD30    | DDRD21    | DDRDQS2N  | VSS       | DDRD14         | DDRDQS1N       | DDRD05    | DVDD15    | <b>B</b> |
| DDRCLK<br>OUTP1 | DVDD15    | DDRCB07   | DDRDQS8P  | DDRDQM8   | DDRDQS3P  | DDRDQM3   | DDRD20    | DDRDQS2P  | DDRDQM2   | DDRD15         | DDRDQS1P       | DVDD15    | VSS       | <b>A</b> |
| <b>16</b>       | <b>17</b> | <b>18</b> | <b>19</b> | <b>20</b> | <b>21</b> | <b>22</b> | <b>23</b> | <b>24</b> | <b>25</b> | <b>26</b>      | <b>27</b>      | <b>28</b> | <b>29</b> |          |

**Figure 2-16 Lower Left Quadrant—D (Bottom View)**



|          |          |          |          |          |          |          |          |          |          |                            |                              |                             |           |           |           |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------------------------|------------------------------|-----------------------------|-----------|-----------|-----------|
| <b>R</b> | MCMRXP1  | MCMRXP0  | VSS      | MCMTXN1  | MCMTXP0  | VDDT1    | VSS      | CVDD     | VSS      | CVDD                       | VSS                          | CVDD                        | VSS       | CVDD      | VSS       |
| <b>P</b> | MCMRXN1  | VSS      | VSS      | MCMTXP1  | VSS      | VSS      | VDDT1    | VSS      | CVDD     | VSS                        | CVDD                         | VSS                         | CVDD      | VSS       | CVDD      |
| <b>N</b> | VSS      | MCMRXN3  | VSS      | VSS      | MCMTXP3  | VDDT1    | VSS      | CVDD     | VSS      | CVDD                       | VSS                          | CVDD                        | VSS       | CVDD      | VSS       |
| <b>M</b> | MCMRXP2  | MCMRXP3  | VSS      | MCMTXP2  | MCMTXN3  | VSS      | VDDT1    | VSS      | CVDD1    | VSS                        | CVDD                         | VSS                         | CVDD      | VSS       | CVDD      |
| <b>L</b> | MCMRXN2  | VSS      | VSS      | MCMTXN2  | VSS      | VSS      | VSS      | CVDD1    | VSS      | CVDD1                      | VSS                          | CVDD                        | VSS       | CVDD1     | VSS       |
| <b>K</b> | VSS      | VSS      | VSS      | VSS      | VSS      | VDDR1    | CVDD1    | VSS      | CVDD1    | VSS                        | CVDD                         | VSS                         | CVDD1     | VSS       | CVDD1     |
| <b>J</b> | VSS      | CVDD1    | VSS      | CVDD1    | VSS      | CVDD1    | VSS      | CVDD1    | VSS      | CVDD1                      | VSS                          | CVDD                        | VSS       | CVDD1     | VSS       |
| <b>H</b> | CVDD1    | VSS      | CVDD1    | VSS      | CVDD1    | VSS      | CVDD1    | VSS      | CVDD1    | VSS                        | CVDD                         | VSS                         | CVDD      | VSS       | CVDD      |
| <b>G</b> | VSS      | DVDD15   | VSS      | DVDD15   | VSS      | CVDD1    | VSS      | DVDD15   | VSS      | DVDD15                     | VSS                          | DVDD15                      | VSS       | DVDD15    | VSS       |
| <b>F</b> | DDRD63   | DDRD60   | DDRD61   | DDRD56   | DVDD15   | VSS      | DVDD15   | VSS      | DVDD15   | VSS                        | DVDD15                       | VSS                         | DDRA03    | DDRA02    | DDRA08    |
| <b>E</b> | DDRD62   | DDRD58   | DVDD15   | DDRD53   | VSS      | DDRD45   | DDRD42   | DDRD39   | DDRD36   | DDRD32                     | $\overline{\text{DDRRESET}}$ | $\overline{\text{DDRWE}}$   | DDRODT1   | VREFSSTL  | DDRA09    |
| <b>D</b> | DDRDQ57P | DDRD57   | VSS      | DDRD52   | DVDD15   | DDRD46   | DDRD41   | DVDD15   | DDRD35   | DDRD33                     | DDRCCE0                      | $\overline{\text{DDRCAS}}$  | DDRODT0   | VSS       | DDRA07    |
| <b>C</b> | DDRDQ57N | DDRD59   | DDRD55   | DDRD54   | DDRD48   | DDRD47   | DDRD43   | VSS      | DDRD37   | $\overline{\text{DDRRAS}}$ | $\overline{\text{DDRCCE0}}$  | $\overline{\text{DDRCCE1}}$ | DDRBA2    | DVDD15    | DDRA05    |
| <b>B</b> | DVDD15   | DDRDQM7  | DDRDQ56P | DDRD50   | DDRDQM6  | DDRDQ55P | DDRD44   | DDRD38   | DDRDQ54N | DDRD34                     | VSS                          | DDRCCLK<br>OUTN0            | DDRBA1    | DDRA01    | DDRA06    |
| <b>A</b> | VSS      | DVDD15   | DDRDQ56N | DDRD51   | DDRD49   | DDRDQ55N | DDRD40   | DDRDQM5  | DDRDQ54P | DDRDQM4                    | DVDD15                       | DDRCCLK<br>OUTP0            | DDRBA0    | DDRA00    | DDRA04    |
|          | <b>1</b> | <b>2</b> | <b>3</b> | <b>4</b> | <b>5</b> | <b>6</b> | <b>7</b> | <b>8</b> | <b>9</b> | <b>10</b>                  | <b>11</b>                    | <b>12</b>                   | <b>13</b> | <b>14</b> | <b>15</b> |

## 2.7 Terminal Functions

The terminal functions table ([Table 2-15](#)) identifies the external signal names, the associated pin (ball) numbers, the pin type (I, O/Z, or I/O/Z), whether the pin has any internal pullup/pulldown resistors, and gives functional pin descriptions. This table is arranged by function. The power terminal functions table ([Table 2-16](#)) lists the various power supply pins and ground pins and gives functional pin descriptions. [Table 2-17](#) shows all pins arranged by signal name. [Table 2-18](#) shows all pins arranged by ball number.

There are 17 pins that have a secondary function as well as a primary function. The secondary function is indicated with a dagger (†).

For more detailed information on device configuration, peripheral selection, multiplexed/shared pins, and pullup/pulldown resistors, see chapter 3 “[Device Configuration](#)” on page 67.

Use the symbol definitions in [Table 2-14](#) when reading [Table 2-15](#).

**Table 2-14 I/O Functional Symbol Definitions**

| Functional Symbol        | Definition                                                                                                                                                                                                                                                                                                                                                                                                                          | <a href="#">Table 2-15</a><br>Column Heading |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| IPD or IPU               | Internal 100- $\mu$ A pulldown or pullup is provided for this terminal. In most systems, a 1-k $\Omega$ resistor can be used to oppose the IPD/IPU. For more detailed information on pulldown/pullup resistors and situations in which external pulldown/pullup resistors are required, see the <i>Hardware Design Guide for KeyStone Devices</i> in <a href="#">2.9 “Related Documentation from Texas Instruments”</a> on page 66. | IPD/IPU                                      |
| A                        | Analog signal                                                                                                                                                                                                                                                                                                                                                                                                                       | Type                                         |
| GND                      | Ground                                                                                                                                                                                                                                                                                                                                                                                                                              | Type                                         |
| I                        | Input terminal                                                                                                                                                                                                                                                                                                                                                                                                                      | Type                                         |
| O                        | Output terminal                                                                                                                                                                                                                                                                                                                                                                                                                     | Type                                         |
| S                        | Supply voltage                                                                                                                                                                                                                                                                                                                                                                                                                      | Type                                         |
| Z                        | Three-state terminal or high impedance                                                                                                                                                                                                                                                                                                                                                                                              | Type                                         |
| <b>End of Table 2-14</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                              |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 1 of 12)**

| Signal Name | Ball No. | Type | IPD/IPU | Description                              |
|-------------|----------|------|---------|------------------------------------------|
| <b>AIF</b>  |          |      |         |                                          |
| AIFRXN0     | L28      | I    |         | Antenna interface receive data (6 links) |
| AIFRXP0     | M28      | I    |         |                                          |
| AIFRXN1     | K29      | I    |         |                                          |
| AIFRXP1     | L29      | I    |         |                                          |
| AIFRXN2     | R28      | I    |         |                                          |
| AIFRXP2     | P28      | I    |         |                                          |
| AIFRXN3     | P29      | I    |         |                                          |
| AIFRXP3     | N29      | I    |         |                                          |
| AIFRXN4     | T29      | I    |         |                                          |
| AIFRXP4     | U29      | I    |         |                                          |
| AIFRXN5     | U28      | I    |         |                                          |
| AIFRXP5     | V28      | I    |         |                                          |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 2 of 12)**

| Signal Name             | Ball No. | Type | IPD/IPU | Description                                                                                                          |
|-------------------------|----------|------|---------|----------------------------------------------------------------------------------------------------------------------|
| AIFTXN0                 | L26      | O    |         | Antenna interface transmit data (6 links)                                                                            |
| AIFTXP0                 | M26      | O    |         |                                                                                                                      |
| AIFTXN1                 | L27      | O    |         |                                                                                                                      |
| AIFTXP1                 | K27      | O    |         |                                                                                                                      |
| AIFTXN2                 | R26      | O    |         |                                                                                                                      |
| AIFTXP2                 | P26      | O    |         |                                                                                                                      |
| AIFTXN3                 | P27      | O    |         |                                                                                                                      |
| AIFTXP3                 | N27      | O    |         |                                                                                                                      |
| AIFTXN4                 | U27      | O    |         |                                                                                                                      |
| AIFTXP4                 | T27      | O    |         |                                                                                                                      |
| AIFTXN5                 | U26      | O    |         |                                                                                                                      |
| AIFTXP5                 | V26      | O    |         |                                                                                                                      |
| AIF2 Timer (AT) Module  |          |      |         |                                                                                                                      |
| RP1CLKP                 | Y28      | I    |         | Frame sync interface clock used to drive the frame synchronization interface (OBSAI RP1 clock)                       |
| RP1CLKN                 | AA28     | I    |         |                                                                                                                      |
| EXTFRAMEEVENT           | AE17     | OZ   | Down    | Frame sync clock output                                                                                              |
| RP1FBP                  | Y29      | I    |         | Frame burst to drive frame indicators to the frame synchronization module (OBSAI RP1)                                |
| RP1FBN                  | AA29     | I    |         |                                                                                                                      |
| PHYSYNC                 | AB27     | I    | Down    | Frame sync input for PHY timer                                                                                       |
| RADSYNC                 | AA27     | I    | Down    | Frame sync input for radio timer                                                                                     |
| Boot Configuration Pins |          |      |         |                                                                                                                      |
| LENDIAN †               | AJ20     | IOZ  | Up      | Endian configuration pin (pin shared with GPIO[0])                                                                   |
| BOOTMODE00 †            | AG18     | IOZ  | Down    | See Section 2.4 “Boot Modes Supported and PLL Settings” on page 30 for more details<br>(Pins shared with GPIO[1:13]) |
| BOOTMODE01 †            | AD19     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE02 †            | AE19     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE03 †            | AF18     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE04 †            | AE18     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE05 †            | AG20     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE06 †            | AH19     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE07 †            | AJ19     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE08 †            | AE21     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE09 †            | AG19     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE10 †            | AD20     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE11 †            | AE20     | IOZ  | Down    |                                                                                                                      |
| BOOTMODE12 †            | AF21     | IOZ  | Down    |                                                                                                                      |
| PCIESSMODE0 †           | AH20     | IOZ  | Down    | PCIe mode selection pins (pins shared with GPIO[14:15])                                                              |
| PCIESSMODE1 †           | AD21     | IOZ  | Down    |                                                                                                                      |
| PCIESSEN †              | AJ23     | I    |         | PCIe module enable (pin shared with TIMIO)                                                                           |
| Clock / Reset           |          |      |         |                                                                                                                      |
| SYSCLKP                 | AC29     | I    |         | System clock input to antenna interface and/or main PLL                                                              |
| SYSCLKN                 | AC28     | I    |         |                                                                                                                      |
| PASSCLKP                | AJ18     | I    |         | Network coprocessor reference clock to PASS PLL                                                                      |
| PASSCLKN                | AH18     | I    |         |                                                                                                                      |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 3 of 12)**

| Signal Name   | Ball No. | Type | IPD/IPU | Description                                                                                                                                                                                                                                                   |
|---------------|----------|------|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ALTCORECLKP   | AB29     | I    |         | Alternate System clock input to main PLL                                                                                                                                                                                                                      |
| ALTCORECLKN   | AB28     | I    |         |                                                                                                                                                                                                                                                               |
| SRIOSGMIICLKP | AJ16     | I    |         | RapidIO/SGMII reference clock to drive the RapidIO and SGMII SerDes                                                                                                                                                                                           |
| SRIOSGMIICLKN | AH16     | I    |         |                                                                                                                                                                                                                                                               |
| DDRCLKP       | G29      | I    |         | DDR reference clock input to DDR PLL                                                                                                                                                                                                                          |
| DDRCLKN       | H29      | I    |         |                                                                                                                                                                                                                                                               |
| PCIECLKP      | AH17     | I    |         | PCIe reference clock input to drive PCIe SerDes                                                                                                                                                                                                               |
| PCIECLKN      | AJ17     | I    |         |                                                                                                                                                                                                                                                               |
| MCMCLKP       | W1       | I    |         | HyperLink reference clock input to drive the HyperLink SerDes                                                                                                                                                                                                 |
| MCMCLKN       | W2       | I    |         |                                                                                                                                                                                                                                                               |
| SYSCLKOUT     | AA26     | OZ   | Down    | System clock output to be used as a general purpose output clock for debug purposes                                                                                                                                                                           |
| CORECLKSEL    | AB25     | I    | Down    | Core clock select to select between SYSCLK and ALTCORECLK to the main PLL                                                                                                                                                                                     |
| PACLKSEL      | AD23     | IOZ  | Down    | PA clock select to choose between PASSCLK and the output of main PLL MUX (dependent on CORECLKSEL pin) to the PA sub-system PLL                                                                                                                               |
| HOUT          | AC18     | OZ   | Up      | Interrupt output pulse created by IPCGRH                                                                                                                                                                                                                      |
| NMI           | AC25     | I    | Up      | Non-maskable Interrupt                                                                                                                                                                                                                                        |
| LRESET        | AE22     | I    | Up      | Local Reset                                                                                                                                                                                                                                                   |
| LRESETNMIEN   | AC20     | I    | Up      | Enable for core selects                                                                                                                                                                                                                                       |
| CORESEL0      | AH15     | I    | Down    | Select for the target core for LRESET and NMI. For more details see <a href="#">Table 7-47 "NMI and LRESET Timing Requirements"</a> on page 178                                                                                                               |
| CORESEL1      | AC16     | I    | Down    |                                                                                                                                                                                                                                                               |
| CORESEL2      | AD15     | I    | Down    |                                                                                                                                                                                                                                                               |
| RESETFULL     | AE23     | I    | Up      | Full reset power-on reset                                                                                                                                                                                                                                     |
| RESET         | AC24     | I    | Up      | Reset of non isolated portion on the device                                                                                                                                                                                                                   |
| POR           | AC19     | I    |         | POR (power-on reset)                                                                                                                                                                                                                                          |
| RESETSTAT     | AD18     | O    | Up      | Reset status output                                                                                                                                                                                                                                           |
| BOOTCOMPLETE  | AC21     | OZ   | Down    | Boot progress indication output                                                                                                                                                                                                                               |
| PTV15         | H24      | A    |         | PTV Compensation NMOS Reference Input. A precision resistor placed between the PTV15 pin and ground is used to closely tune the output impedance of the DDR interface drivers to 50 Ohms. Presently, the recommended value for this 1% resistor is 45.3 Ohms. |
| <b>DDR</b>    |          |      |         |                                                                                                                                                                                                                                                               |
| DDRQDM0       | E29      | OZ   |         | DDR EMIF data masks                                                                                                                                                                                                                                           |
| DDRQDM1       | C27      | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM2       | A25      | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM3       | A22      | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM4       | A10      | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM5       | A8       | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM6       | B5       | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM7       | B2       | OZ   |         |                                                                                                                                                                                                                                                               |
| DDRQDM8       | A20      | OZ   |         |                                                                                                                                                                                                                                                               |

**Table 2-15** Terminal Functions — Signals and Control by Function (Part 4 of 12)

| Signal Name | Ball No. | Type | IPD/IPU | Description          |
|-------------|----------|------|---------|----------------------|
| DDRDQS0P    | C28      | IOZ  |         | DDR EMIF data strobe |
| DDRDQS0N    | C29      | IOZ  |         |                      |
| DDRDQS1P    | A27      | IOZ  |         |                      |
| DDRDQS1N    | B27      | IOZ  |         |                      |
| DDRDQS2P    | A24      | IOZ  |         |                      |
| DDRDQS2N    | B24      | IOZ  |         |                      |
| DDRDQS3P    | A21      | IOZ  |         |                      |
| DDRDQS3N    | B21      | IOZ  |         |                      |
| DDRDQS4P    | A9       | IOZ  |         |                      |
| DDRDQS4N    | B9       | IOZ  |         |                      |
| DDRDQS5P    | B6       | IOZ  |         |                      |
| DDRDQS5N    | A6       | IOZ  |         |                      |
| DDRDQS6P    | B3       | IOZ  |         |                      |
| DDRDQS6N    | A3       | IOZ  |         |                      |
| DDRDQS7P    | D1       | IOZ  |         |                      |
| DDRDQS7N    | C1       | IOZ  |         |                      |
| DDRDQS8P    | A19      | IOZ  |         |                      |
| DDRDQS8N    | B19      | IOZ  |         |                      |
| DDRCB00     | E19      | IOZ  |         | DDR EMIF check bits  |
| DDRCB01     | C20      | IOZ  |         |                      |
| DDRCB02     | D19      | IOZ  |         |                      |
| DDRCB03     | B20      | IOZ  |         |                      |
| DDRCB04     | C19      | IOZ  |         |                      |
| DDRCB05     | C18      | IOZ  |         |                      |
| DDRCB06     | B18      | IOZ  |         |                      |
| DDRCB07     | A18      | IOZ  |         |                      |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 5 of 12)**

| Signal Name | Ball No. | Type | IPD/IPU | Description       |
|-------------|----------|------|---------|-------------------|
| DDRD00      | E28      | IOZ  |         | DDR EMIF data bus |
| DDRD01      | D29      | IOZ  |         |                   |
| DDRD02      | E27      | IOZ  |         |                   |
| DDRD03      | D28      | IOZ  |         |                   |
| DDRD04      | D27      | IOZ  |         |                   |
| DDRD05      | B28      | IOZ  |         |                   |
| DDRD06      | E26      | IOZ  |         |                   |
| DDRD07      | F25      | IOZ  |         |                   |
| DDRD08      | F24      | IOZ  |         |                   |
| DDRD09      | E24      | IOZ  |         |                   |
| DDRD10      | E25      | IOZ  |         |                   |
| DDRD11      | D25      | IOZ  |         |                   |
| DDRD12      | D26      | IOZ  |         |                   |
| DDRD13      | C26      | IOZ  |         |                   |
| DDRD14      | B26      | IOZ  |         |                   |
| DDRD15      | A26      | IOZ  |         |                   |
| DDRD16      | F23      | IOZ  |         |                   |
| DDRD17      | F22      | IOZ  |         |                   |
| DDRD18      | D24      | IOZ  |         |                   |
| DDRD19      | E23      | IOZ  |         |                   |
| DDRD20      | A23      | IOZ  |         |                   |
| DDRD21      | B23      | IOZ  |         |                   |
| DDRD22      | C24      | IOZ  |         |                   |
| DDRD23      | E22      | IOZ  |         |                   |
| DDRD24      | D21      | IOZ  |         |                   |
| DDRD25      | F20      | IOZ  |         |                   |
| DDRD26      | E21      | IOZ  |         |                   |
| DDRD27      | F21      | IOZ  |         |                   |
| DDRD28      | D22      | IOZ  |         |                   |
| DDRD29      | C21      | IOZ  |         |                   |

**Table 2-15** Terminal Functions — Signals and Control by Function (Part 6 of 12)

| Signal Name                | Ball No. | Type | IPD/IPU | Description           |
|----------------------------|----------|------|---------|-----------------------|
| DDRD30                     | B22      | IOZ  |         | DDR EMIF data bus     |
| DDRD31                     | C22      | IOZ  |         |                       |
| DDRD32                     | E10      | IOZ  |         |                       |
| DDRD33                     | D10      | IOZ  |         |                       |
| DDRD34                     | B10      | IOZ  |         |                       |
| DDRD35                     | D9       | IOZ  |         |                       |
| DDRD36                     | E9       | IOZ  |         |                       |
| DDRD37                     | C9       | IOZ  |         |                       |
| DDRD38                     | B8       | IOZ  |         |                       |
| DDRD39                     | E8       | IOZ  |         |                       |
| DDRD40                     | A7       | IOZ  |         |                       |
| DDRD41                     | D7       | IOZ  |         |                       |
| DDRD42                     | E7       | IOZ  |         |                       |
| DDRD43                     | C7       | IOZ  |         |                       |
| DDRD44                     | B7       | IOZ  |         |                       |
| DDRD45                     | E6       | IOZ  |         |                       |
| DDRD46                     | D6       | IOZ  |         |                       |
| DDRD47                     | C6       | IOZ  |         |                       |
| DDRD48                     | C5       | IOZ  |         |                       |
| DDRD49                     | A5       | IOZ  |         |                       |
| DDRD50                     | B4       | IOZ  |         |                       |
| DDRD51                     | A4       | IOZ  |         |                       |
| DDRD52                     | D4       | IOZ  |         |                       |
| DDRD53                     | E4       | IOZ  |         |                       |
| DDRD54                     | C4       | IOZ  |         |                       |
| DDRD55                     | C3       | IOZ  |         |                       |
| DDRD56                     | F4       | IOZ  |         |                       |
| DDRD57                     | D2       | IOZ  |         |                       |
| DDRD58                     | E2       | IOZ  |         |                       |
| DDRD59                     | C2       | IOZ  |         |                       |
| DDRD60                     | F2       | IOZ  |         |                       |
| DDRD61                     | F3       | IOZ  |         |                       |
| DDRD62                     | E1       | IOZ  |         |                       |
| DDRD63                     | F1       | IOZ  |         |                       |
| $\overline{\text{DDRCE0}}$ | C11      | OZ   |         | DDR EMIF chip enables |
| $\overline{\text{DDRCE1}}$ | C12      | OZ   |         |                       |
| DDRBA0                     | A13      | OZ   |         | DDR EMIF bank address |
| DDRBA1                     | B13      | OZ   |         |                       |
| DDRBA2                     | C13      | OZ   |         |                       |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 7 of 12)**

| Signal Name                  | Ball No. | Type | IPD/IPU | Description                                                                            |
|------------------------------|----------|------|---------|----------------------------------------------------------------------------------------|
| DDRA00                       | A14      | OZ   |         | DDR EMIF address bus                                                                   |
| DDRA01                       | B14      | OZ   |         |                                                                                        |
| DDRA02                       | F14      | OZ   |         |                                                                                        |
| DDRA03                       | F13      | OZ   |         |                                                                                        |
| DDRA04                       | A15      | OZ   |         |                                                                                        |
| DDRA05                       | C15      | OZ   |         |                                                                                        |
| DDRA06                       | B15      | OZ   |         |                                                                                        |
| DDRA07                       | D15      | OZ   |         |                                                                                        |
| DDRA08                       | F15      | OZ   |         |                                                                                        |
| DDRA09                       | E15      | OZ   |         |                                                                                        |
| DDRA10                       | E16      | OZ   |         |                                                                                        |
| DDRA11                       | D16      | OZ   |         |                                                                                        |
| DDRA12                       | E17      | OZ   |         |                                                                                        |
| DDRA13                       | C16      | OZ   |         |                                                                                        |
| DDRA14                       | D17      | OZ   |         |                                                                                        |
| DDRA15                       | C17      | OZ   |         |                                                                                        |
| $\overline{\text{DDRCAS}}$   | D12      | OZ   |         | DDR EMIF column address strobe                                                         |
| $\overline{\text{DDRRAS}}$   | C10      | OZ   |         | DDR EMIF row address strobe                                                            |
| $\overline{\text{DDRWE}}$    | E12      | OZ   |         | DDR EMIF write enable                                                                  |
| DDRCKE0                      | D11      | OZ   |         | DDR EMIF clock enables                                                                 |
| DDRCKE1                      | E18      | OZ   |         |                                                                                        |
| DDRCLKOUTP0                  | A12      | OZ   |         | DDR EMIF output clocks to drive SDRAMs (one clock pair per SDRAM)                      |
| DDRCLKOUTN0                  | B12      | OZ   |         |                                                                                        |
| DDRCLKOUTP1                  | A16      | OZ   |         |                                                                                        |
| DDRCLKOUTN1                  | B16      | OZ   |         |                                                                                        |
| DDRODT0                      | D13      | OZ   |         | DDR EMIF on-die termination outputs used to set termination on the SDRAMs              |
| DDRODT1                      | E13      | OZ   |         |                                                                                        |
| $\overline{\text{DDRRESET}}$ | E11      | OZ   |         | DDR reset signal                                                                       |
| DDRSRATE0                    | H27      | I    | Down    | DDR slew rate control                                                                  |
| DDRSRATE1                    | H26      | I    | Down    |                                                                                        |
| VREFSSTL                     | E14      | P    |         | Reference voltage input for SSTL15 buffers used by DDR EMIF ( $\text{VDD}515 \div 2$ ) |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 8 of 12)**

| Signal Name                         | Ball No. | Type | IPD/IPU | Description                                                                                                                                                     |
|-------------------------------------|----------|------|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| EMU                                 |          |      |         |                                                                                                                                                                 |
| EMU00                               | AE29     | IOZ  | Up      | Emulation and trace ports                                                                                                                                       |
| EMU01                               | AF29     | IOZ  | Up      |                                                                                                                                                                 |
| EMU02                               | AE28     | IOZ  | Up      |                                                                                                                                                                 |
| EMU03                               | AF28     | IOZ  | Up      |                                                                                                                                                                 |
| EMU04                               | AE26     | IOZ  | Up      |                                                                                                                                                                 |
| EMU05                               | AD25     | IOZ  | Up      |                                                                                                                                                                 |
| EMU06                               | AF25     | IOZ  | Up      |                                                                                                                                                                 |
| EMU07                               | AE25     | IOZ  | Up      |                                                                                                                                                                 |
| EMU08                               | AF27     | IOZ  | Up      |                                                                                                                                                                 |
| EMU09                               | AG29     | IOZ  | Up      |                                                                                                                                                                 |
| EMU10                               | AF26     | IOZ  | Up      |                                                                                                                                                                 |
| EMU11                               | AG28     | IOZ  | Up      |                                                                                                                                                                 |
| EMU12                               | AG27     | IOZ  | Up      |                                                                                                                                                                 |
| EMU13                               | AG25     | IOZ  | Up      |                                                                                                                                                                 |
| EMU14                               | AH28     | IOZ  | Up      |                                                                                                                                                                 |
| EMU15                               | AJ27     | IOZ  | Up      |                                                                                                                                                                 |
| EMU16                               | AH27     | IOZ  | Up      |                                                                                                                                                                 |
| EMU17                               | AJ26     | IOZ  | Up      |                                                                                                                                                                 |
| EMU18                               | AH25     | IOZ  | Up      |                                                                                                                                                                 |
| General Purpose Input/Output (GPIO) |          |      |         |                                                                                                                                                                 |
| GPIO00                              | AJ20     | IOZ  | Up      | General purpose input/output<br><br>These GPIO pins have secondary functions assigned to them as mentioned in the <b>Boot Configuration Pins</b> section above. |
| GPIO01                              | AG18     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO02                              | AD19     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO03                              | AE19     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO04                              | AF18     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO05                              | AE18     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO06                              | AG20     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO07                              | AH19     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO08                              | AJ19     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO09                              | AE21     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO10                              | AG19     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO11                              | AD20     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO12                              | AE20     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO13                              | AF21     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO14                              | AH20     | IOZ  | Down    |                                                                                                                                                                 |
| GPIO15                              | AD21     | IOZ  | Down    |                                                                                                                                                                 |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 9 of 12)**

| Signal Name      | Ball No. | Type | IPD/IPU | Description                                                 |
|------------------|----------|------|---------|-------------------------------------------------------------|
| HyperLink        |          |      |         |                                                             |
| MCMRXN0          | T2       | I    |         | Serial HyperLink receive data (4 links)                     |
| MCMRXP0          | R2       | I    |         |                                                             |
| MCMRXN1          | P1       | I    |         |                                                             |
| MCMRXP1          | R1       | I    |         |                                                             |
| MCMRXN2          | L1       | I    |         |                                                             |
| MCMRXP2          | M1       | I    |         |                                                             |
| MCMRXN3          | N2       | I    |         |                                                             |
| MCMRXP3          | M2       | I    |         |                                                             |
| MCMTXN0          | T5       | O    |         | Serial HyperLink transmit data (4 links)                    |
| MCMTXP0          | R5       | O    |         |                                                             |
| MCMTXN1          | R4       | O    |         |                                                             |
| MCMTXP1          | P4       | O    |         |                                                             |
| MCMTXN2          | L4       | O    |         |                                                             |
| MCMTXP2          | M4       | O    |         |                                                             |
| MCMTXN3          | M5       | O    |         |                                                             |
| MCMTXP3          | N5       | O    |         |                                                             |
| MCMRXFLCLK       | V3       | O    | Down    | Serial HyperLink sideband signals                           |
| MCMRXFLDAT       | W3       | O    | Down    |                                                             |
| MCMTXFCLK        | Y1       | I    | Down    |                                                             |
| MCMTXFLDAT       | Y2       | I    | Down    |                                                             |
| MCMRXPMCLK       | AA3      | I    | Down    |                                                             |
| MCMRXPMDAT       | Y3       | I    | Down    |                                                             |
| MCMTXPMCLK       | AA2      | O    | Down    |                                                             |
| MCMTXPMDAT       | AA1      | O    | Down    |                                                             |
| MCMREFCLKOUTP    | V2       | O    |         | HyperLink reference clock output for daisy chain connection |
| MCMREFCLKOUTN    | V1       | O    |         |                                                             |
| I <sup>2</sup> C |          |      |         |                                                             |
| SCL              | AC17     | IOZ  |         | I <sup>2</sup> C clock                                      |
| SDA              | AD17     | IOZ  |         | I <sup>2</sup> C data                                       |
| JTAG             |          |      |         |                                                             |
| TCK              | AD29     | I    | Up      | JTAG clock input                                            |
| TDI              | AD28     | I    | Up      | JTAG data input                                             |
| TDO              | AC27     | OZ   | Up      | JTAG data output                                            |
| TMS              | AC26     | I    | Up      | JTAG test mode input                                        |
| TRST             | AD26     | I    | Down    | JTAG reset                                                  |
| MDIO             |          |      |         |                                                             |
| MDIO             | AG16     | IOZ  | Up      | MDIO data                                                   |
| MDCLK            | AF16     | O    | Down    | MDIO clock                                                  |

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**Table 2-15 Terminal Functions — Signals and Control by Function (Part 10 of 12)**

| Signal Name    | Ball No. | Type | IPD/IPU | Description                                           |
|----------------|----------|------|---------|-------------------------------------------------------|
| PCIe           |          |      |         |                                                       |
| PCIERXN0       | AJ14     | I    |         | PClexpress receive data (2 links)                     |
| PCIERXP0       | AJ13     | I    |         |                                                       |
| PCIERXN1       | AH12     | I    |         |                                                       |
| PCIERXP1       | AH13     | I    |         |                                                       |
| PCIETXN0       | AG14     | O    |         | PClexpress transmit data (2 links)                    |
| PCIETXP0       | AG13     | O    |         |                                                       |
| PCIETXN1       | AF12     | O    |         |                                                       |
| PCIETXP1       | AF13     | O    |         |                                                       |
| Serial RapidIO |          |      |         |                                                       |
| RIORXN0        | AJ11     | I    |         | Serial RapidIO receive data (4 links)                 |
| RIORXP0        | AJ10     | I    |         |                                                       |
| RIORXN1        | AH10     | I    |         |                                                       |
| RIORXP1        | AH9      | I    |         |                                                       |
| RIORXN2        | AJ7      | I    |         |                                                       |
| RIORXP2        | AJ8      | I    |         |                                                       |
| RIORXN3        | AH6      | I    |         |                                                       |
| RIORXP3        | AH7      | I    |         |                                                       |
| RIOTXN0        | AG11     | O    |         | Serial RapidIO transmit data (4 links)                |
| RIOTXP0        | AG10     | O    |         |                                                       |
| RIOTXN1        | AF9      | O    |         |                                                       |
| RIOTXP1        | AF10     | O    |         |                                                       |
| RIOTXN2        | AG7      | O    |         |                                                       |
| RIOTXP2        | AG8      | O    |         |                                                       |
| RIOTXN3        | AF6      | O    |         |                                                       |
| RIOTXP3        | AF7      | O    |         |                                                       |
| SGMII          |          |      |         |                                                       |
| SGMII0RXN      | AH3      | I    |         | Ethernet MAC SGMII receive data (2 links)             |
| SGMII0RXP      | AH4      | I    |         |                                                       |
| SGMII1RXN      | AJ4      | I    |         |                                                       |
| SGMII1RXP      | AJ5      | I    |         |                                                       |
| SGMII0TXN      | AF3      | O    |         | Ethernet MAC SGMII transmit data (2 links)            |
| SGMII0TXP      | AF4      | O    |         |                                                       |
| SGMII1TXN      | AG4      | O    |         |                                                       |
| SGMII1TXP      | AG5      | O    |         |                                                       |
| SmartReflex    |          |      |         |                                                       |
| VCNTL0         | AB4      | OZ   |         | Voltage control outputs to variable core power supply |
| VCNTL1         | AB3      | OZ   |         |                                                       |
| VCNTL2         | AA4      | OZ   |         |                                                       |
| VCNTL3         | AB1      | OZ   |         |                                                       |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 11 of 12)**

| Signal Name | Ball No. | Type | IPD/IPU | Description                  |
|-------------|----------|------|---------|------------------------------|
| SPI         |          |      |         |                              |
| SPISCS0     | AH21     | OZ   | Up      | SPI interface enable 0       |
| SPISCS1     | AJ22     | OZ   | Up      | SPI interface enable 1       |
| SPICLK      | AG21     | OZ   | Down    | SPI clock                    |
| SPIDIN      | AH22     | I    | Down    | SPI data in                  |
| SPIDOUT     | AJ21     | OZ   | Down    | SPI data out                 |
| Timer       |          |      |         |                              |
| TIM0        | AJ23     | I    | Down    | Timer inputs                 |
| TIM1        | AG23     | I    | Down    |                              |
| TIM00       | AH23     | OZ   | Down    | Timer outputs                |
| TIM01       | AF23     | OZ   | Down    |                              |
| UART        |          |      |         |                              |
| UARTRXD     | AF24     | I    | Down    | UART serial data in          |
| UARTTXD     | AJ24     | OZ   | Down    | UART serial data out         |
| UARTCTS     | AH24     | I    | Down    | UART clear to send           |
| UARTRTS     | AG24     | OZ   | Down    | UART request to send         |
| Reserved    |          |      |         |                              |
| RSV0A       | K24      |      |         | Reserved - leave unconnected |
| RSV0B       | K23      |      |         | Reserved - leave unconnected |
| RSV01       | AJ25     | IOZ  | Down    | Reserved - pullup to DVDD18  |
| RSV03       | AC23     | OZ   | Down    | Reserved - leave unconnected |
| RSV04       | Y27      | O    |         | Reserved - leave unconnected |
| RSV05       | W27      | O    |         | Reserved - leave unconnected |
| RSV06       | J28      | O    |         | Reserved - leave unconnected |
| RSV07       | H28      | O    |         | Reserved - leave unconnected |
| RSV08       | J24      | A    |         | Reserved - connect to GND    |
| RSV09       | J25      | A    |         | Reserved - leave unconnected |
| RSV10       | H23      | A    |         | Reserved - leave unconnected |
| RSV11       | J23      | A    |         | Reserved - leave unconnected |
| RSV12       | AD22     | A    |         | Reserved - leave unconnected |
| RSV13       | AC22     | A    |         | Reserved - leave unconnected |
| RSV14       | V4       | A    |         | Reserved - leave unconnected |
| RSV15       | AE8      | A    |         | Reserved - leave unconnected |
| RSV16       | AE14     | A    |         | Reserved - leave unconnected |
| RSV17       | AE5      | A    |         | Reserved - leave unconnected |
| RSV18       | AA24     | A    |         | Reserved - leave unconnected |
| RSV19       | G27      | A    |         | Reserved - leave unconnected |
| RSV20       | AB26     | OZ   | Down    | Reserved - leave unconnected |
| RSV21       | G26      | OZ   | Down    | Reserved - leave unconnected |
| RSV22       | AE16     | OZ   | Down    | Reserved - leave unconnected |
| RSV23       | AD16     | A    |         | Reserved - leave unconnected |
| RSV24       | AG17     | O    |         | Reserved - leave unconnected |
| RSV25       | AF17     | O    |         | Reserved - leave unconnected |
| RSV26       | U25      | A    |         | Reserved - leave unconnected |

**Table 2-15 Terminal Functions — Signals and Control by Function (Part 12 of 12)**

| Signal Name              | Ball No. | Type | IPD/IPU | Description                  |
|--------------------------|----------|------|---------|------------------------------|
| RSV27                    | L25      | A    |         | Reserved - leave unconnected |
| RSV28                    | Y4       | IOZ  |         | Reserved - leave unconnected |
| RSV29                    | W4       | IOZ  |         | Reserved - leave unconnected |
| <b>End of Table 2-15</b> |          |      |         |                              |

**Table 2-16 Terminal Functions — Power and Ground**

| Supply                   | Ball No.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Volts      | Description                               |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------------------------|
| AVDDA1                   | W24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1.8        | PLL supply: Main PLL                      |
| AVDDA2                   | J26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1.8        | PLL supply: DDR3 PLL                      |
| AVDDA3                   | AB15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1.8        | PLL supply: PASS PLL                      |
| CVDD                     | H11, H13, H15, H17, H19, H21, J12, J18, K11, K19, L12, L18, M11, M13, M15 M17, M19, N8, N10, N12, N14, N16, N18, N20, N22, P9, P11, P13, P15, P17, P19, P21, R8, R10, R12, R14, R16, R18, R20, R22, T9, T11, T13, T15, T17, T19, T21, U8, U10, U12, U14, U16, U18, U20, U22, V9, V11, V13, V15, V17, V19, V21, V23, W8, W10, W18, W20, W22, Y9, Y19, Y21, Y23, AA8, AA10, AA12, AA14, AA16, AA18, AA20, AA22, AB23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0.9 to 1.1 | SmartReflex core supply voltage           |
| CVDD1                    | G6, H1, H3, H5, H7, H9, J2, J4, J6, J8, J10, J14, J16, J20, J22, K7, K9, K13, K15, K17, K21, L8, L10, L14, L16, L20, L22, M9, M21, W12, W14, W16, Y11, Y13, Y15, Y17, AD1, AD3, AE2, AF1, AG2, AH1, AJ2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.0        | Fixed core supply voltage                 |
| DVDD15                   | A2, A11, A17, A28, B1, B29, C14, C25, D5, D8, D20, D23, E3, F5, F7, F9, F11, F17, F19, F27, G2, G4, G8, G10, G12, G14, G16 G18, G20, G22, G24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1.5        | DDR IO supply                             |
| DVDD18                   | G28, H25, V5, Y5, Y25, AB5, AB17, AB19, AB21, AC2, AC4, AE24, AE27, AF19, AF22, AH26, AH29, AJ28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1.8        | IO supply                                 |
| VDDR1                    | K6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1.5        | HyperLink SerDes regulator supply         |
| VDDR2                    | AE15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1.5        | PCIe SerDes regulator supply              |
| VDDR3                    | AE6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1.5        | SGMII SerDes regulator supply             |
| VDDR4                    | AE11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1.5        | SRIO SerDes regulator supply              |
| VDDR5                    | R25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1.5        | AIF SerDes regulator supply               |
| VDDR6                    | N25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            |                                           |
| VDDT1                    | M7, N6, P7, R6, T7, V7, W6, Y7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1.0        | HyperLink SerDes termination supply       |
| VDDT2                    | AC6, AC8, AC10, AC12, AC14, AD5, AD7, AD9, AD11, AD13, AE4, AE10, AE12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1.0        | SGMII/SRIO/PCIe SerDes termination supply |
| VDDT3                    | K25, L24, M23, M25, N24, P23, P25, R24, T23, T25, U24, V25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1.0        | AIF SerDes termination supply             |
| VREFSSTL                 | E14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0.75       | DDR3 reference voltage                    |
| VSS                      | A1, A29, B11, B17, B25, C8, C23, D3, D14, D18, E5, E20, F6, F8, F10, F12, F16, F18, F26, F28, F29, G1, G3, G5, G7, G9, G11, G13, G15, G17, G19, G21, G23, G25, H2, H4, H6, H8, H10, H12, H14, H16, H18, H20, H22, J1, J3, J5, J7, J9, J11, J13, J15, J17, J19, J21, J27, J29, K1, K2, K3, K4, K5, K8, K10, K12, K14, K16, K18, K20, K22, K26, K28, L2, L3, L5, L6, L7, L9, L11, L13, L15, L17, L19, L21, L23, M3, M6, M8, M10, M12, M14, M16, M18, M20, M22, M24, M27, M29, N1, N3, N4, N7, N9, N11, N13, N15, N17, N19, N21, N23, N26, N28, P2, P3, P5, P6, P8, P10, P12, P14, P16, P18, P20, P22, P24, R3, R7, R9, R11, R13, R15, R17, R19, R21, R23, R27, R29, T1, T3, T4, T6, T8, T10, T12, T14, T16, T18, T20, T22, T24, T26, T28, U1, U2, U3, U4, U5, U6, U7, U9, U11, U13, U15, U17, U19, U21, U23, V6, V8, V10, V12, V14, V16, V18, V20, V22, V24, V27, V29, W5, W7, W9, W11, W13, W15, W17, W19, W21, W23, W25, W26, W28, W29, Y6, Y8, Y10, Y12, Y14, Y16, Y18, Y20, Y22, Y24, Y26, AA5, AA6, AA7, AA9, AA11, AA13, AA15, AA17, AA19, AA21, AA23, AA25, AB2, AB6, AB7, AB8, AB9, AB10, AB11, AB12, AB13, AB14, AB16, AB18, AB20, AB22, AB24, AC1, AC3, AC5, AC7, AC9, AC11, AC13, AC15, AD2, AD4, AD6, AD8, AD10, AD12, AD14, AD24, AD27, AE1, AE3, AE7, AE9, AE13, AF2, AF5, AF8, AF11, AF14, AF15, AF20, AG1, AG3, AG6, AG9, AG12, AG15, AG22, AG26, AH2, AH5, AH8, AH11, AH14, AJ1, AJ3, AJ6, AJ9, AJ12, AJ15, AJ29 | Gnd        | Ground                                    |
| <b>End of Table 2-16</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |            |                                           |

**Table 2-17 Terminal Functions  
— By Signal Name  
(Part 1 of 11)**

| Signal Name  | Ball Number |
|--------------|-------------|
| AIFRXN0      | L28         |
| AIFRXN1      | K29         |
| AIFRXN2      | R28         |
| AIFRXN3      | P29         |
| AIFRXN4      | T29         |
| AIFRXN5      | U28         |
| AIFRXP0      | M28         |
| AIFRXP1      | L29         |
| AIFRXP2      | P28         |
| AIFRXP3      | N29         |
| AIFRXP4      | U29         |
| AIFRXP5      | V28         |
| AIFTXN0      | L26         |
| AIFTXN1      | L27         |
| AIFTXN2      | R26         |
| AIFTXN3      | P27         |
| AIFTXN4      | U27         |
| AIFTXN5      | U26         |
| AIFTXP0      | M26         |
| AIFTXP1      | K27         |
| AIFTXP2      | P26         |
| AIFTXP3      | N27         |
| AIFTXP4      | T27         |
| AIFTXP5      | V26         |
| ALTCORECLKN  | AB28        |
| ALTCORECLKP  | AB29        |
| AVDDA1       | W24         |
| AVDDA2       | J26         |
| AVDDA3       | AB15        |
| BOOTCOMPLETE | AC21        |
| BOOTMODE00 † | AG18        |
| BOOTMODE01 † | AD19        |
| BOOTMODE02 † | AE19        |
| BOOTMODE03 † | AF18        |
| BOOTMODE04 † | AE18        |
| BOOTMODE05 † | AG20        |
| BOOTMODE06 † | AH19        |
| BOOTMODE07 † | AJ19        |
| BOOTMODE08 † | AE21        |
| BOOTMODE09 † | AG19        |
| BOOTMODE10 † | AD20        |
| BOOTMODE11 † | AE20        |

**Table 2-17 Terminal Functions  
— By Signal Name  
(Part 2 of 11)**

| Signal Name  | Ball Number                                                                                                                                                                                             |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BOOTMODE12 † | AF21                                                                                                                                                                                                    |
| CORECLKSEL   | AB25                                                                                                                                                                                                    |
| CORESEL0     | AH15                                                                                                                                                                                                    |
| CORESEL1     | AC16                                                                                                                                                                                                    |
| CORESEL2     | AD15                                                                                                                                                                                                    |
| CVDD         | H11, H13, H15, H17, H19, H21, J12, J18, K11, K19, L12, L18, M11, M13, M15, M17, M19, N8, N10, N12, N14, N16, N18, N20, N22, P9, P11, P13, P15, P17, P19                                                 |
| CVDD         | P21, R8, R10, R12, R14, R16, R18, R20, R22, T9, T11, T13, T15, T17, T19, T21, U8, U10, U12, U14, U16, U18, U20, U22, V9, V11, V13, V15, V17, V19, V21, V23                                              |
| CVDD         | W8, W10, W18, W20, W22, Y9, Y19, Y21, Y23, AA8, AA10, AA12, AA14, AA16, AA18, AA20, AA22, AB23                                                                                                          |
| CVDD1        | G6, H1, H3, H5, H7, H9, J2, J4, J6, J8, J10, J14, J16, J20, J22, K7, K9, K13, K15, K17, K21, L8, L10, L14, L16, L20, L22, M9, M21, W12, W14, W16, Y11, Y13, Y15, Y17, AD1, AD3, AE2, AF1, AG2, AH1, AJ2 |
| DDRA00       | A14                                                                                                                                                                                                     |
| DDRA01       | B14                                                                                                                                                                                                     |
| DDRA02       | F14                                                                                                                                                                                                     |
| DDRA03       | F13                                                                                                                                                                                                     |
| DDRA04       | A15                                                                                                                                                                                                     |
| DDRA05       | C15                                                                                                                                                                                                     |
| DDRA06       | B15                                                                                                                                                                                                     |
| DDRA07       | D15                                                                                                                                                                                                     |
| DDRA08       | F15                                                                                                                                                                                                     |
| DDRA09       | E15                                                                                                                                                                                                     |
| DDRA10       | E16                                                                                                                                                                                                     |
| DDRA11       | D16                                                                                                                                                                                                     |
| DDRA12       | E17                                                                                                                                                                                                     |
| DDRA13       | C16                                                                                                                                                                                                     |
| DDRA14       | D17                                                                                                                                                                                                     |

**Table 2-17 Terminal Functions  
— By Signal Name  
(Part 3 of 11)**

| Signal Name | Ball Number |
|-------------|-------------|
| DDRA15      | C17         |
| DDRBA0      | A13         |
| DDRBA1      | B13         |
| DDRBA2      | C13         |
| DDRCAS      | D12         |
| DDRCB00     | E19         |
| DDRCB01     | C20         |
| DDRCB02     | D19         |
| DDRCB03     | B20         |
| DDRCB04     | C19         |
| DDRCB05     | C18         |
| DDRCB06     | B18         |
| DDRCB07     | A18         |
| DDRCCE0     | C11         |
| DDRCCE1     | C12         |
| DDRCKE0     | D11         |
| DDRCKE1     | E18         |
| DDRCLKN     | H29         |
| DDRCLKOUTN0 | B12         |
| DDRCLKOUTN1 | B16         |
| DDRCLKOUTP0 | A12         |
| DDRCLKOUTP1 | A16         |
| DDRCLKP     | G29         |
| DDR00       | E28         |
| DDR01       | D29         |
| DDR02       | E27         |
| DDR03       | D28         |
| DDR04       | D27         |
| DDR05       | B28         |
| DDR06       | E26         |
| DDR07       | F25         |
| DDR08       | F24         |
| DDR09       | E24         |
| DDR10       | E25         |
| DDR11       | D25         |
| DDR12       | D26         |
| DDR13       | C26         |
| DDR14       | B26         |
| DDR15       | A26         |
| DDR16       | F23         |
| DDR17       | F22         |
| DDR18       | D24         |

**Table 2-17**      **Terminal Functions**  
**— By Signal Name**  
**(Part 4 of 11)**

| Signal Name | Ball Number |
|-------------|-------------|
| DDRD19      | E23         |
| DDRD20      | A23         |
| DDRD21      | B23         |
| DDRD22      | C24         |
| DDRD23      | E22         |
| DDRD24      | D21         |
| DDRD25      | F20         |
| DDRD26      | E21         |
| DDRD27      | F21         |
| DDRD28      | D22         |
| DDRD29      | C21         |
| DDRD30      | B22         |
| DDRD31      | C22         |
| DDRD32      | E10         |
| DDRD33      | D10         |
| DDRD34      | B10         |
| DDRD35      | D9          |
| DDRD36      | E9          |
| DDRD37      | C9          |
| DDRD38      | B8          |
| DDRD39      | E8          |
| DDRD40      | A7          |
| DDRD41      | D7          |
| DDRD42      | E7          |
| DDRD43      | C7          |
| DDRD44      | B7          |
| DDRD45      | E6          |
| DDRD46      | D6          |
| DDRD47      | C6          |
| DDRD48      | C5          |
| DDRD49      | A5          |
| DDRD50      | B4          |
| DDRD51      | A4          |
| DDRD52      | D4          |
| DDRD53      | E4          |
| DDRD54      | C4          |
| DDRD55      | C3          |
| DDRD56      | F4          |
| DDRD57      | D2          |
| DDRD58      | E2          |
| DDRD59      | C2          |
| DDRD60      | F2          |

**Table 2-17**      **Terminal Functions**  
**— By Signal Name**  
**(Part 5 of 11)**

| Signal Name | Ball Number                                                                                                                                    |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| DDRD61      | F3                                                                                                                                             |
| DDRD62      | E1                                                                                                                                             |
| DDRD63      | F1                                                                                                                                             |
| DDRDQM0     | E29                                                                                                                                            |
| DDRDQM1     | C27                                                                                                                                            |
| DDRDQM2     | A25                                                                                                                                            |
| DDRDQM3     | A22                                                                                                                                            |
| DDRDQM4     | A10                                                                                                                                            |
| DDRDQM5     | A8                                                                                                                                             |
| DDRDQM6     | B5                                                                                                                                             |
| DDRDQM7     | B2                                                                                                                                             |
| DDRDQM8     | A20                                                                                                                                            |
| DDRDQS0N    | C29                                                                                                                                            |
| DDRDQS0P    | C28                                                                                                                                            |
| DDRDQS1N    | B27                                                                                                                                            |
| DDRDQS1P    | A27                                                                                                                                            |
| DDRDQS2N    | B24                                                                                                                                            |
| DDRDQS2P    | A24                                                                                                                                            |
| DDRDQS3N    | B21                                                                                                                                            |
| DDRDQS3P    | A21                                                                                                                                            |
| DDRDQS4N    | B9                                                                                                                                             |
| DDRDQS4P    | A9                                                                                                                                             |
| DDRDQS5N    | A6                                                                                                                                             |
| DDRDQS5P    | B6                                                                                                                                             |
| DDRDQS6N    | A3                                                                                                                                             |
| DDRDQS6P    | B3                                                                                                                                             |
| DDRDQS7N    | C1                                                                                                                                             |
| DDRDQS7P    | D1                                                                                                                                             |
| DDRDQS8N    | B19                                                                                                                                            |
| DDRDQS8P    | A19                                                                                                                                            |
| DDRODT0     | D13                                                                                                                                            |
| DDRODT1     | E13                                                                                                                                            |
| DDRRAS      | C10                                                                                                                                            |
| DDRRESET    | E11                                                                                                                                            |
| DDRSRATE0   | H27                                                                                                                                            |
| DDRSRATE1   | H26                                                                                                                                            |
| DDRWE       | E12                                                                                                                                            |
| DVDD15      | A2, A11, A17, A28, B1, B29, C14, C25, D5, D8, D20, D23, E3, F5, F7, F9, F11, F17, F19, F27, G2, G4, G8, G10, G12, G14, G16, G18, G20, G22, G24 |

**Table 2-17**      **Terminal Functions**  
**— By Signal Name**  
**(Part 6 of 11)**

| Signal Name   | Ball Number                                                                                      |
|---------------|--------------------------------------------------------------------------------------------------|
| DVDD18        | G28, H25, V5, Y5, Y25, AB5, AB17, AB19, AB21, AC2, AC4, AE24, AE27, AF19, AF22, AH26, AH29, AJ28 |
| EMU00         | AE29                                                                                             |
| EMU01         | AF29                                                                                             |
| EMU02         | AE28                                                                                             |
| EMU03         | AF28                                                                                             |
| EMU04         | AE26                                                                                             |
| EMU05         | AD25                                                                                             |
| EMU06         | AF25                                                                                             |
| EMU07         | AE25                                                                                             |
| EMU08         | AF27                                                                                             |
| EMU09         | AG29                                                                                             |
| EMU10         | AF26                                                                                             |
| EMU11         | AG28                                                                                             |
| EMU12         | AG27                                                                                             |
| EMU13         | AG25                                                                                             |
| EMU14         | AH28                                                                                             |
| EMU15         | AJ27                                                                                             |
| EMU16         | AH27                                                                                             |
| EMU17         | AJ26                                                                                             |
| EMU18         | AH25                                                                                             |
| EXTFRAMEEVENT | AE17                                                                                             |
| GPIO00        | AJ20                                                                                             |
| GPIO01        | AG18                                                                                             |
| GPIO02        | AD19                                                                                             |
| GPIO03        | AE19                                                                                             |
| GPIO04        | AF18                                                                                             |
| GPIO05        | AE18                                                                                             |
| GPIO06        | AG20                                                                                             |
| GPIO07        | AH19                                                                                             |
| GPIO08        | AJ19                                                                                             |
| GPIO09        | AE21                                                                                             |
| GPIO10        | AG19                                                                                             |
| GPIO11        | AD20                                                                                             |
| GPIO12        | AE20                                                                                             |
| GPIO13        | AF21                                                                                             |
| GPIO14        | AH20                                                                                             |
| GPIO15        | AD21                                                                                             |
| HOUT          | AC18                                                                                             |
| LENDIAN       | AJ20 †                                                                                           |

**Table 2-17**      **Terminal Functions**  
**— By Signal Name**  
**(Part 7 of 11)**

| Signal Name                     | Ball Number |
|---------------------------------|-------------|
| $\overline{\text{LRESETNMIEN}}$ | AC20        |
| $\overline{\text{LRESET}}$      | AE22        |
| MCMCLKN                         | W2          |
| MCMCLKP                         | W1          |
| MCMREFCLKOUTN                   | V1          |
| MCMREFCLKOUTP                   | V2          |
| MCMRXFLCLK                      | V3          |
| MCMRXFLDAT                      | W3          |
| MCMRXN0                         | T2          |
| MCMRXN1                         | P1          |
| MCMRXN2                         | L1          |
| MCMRXN3                         | N2          |
| MCMRXP0                         | R2          |
| MCMRXP1                         | R1          |
| MCMRXP2                         | M1          |
| MCMRXP3                         | M2          |
| MCMRXPCLK                       | AA3         |
| MCMRXPMDAT                      | Y3          |
| MCMTXFLCLK                      | Y1          |
| MCMTXFLDAT                      | Y2          |
| MCMTXN0                         | T5          |
| MCMTXN1                         | R4          |
| MCMTXN2                         | L4          |
| MCMTXN3                         | M5          |
| MCMTXP0                         | R5          |
| MCMTXP1                         | P4          |
| MCMTXP2                         | M4          |
| MCMTXP3                         | N5          |
| MCMTXPCLK                       | AA2         |
| MCMTXPMDAT                      | AA1         |
| MDCLK                           | AF16        |
| MDIO                            | AG16        |
| $\overline{\text{NMI}}$         | AC25        |
| PACLKSEL                        | AD23        |
| PASSCLKN                        | AH18        |
| PASSCLKP                        | AJ18        |
| PCIECLKN                        | AJ17        |
| PCIECLKP                        | AH17        |
| PCIERXN0                        | AJ14        |
| PCIERXN1                        | AH12        |
| PCIERXP0                        | AJ13        |
| PCIERXP1                        | AH13        |

**Table 2-17**      **Terminal Functions**  
**— By Signal Name**  
**(Part 8 of 11)**

| Signal Name                   | Ball Number |
|-------------------------------|-------------|
| PCIESSMODE0 †                 | AH20        |
| PCIESSMODE1 †                 | AD21        |
| PCIESSEN †                    | AJ23        |
| PCIETXN0                      | AG14        |
| PCIETXN1                      | AF12        |
| PCIETXP0                      | AG13        |
| PCIETXP1                      | AF13        |
| PHYSYNC                       | AB27        |
| $\overline{\text{POR}}$       | AC19        |
| PTV15                         | H24         |
| RADSYNC                       | AA27        |
| $\overline{\text{RESETFULL}}$ | AE23        |
| $\overline{\text{RESETSTAT}}$ | AD18        |
| $\overline{\text{RESET}}$     | AC24        |
| RIORXN0                       | AJ11        |
| RIORXN1                       | AH10        |
| RIORXN2                       | AJ7         |
| RIORXN3                       | AH6         |
| RIORXP0                       | AJ10        |
| RIORXP1                       | AH9         |
| RIORXP2                       | AJ8         |
| RIORXP3                       | AH7         |
| RIOTXN0                       | AG11        |
| RIOTXN1                       | AF9         |
| RIOTXN2                       | AG7         |
| RIOTXN3                       | AF6         |
| RIOTXP0                       | AG10        |
| RIOTXP1                       | AF10        |
| RIOTXP2                       | AG8         |
| RIOTXP3                       | AF7         |
| RP1CLKN                       | AA28        |
| RP1CLKP                       | Y28         |
| RP1FBN                        | AA29        |
| RP1FBP                        | Y29         |
| RSV01                         | AJ25        |
| RSV03                         | AC23        |
| RSV04                         | Y27         |
| RSV05                         | W27         |
| RSV06                         | J28         |
| RSV07                         | H28         |
| RSV08                         | J24         |
| RSV09                         | J25         |

**Table 2-17**      **Terminal Functions**  
**— By Signal Name**  
**(Part 9 of 11)**

| Signal Name   | Ball Number |
|---------------|-------------|
| RSV0A         | K24         |
| RSV0B         | K23         |
| RSV10         | H23         |
| RSV11         | J23         |
| RSV12         | AD22        |
| RSV13         | AC22        |
| RSV14         | V4          |
| RSV15         | AE8         |
| RSV16         | AE14        |
| RSV17         | AE5         |
| RSV18         | AA24        |
| RSV19         | G27         |
| RSV20         | AB26        |
| RSV21         | G26         |
| RSV22         | AE16        |
| RSV23         | AD16        |
| RSV24         | AG17        |
| RSV25         | AF17        |
| RSV26         | U25         |
| RSV27         | L25         |
| RSV28         | Y4          |
| RSV29         | W4          |
| SCL           | AC17        |
| SDA           | AD17        |
| SGMII0RXN     | AH3         |
| SGMII0RXP     | AH4         |
| SGMII0TXN     | AF3         |
| SGMII0TXP     | AF4         |
| SGMII1RXN     | AJ4         |
| SGMII1RXP     | AJ5         |
| SGMII1TXN     | AG4         |
| SGMII1TXP     | AG5         |
| SPICLK        | AG21        |
| SPIDIN        | AH22        |
| SPIDOUT       | AJ21        |
| SPISCS0       | AH21        |
| SPISCS1       | AJ22        |
| SRIOSGMIICLKN | AH16        |
| SRIOSGMIICLKP | AJ16        |
| SYSCLKN       | AC28        |
| SYSCLKOUT     | AA26        |
| SYSCLKP       | AC29        |

**Table 2-17 Terminal Functions  
— By Signal Name  
(Part 10 of 11)**

| Signal Name | Ball Number                                                                                                                                                                              |
|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TCK         | AD29                                                                                                                                                                                     |
| TDI         | AD28                                                                                                                                                                                     |
| TDO         | AC27                                                                                                                                                                                     |
| TIMIO       | AJ23                                                                                                                                                                                     |
| TIMI1       | AG23                                                                                                                                                                                     |
| TIMOO       | AH23                                                                                                                                                                                     |
| TIMO1       | AF23                                                                                                                                                                                     |
| TMS         | AC26                                                                                                                                                                                     |
| TRST        | AD26                                                                                                                                                                                     |
| UARTCTS     | AH24                                                                                                                                                                                     |
| UARTRTS     | AG24                                                                                                                                                                                     |
| UARTRXD     | AF24                                                                                                                                                                                     |
| UARTTXD     | AJ24                                                                                                                                                                                     |
| VCNTL0      | AB4                                                                                                                                                                                      |
| VCNTL1      | AB3                                                                                                                                                                                      |
| VCNTL2      | AA4                                                                                                                                                                                      |
| VCNTL3      | AB1                                                                                                                                                                                      |
| VDDR1       | K6                                                                                                                                                                                       |
| VDDR2       | AE15                                                                                                                                                                                     |
| VDDR3       | AE6                                                                                                                                                                                      |
| VDDR4       | AE11                                                                                                                                                                                     |
| VDDR5       | R25                                                                                                                                                                                      |
| VDDR6       | N25                                                                                                                                                                                      |
| VDDT1       | M7, N6, P7, R6, T7,<br>V7, W6, Y7                                                                                                                                                        |
| VDDT2       | AC6, AC8, AC10,<br>AC12, AC14, AD5,<br>AD7, AD9, AD11,<br>AD13, AE4, AE10,<br>AE12                                                                                                       |
| VDDT3       | K25, L24, M23, M25,<br>N24, P23, P25, R24,<br>T23, T25, U24, V25                                                                                                                         |
| VREFSSTL    | E14                                                                                                                                                                                      |
| VSS         | A1, A29, B11, B17,<br>B25, C8, C23, D3,<br>D14, D18, E5, E20,<br>F6, F8, F10, F12, F16,<br>F18, F26, F28, F29,<br>G1, G3, G5, G7, G9,<br>G11, G13, G15, G17,<br>G19, G21, G23, G25       |
| VSS         | H2, H4, H6, H8, H10,<br>H12, H14, H16, H18,<br>H20, H22, J1, J3, J5,<br>J7, J9, J11, J13, J15,<br>J17, J19, J21, J27,<br>J29, K1, K2, K3, K4,<br>K5, K8, K10, K12,<br>K14, K16, K18, K20 |

**Table 2-17 Terminal Functions  
— By Signal Name  
(Part 11 of 11)**

| Signal Name              | Ball Number                                                                                                                                                                          |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| VSS                      | K22, K26, K28, L2,<br>L3, L5, L6, L7, L9, L11,<br>L13, L15, L17, L19,<br>L21, L23, M3, M6,<br>M8, M10, M12, M14,<br>M16, M18, M20,<br>M22, M24, M27,<br>M29, N1, N3, N4, N7          |
| VSS                      | N9, N11, N13, N15,<br>N17, N19, N21, N23,<br>N26, N28, P2, P3, P5,<br>P6, P8, P10, P12,<br>P14, P16, P18, P20,<br>P22, P24, R3, R7, R9,<br>R11, R13, R15, R17,<br>R19, R21, R23, R27 |
| VSS                      | R29, T1, T3, T4, T6,<br>T8, T10, T12, T14,<br>T16, T18, T20, T22,<br>T24, T26, T28, U1,<br>U2, U3, U4, U5, U6,<br>U7, U9, U11, U13,<br>U15, U17, U19, U21,<br>U23, V6, V8, V10       |
| VSS                      | V12, V14, V16, V18,<br>V20, V22, V24, V27,<br>V29, W5, W7, W9,<br>W11, W13, W15,<br>W17, W19, W21,<br>W23, W25, W26,<br>W28, W29, Y6, Y8,<br>Y10, Y12, Y14, Y16                      |
| VSS                      | Y18, Y20, Y22, Y24,<br>Y26, AA5, AA6, AA7,<br>AA9, AA11, AA13,<br>AA15, AA17, AA19,<br>AA21, AA23, AA25,<br>AB2, AB6, AB7, AB8,<br>AB9, AB10, AB11,<br>AB12, AB13, AB14              |
| VSS                      | AB16, AB18, AB20,<br>AB22, AB24, AC1,<br>AC3, AC5, AC7, AC9,<br>AC11, AC13, AC15,<br>AD2, AD4, AD6,<br>AD8, AD10, AD12,<br>AD14, AD24, AD27,<br>AE1, AE3, AE7, AE9                   |
| VSS                      | AE13, AF2, AF5, AF8,<br>AF11, AF14, AF15,<br>AF20, AG1, AG3,<br>AG6, AG9, AG12,<br>AG15, AG22, AG26,<br>AH2, AH5, AH8,<br>AH11, AH14, AJ1,<br>AJ3, AJ6, AJ9, AJ12                    |
| VSS                      | AJ15, AJ29                                                                                                                                                                           |
| <b>End of Table 2-17</b> |                                                                                                                                                                                      |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 1 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| A1          | VSS         |
| A2          | DVDD15      |
| A3          | DDRQ56N     |
| A4          | DDR51       |
| A5          | DDR49       |
| A6          | DDRQ55N     |
| A7          | DDR40       |
| A8          | DDRQM5      |
| A9          | DDRQ54P     |
| A10         | DDRQM4      |
| A11         | DVDD15      |
| A12         | DDRCLKOUTP0 |
| A13         | DDRBA0      |
| A14         | DDRA00      |
| A15         | DDRA04      |
| A16         | DDRCLKOUTP1 |
| A17         | DVDD15      |
| A18         | DDRCB07     |
| A19         | DDRQ58P     |
| A20         | DDRQM8      |
| A21         | DDRQ53P     |
| A22         | DDRQM3      |
| A23         | DDR20       |
| A24         | DDRQ52P     |
| A25         | DDRQM2      |
| A26         | DDR15       |
| A27         | DDRQ51P     |
| A28         | DVDD15      |
| A29         | VSS         |
| B1          | DVDD15      |
| B2          | DDRQM7      |
| B3          | DDRQ56P     |
| B4          | DDR50       |
| B5          | DDRQM6      |
| B6          | DDRQ55P     |
| B7          | DDR44       |
| B8          | DDR38       |
| B9          | DDRQ54N     |
| B10         | DDR34       |
| B11         | VSS         |
| B12         | DDRCLKOUTN0 |
| B13         | DDRBA1      |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 2 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| B14         | DDRA01      |
| B15         | DDRA06      |
| B16         | DDRCLKOUTN1 |
| B17         | VSS         |
| B18         | DDRCB06     |
| B19         | DDRQ58N     |
| B20         | DDRCB03     |
| B21         | DDRQ53N     |
| B22         | DDR30       |
| B23         | DDR21       |
| B24         | DDRQ52N     |
| B25         | VSS         |
| B26         | DDR14       |
| B27         | DDRQ51N     |
| B28         | DDR05       |
| B29         | DVDD15      |
| C1          | DDRQ57N     |
| C2          | DDR59       |
| C3          | DDR55       |
| C4          | DDR54       |
| C5          | DDR48       |
| C6          | DDR47       |
| C7          | DDR43       |
| C8          | VSS         |
| C9          | DDR37       |
| C10         | DDRA5       |
| C11         | DDRC0       |
| C12         | DDRC1       |
| C13         | DDRBA2      |
| C14         | DVDD15      |
| C15         | DDRA05      |
| C16         | DDRA13      |
| C17         | DDRA15      |
| C18         | DDRCB05     |
| C19         | DDRCB04     |
| C20         | DDRCB01     |
| C21         | DDR29       |
| C22         | DDR31       |
| C23         | VSS         |
| C24         | DDR22       |
| C25         | DVDD15      |
| C26         | DDR13       |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 3 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| C27         | DDRQM1      |
| C28         | DDRQ50P     |
| C29         | DDRQ50N     |
| D1          | DDRQ57P     |
| D2          | DDR57       |
| D3          | VSS         |
| D4          | DDR52       |
| D5          | DVDD15      |
| D6          | DDR46       |
| D7          | DDR41       |
| D8          | DVDD15      |
| D9          | DDR35       |
| D10         | DDR33       |
| D11         | DDRCKE0     |
| D12         | DDRCAS      |
| D13         | DDRODT0     |
| D14         | VSS         |
| D15         | DDRA07      |
| D16         | DDRA11      |
| D17         | DDRA14      |
| D18         | VSS         |
| D19         | DDRCB02     |
| D20         | DVDD15      |
| D21         | DDR24       |
| D22         | DDR28       |
| D23         | DVDD15      |
| D24         | DDR18       |
| D25         | DDR11       |
| D26         | DDR12       |
| D27         | DDR04       |
| D28         | DDR03       |
| D29         | DDR01       |
| E1          | DDR62       |
| E2          | DDR58       |
| E3          | DVDD15      |
| E4          | DDR53       |
| E5          | VSS         |
| E6          | DDR45       |
| E7          | DDR42       |
| E8          | DDR39       |
| E9          | DDR36       |
| E10         | DDR32       |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 4 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| E11         | DDRRESET    |
| E12         | DDRWE       |
| E13         | DDRODT1     |
| E14         | VREFSSTL    |
| E15         | DDRA09      |
| E16         | DDRA10      |
| E17         | DDRA12      |
| E18         | DDRCKE1     |
| E19         | DDRCB00     |
| E20         | VSS         |
| E21         | DDRD26      |
| E22         | DDRD23      |
| E23         | DDRD19      |
| E24         | DDRD09      |
| E25         | DDRD10      |
| E26         | DDRD06      |
| E27         | DDRD02      |
| E28         | DDRD00      |
| E29         | DDRDQM0     |
| F1          | DDRD63      |
| F2          | DDRD60      |
| F3          | DDRD61      |
| F4          | DDRD56      |
| F5          | DVDD15      |
| F6          | VSS         |
| F7          | DVDD15      |
| F8          | VSS         |
| F9          | DVDD15      |
| F10         | VSS         |
| F11         | DVDD15      |
| F12         | VSS         |
| F13         | DDRA03      |
| F14         | DDRA02      |
| F15         | DDRA08      |
| F16         | VSS         |
| F17         | DVDD15      |
| F18         | VSS         |
| F19         | DVDD15      |
| F20         | DDRD25      |
| F21         | DDRD27      |
| F22         | DDRD17      |
| F23         | DDRD16      |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 5 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| F24         | DDRD08      |
| F25         | DDRD07      |
| F26         | VSS         |
| F27         | DVDD15      |
| F28         | VSS         |
| F29         | VSS         |
| G1          | VSS         |
| G2          | DVDD15      |
| G3          | VSS         |
| G4          | DVDD15      |
| G5          | VSS         |
| G6          | CVDD1       |
| G7          | VSS         |
| G8          | DVDD15      |
| G9          | VSS         |
| G10         | DVDD15      |
| G11         | VSS         |
| G12         | DVDD15      |
| G13         | VSS         |
| G14         | DVDD15      |
| G15         | VSS         |
| G16         | DVDD15      |
| G17         | VSS         |
| G18         | DVDD15      |
| G19         | VSS         |
| G20         | DVDD15      |
| G21         | VSS         |
| G22         | DVDD15      |
| G23         | VSS         |
| G24         | DVDD15      |
| G25         | VSS         |
| G26         | RSV21       |
| G27         | RSV19       |
| G28         | DVDD18      |
| G29         | DDRCLKP     |
| H1          | CVDD1       |
| H2          | VSS         |
| H3          | CVDD1       |
| H4          | VSS         |
| H5          | CVDD1       |
| H6          | VSS         |
| H7          | CVDD1       |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 6 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| H8          | VSS         |
| H9          | CVDD1       |
| H10         | VSS         |
| H11         | CVDD        |
| H12         | VSS         |
| H13         | CVDD        |
| H14         | VSS         |
| H15         | CVDD        |
| H16         | VSS         |
| H17         | CVDD        |
| H18         | VSS         |
| H19         | CVDD        |
| H20         | VSS         |
| H21         | CVDD        |
| H22         | VSS         |
| H23         | RSV10       |
| H24         | PTV15       |
| H25         | DVDD18      |
| H26         | DDRSRLATE1  |
| H27         | DDRSRLATE0  |
| H28         | RSV07       |
| H29         | DDRCLKN     |
| J1          | VSS         |
| J2          | CVDD1       |
| J3          | VSS         |
| J4          | CVDD1       |
| J5          | VSS         |
| J6          | CVDD1       |
| J7          | VSS         |
| J8          | CVDD1       |
| J9          | VSS         |
| J10         | CVDD1       |
| J11         | VSS         |
| J12         | CVDD        |
| J13         | VSS         |
| J14         | CVDD1       |
| J15         | VSS         |
| J16         | CVDD1       |
| J17         | VSS         |
| J18         | CVDD        |
| J19         | VSS         |
| J20         | CVDD1       |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 7 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| J21         | VSS         |
| J22         | CVDD1       |
| J23         | RSV11       |
| J24         | RSV08       |
| J25         | RSV09       |
| J26         | AVDDA2      |
| J27         | VSS         |
| J28         | RSV06       |
| J29         | VSS         |
| K1          | VSS         |
| K2          | VSS         |
| K3          | VSS         |
| K4          | VSS         |
| K5          | VSS         |
| K6          | VDDR1       |
| K7          | CVDD1       |
| K8          | VSS         |
| K9          | CVDD1       |
| K10         | VSS         |
| K11         | CVDD        |
| K12         | VSS         |
| K13         | CVDD1       |
| K14         | VSS         |
| K15         | CVDD1       |
| K16         | VSS         |
| K17         | CVDD1       |
| K18         | VSS         |
| K19         | CVDD        |
| K20         | VSS         |
| K21         | CVDD1       |
| K22         | VSS         |
| K23         | RSV0B       |
| K24         | RSV0A       |
| K25         | VDDT3       |
| K26         | VSS         |
| K27         | AIFTXP1     |
| K28         | VSS         |
| K29         | AIFRXN1     |
| L1          | MCMRXN2     |
| L2          | VSS         |
| L3          | VSS         |
| L4          | MCMTXN2     |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 8 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| L5          | VSS         |
| L6          | VSS         |
| L7          | VSS         |
| L8          | CVDD1       |
| L9          | VSS         |
| L10         | CVDD1       |
| L11         | VSS         |
| L12         | CVDD        |
| L13         | VSS         |
| L14         | CVDD1       |
| L15         | VSS         |
| L16         | CVDD1       |
| L17         | VSS         |
| L18         | CVDD        |
| L19         | VSS         |
| L20         | CVDD1       |
| L21         | VSS         |
| L22         | CVDD1       |
| L23         | VSS         |
| L24         | VDDT3       |
| L25         | RSV27       |
| L26         | AIFTXN0     |
| L27         | AIFTXN1     |
| L28         | AIFRXN0     |
| L29         | AIFRXP1     |
| M1          | MCMRXP2     |
| M2          | MCMRXP3     |
| M3          | VSS         |
| M4          | MCMTXP2     |
| M5          | MCMTXN3     |
| M6          | VSS         |
| M7          | VDDT1       |
| M8          | VSS         |
| M9          | CVDD1       |
| M10         | VSS         |
| M11         | CVDD        |
| M12         | VSS         |
| M13         | CVDD        |
| M14         | VSS         |
| M15         | CVDD        |
| M16         | VSS         |
| M17         | CVDD        |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 9 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| M18         | VSS         |
| M19         | CVDD        |
| M20         | VSS         |
| M21         | CVDD1       |
| M22         | VSS         |
| M23         | VDDT3       |
| M24         | VSS         |
| M25         | VDDT3       |
| M26         | AIFTXP0     |
| M27         | VSS         |
| M28         | AIFRXP0     |
| M29         | VSS         |
| N1          | VSS         |
| N2          | MCMRXN3     |
| N3          | VSS         |
| N4          | VSS         |
| N5          | MCMTXP3     |
| N6          | VDDT1       |
| N7          | VSS         |
| N8          | CVDD        |
| N9          | VSS         |
| N10         | CVDD        |
| N11         | VSS         |
| N12         | CVDD        |
| N13         | VSS         |
| N14         | CVDD        |
| N15         | VSS         |
| N16         | CVDD        |
| N17         | VSS         |
| N18         | CVDD        |
| N19         | VSS         |
| N20         | CVDD        |
| N21         | VSS         |
| N22         | CVDD        |
| N23         | VSS         |
| N24         | VDDT3       |
| N25         | VDDR6       |
| N26         | VSS         |
| N27         | AIFTXP3     |
| N28         | VSS         |
| N29         | AIFRXP3     |
| P1          | MCMRXN1     |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 10 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| P2          | VSS         |
| P3          | VSS         |
| P4          | MCMTXP1     |
| P5          | VSS         |
| P6          | VSS         |
| P7          | VDDT1       |
| P8          | VSS         |
| P9          | CVDD        |
| P10         | VSS         |
| P11         | CVDD        |
| P12         | VSS         |
| P13         | CVDD        |
| P14         | VSS         |
| P15         | CVDD        |
| P16         | VSS         |
| P17         | CVDD        |
| P18         | VSS         |
| P19         | CVDD        |
| P20         | VSS         |
| P21         | CVDD        |
| P22         | VSS         |
| P23         | VDDT3       |
| P24         | VSS         |
| P25         | VDDT3       |
| P26         | AIFTXP2     |
| P27         | AIFTXN3     |
| P28         | AIFRXP2     |
| P29         | AIFRXN3     |
| R1          | MCMRXP1     |
| R2          | MCMRXP0     |
| R3          | VSS         |
| R4          | MCMTXN1     |
| R5          | MCMTXP0     |
| R6          | VDDT1       |
| R7          | VSS         |
| R8          | CVDD        |
| R9          | VSS         |
| R10         | CVDD        |
| R11         | VSS         |
| R12         | CVDD        |
| R13         | VSS         |
| R14         | CVDD        |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 11 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| R15         | VSS         |
| R16         | CVDD        |
| R17         | VSS         |
| R18         | CVDD        |
| R19         | VSS         |
| R20         | CVDD        |
| R21         | VSS         |
| R22         | CVDD        |
| R23         | VSS         |
| R24         | VDDT3       |
| R25         | VDDR5       |
| R26         | AIFTXN2     |
| R27         | VSS         |
| R28         | AIFRXN2     |
| R29         | VSS         |
| T1          | VSS         |
| T2          | MCMRXN0     |
| T3          | VSS         |
| T4          | VSS         |
| T5          | MCMTXN0     |
| T6          | VSS         |
| T7          | VDDT1       |
| T8          | VSS         |
| T9          | CVDD        |
| T10         | VSS         |
| T11         | CVDD        |
| T12         | VSS         |
| T13         | CVDD        |
| T14         | VSS         |
| T15         | CVDD        |
| T16         | VSS         |
| T17         | CVDD        |
| T18         | VSS         |
| T19         | CVDD        |
| T20         | VSS         |
| T21         | CVDD        |
| T22         | VSS         |
| T23         | VDDT3       |
| T24         | VSS         |
| T25         | VDDT3       |
| T26         | VSS         |
| T27         | AIFTXP4     |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 12 of 21)**

| Ball Number | Signal Name   |
|-------------|---------------|
| T28         | VSS           |
| T29         | AIFRXN4       |
| U1          | VSS           |
| U2          | VSS           |
| U3          | VSS           |
| U4          | VSS           |
| U5          | VSS           |
| U6          | VSS           |
| U7          | VSS           |
| U8          | CVDD          |
| U9          | VSS           |
| U10         | CVDD          |
| U11         | VSS           |
| U12         | CVDD          |
| U13         | VSS           |
| U14         | CVDD          |
| U15         | VSS           |
| U16         | CVDD          |
| U17         | VSS           |
| U18         | CVDD          |
| U19         | VSS           |
| U20         | CVDD          |
| U21         | VSS           |
| U22         | CVDD          |
| U23         | VSS           |
| U24         | VDDT3         |
| U25         | RSV26         |
| U26         | AIFTXN5       |
| U27         | AIFTXN4       |
| U28         | AIFRXN5       |
| U29         | AIFRXP4       |
| V1          | MCMREFCLKOUTN |
| V2          | MCMREFCLKOUTP |
| V3          | MCMRXFLCLK    |
| V4          | RSV14         |
| V5          | DVDD18        |
| V6          | VSS           |
| V7          | VDDT1         |
| V8          | VSS           |
| V9          | CVDD          |
| V10         | VSS           |
| V11         | CVDD          |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 13 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| V12         | VSS         |
| V13         | CVDD        |
| V14         | VSS         |
| V15         | CVDD        |
| V16         | VSS         |
| V17         | CVDD        |
| V18         | VSS         |
| V19         | CVDD        |
| V20         | VSS         |
| V21         | CVDD        |
| V22         | VSS         |
| V23         | CVDD        |
| V24         | VSS         |
| V25         | VDDT3       |
| V26         | AIFXP5      |
| V27         | VSS         |
| V28         | AIFRXP5     |
| V29         | VSS         |
| W1          | MCMCLKP     |
| W2          | MCMCLKN     |
| W3          | MCMRXFLDAT  |
| W4          | RSV29       |
| W5          | VSS         |
| W6          | VDDT1       |
| W7          | VSS         |
| W8          | CVDD        |
| W9          | VSS         |
| W10         | CVDD        |
| W11         | VSS         |
| W12         | CVDD1       |
| W13         | VSS         |
| W14         | CVDD1       |
| W15         | VSS         |
| W16         | CVDD1       |
| W17         | VSS         |
| W18         | CVDD        |
| W19         | VSS         |
| W20         | CVDD        |
| W21         | VSS         |
| W22         | CVDD        |
| W23         | VSS         |
| W24         | AVDDA1      |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 14 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| W25         | VSS         |
| W26         | VSS         |
| W27         | RSV05       |
| W28         | VSS         |
| W29         | VSS         |
| Y1          | MCMTXFLCLK  |
| Y2          | MCMTXFLDAT  |
| Y3          | MCMRXPMDAT  |
| Y4          | RSV28       |
| Y5          | DVDD18      |
| Y6          | VSS         |
| Y7          | VDDT1       |
| Y8          | VSS         |
| Y9          | CVDD        |
| Y10         | VSS         |
| Y11         | CVDD1       |
| Y12         | VSS         |
| Y13         | CVDD1       |
| Y14         | VSS         |
| Y15         | CVDD1       |
| Y16         | VSS         |
| Y17         | CVDD1       |
| Y18         | VSS         |
| Y19         | CVDD        |
| Y20         | VSS         |
| Y21         | CVDD        |
| Y22         | VSS         |
| Y23         | CVDD        |
| Y24         | VSS         |
| Y25         | DVDD18      |
| Y26         | VSS         |
| Y27         | RSV04       |
| Y28         | RP1CLKP     |
| Y29         | RP1FBP      |
| AA1         | MCMTXPMDAT  |
| AA2         | MCMTXPMCLK  |
| AA3         | MCMRXPMCLK  |
| AA4         | VCNTL2      |
| AA5         | VSS         |
| AA6         | VSS         |
| AA7         | VSS         |
| AA8         | CVDD        |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 15 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| AA9         | VSS         |
| AA10        | CVDD        |
| AA11        | VSS         |
| AA12        | CVDD        |
| AA13        | VSS         |
| AA14        | CVDD        |
| AA15        | VSS         |
| AA16        | CVDD        |
| AA17        | VSS         |
| AA18        | CVDD        |
| AA19        | VSS         |
| AA20        | CVDD        |
| AA21        | VSS         |
| AA22        | CVDD        |
| AA23        | VSS         |
| AA24        | RSV18       |
| AA25        | VSS         |
| AA26        | SYSCLKOUT   |
| AA27        | RADSYNC     |
| AA28        | RP1CLKN     |
| AA29        | RP1FBN      |
| AB1         | VCNTL3      |
| AB2         | VSS         |
| AB3         | VCNTL1      |
| AB4         | VCNTL0      |
| AB5         | DVDD18      |
| AB6         | VSS         |
| AB7         | VSS         |
| AB8         | VSS         |
| AB9         | VSS         |
| AB10        | VSS         |
| AB11        | VSS         |
| AB12        | VSS         |
| AB13        | VSS         |
| AB14        | VSS         |
| AB15        | AVDDA3      |
| AB16        | VSS         |
| AB17        | DVDD18      |
| AB18        | VSS         |
| AB19        | DVDD18      |
| AB20        | VSS         |
| AB21        | DVDD18      |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 16 of 21)**

| Ball Number | Signal Name  |
|-------------|--------------|
| AB22        | VSS          |
| AB23        | CVDD         |
| AB24        | VSS          |
| AB25        | CORECLKSEL   |
| AB26        | RSV20        |
| AB27        | PHYSYNC      |
| AB28        | ALTCORECLKN  |
| AB29        | ALTCORECLKP  |
| AC1         | VSS          |
| AC2         | DVDD18       |
| AC3         | VSS          |
| AC4         | DVDD18       |
| AC5         | VSS          |
| AC6         | VDDT2        |
| AC7         | VSS          |
| AC8         | VDDT2        |
| AC9         | VSS          |
| AC10        | VDDT2        |
| AC11        | VSS          |
| AC12        | VDDT2        |
| AC13        | VSS          |
| AC14        | VDDT2        |
| AC15        | VSS          |
| AC16        | CORESEL1     |
| AC17        | SCL          |
| AC18        | HOUT         |
| AC19        | POR          |
| AC20        | LRESETNMIEN  |
| AC21        | BOOTCOMPLETE |
| AC22        | RSV13        |
| AC23        | RSV03        |
| AC24        | RESET        |
| AC25        | NMI          |
| AC26        | TMS          |
| AC27        | TDO          |
| AC28        | SYSCLKN      |
| AC29        | SYSCLKP      |
| AD1         | CVDD1        |
| AD2         | VSS          |
| AD3         | CVDD1        |
| AD4         | VSS          |
| AD5         | VDDT2        |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 17 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| AD6         | VSS         |
| AD7         | VDDT2       |
| AD8         | VSS         |
| AD9         | VDDT2       |
| AD10        | VSS         |
| AD11        | VDDT2       |
| AD12        | VSS         |
| AD13        | VDDT2       |
| AD14        | VSS         |
| AD15        | CORESEL2    |
| AD16        | RSV23       |
| AD17        | SDA         |
| AD18        | RESETSTAT   |
| AD19        | GPIO02      |
| AD19 †      | BOOTMODE01  |
| AD20        | GPIO11      |
| AD20 †      | BOOTMODE10  |
| AD21        | GPIO15      |
| AD21 †      | PCIESSMODE1 |
| AD22        | RSV12       |
| AD23        | PACLKSEL    |
| AD24        | VSS         |
| AD25        | EMU05       |
| AD26        | TRST        |
| AD27        | VSS         |
| AD28        | TDI         |
| AD29        | TCK         |
| AE1         | VSS         |
| AE2         | CVDD1       |
| AE3         | VSS         |
| AE4         | VDDT2       |
| AE5         | RSV17       |
| AE6         | VDDR3       |
| AE7         | VSS         |
| AE8         | RSV15       |
| AE9         | VSS         |
| AE10        | VDDT2       |
| AE11        | VDDR4       |
| AE12        | VDDT2       |
| AE13        | VSS         |
| AE14        | RSV16       |
| AE15        | VDDR2       |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 18 of 21)**

| Ball Number | Signal Name   |
|-------------|---------------|
| AE16        | RSV22         |
| AE17        | EXTFRAMEEVENT |
| AE18        | GPIO05        |
| AE18 †      | BOOTMODE04    |
| AE19        | GPIO03        |
| AE19 †      | BOOTMODE02    |
| AE20        | GPIO12        |
| AE20 †      | BOOTMODE11    |
| AE21        | GPIO09        |
| AE22        | LRESET        |
| AE23        | RESETFULL     |
| AE24        | DVDD18        |
| AE25        | EMU07         |
| AE26        | EMU04         |
| AE27        | DVDD18        |
| AE28        | EMU02         |
| AE29        | EMU00         |
| AF1         | CVDD1         |
| AF2         | VSS           |
| AF3         | SGMII0TXN     |
| AF4         | SGMII0TXP     |
| AF5         | VSS           |
| AF6         | RIOTXN3       |
| AF7         | RIOTXP3       |
| AF8         | VSS           |
| AF9         | RIOTXN1       |
| AF10        | RIOTXP1       |
| AF11        | VSS           |
| AF12        | PCIETXN1      |
| AF13        | PCIETXP1      |
| AF14        | VSS           |
| AF15        | VSS           |
| AF16        | MDCLK         |
| AF17        | RSV25         |
| AF18        | GPIO04        |
| AF18 †      | BOOTMODE03    |
| AF19        | DVDD18        |
| AF20        | VSS           |
| AF21        | GPIO13        |
| AF21 †      | BOOTMODE12    |
| AF22        | DVDD18        |
| AF23        | TIMO1         |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 19 of 21)**

| Ball Number | Signal Name |
|-------------|-------------|
| AF24        | UARTRXD     |
| AF25        | EMU06       |
| AF26        | EMU10       |
| AF27        | EMU08       |
| AF28        | EMU03       |
| AF29        | EMU01       |
| AG1         | VSS         |
| AG2         | CVDD1       |
| AG3         | VSS         |
| AG4         | SGMII1TXN   |
| AG5         | SGMII1TXP   |
| AG6         | VSS         |
| AG7         | RIOTXN2     |
| AG8         | RIOTXP2     |
| AG9         | VSS         |
| AG10        | RIOTXP0     |
| AG11        | RIOTXN0     |
| AG12        | VSS         |
| AG13        | PCIETXP0    |
| AG14        | PCIETXN0    |
| AG15        | VSS         |
| AG16        | MDIO        |
| AG17        | RSV24       |
| AG18        | GPIO01      |
| AG18 †      | BOOTMODE00  |
| AG19        | GPIO10      |
| AG20        | GPIO06      |
| AG20 †      | BOOTMODE05  |
| AG21        | SPICLK      |
| AG22        | VSS         |
| AG23        | TIMI1       |
| AG24        | UARTRTS     |
| AG25        | EMU13       |
| AG26        | VSS         |
| AG27        | EMU12       |
| AG28        | EMU11       |
| AG29        | EMU09       |
| AH1         | CVDD1       |
| AH2         | VSS         |
| AH3         | SGMII0RXN   |
| AH4         | SGMII0RXP   |
| AH5         | VSS         |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 20 of 21)**

| Ball Number | Signal Name    |
|-------------|----------------|
| AH6         | RIORXN3        |
| AH7         | RIORXP3        |
| AH8         | VSS            |
| AH9         | RIORXP1        |
| AH10        | RIORXN1        |
| AH11        | VSS            |
| AH12        | PCIERXN1       |
| AH13        | PCIERXP1       |
| AH14        | VSS            |
| AH15        | CORESEL0       |
| AH16        | SRIOSGMII1CLKN |
| AH17        | PCIECLKP       |
| AH18        | PASSCLKN       |
| AH19        | GPIO07         |
| AH19 †      | BOOTMODE06     |
| AH20        | GPIO14         |
| AH20 †      | PCIESSMODE0    |
| AH21        | SPISCS0        |
| AH22        | SPIDIN         |
| AH23        | TIMO0          |
| AH24        | UARTCTS        |
| AH25        | EMU18          |
| AH26        | DVDD18         |
| AH27        | EMU16          |
| AH28        | EMU14          |
| AH29        | DVDD18         |
| AJ1         | VSS            |
| AJ2         | CVDD1          |
| AJ3         | VSS            |
| AJ4         | SGMII1RXN      |
| AJ5         | SGMII1RXP      |
| AJ6         | VSS            |
| AJ7         | RIORXN2        |
| AJ8         | RIORXP2        |
| AJ9         | VSS            |
| AJ10        | RIORXP0        |
| AJ11        | RIORXN0        |
| AJ12        | VSS            |
| AJ13        | PCIERXP0       |
| AJ14        | PCIERXN0       |
| AJ15        | VSS            |
| AJ16        | SRIOSGMII1CLKP |

**Table 2-18 Terminal Functions  
— By Ball Number  
(Part 21 of 21)**

| Ball Number              | Signal Name |
|--------------------------|-------------|
| AJ17                     | PCIECLKN    |
| AJ18                     | PASSCLKP    |
| AJ19                     | GPIO08      |
| AJ19 †                   | BOOTMODE07  |
| AJ20                     | GPIO00      |
| AJ20 †                   | LENDIAN     |
| AJ21                     | SPIDOUT     |
| AJ22                     | SPISCS1     |
| AJ23                     | TIMIO       |
| AJ23 †                   | PCIESSEN    |
| AJ24                     | UARTTXD     |
| AJ25                     | RSV01       |
| AJ26                     | EMU17       |
| AJ27                     | EMU15       |
| AJ28                     | DVDD18      |
| AJ29                     | VSS         |
| <b>End of Table 2-18</b> |             |

## 2.8 Development

### 2.8.1 Development Support

In case the customer would like to develop their own features and software on the C6670 device, TI offers an extensive line of development tools for the TMS320C6000™ DSP platform, including tools to evaluate the performance of the processors, generate code, develop algorithm implementations, and fully integrate and debug software and hardware modules. The tool's support documentation is electronically available within the Code Composer Studio™ Integrated Development Environment (IDE).

The following products support development of C6000™ DSP-based applications:

- **Software Development Tools:**
  - Code Composer Studio™ Integrated Development Environment (IDE), including Editor C/C++/Assembly Code Generation, and Debug plus additional development tools
  - Scalable, Real-Time Foundation Software (DSP/BIOS™), which provides the basic run-time target software needed to support any DSP application.
- **Hardware Development Tools:**
  - Extended Development System (XDS™) Emulator (supports C6000™ DSP multiprocessor system debug)
  - EVM (Evaluation Module)

### 2.8.2 Device Support

#### 2.8.2.1 Device and Development-Support Tool Nomenclature

To designate the stages in the product development cycle, TI assigns prefixes to the part numbers of all DSP devices and support tools. Each DSP commercial family member has one of three prefixes: TMX, TMP, or TMS (e.g., TMX320CMH). Texas Instruments recommends two of three possible prefix designators for its support tools: TMDX and TMDS. These prefixes represent evolutionary stages of product development from engineering prototypes (TMX/TMDX) through fully qualified production devices/tools (TMS/TMDS).

Device development evolutionary flow:

- **TMX:** Experimental device that is not necessarily representative of the final device's electrical specifications
- **TMP:** Final silicon die that conforms to the device's electrical specifications but has not completed quality and reliability verification
- **TMS:** Fully qualified production device

Support tool development evolutionary flow:

- **TMDX:** Development-support product that has not yet completed Texas Instruments internal qualification testing.
- **TMDS:** Fully qualified development-support product

TMX and TMP devices and TMDX development-support tools are shipped with the following disclaimer:

***Developmental product is intended for internal evaluation purposes.***

TMS devices and TMDS development-support tools have been characterized fully, and the quality and reliability of the device have been demonstrated fully. TI's standard warranty applies.

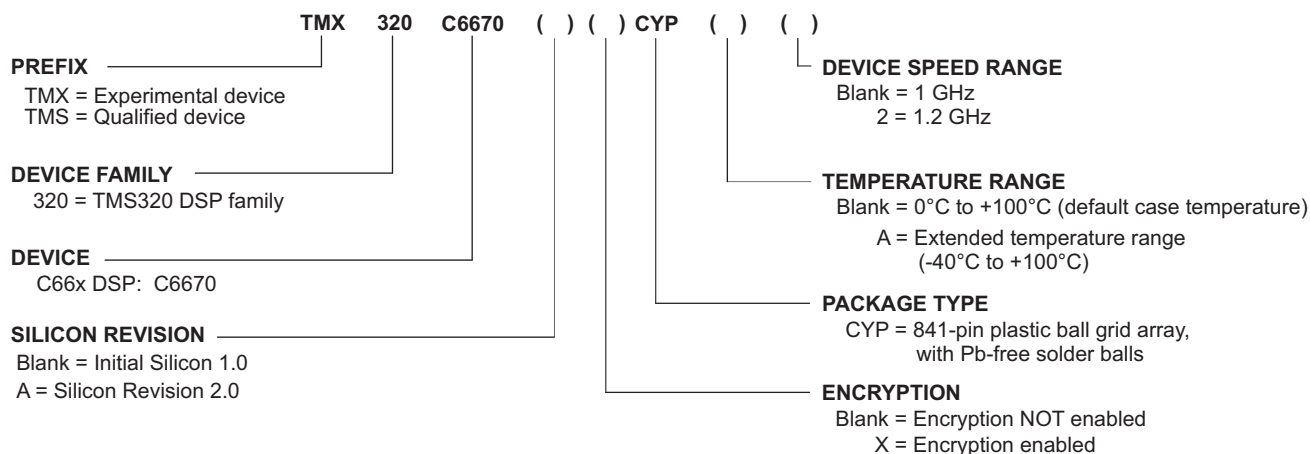
Predictions show that prototype devices (TMX or TMP) have a greater failure rate than the standard production devices. Texas Instruments recommends that these devices not be used in any production system because their expected end-use failure rate still is undefined. Only qualified production devices are to be used.

TI device nomenclature also includes a suffix with the device family name. This suffix indicates the package type (for example, CYP), the temperature range (for example, blank is the default case temperature range), and the device speed range, in Megahertz (for example, blank is 1000 MHz [1 GHz]).

For device part numbers and further ordering information for TMS320C6670 in the CYP package type, see the TI website [www.ti.com](http://www.ti.com) or contact your TI sales representative.

Figure 2-17 provides a legend for reading the complete device name for any C66x+™ DSP generation member.

**Figure 2-17 C66x™ DSP Device Nomenclature (including the TMS320C6670 DSP)**



## 2.9 Related Documentation from Texas Instruments

These documents describe the TMS320C6670 Multicore Fixed and Floating-Point System-on-Chip. Copies of these documents are available on the Internet at [www.ti.com](http://www.ti.com)

|                                                                                                                  |         |
|------------------------------------------------------------------------------------------------------------------|---------|
| <i>64-bit Timer (Timer 64) for KeyStone Devices User Guide</i>                                                   | SPRUGV5 |
| <i>Antenna Interface 2 (AIF2) for KeyStone Devices User Guide</i>                                                | SPRUGV7 |
| <i>Bit Coprocessor (BCP) for KeyStone Devices User Guide</i>                                                     | SPRUGZ1 |
| <i>Bootloader for the C66x DSP User Guide</i>                                                                    | SPRUGY5 |
| <i>C66x CorePac User Guide</i>                                                                                   | SPRUGW0 |
| <i>C66x CPU and Instruction Set Reference Guide</i>                                                              | SPRUGH7 |
| <i>C66x DSP Cache User Guide</i>                                                                                 | SPRUGY8 |
| <i>DDR3 Design Guide for KeyStone Devices</i>                                                                    | SPRABI1 |
| <i>DSP Power Consumption Summary for KeyStone Devices</i>                                                        | SPRABL4 |
| <i>Emulation and Trace Headers Technical Reference</i>                                                           | SPRU655 |
| <i>Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User Guide</i>                                   | SPRUGS5 |
| <i>Fast Fourier Transform Coprocessor (FFTC) for KeyStone Devices User Guide</i>                                 | SPRUGS2 |
| <i>General Purpose Input/Output (GPIO) for KeyStone Devices User Guide</i>                                       | SPRUGV1 |
| <i>Gigabit Ethernet (GbE) Switch Subsystem for KeyStone Devices User Guide</i>                                   | SPRUGV9 |
| <i>Hardware Design Guide for KeyStone Devices</i>                                                                | SPRABI2 |
| <i>HyperLink for KeyStone Devices User Guide</i>                                                                 | SPRUGW8 |
| <i>Inter Integrated Circuit (I<sup>2</sup>C) for KeyStone Devices User Guide</i>                                 | SPRUGV3 |
| <i>Chip Interrupt Controller (CIC) for KeyStone Devices User Guide</i>                                           | SPRUGW4 |
| <i>Memory Protection Unit (MPU) for KeyStone Devices User Guide</i>                                              | SPRUGW5 |
| <i>Multicore Navigator for KeyStone Devices User Guide</i>                                                       | SPRUGR9 |
| <i>Multicore Shared Memory Controller (MSMC) for KeyStone Devices User Guide</i>                                 | SPRUGW7 |
| <i>Network Coprocessor (NETCP) for KeyStone Devices User Guide</i>                                               | SPRUGZ6 |
| <i>Packet Accelerator (PA) for KeyStone Devices User Guide</i>                                                   | SPRUGS4 |
| <i>Peripheral Component Interconnect Express (PCIe) for KeyStone Devices User Guide</i>                          | SPRUGS6 |
| <i>Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide</i>                                        | SPRUGV2 |
| <i>Power Sleep Controller (PSC) for KeyStone Devices User Guide</i>                                              | SPRUGV4 |
| <i>Serial Peripheral Interface (SPI) for KeyStone Devices User Guide</i>                                         | SPRUGP2 |
| <i>Serial RapidIO (SRIO) for KeyStone Devices User Guide</i>                                                     | SPRUGW1 |
| <i>Turbo Decoder Coprocessor 3 (TCP3d) for KeyStone Devices User Guide</i>                                       | SPRUGS0 |
| <i>Turbo Encoder Coprocessor 3 (TCP3e) for KeyStone Devices User Guide</i>                                       | SPRUGS1 |
| <i>Universal Asynchronous Receiver/Transmitter (UART) for KeyStone Devices User Guide</i>                        | SPRUGP1 |
| <i>Using Advanced Event Triggering to Debug Real-Time Problems in High Speed Embedded Microprocessor Systems</i> | SPRA387 |
| <i>Using Advanced Event Triggering to Find and Fix Intermittent Real-Time Bugs</i>                               | SPRA753 |
| <i>Using IBIS Models for Timing Analysis</i>                                                                     | SPRA839 |
| <i>Viterbi Coprocessor (VCP2) for KeyStone Devices User Guide</i>                                                | SPRUGV6 |

### 3 Device Configuration

On the TMS320C6670 device, certain device configurations like boot mode and endianness, are selected at device power-on reset. The status of the peripherals (enabled/disabled) is determined after device power-on reset. By default, the peripherals on the device are disabled and need to be enabled by software before being used.

#### 3.1 Device Configuration at Device Reset

Table 3-1 describes the device configuration pins. The logic level is latched at power-on reset to determine the device configuration. The logic level on the device configuration pins can be set by using external pullup/pulldown resistors or by using some control device (e.g., FPGA/CPLD) to intelligently drive these pins. When using a control device, care should be taken to ensure there is no contention on the lines when the device is out of reset. The device configuration pins are sampled during power-on reset and are driven after the reset is removed. To avoid contention, the control device must stop driving the device configuration pins of the DSP.



**Note**—If a configuration pin must be routed out from the device and it is not driven (Hi-Z state), the internal pullup/pulldown (IPU/IPD) resistor should not be relied upon. TI recommends the use of an external pullup/pulldown resistor. For more detailed information on pullup/pulldown resistors and situations in which external pullup/pulldown resistors are required, see Section 3.4 “Pullup/Pulldown Resistors” on page 85.

**Table 3-1 Device Configuration Pins**

| Configuration Pin                  | Pin No.                                                                      | IPD/IPU <sup>(1)</sup> | Functional Description                                                                                                                                                                                                                                |
|------------------------------------|------------------------------------------------------------------------------|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LENDIAN <sup>(1) (2)</sup>         | AJ20                                                                         | IPU                    | Device endian mode (LENDIAN)<br>0 = Device operates in big endian mode<br>1 = Device operates in little endian mode                                                                                                                                   |
| BOOTMODE[12:0] <sup>(1) (2)</sup>  | AF21, AE20, AD20, AG19, AE21, AJ19, AH19, AG20, AE18, AF18, AE19, AD19, AG18 | IPD                    | Method of boot<br>See “Boot Modes Supported and PLL Settings” on page 30 for more details. See the Bootloader for the C66x DSP User Guide in “Related Documentation from Texas Instruments” on page 66 for detailed information on boot configuration |
| PCIESSMODE[1:0] <sup>(1) (2)</sup> | AD21, AH20                                                                   | IPD                    | PCIe subsystem mode selection<br>00 = PCIe in end point mode<br>01 = PCIe legacy end point (support for legacy INTx)<br>10 = PCIe in root complex mode<br>11 = Reserved                                                                               |
| PCIESSEN <sup>(1) (2)</sup>        | AJ23                                                                         | IPD                    | PCIe subsystem enable/disable<br>0 = PCIe subsystem is disabled<br>1 = PCIe subsystem is enabled                                                                                                                                                      |
| CORECLKSEL <sup>(1)</sup>          | AB25                                                                         | IPD                    | Core clock select<br>0 = SYSCLK is used as the input to Main PLL<br>1 = ALTCORECLK is used as the input to Main PLL                                                                                                                                   |
| PACLKSEL <sup>(1)</sup>            | AD23                                                                         | IPD                    | Network coprocessor clock select<br>0 = SYSCLK / ALTCORECLK (controlled by CORECLKSEL pin) is used as the input to PA_SS PLL<br>1 = PASSCLK is used as the input to PASS PLL                                                                          |
| <b>End of Table 3-1</b>            |                                                                              |                        |                                                                                                                                                                                                                                                       |

1 Internal 100-μA pulldown or pullup is provided for this terminal. In most systems, a 1-kΩ resistor can be used to oppose the IPD/IPU. For more detailed information on pulldown/pullup resistors and situations in which external pulldown/pullup resistors are required, see Section 3.4 “Pullup/Pulldown Resistors” on page 85.

2 These signal names are the secondary functions of these pins.

## 3.2 Peripheral Selection After Device Reset

Several of the peripherals on the TMS320C6670 are controlled by the Power Sleep Controller (PSC). By default, the PCIe, SRIO, HyperLink, RAC, TAC, FFTC, AIF2, TCP3d, TCP3e, and VCP are held in reset and clock-gated. The memories in these modules are also in a low-leakage sleep mode. Software is required to turn these memories on. Then, the software enables the modules (turns on clocks and de-asserts reset) before these modules can be used.

If one of the above modules is used in the selected ROM boot mode, the ROM code will automatically enable the module.

All other modules come up enabled by default and there is no special software sequence to enable. For more detailed information on the PSC usage, see the *Power Sleep Controller (PSC) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 3.3 Device State Control Registers

The TMS320C6670 device has a set of registers that are used to control the status of its peripherals. These registers are shown in [Table 3-2](#).

**Table 3-2 Device State Control Registers (Part 1 of 4)**

| Address Start | Address End | Size | Acronym            | Description                                                                              |
|---------------|-------------|------|--------------------|------------------------------------------------------------------------------------------|
| 0x02620000    | 0x02620007  | 8B   | Reserved           |                                                                                          |
| 0x02620008    | 0x02620017  | 16B  | Reserved           |                                                                                          |
| 0x02620018    | 0x0262001B  | 4B   | JTAGID             | See section <a href="#">3.3.3</a>                                                        |
| 0x0262001C    | 0x0262001F  | 4B   | Reserved           |                                                                                          |
| 0x02620020    | 0x02620023  | 4B   | DEVSTAT            | See section <a href="#">3.3.1</a>                                                        |
| 0x02620024    | 0x02620037  | 20B  | Reserved           |                                                                                          |
| 0x02620038    | 0x0262003B  | 4B   | KICK0              | See section <a href="#">3.3.4</a>                                                        |
| 0x0262003C    | 0x0262003F  | 4B   | KICK1              |                                                                                          |
| 0x02620040    | 0x02620043  | 4B   | DSP_BOOT_ADDR0     | The boot address for C66x DSP CorePac0                                                   |
| 0x02620044    | 0x02620047  | 4B   | DSP_BOOT_ADDR1     | The boot address for C66x DSP CorePac1                                                   |
| 0x02620048    | 0x0262004B  | 4B   | DSP_BOOT_ADDR2     | The boot address for C66x DSP CorePac2                                                   |
| 0x0262004C    | 0x0262004F  | 4B   | DSP_BOOT_ADDR3     | The boot address for C66x DSP CorePac3                                                   |
| 0x02620050    | 0x02620053  | 4B   | Reserved           |                                                                                          |
| 0x02620054    | 0x02620057  | 4B   | Reserved           |                                                                                          |
| 0x02620058    | 0x0262005B  | 4B   | Reserved           |                                                                                          |
| 0x0262005C    | 0x0262005F  | 4B   | Reserved           |                                                                                          |
| 0x02620060    | 0x026200DF  | 128B | Reserved           |                                                                                          |
| 0x026200E0    | 0x0262010F  | 48B  | Reserved           |                                                                                          |
| 0x02620110    | 0x02620117  | 8B   | MACID              | See section 7.19 “ <a href="#">Gigabit Ethernet (GbE) Switch Subsystem</a> ” on page 207 |
| 0x02620118    | 0x0262012F  | 24B  | Reserved           |                                                                                          |
| 0x02620130    | 0x02620133  | 4B   | LRSTNMIPINSTAT_CLR | See section <a href="#">3.3.6</a>                                                        |
| 0x02620134    | 0x02620137  | 4B   | RESET_STAT_CLR     | See section <a href="#">3.3.8</a>                                                        |
| 0x02620138    | 0x0262013B  | 4B   | Reserved           |                                                                                          |
| 0x0262013C    | 0x0262013F  | 4B   | BOOTCOMPLETE       | See section <a href="#">3.3.9</a>                                                        |
| 0x02620140    | 0x02620143  | 4B   | Reserved           |                                                                                          |
| 0x02620144    | 0x02620147  | 4B   | RESET_STAT         | See section <a href="#">3.3.7</a>                                                        |
| 0x02620148    | 0x0262014B  | 4B   | LRSTNMIPINSTAT     | See section <a href="#">3.3.5</a>                                                        |
| 0x0262014C    | 0x0262014F  | 4B   | DEVCFG             | See section <a href="#">3.3.2</a>                                                        |

**Table 3-2 Device State Control Registers (Part 2 of 4)**

| Address Start | Address End | Size | Acronym              | Description                                                   |
|---------------|-------------|------|----------------------|---------------------------------------------------------------|
| 0x02620150    | 0x02620153  | 4B   | PWRSTATECTL          | See section 3.3.10                                            |
| 0x02620154    | 0x02620157  | 4B   | SRIO_SERDES_STS      | See “Related Documentation from Texas Instruments” on page 66 |
| 0x02620158    | 0x0262015B  | 4B   | SGMII_SERDES_STS     |                                                               |
| 0x0262015C    | 0x0262015F  | 4B   | PCIE_SERDES_STS      |                                                               |
| 0x02620160    | 0x02620160  | 4B   | HYPERLINK_SERDES_STS |                                                               |
| 0x02620164    | 0x02620167  | 4B   | AIF2_A_SERDES_STS    |                                                               |
| 0x02620168    | 0x0262016B  | 4B   | AIF2_B_SERDES_STS    |                                                               |
| 0x0262016C    | 0x0262017F  | 20B  | Reserved             |                                                               |
| 0x02620180    | 0x02620183  | 4B   | SmartReflex Class0   |                                                               |
| 0x02620184    | 0x0262018F  | 12B  | Reserved             |                                                               |
| 0x02620190    | 0x02620193  | 4B   | Reserved             |                                                               |
| 0x02620194    | 0x02620197  | 4B   | Reserved             |                                                               |
| 0x02620198    | 0x0262019B  | 4B   | Reserved             |                                                               |
| 0x0262019C    | 0x0262019F  | 4B   | Reserved             |                                                               |
| 0x026201A0    | 0x026201A3  | 4B   | Reserved             |                                                               |
| 0x026201A4    | 0x026201A7  | 4B   | Reserved             |                                                               |
| 0x026201A8    | 0x026201AB  | 4B   | Reserved             |                                                               |
| 0x026201AC    | 0x026201AF  | 4B   | Reserved             |                                                               |
| 0x026201B0    | 0x026201B3  | 4B   | Reserved             |                                                               |
| 0x026201B4    | 0x026201B7  | 4B   | Reserved             |                                                               |
| 0x026201B8    | 0x026201BB  | 4B   | Reserved             |                                                               |
| 0x026201BC    | 0x026201BF  | 4B   | Reserved             |                                                               |
| 0x026201C0    | 0x026201C3  | 4B   | Reserved             |                                                               |
| 0x026201C4    | 0x026201C7  | 4B   | Reserved             |                                                               |
| 0x026201C8    | 0x026201CB  | 4B   | Reserved             |                                                               |
| 0x026201CC    | 0x026201CF  | 4B   | Reserved             |                                                               |
| 0x026201D0    | 0x026201FF  | 48B  | Reserved             |                                                               |
| 0x02620200    | 0x02620203  | 4B   | NMIGR0               | See section 3.3.11                                            |
| 0x02620204    | 0x02620207  | 4B   | NMIGR1               |                                                               |
| 0x02620208    | 0x0262020B  | 4B   | NMIGR2               |                                                               |
| 0x0262020C    | 0x0262020F  | 4B   | NMIGR3               |                                                               |
| 0x02620210    | 0x02620213  | 4B   | Reserved             |                                                               |
| 0x02620214    | 0x02620217  | 4B   | Reserved             |                                                               |
| 0x02620218    | 0x0262021B  | 4B   | Reserved             |                                                               |
| 0x0262021C    | 0x0262021F  | 4B   | Reserved             |                                                               |
| 0x02620220    | 0x0262023F  | 32B  | Reserved             |                                                               |
| 0x02620240    | 0x02620243  | 4B   | IPCGR0               | See section 3.3.12                                            |
| 0x02620244    | 0x02620247  | 4B   | IPCGR1               |                                                               |
| 0x02620248    | 0x0262024B  | 4B   | IPCGR2               |                                                               |
| 0x0262024C    | 0x0262024F  | 4B   | IPCGR3               |                                                               |
| 0x02620250    | 0x02620253  | 4B   | Reserved             |                                                               |
| 0x02620254    | 0x02620257  | 4B   | Reserved             |                                                               |
| 0x02620258    | 0x0262025B  | 4B   | Reserved             |                                                               |

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## Multicore Fixed and Floating-Point System-on-Chip

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**Table 3-2 Device State Control Registers (Part 3 of 4)**

| Address Start | Address End | Size | Acronym             | Description                                                   |
|---------------|-------------|------|---------------------|---------------------------------------------------------------|
| 0x0262025C    | 0x0262025F  | 4B   | Reserved            |                                                               |
| 0x02620260    | 0x0262027B  | 28B  | Reserved            |                                                               |
| 0x0262027C    | 0x0262027F  | 4B   | IPCGRH              | See section <a href="#">3.3.14</a>                            |
| 0x02620280    | 0x02620283  | 4B   | IPCAR0              | See section <a href="#">3.3.13</a>                            |
| 0x02620284    | 0x02620287  | 4B   | IPCAR1              |                                                               |
| 0x02620288    | 0x0262028B  | 4B   | IPCAR2              |                                                               |
| 0x0262028C    | 0x0262028F  | 4B   | IPCAR3              |                                                               |
| 0x02620290    | 0x02620293  | 4B   | Reserved            |                                                               |
| 0x02620294    | 0x02620297  | 4B   | Reserved            |                                                               |
| 0x02620298    | 0x0262029B  | 4B   | Reserved            |                                                               |
| 0x0262029C    | 0x0262029F  | 4B   | Reserved            |                                                               |
| 0x026202A0    | 0x026202BB  | 28B  | Reserved            |                                                               |
| 0x026202BC    | 0x026202BF  | 4B   | IPCARH              | See section <a href="#">3.3.15</a>                            |
| 0x026202C0    | 0x026202FF  | 64B  | Reserved            |                                                               |
| 0x02620300    | 0x02620303  | 4B   | TINPSEL             | See section <a href="#">3.3.16</a>                            |
| 0x02620304    | 0x02620307  | 4B   | TOUTPSEL            | See section <a href="#">3.3.17</a>                            |
| 0x02620308    | 0x0262030B  | 4B   | RSTMUX0             | See section <a href="#">3.3.18</a>                            |
| 0x0262030C    | 0x0262030F  | 4B   | RSTMUX1             |                                                               |
| 0x02620310    | 0x02620313  | 4B   | RSTMUX2             |                                                               |
| 0x02620314    | 0x02620317  | 4B   | RSTMUX3             |                                                               |
| 0x02620318    | 0x0262031B  | 4B   | Reserved            |                                                               |
| 0x0262031C    | 0x0262031F  | 4B   | Reserved            |                                                               |
| 0x02620320    | 0x02620323  | 4B   | Reserved            |                                                               |
| 0x02620324    | 0x02620327  | 4B   | Reserved            |                                                               |
| 0x02620328    | 0x0262032B  | 4B   | MAINPLLCTL0         | See section 7.5 “Main PLL and the PLL Controller” on page 128 |
| 0x0262032C    | 0x0262032F  | 4B   | MAINPLLCTL1         |                                                               |
| 0x02620330    | 0x02620333  | 4B   | DDR3PLLCTL0         | See section 7.6 “DDR3 PLL” on page 142                        |
| 0x02620334    | 0x02620337  | 4B   | DDR3PLLCTL1         |                                                               |
| 0x02620338    | 0x0262033B  | 4B   | PASSPLLCTL0         | See section 7.7 “PASS PLL” on page 144                        |
| 0x0262033C    | 0x0262033F  | 4B   | PASSPLLCTL1         |                                                               |
| 0x02620340    | 0x02620343  | 4B   | SGMII_SERDES_CFGPLL | See “Related Documentation from Texas Instruments” on page 66 |
| 0x02620344    | 0x02620347  | 4B   | SGMII_SERDES_CFGRX0 |                                                               |
| 0x02620348    | 0x0262034B  | 4B   | SGMII_SERDES_CFGTX0 |                                                               |
| 0x0262034C    | 0x0262034F  | 4B   | SGMII_SERDES_CFGRX1 |                                                               |
| 0x02620350    | 0x02620353  | 4B   | SGMII_SERDES_CFGTX1 |                                                               |
| 0x02620354    | 0x02620357  | 4B   | Reserved            |                                                               |
| 0x02620358    | 0x0262035B  | 4B   | PCIE_SERDES_CFGPLL  |                                                               |
| 0x0262035C    | 0x0262035F  | 4B   | Reserved            |                                                               |
| 0x02620360    | 0x02620363  | 4B   | SRIO_SERDES_CFGPLL  |                                                               |
| 0x02620364    | 0x02620367  | 4B   | SRIO_SERDES_CFGRX0  |                                                               |
| 0x02620368    | 0x0262036B  | 4B   | SRIO_SERDES_CFGTX0  |                                                               |
| 0x0262036C    | 0x0262036F  | 4B   | SRIO_SERDES_CFGRX1  |                                                               |
| 0x02620370    | 0x02620373  | 4B   | SRIO_SERDES_CFGTX1  |                                                               |

**Table 3-2 Device State Control Registers (Part 4 of 4)**

| Address Start           | Address End | Size | Acronym                 | Description                                                   |
|-------------------------|-------------|------|-------------------------|---------------------------------------------------------------|
| 0x02620374              | 0x02620377  | 4B   | SRIO_SERDES_CFGRX2      | See “Related Documentation from Texas Instruments” on page 66 |
| 0x02620378              | 0x0262037B  | 4B   | SRIO_SERDES_CFGTX2      |                                                               |
| 0x0262037C              | 0x0262037F  | 4B   | SRIO_SERDES_CFGRX3      |                                                               |
| 0x02620380              | 0x02620383  | 4B   | SRIO_SERDES_CFGTX3      |                                                               |
| 0x02620384              | 0x02620387  | 4B   | Reserved                |                                                               |
| 0x02620388              | 0x026203AF  | 28B  | Reserved                |                                                               |
| 0x026203B0              | 0x026203B3  | 4B   | Reserved                |                                                               |
| 0x026203B4              | 0x026203B7  | 4B   | HYPERLINK_SERDES_CFGPLL | See “Related Documentation from Texas Instruments” on page 66 |
| 0x026203B8              | 0x026203BB  | 4B   | HYPERLINK_SERDES_CFGRX0 |                                                               |
| 0x026203BC              | 0x026203BF  | 4B   | HYPERLINK_SERDES_CFGTX0 |                                                               |
| 0x026203C0              | 0x026203C3  | 4B   | HYPERLINK_SERDES_CFGRX1 |                                                               |
| 0x026203C4              | 0x026203C7  | 4B   | HYPERLINK_SERDES_CFGTX1 |                                                               |
| 0x026203C8              | 0x026203CB  | 4B   | HYPERLINK_SERDES_CFGRX2 |                                                               |
| 0x026203CC              | 0x026203CF  | 4B   | HYPERLINK_SERDES_CFGTX2 |                                                               |
| 0x026203D0              | 0x026203D3  | 4B   | HYPERLINK_SERDES_CFGRX3 |                                                               |
| 0x026203D4              | 0x026203D7  | 4B   | HYPERLINK_SERDES_CFGTX3 |                                                               |
| 0x026203D8              | 0x026203DB  | 4B   | Reserved                |                                                               |
| 0x026203DC              | 0x026203F7  | 28B  | Reserved                |                                                               |
| 0x026203F8              | 0x026203FB  | 4B   | DEVSPED                 | See section 3.3.19                                            |
| 0x026203FC              | 0x026203FF  | 4B   | Reserved                |                                                               |
| 0x02620400              | 0x02620403  | 4B   | PKTDMA_PRI_ALLOC        | See section 4.4 “Bus Priorities” on page 97                   |
| 0x02620404              | 0x02620467  | 100B | Reserved                |                                                               |
| <b>End of Table 3-2</b> |             |      |                         |                                                               |

### 3.3.1 Device Status (DEVSTAT) Register

The Device Status Register depicts the device configuration selected upon a power-on reset by either the  $\overline{\text{POR}}$  or  $\overline{\text{RESETFULL}}$  pin. Once set, these bits will remain set until a power-on reset. The Device Status Register is shown in Figure 3-1 and described in Table 3-3.

**Figure 3-1 Device Status Register**

|          |    |          |          |                 |                  |    |                    |   |
|----------|----|----------|----------|-----------------|------------------|----|--------------------|---|
| 31       | 18 | 17       | 16       | 15              | 14               | 13 | 1                  | 0 |
| Reserved |    | PACLKSEL | PCIESSEN | PCIESSMODE[1:0] | BOOTMODE[12:0]   |    | LENDIAN            |   |
| R-0      |    |          | R-x      | R/W-xx          | R/W-xxxxxxxxxxxx |    | R-x <sup>(1)</sup> |   |

Legend: R = Read only; RW = Read/Write; -n = value after reset

1 x indicates the bootstrap value latched via the external pin

**Table 3-3 Device Status Register Field Descriptions**

| Bit                     | Field           | Description                                                                                                                                                                                                                                                                                                             |
|-------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-18                   | Reserved        | Reserved. Read only, writes have no effect.                                                                                                                                                                                                                                                                             |
| 17                      | PACLKSEL        | PA Clock select to select the reference clock for PA subsystem PLL<br>0 = Selects output of Main PLL MUX (SYSCLK vs. ALTCoreCLK - depending on CORECLKSEL pin)<br>1 = Selects PASSCLKP/N                                                                                                                                |
| 16                      | PCIESSEN        | PCIe module enable<br>0 = PCIe module disabled<br>1 = PCIe module enabled                                                                                                                                                                                                                                               |
| 15-14                   | PCIESSMODE[1:0] | PCIe mode selection pins<br>00b = PCIe in end-point mode<br>01b = PCIe in legacy end-point mode (support for legacy INTx)<br>10b = PCIe in root complex mode<br>11b = Reserved                                                                                                                                          |
| 13-1                    | BOOTMODE[12:0]  | Determines the bootmode configured for the device. For more information on bootmode, see Section 2.4 “ <a href="#">Boot Modes Supported and PLL Settings</a> ” on page 30 and see the <i>Bootloader for the C66x DSP User Guide</i> in 2.9 “ <a href="#">Related Documentation from Texas Instruments</a> ” on page 66. |
| 0                       | LENDIAN         | Device endian mode (LENDIAN) — shows the status of whether the system is operating in big endian mode or little endian mode (default).<br>0 = System is operating in big endian mode<br>1 = System is operating in little endian mode (default)                                                                         |
| <b>End of Table 3-3</b> |                 |                                                                                                                                                                                                                                                                                                                         |

### 3.3.2 Device Configuration Register

The Device Configuration Register is one-time writeable through software. The register is reset on all hard resets and is locked after the first write. The Device Configuration Register is shown in [Figure 3-2](#) and described in [Table 3-4](#).

**Figure 3-2 Device Configuration Register (DEVCFG)**

|          |   |             |
|----------|---|-------------|
| 31       | 1 | 0           |
| Reserved |   | SYSCLKOUTEN |
| R-0      |   | R/W-1       |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-4 Device Configuration Register Field Descriptions**

| Bit                     | Field       | Description                                                                   |
|-------------------------|-------------|-------------------------------------------------------------------------------|
| 31-1                    | Reserved    | Reserved. Read only, writes have no effect.                                   |
| 0                       | SYSCLKOUTEN | SYSCLKOUT enable<br>0 = No clock output<br>1 = Clock output enabled (default) |
| <b>End of Table 3-4</b> |             |                                                                               |

### 3.3.3 JTAG ID (JTAGID) Register Description

The JTAG ID register is a read-only register that identifies to the customer the JTAG/Device ID. For the device, the JTAG ID register resides at address location 0x02620018. The JTAG ID Register is shown in the tables below.

**Figure 3-3 JTAG ID (JTAGID) Register**

|         |    |    |    |                       |   |     |
|---------|----|----|----|-----------------------|---|-----|
| 31      | 28 | 27 | 12 | 11                    | 1 | 0   |
| VARIANT |    |    |    | PART NUMBER           |   | LSB |
| R-xxxx  |    |    |    | R-1011 1001 0100 0001 |   | R-1 |

Legend: RW = Read/Write; R = Read only; -n = value after reset

**Table 3-5 JTAG ID Register Field Descriptions**

| Bit   | Field        | Value                | Description                             |
|-------|--------------|----------------------|-----------------------------------------|
| 31-28 | VARIANT      | xxxxb                | Variant value                           |
| 27-12 | PART NUMBER  | 1011 1001 0100 0001b | Part Number for boundary scan           |
| 11-1  | MANUFACTURER | 0000 0010 111b       | Manufacturer                            |
| 0     | LSB          | 1b                   | This bit is read as a 1 for TMS320C6670 |

End of Table 3-5



**Note**—The value of the VARIANT and PART NUMBER fields depend on the silicon revision being used. See the Silicon Errata for details.

### 3.3.4 Kicker Mechanism (KICK0 and KICK1) Register

The Bootcfg module contains a kicker mechanism to prevent any spurious writes from changing any of the Bootcfg MMR values. When the kicker is locked (which it is initially after power on reset) none of the Bootcfg MMRs are writable (they are only readable). This mechanism requires two MMR writes to the KICK0 and KICK1 registers with exact data values before the kicker lock mechanism is un-locked. See Table 3-2 “Device State Control Registers” on page 68 for the address location. Once released then all the Bootcfg MMRs having write permissions are writable (the read only MMRs are still read only). The first KICK0 data is 0x83e70b13. The second KICK1 data is 0x95a4f1e0. Writing any other data value to either of these kick MMRs will lock the kicker mechanism and block any writes to Bootcfg MMRs. In order to ensure protection to all Bootcfg MMRs, software must always re-lock the kicker mechanism after completing the MMR writes.

### 3.3.5 LRESETNMI PIN Status (LRSTNMIPINSTAT) Register

The LRSTNMIPINSTAT Register is used to latch the status of  $\overline{\text{LRESET}}$  and  $\overline{\text{NMI}}$  based on the setting of CORESEL[2:0]. The LRESETNMI PIN Status Register is shown in Figure 3-4 and described in Table 3-6.

**Figure 3-4 LRESETNMI PIN Status Register (LRSTNMIPINSTAT)**

|                  |    |      |      |      |      |                  |   |     |     |     |     |
|------------------|----|------|------|------|------|------------------|---|-----|-----|-----|-----|
| 31               | 20 | 19   | 18   | 17   | 16   | 15               | 4 | 3   | 2   | 1   | 0   |
| Reserved         |    | NMI3 | NMI2 | NMI1 | NMI0 | Reserved         |   | LR3 | LR2 | LR1 | LR0 |
| R, +000000000000 |    | R-0  | R-0  | R-0  | R-0  | R, +000000000000 |   | R-0 | R-0 | R-0 | R-0 |

Legend: R = Read only; -n = value after reset

**Table 3-6 LRESETNMI PIN Status Register Field Descriptions**

| Bit                     | Field    | Description             |
|-------------------------|----------|-------------------------|
| 31-20                   | Reserved | Reserved                |
| 19                      | NMI3     | CorePac3 in NMI         |
| 18                      | NMI2     | CorePac2 in NMI         |
| 17                      | NMI1     | CorePac1 in NMI         |
| 16                      | NMI0     | CorePac0 in NMI         |
| 15-4                    | Reserved | Reserved                |
| 3                       | LR4      | CorePac3 in Local Reset |
| 2                       | LR3      | CorePac2 in Local Reset |
| 1                       | LR31     | CorePac1 in Local Reset |
| 0                       | LR0      | CorePac0 in Local Reset |
| <b>End of Table 3-6</b> |          |                         |

### 3.3.6 LRESETNMI PIN Status Clear (LRSTNMIPINSTAT\_CLR) Register

The LRSTNMIPINSTAT\_CLR Register is used to clear the status of  $\overline{\text{LRESET}}$  and  $\overline{\text{NMI}}$  based on CORESEL[2:0]. The LRESETNMI PIN Status Clear Register is shown in Figure 3-5 and described in Table 3-7.

**Figure 3-5 LRESETNMI PIN Status Clear Register (LRSTNMIPINSTAT\_CLR)**

|                  |    |       |       |       |       |                  |   |       |       |       |       |
|------------------|----|-------|-------|-------|-------|------------------|---|-------|-------|-------|-------|
| 31               | 20 | 19    | 18    | 17    | 16    | 15               | 4 | 3     | 2     | 1     | 0     |
| Reserved         |    | NMI3  | NMI2  | NMI1  | NMI0  | Reserved         |   | LR3   | LR2   | LR1   | LR0   |
| R,+0000000000000 |    | WC,+0 | WC,+0 | WC,+0 | WC,+0 | R,+0000000000000 |   | WC,+0 | WC,+0 | WC,+0 | WC,+0 |

Legend: R = Read only; -n = value after reset; WC = Write 1 to Clear

**Table 3-7 LRESETNMI PIN Status Clear Register Field Descriptions**

| Bit                     | Field    | Description                   |
|-------------------------|----------|-------------------------------|
| 31-20                   | Reserved | Reserved                      |
| 19                      | NMI3     | CorePac3 in NMI Clear         |
| 18                      | NMI2     | CorePac2 in NMI Clear         |
| 17                      | NMI1     | CorePac1 in NMI Clear         |
| 16                      | NMI0     | CorePac0 in NMI Clear         |
| 15-4                    | Reserved | Reserved                      |
| 3                       | LR3      | CorePac3 in Local Reset Clear |
| 2                       | LR2      | CorePac2 in Local Reset Clear |
| 1                       | LR1      | CorePac1 in Local Reset Clear |
| 0                       | LR0      | CorePac0 in Local Reset Clear |
| <b>End of Table 3-7</b> |          |                               |

### 3.3.7 Reset Status (RESET\_STAT) Register

The reset status register (RESET\_STAT) captures the status of Local reset (LRx) for each of the cores and also the global device reset (GR). Software can use this information to take different device initialization steps, if desired.

- **In case of local reset:** The LRx bits are written as 1 and GR bit is written as 0 only when the CorePac receives an local reset without receiving a global reset.
- **In case of global reset:** The LRx bits are written as 0 and GR bit is written as 1 only when a global reset is asserted.

The Reset Status Register is shown in [Figure 3-6](#) and described in [Table 3-8](#).

**Figure 3-6 Reset Status Register (RESET\_STAT)**

|       |                                        |   |      |      |      |      |
|-------|----------------------------------------|---|------|------|------|------|
| 31    | 30                                     | 4 | 3    | 2    | 1    | 0    |
| GR    | Reserved                               |   | LR3  | LR2  | LR1  | LR0  |
| R, +1 | R, + 000 0000 0000 0000 0000 0000 0000 |   | R,+0 | R,+0 | R,+0 | R,+0 |

Legend: R = Read only; -n = value after reset

**Table 3-8 Reset Status Register Field Descriptions**

| Bit                     | Field    | Description                                                                                                   |
|-------------------------|----------|---------------------------------------------------------------------------------------------------------------|
| 31                      | GR       | Global reset status<br>0 = Device has not received a global reset.<br>1 = Device received a global reset.     |
| 30-4                    | Reserved | Reserved.                                                                                                     |
| 3                       | LR3      | CorePac3 reset status<br>0 = CorePac3 has not received a local reset.<br>1 = CorePac3 received a local reset. |
| 2                       | LR2      | CorePac2 reset status<br>0 = CorePac2 has not received a local reset.<br>1 = CorePac2 received a local reset. |
| 1                       | LR1      | CorePac1 reset status<br>0 = CorePac1 has not received a local reset.<br>1 = CorePac1 received a local reset. |
| 0                       | LR0      | CorePac0 reset status<br>0 = CorePac0 has not received a local reset.<br>1 = CorePac0 received a local reset. |
| <b>End of Table 3-8</b> |          |                                                                                                               |

### 3.3.8 Reset Status Clear (RESET\_STAT\_CLR) Register

The RESET\_STAT bits can be cleared by writing 1 to the corresponding bit in the RESET\_STAT\_CLR register. The Reset Status Clear Register is shown in [Figure 3-7](#) and described in [Table 3-9](#).

**Figure 3-7 Reset Status Clear Register (RESET\_STAT\_CLR)**

|        |                                        |   |       |       |       |       |
|--------|----------------------------------------|---|-------|-------|-------|-------|
| 31     | 30                                     | 4 | 3     | 2     | 1     | 0     |
| GR     | Reserved                               |   | LR3   | LR2   | LR1   | LR0   |
| RW, +0 | R, + 000 0000 0000 0000 0000 0000 0000 |   | RW,+0 | RW,+0 | RW,+0 | RW,+0 |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-9 Reset Status Clear Register Field Descriptions**

| Bit  | Field    | Description                                                                                                                                           |
|------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31   | GR       | Global reset clear bit<br>0 = Writing a 0 has no effect.<br>1 = Writing a 1 to the GR bit clears the corresponding bit in the RESET_STAT register.    |
| 30-4 | Reserved | Reserved.                                                                                                                                             |
| 3    | LR3      | CorePac3 reset clear bit<br>0 = Writing a 0 has no effect.<br>1 = Writing a 1 to the LR3 bit clears the corresponding bit in the RESET_STAT register. |
| 2    | LR2      | CorePac2 reset clear bit<br>0 = Writing a 0 has no effect.<br>1 = Writing a 1 to the LR2 bit clears the corresponding bit in the RESET_STAT register. |
| 1    | LR1      | CorePac1 reset clear bit<br>0 = Writing a 0 has no effect.<br>1 = Writing a 1 to the LR1 bit clears the corresponding bit in the RESET_STAT register. |
| 0    | LR0      | CorePac0 reset clear bit<br>0 = Writing a 0 has no effect.<br>1 = Writing a 1 to the LR0 bit clears the corresponding bit in the RESET_STAT register. |

End of Table 3-9

### 3.3.9 Boot Complete (BOOTCOMPLETE) Register

The BOOTCOMPLETE register controls the BOOTCOMPLETE pin status. The purpose is to indicate the completion of the ROM booting process. The Boot Complete Register is shown in [Figure 3-8](#) and described in [Table 3-10](#).

**Figure 3-8 Boot Complete Register (BOOTCOMPLETE)**

|                                         |   |       |       |       |       |
|-----------------------------------------|---|-------|-------|-------|-------|
| 31                                      | 4 | 3     | 2     | 1     | 0     |
| Reserved                                |   | BC3   | BC    | BC1   | BC0   |
| R, + 0000 0000 0000 0000 0000 0000 0000 |   | RW,+0 | RW,+0 | RW,+0 | RW,+0 |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-10 Boot Complete Register Field Descriptions**

| Bit  | Field    | Description                                                                             |
|------|----------|-----------------------------------------------------------------------------------------|
| 31-4 | Reserved | Reserved.                                                                               |
| 3    | BC3      | CorePac 4 boot status<br>0 = CorePac 4 boot NOT complete<br>1 = CorePac 4 boot complete |
| 2    | BC2      | CorePac3 boot status<br>0 = CorePac3 boot NOT complete<br>1 = CorePac3 boot complete    |
| 1    | BC1      | CorePac2 boot status<br>0 = CorePac2 boot NOT complete<br>1 = CorePac2 boot complete    |
| 0    | BC0      | CorePac1 boot status<br>0 = CorePac1 boot NOT complete<br>1 = CorePac1 boot complete    |

End of Table 3-10

The BCx bit indicates the boot complete status of the corresponding CorePac. All BCx bits are sticky bits — that is they can be set only once by the software after device reset and they will be cleared to 0 on all device resets.

Boot ROM code will be implemented such that each CorePac will set its corresponding BCx bit immediately before branching to the predefined location in memory.

### 3.3.10 Power State Control (PWRSTATECTL) Register

The PWRSTATECTL register is controlled by the software to indicate the power-saving mode. ROM code reads this register to differentiate between the various power saving modes. This register is cleared only by POR and will survive all other device resets. See the *Hardware Design Guide for KeyStone Devices* in “[Related Documentation from Texas Instruments](#)” on page 66 for more information. The Power State Control Register is shown in [Figure 3-9](#) and described in [Table 3-11](#).

**Figure 3-9 Power State Control Register (PWRSTATECTL)**

|                                      |   |                  |             |         |
|--------------------------------------|---|------------------|-------------|---------|
| 31                                   | 3 | 2                | 1           | 0       |
| GENERAL_PURPOSE                      |   | HIBERNATION_MODE | HIBERNATION | STANDBY |
| RW, +0000 0000 0000 0000 0000 0000 0 |   | RW,+0            | RW,+0       | RW,+0   |

Legend: RW = Read/Write; -n = value after reset

**Table 3-11 Power State Control Register Field Descriptions**

| Bit  | Field            | Description                                                                                                                                                                                                          |
|------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-3 | GENERAL_PURPOSE  | Used to provide a start address for execution out of the hibernation modes. See the <i>Bootloader for the C66x DSP User Guide</i> in <a href="#">2.9 “Related Documentation from Texas Instruments” on page 66</a> . |
| 2    | HIBERNATION_MODE | Indicates whether the device is in hibernation mode 1 or mode 2.<br>0 = Hibernation mode 1<br>1 = Hibernation mode 2                                                                                                 |
| 1    | HIBERNATION      | Indicates whether the device is in hibernation mode or not.<br>0 = Not in hibernation mode<br>1 = Hibernation mode                                                                                                   |
| 0    | STANDBY          | Indicates whether the device is in standby mode or not.<br>0 = Not in standby mode<br>1 = Standby mode                                                                                                               |

**End of Table 3-11**

### 3.3.11 NMI Event Generation to CorePac (NMIGRx) Register

NMIGRx registers are used for generating NMI events to the corresponding CorePac. The C6670 has four NMIGRx registers (NMIGR0 through NMIGR3). The NMIGR0 register generates an NMI event to CorePac0, the NMIGR1 register generates an NMI event to CorePac1, and so on. Writing a 1 to the NMIG field generates a NMI pulse. Writing a 0 has no effect and Reads return 0 and have no other effect. The NMI Event Generation to CorePac Register is shown in [Figure 3-10](#) and described in [Table 3-12](#).

**Figure 3-10 NMI Generation Register (NMIGRx)**

|                                            |   |       |
|--------------------------------------------|---|-------|
| 31                                         | 1 | 0     |
| Reserved                                   |   | NMIG  |
| R, +0000 0000 0000 0000 0000 0000 0000 000 |   | RW,+0 |

Legend: RW = Read/Write; -n = value after reset

**Table 3-12 NMI Generation Register Field Descriptions**

| Bit                      | Field    | Description                                                                                                                  |
|--------------------------|----------|------------------------------------------------------------------------------------------------------------------------------|
| 31-1                     | Reserved | Reserved                                                                                                                     |
| 0                        | NMIG     | Reads return 0<br>Writes:<br>0 = No effect<br>1 = Creates NMI pulse to the corresponding CorePac — CorePac0 for NMIGR0, etc. |
| <b>End of Table 3-12</b> |          |                                                                                                                              |

### 3.3.12 IPC Generation (IPCGRx) Registers

IPCGRx are the IPC interrupt generation registers to facilitate inter CorePac interrupts.

The C6670 has four IPCGRx registers (IPCGR0 through IPCGR3) registers. This can be used by external hosts or CorePacs to generate interrupts to other CorePacs. A write of 1 to IPCG field of IPCGRx register will generate an interrupt pulse to CorePacx ( $0 \leq x \leq 3$ ).

These registers also provide a *Source ID* facility by which up to 28 different sources of interrupts can be identified. Allocation of source bits to source processor and meaning is entirely based on software convention. The register field descriptions are given in the following tables. Virtually anything can be a source for these registers as this is completely controlled by software. Any master that has access to BOOTCFG module space can write to these registers. The IPC Generation Register is shown in [Figure 3-11](#) and described in [Table 3-13](#).

**Figure 3-11 IPC Generation Registers (IPCGRx)**

|        |        |        |        |                       |  |   |       |       |       |       |          |   |       |
|--------|--------|--------|--------|-----------------------|--|---|-------|-------|-------|-------|----------|---|-------|
| 31     | 30     | 29     | 28     | 27                    |  | 8 | 7     | 6     | 5     | 4     | 3        | 1 | 0     |
| SRCS27 | SRCS26 | SRCS25 | SRCS24 | SRCS23 – SRCS4        |  |   | SRCS3 | SRCS2 | SRCS1 | SRCS0 | Reserved |   | IPCG  |
| RW +0  | RW +0  | RW +0  | RW +0  | RW +0 (per bit field) |  |   | RW +0 | RW +0 | RW +0 | RW +0 | R, +000  |   | RW +0 |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-13 IPC Generation Registers Field Descriptions**

| Bit                      | Field    | Description                                                                                                                          |
|--------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------|
| 31-4                     | SRCSx    | Reads return current value of internal register bit.<br>Writes:<br>0 = No effect<br>1 = Sets both SRCSx and the corresponding SRCCx. |
| 3-1                      | Reserved | Reserved                                                                                                                             |
| 0                        | IPCG     | Reads return 0.<br>Writes:<br>0 = No effect<br>1 = Creates an inter-DSP interrupt.                                                   |
| <b>End of Table 3-13</b> |          |                                                                                                                                      |

### 3.3.13 IPC Acknowledgement (IPCARx) Registers

IPCARx are the IPC interrupt-acknowledgement registers to facilitate inter-CorePac core interrupts.

The C6670 has four IPCARx (IPCAR0 through IPCAR3) registers. These registers also provide a *Source ID* facility by which up to 28 different sources of interrupts can be identified. Allocation of source bits to source processor and meaning is entirely based on software convention. The register field descriptions are given in the following tables. Virtually anything can be a source for these registers as this is completely controlled by software. Any master that has access to BOOTCFG module space can write to these registers. The IPC Acknowledgement Register is shown in [Figure 3-12](#) and described in [Table 3-14](#).

**Figure 3-12 IPC Acknowledgement Registers (IPCARx)**

| 31     | 30     | 29     | 28     | 27                    | 8 | 7     | 6     | 5     | 4     | 3        | 0 |
|--------|--------|--------|--------|-----------------------|---|-------|-------|-------|-------|----------|---|
| SRCC27 | SRCC26 | SRCC25 | SRCC24 | SRCC23 – SRCC4        |   | SRCC3 | SRCC2 | SRCC1 | SRCC0 | Reserved |   |
| RW +0  | RW +0  | RW +0  | RW +0  | RW +0 (per bit field) |   | RW +0 | RW +0 | RW +0 | RW +0 | R, +0000 |   |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-14 IPC Acknowledgement Registers Field Descriptions**

| Bit                      | Field    | Description                                                                                                                           |
|--------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------|
| 31-4                     | SRCCx    | Reads return current value of internal register bit.<br>Writes:<br>0 = No effect<br>1 = Clears both SRCCx and the corresponding SRCSx |
| 3-0                      | Reserved | Reserved                                                                                                                              |
| <b>End of Table 3-14</b> |          |                                                                                                                                       |

### 3.3.14 IPC Generation Host (IPCGRH) Register

IPCGRH register is provided to facilitate host CPU interrupt. Operation and use of IPCGRH is the same as other IPCGR registers. Interrupt output pulse created by IPCGRH is driven on a device pin, host interrupt/event output (HOUT).

The host interrupt output pulse should be stretched. It should be asserted for 4 bootcfg clock cycles (CPU/6) followed by a deassertion of 4 bootcfg clock cycles. Generating the pulse will result in 8 CPU/6 cycle pulse blocking window. Write to IPCGRH with IPCG bit (bit 0) set will only generate a pulse if they are beyond 8 CPU/6 cycle period. The IPC Generation Host Register is shown in [Figure 3-13](#) and described in [Table 3-15](#).

**Figure 3-13 IPC Generation Registers (IPCGRH)**

| 31     | 30     | 29     | 28     | 27                    | 8 | 7     | 6     | 5     | 4     | 3        | 1 | 0     |
|--------|--------|--------|--------|-----------------------|---|-------|-------|-------|-------|----------|---|-------|
| SRCS27 | SRCS26 | SRCS25 | SRCS24 | SRCS23 – SRCS4        |   | SRCS3 | SRCS2 | SRCS1 | SRCS0 | Reserved |   | IPCG  |
| RW +0  | RW +0  | RW +0  | RW +0  | RW +0 (per bit field) |   | RW +0 | RW +0 | RW +0 | RW +0 | R, +000  |   | RW +0 |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-15 IPC Generation Registers Field Descriptions**

| Bit                      | Field    | Description                                                                                                                           |
|--------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------|
| 31-4                     | SRCSx    | Reads return current value of internal register bit.<br>Writes:<br>0 = No effect<br>1 = Sets both SRCSx and the corresponding SRCCx.  |
| 3-1                      | Reserved | Reserved                                                                                                                              |
| 0                        | IPCG     | Reads return 0.<br>Writes:<br>0 = No effect<br>1 = Creates an interrupt pulse on device pin (host interrupt/event output in HOUT pin) |
| <b>End of Table 3-15</b> |          |                                                                                                                                       |

### 3.3.15 IPC Acknowledgement Host (IPCARH) Register

IPCARH registers are provided to facilitate host CPU interrupt. Operation and use of IPCARH is the same as other IPCAR registers. The IPC Acknowledgement Host Register is shown in [Figure 3-14](#) and described in [Table 3-16](#).

**Figure 3-14 IPC Acknowledgement Register (IPCARH)**

|        |        |        |        |                        |   |        |        |        |        |          |   |
|--------|--------|--------|--------|------------------------|---|--------|--------|--------|--------|----------|---|
| 31     | 30     | 29     | 28     | 27                     | 8 | 7      | 6      | 5      | 4      | 3        | 0 |
| SRCC27 | SRCC26 | SRCC25 | SRCC24 | SRCC23 – SRCC4         |   | SRCC3  | SRCC2  | SRCC1  | SRCC0  | Reserved |   |
| RW, +0 | RW, +0 | RW, +0 | RW, +0 | RW, +0 (per bit field) |   | RW, +0 | RW, +0 | RW, +0 | RW, +0 | R, +0000 |   |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-16 IPC Acknowledgement Register Field Descriptions**

| Bit                      | Field    | Description                                                                                                                           |
|--------------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------|
| 31-4                     | SRCCx    | Reads return current value of internal register bit.<br>Writes:<br>0 = No effect<br>1 = Clears both SRCCx and the corresponding SRCSx |
| 3-0                      | Reserved | Reserved                                                                                                                              |
| <b>End of Table 3-16</b> |          |                                                                                                                                       |

### 3.3.16 Timer Input Selection Register (TINPSEL)

Timer input selection is handled within the control register TINPSEL. The Timer Input Selection Register is shown in [Figure 3-15](#) and described in [Table 3-17](#).

**Figure 3-15 Timer Input Selection Register (TINPSEL)**

|           |           |           |           |           |           |           |           |           |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| 31        | 16        | 15        | 14        | 13        | 12        | 11        | 10        | 9         |
| Reserved  |           | TINPHSEL7 | TINPLSEL7 | TINPHSEL6 | TINPLSEL6 | TINPHSEL5 | TINPLSEL5 | TINPHSEL4 |
| 0         |           | RW, +1    | RW, +0    | RW, +1    | RW, +0    | RW, +1    | RW, +0    | RW, +1    |
| 8         | 7         | 6         | 5         | 4         | 3         | 2         | 1         | 0         |
| TINPLSEL4 | TINPHSEL3 | TINPLSEL3 | TINPHSEL2 | TINPLSEL2 | TINPHSEL1 | TINPLSEL1 | TINPHSEL0 | TINPLSEL0 |
| RW, +0    | RW, +1    | RW, +0    | RW, +1    | RW, +0    | RW, +1    | RW, +1    | RW, +1    | RW, +0    |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-17 Timer Input Selection Field Description**

| Bit                      | Field     | Description                                             |
|--------------------------|-----------|---------------------------------------------------------|
| 31-16                    | Reserved  | Reserved                                                |
| 15                       | TINPHSEL7 | Input select for TIMER7 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 14                       | TINPLSEL7 | Input select for TIMER7 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 13                       | TINPHSEL6 | Input select for TIMER6 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 12                       | TINPLSEL6 | Input select for TIMER6 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 11                       | TINPHSEL5 | Input select for TIMER5 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 10                       | TINPLSEL5 | Input select for TIMER5 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 9                        | TINPHSEL4 | Input select for TIMER4 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 8                        | TINPLSEL4 | Input select for TIMER4 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 7                        | TINPHSEL3 | Input select for TIMER3 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 6                        | TINPLSEL3 | Input select for TIMER3 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 5                        | TINPHSEL2 | Input select for TIMER2 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 4                        | TINPLSEL2 | Input select for TIMER2 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 3                        | TINPHSEL1 | Input select for TIMER1 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 2                        | TINPLSEL1 | Input select for TIMER1 low.<br>0 = TIMI0<br>1 = TIMI1  |
| 1                        | TINPHSEL0 | Input select for TIMER0 high.<br>0 = TIMI0<br>1 = TIMI1 |
| 0                        | TINPLSEL0 | Input select for TIMER0 low.<br>0 = TIMI0<br>1 = TIMI1  |
| <b>End of Table 3-17</b> |           |                                                         |

### 3.3.17 Timer Output Selection Register (TOUTPSEL)

The timer output selection is handled within the control register TOUTSEL. The Timer Output Selection Register is shown in [Figure 3-16](#) and described in [Table 3-18](#).

**Figure 3-16 Timer Output Selection Register (TOUTPSEL)**

|                             |   |   |   |   |   |           |
|-----------------------------|---|---|---|---|---|-----------|
| 31                          | 9 | 8 | 5 | 4 | 3 | 0         |
| Reserved                    |   |   |   |   |   | TOUTPSEL0 |
| R,+000000000000000000000000 |   |   |   |   |   | RW,+0000  |

Legend: R = Read only; RW = Read/Write; -n = value after reset

**Table 3-18 Timer Output Selection Field Description**

| Bit                      | Field     | Description                                                                                                                                                                                                                                                                             |
|--------------------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-9                     | Reserved  | Reserved                                                                                                                                                                                                                                                                                |
| 8-5                      | TOUTPSEL1 | Output select for TIMO1<br>0000: TOUTL0<br>0001: TOUTH0<br>0010: TOUTL1<br>0011: TOUTH1<br>0100: TOUTL2<br>0101: TOUTH2<br>0110: TOUTL3<br>0111: TOUTH3<br>1000: TOUTL4<br>1001: TOUTH4<br>1010: TOUTL5<br>1011: TOUTH5<br>1100: TOUTL6<br>1101: TOUTH6<br>1110: TOUTL7<br>1111: TOUTH7 |
| 4                        | Reserved  | Reserved                                                                                                                                                                                                                                                                                |
| 3-0                      | TOUTPSEL0 | Output select for TIMO0<br>0000: TOUTL0<br>0001: TOUTH0<br>0010: TOUTL1<br>0011: TOUTH1<br>0100: TOUTL2<br>0101: TOUTH2<br>0110: TOUTL3<br>0111: TOUTH3<br>1000: TOUTL4<br>1001: TOUTH4<br>1010: TOUTL5<br>1011: TOUTH5<br>1100: TOUTL6<br>1101: TOUTH6<br>1110: TOUTL7<br>1111: TOUTH7 |
| <b>End of Table 3-18</b> |           |                                                                                                                                                                                                                                                                                         |

### 3.3.18 Reset Mux (RSTMUXx) Register

The software controls the Reset Mux block through the reset multiplex registers using RSTMUX0 through RSTMUX3 for each of the four CorePacs on the C6670. These registers are located in Bootcfg memory space. The Timer Output Selection Register is shown in [Figure 3-17](#) and described in [Table 3-19](#).

**Figure 3-17 Reset Mux Register (RSTMUX0 through RSTMUX3)**

|                                 |    |            |          |          |   |         |          |        |   |
|---------------------------------|----|------------|----------|----------|---|---------|----------|--------|---|
| 31                              | 10 | 9          | 8        | 7        | 5 | 4       | 3        | 1      | 0 |
| Reserved                        |    | EVTSTATCLR | Reserved | DELAY    |   | EVTSTAT | OMODE    | LOCK   |   |
| R, +0000 0000 0000 0000 0000 00 |    | RC, +0     | R, +0    | RW, +100 |   | R, +0   | RW, +000 | RW, +0 |   |

Legend: R = Read only; RW = Read/Write; -n = value after reset; RC = Read only and write 1 to clear

**Table 3-19 Reset Mux Register Field Descriptions**

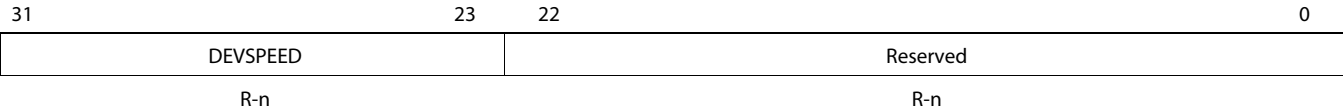
| Bit   | Field      | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-10 | Reserved   | Reserved                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 9     | EVTSTATCLR | Clear event status<br>0 = Writing 0 has no effect<br>1 = Writing 1 to this bit clears the EVTSTAT bit                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 8     | Reserved   | Reserved                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 7-5   | DELAY      | Delay cycles between NMI & local reset<br>000b = 256 CPU/6 cycles delay between NMI & local reset, when OMODE = 100b<br>001b = 512 CPU/6 cycles delay between NMI & local reset, when OMODE=100b<br>010b = 1024 CPU/6 cycles delay between NMI & local reset, when OMODE=100b<br>011b = 2048 CPU/6 cycles delay between NMI & local reset, when OMODE=100b<br>100b = 4096 CPU/6 cycles delay between NMI & local reset, when OMODE=100b (default)<br>101b = 8192 CPU/6 cycles delay between NMI & local reset, when OMODE=100b<br>110b = 16384 CPU/6 cycles delay between NMI & local reset, when OMODE=100b<br>111b = 32768 CPU/6 cycles delay between NMI & local reset, when OMODE=100b |
| 4     | EVTSTAT    | Event status<br>0 = No event received (Default)<br>1 = WD timer event received by Reset Mux block                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 3-1   | OMODE      | Timer event operation mode<br>000b = WD timer event input to the Reset Mux block does not cause any output event (default)<br>001b = Reserved<br>010b = WD Timer Event input to the Reset Mux block causes local reset input to CorePac<br>011b = WD Timer Event input to the Reset Mux block causes NMI input to CorePac<br>100b = WD Timer Event input to the Reset Mux block causes NMI input followed by local reset input to CorePac. Delay between NMI and local reset is set in DELAY bit field.<br>101b = WD timer event input to the Reset Mux block causes device reset to C6670<br>110b = Reserved<br>111b = Reserved                                                           |
| 0     | LOCK       | Lock register fields<br>0 = Register fields are not locked (default)<br>1 = Register fields are locked until the next timer reset                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

End of Table 3-19

### 3.3.19 Device Speed (DEVSPEED) Register

The Device Speed Register shows the device speed grade. The Device Speed Register is shown below.

**Figure 3-18 Device Speed Register (DEVSPEED)**



Legend: R = Read only; -n = value after reset

**Table 3-20 Device Speed Register Field Descriptions**

| Bit               | Field    | Description                                                                                                                                                                                                         |
|-------------------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-23             | DEVSPEED | Indicates the speed of the device (read only)<br>0b0000 0000 0 = 800 MHz<br>0b0000 0000 1 = 1000 MHz<br>0b0000 0001 x = 1200 MHz<br>0b001x xxxx x = 1200 MHz<br>0b01xx xxxx x = 1000 MHz<br>0b1xxx xxxx x = 800 MHz |
| 22-0              | Reserved | Reserved. Read only                                                                                                                                                                                                 |
| End of Table 3-20 |          |                                                                                                                                                                                                                     |

### 3.4 Pullup/Pulldown Resistors

Proper board design should ensure that input pins to the device always be at a valid logic level and not floating. This may be achieved via pullup/pulldown resistors. The device features internal pullup (IPU) and internal pulldown (IPD) resistors on most pins to eliminate the need, unless otherwise noted, for external pullup/pulldown resistors.

An external pullup/pulldown resistor needs to be used in the following situations:

- **Device Configuration Pins:** If the pin is both routed out and are not driven (in Hi-Z state), an external pullup/pulldown resistor must be used, even if the IPU/IPD matches the desired value/state.
- **Other Input Pins:** If the IPU/IPD does not match the desired value/state, use an external pullup/pulldown resistor to pull the signal to the opposite rail.

For the device configuration pins (listed in [Table 3-1](#)), if they are both routed out and are not driven (in Hi-Z state), it is strongly recommended that an external pullup/pulldown resistor be implemented. Although, internal pullup/pulldown resistors exist on these pins and they may match the desired configuration value, providing external connectivity can help ensure that valid logic levels are latched on these device configuration pins. In addition, applying external pullup/pulldown resistors on the device configuration pins adds convenience to the user in debugging and flexibility in switching operating modes.

Tips for choosing an external pullup/pulldown resistor:

- Consider the total amount of current that may pass through the pullup or pulldown resistor. Make sure to include the leakage currents of all the devices connected to the net, as well as any internal pullup or pulldown resistors.
- Decide a target value for the net. For a pulldown resistor, this should be below the lowest  $V_{IL}$  level of all inputs connected to the net. For a pullup resistor, this should be above the highest  $V_{IH}$  level of all inputs on the net. A reasonable choice would be to target the  $V_{OL}$  or  $V_{OH}$  levels for the logic family of the limiting device; which, by definition, have margin to the  $V_{IL}$  and  $V_{IH}$  levels.
- Select a pullup/pulldown resistor with the largest possible value that can still ensure that the net will reach the target pulled value when maximum current from all devices on the net is flowing through the resistor. The current to be considered includes leakage current plus, any other internal and external pullup/pulldown resistors on the net.
- For bidirectional nets, there is an additional consideration that sets a lower limit on the resistance value of the external resistor. Verify that the resistance is small enough that the weakest output buffer can drive the net to the opposite logic level (including margin).
- Remember to include tolerances when selecting the resistor value.
- For pullup resistors, also remember to include tolerances on the DVDD rail.

For most systems:

- A 1-k $\Omega$  resistor can be used to oppose the IPU/IPD while meeting the above criteria. Users should confirm this resistor value is correct for their specific application.
- A 20-k $\Omega$  resistor can be used to compliment the IPU/IPD on the device configuration pins while meeting the above criteria. Users should confirm this resistor value is correct for their specific application.

For more detailed information on input current ( $I_I$ ), and the low-level/high-level input voltages ( $V_{IL}$  and  $V_{IH}$ ) for the TMS320C6670 device, see Section 6.3 [“Electrical Characteristics”](#) on page 107.

To determine which pins on the device include internal pullup/pulldown resistors, see Table 2-16 [“Terminal Functions — Power and Ground”](#) on page 52.

## **4 System Interconnect**

On the TMS320C6670 device, the C66x CorePacs, the EDMA3 transfer controllers, and the system peripherals are interconnected through the TeraNet, which is a non-blocking switch fabric enabling fast and contention-free internal data movement. The TeraNet provides low-latency, concurrent data transfers between master peripherals and slave peripherals. The TeraNet also allows for seamless arbitration between the system masters when accessing system slaves.

### **4.1 Internal Buses and Switch Fabrics**

Two types of buses exist in the device; data buses and configuration buses. Some peripherals have both a data bus and a configuration bus interface, while others only have one type of interface. Furthermore, the bus interface width and speed varies from peripheral to peripheral. Configuration buses are mainly used to access the register space of a peripheral and the data buses are used mainly for data transfers.

The C66x CorePacs, the EDMA3 traffic controllers, and the various system peripherals can be classified into two categories: masters and slaves. Masters are capable of initiating read and write transfers in the system and do not rely on the EDMA3 for their data transfers. Slaves on the other hand rely on the masters to perform transfers to and from them. Examples of masters include the EDMA3 traffic controllers, SRIO, and network coprocessor packet DMA. Examples of slaves include the SPI, UART, and I<sup>2</sup>C.

The masters and slaves in the device are communicating through the TeraNet (switch fabric). The device contains two switch fabrics. The data switch fabric (data TeraNet) and the configuration switch fabric (configuration TeraNet). The data TeraNet, is a high-throughput interconnect mainly used to move data across the system. The data TeraNet connects masters to slaves via data buses. The configuration TeraNet, is mainly used to access peripheral registers. The configuration TeraNet connects masters to slaves via configuration buses. Note that the data TeraNet also connects to the configuration TeraNet. For more details see 4.2 [“Switch Fabric Connections Matrix”](#) on page 87.

## 4.2 Switch Fabric Connections Matrix

The tables below list the master and slave end point connections.

Intersecting cells may contain one of the following:

- **Y** — There is a connection between this master and that slave.
- **-** — There is NO connection between this master and that slave.
- **n** — A numeric value indicates that the path between this master and that slave goes through bridge *n*.

**Table 4-1 Switch Fabric Connection Matrix Section 1 (Part 1 of 2)**

| Masters                        | Slave         |               |               |               |          |     |            |          |                 |          |          |     |             |       |       |       |       |           |       |          |         |        |           |                    |
|--------------------------------|---------------|---------------|---------------|---------------|----------|-----|------------|----------|-----------------|----------|----------|-----|-------------|-------|-------|-------|-------|-----------|-------|----------|---------|--------|-----------|--------------------|
|                                | CorePac0_SDMA | CorePac1_SDMA | CorePac2_SDMA | CorePac3_SDMA | Boot_ROM | SPI | PCIe_Slave | QM_Slave | HyperLink_Slave | MSMC_SES | MSMC_SMS | STM | TETB_System | TETB0 | TETB1 | TETB2 | TETB3 | VCP2(0-4) | TCP3d | TCP_3e_w | TCP3e_r | TAC_BE | RAC_Slave | BCP_FFTCC_TCP3dC_S |
| HyperLink_Master               | 1             | 1             | 1             | 1             | 1        | 1   | 1          | 1        | -               | Y        | Y        | -   | -           | -     | -     | -     | -     | Y         | Y     | Y        | Y       | -      | -         | -                  |
| BCP_FFTCC_TCP3dC Master        | Y             | Y             | Y             | Y             | -        | -   | -          | Y        | -               | Y        | Y        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | -                  |
| EDMA3CC0_TC0_RD                | 2             | 2             | 2             | 2             | 2        | 2   | 2          | 2        | Y               | Y        | Y        | -   | Y           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | Y                  |
| EDMA3CC0_TC0_WR                | 2             | 2             | 2             | 2             | -        | 2   | 2          | 2        | Y               | Y        | Y        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | Y                  |
| EDMA3CC0_TC1_RD                | 3             | 3             | 3             | 3             | 3        | 3   | 3          | -        | Y               | Y        | Y        | -   | Y           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | Y                  |
| EDMA3CC0_TC1_WR                | 3             | 3             | 3             | 3             | -        | 3   | 3          | -        | Y               | Y        | Y        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | Y                  |
| EDMA3CC1_TC0_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | -        | 5               | 5        | 5        | -   | Y           | -     | -     | -     | -     | -         | -     | -        | -       | -      | Y         | -                  |
| EDMA3CC1_TC0_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | -        | 5               | 5        | 5        | Y   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | Y         | -                  |
| EDMA3CC1_TC1_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | Y        | 6               | 6        | 6        | -   | -           | Y     | Y     | -     | -     | -         | -     | -        | -       | -      | Y         | -                  |
| EDMA3CC1_TC1_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | Y        | 6               | 6        | 6        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | Y         | -                  |
| EDMA3CC1_TC2_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | -        | 7               | 7        | 7        | -   | -           | -     | -     | Y     | Y     | -         | -     | -        | -       | Y      | -         | -                  |
| EDMA3CC1_TC2_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | -        | 7               | 7        | 7        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | Y      | -         | -                  |
| EDMA3CC1_TC3_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | -        | 8               | 8        | 8        | -   | Y           | -     | -     | -     | -     | -         | -     | -        | -       | Y      | -         | -                  |
| EDMA3CC1_TC3_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | -        | 8               | 8        | 8        | Y   | -           | -     | -     | -     | -     | -         | -     | -        | -       | Y      | -         | -                  |
| EDMA3CC2_TC0_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | -        | 9               | 9        | 9        | -   | Y           | -     | -     | -     | -     | Y         | Y     | Y        | Y       | -      | -         | Y                  |
| EDMA3CC2_TC0_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | -        | 9               | 9        | 9        | Y   | -           | -     | -     | -     | -     | Y         | Y     | Y        | Y       | -      | -         | Y                  |
| EDMA3CC2_TC1_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | Y        | 10              | 10       | 10       | -   | -           | Y     | Y     | -     | -     | Y         | Y     | Y        | Y       | -      | -         | Y                  |
| EDMA3CC2_TC1_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | Y        | 10              | 10       | 10       | -   | -           | -     | -     | -     | -     | Y         | Y     | Y        | Y       | -      | -         | Y                  |
| EDMA3CC2_TC2_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | -        | 5               | 5        | 5        | -   | Y           | -     | -     | -     | -     | Y         | Y     | -        | -       | -      | -         | Y                  |
| EDMA3CC2_TC2_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | -        | 5               | 5        | 5        | Y   | -           | -     | -     | -     | -     | Y         | Y     | -        | -       | -      | -         | Y                  |
| EDMA3CC2_TC3_RD                | Y             | Y             | Y             | Y             | Y        | Y   | Y          | -        | 6               | 6        | 6        | -   | -           | -     | -     | Y     | Y     | Y         | -     | Y        | Y       | -      | -         | Y                  |
| EDMA3CC2_TC3_WR                | Y             | Y             | Y             | Y             | -        | Y   | Y          | -        | 6               | 6        | 6        | -   | -           | -     | -     | -     | -     | Y         | -     | Y        | Y       | -      | -         | Y                  |
| SRIO Packet DMA                | Y             | Y             | Y             | Y             | -        | -   | -          | Y        | -               | 9        | 9        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | -                  |
| SRIO_Master                    | Y             | Y             | Y             | Y             | -        | Y   | -          | Y        | 7               | 7        | 7        | Y   | Y           | Y     | Y     | Y     | Y     | Y         | Y     | Y        | Y       | Y      | Y         | Y                  |
| PCIe_Master                    | Y             | Y             | Y             | Y             | -        | Y   | -          | Y        | 7               | 7        | 7        | Y   | Y           | Y     | Y     | Y     | Y     | Y         | Y     | Y        | Y       | Y      | Y         | Y                  |
| Network Coprocessor Packet DMA | Y             | Y             | Y             | Y             | -        | -   | -          | Y        | -               | 10       | 10       | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | -                  |
| MSMC_Data_Master               | 4             | 4             | 4             | 4             | 4        | 4   | 4          | 4        | Y               | -        | -        | Y   | -           | -     | -     | -     | -     | Y         | Y     | Y        | Y       | Y      | Y         | Y                  |
| QM_SS_Master                   | Y             | Y             | Y             | Y             | -        | -   | -          | Y        | 8               | 8        | 8        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | -                  |
| QM_SS_Second                   | Y             | Y             | Y             | Y             | -        | -   | -          | -        | 8               | 8        | 8        | -   | -           | -     | -     | -     | -     | -         | -     | -        | -       | -      | -         | -                  |

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**Table 4-1 Switch Fabric Connection Matrix Section 1 (Part 2 of 2)**

| Masters          | Slave         |               |               |               |          |     |            |          |                 |          |          |     |             |       |       |       |       |           |       |          |
|------------------|---------------|---------------|---------------|---------------|----------|-----|------------|----------|-----------------|----------|----------|-----|-------------|-------|-------|-------|-------|-----------|-------|----------|
|                  | CorePac0_SDMA | CorePac1_SDMA | CorePac2_SDMA | CorePac3_SDMA | Boot_ROM | SPI | PCle_Slave | QM_Slave | HyperLink_Slave | MSMC_SES | MSMC_SMS | STM | TETB_System | TETB0 | TETB1 | TETB2 | TETB3 | VCP2(0-4) | TCP3d | TCP_3e_w |
| DebugSS_Master   | Y             | Y             | Y             | Y             | Y        | Y   | Y          | Y        | 10              | 10       | 10       | Y   | Y           | Y     | Y     | Y     | Y     | Y         | Y     | Y        |
| FFTC             | Y             | Y             | Y             | Y             | -        | -   | -          | Y        | 6               | 6        | 6        | -   | -           | -     | -     | -     | -     | -         | -     | -        |
| RAC_BE0          | Y             | Y             | Y             | Y             | -        | -   | -          | -        | 7               | 7        | 7        | -   | -           | -     | -     | -     | -     | -         | -     | -        |
| RAC_BE1          | Y             | Y             | Y             | Y             | -        | -   | -          | -        | 8               | 8        | 8        | -   | -           | -     | -     | -     | -     | -         | -     | -        |
| AIF_Master       | Y             | Y             | Y             | Y             | -        | -   | -          | Y        | 7               | 7        | 7        | -   | -           | -     | -     | -     | -     | -         | -     | Y        |
| TAC_FE           | Y             | Y             | Y             | Y             | -        | -   | -          | -        | 9               | 9        | 9        | -   | -           | -     | -     | -     | -     | -         | -     | -        |
| CorePac0_CFG     | -             | -             | -             | -             | -        | -   | -          | -        | -               | -        | -        | Y   | Y           | Y     | Y     | Y     | Y     | -         | -     | -        |
| CorePac1_CFG     | -             | -             | -             | -             | -        | -   | -          | -        | -               | -        | -        | Y   | Y           | Y     | Y     | Y     | Y     | -         | -     | -        |
| CorePac2_CFG     | -             | -             | -             | -             | -        | -   | -          | -        | -               | -        | -        | Y   | Y           | Y     | Y     | Y     | Y     | -         | -     | -        |
| CorePac3_CFG     | -             | -             | -             | -             | -        | -   | -          | -        | -               | -        | -        | Y   | Y           | Y     | Y     | Y     | Y     | -         | -     | -        |
| Tracer_Master    | -             | -             | -             | -             | -        | -   | -          | -        | -               | -        | -        | Y   | -           | -     | -     | -     | -     | -         | -     | -        |
| End of Table 4-1 |               |               |               |               |          |     |            |          |                 |          |          |     |             |       |       |       |       |           |       |          |

**Table 4-2 Switch Fabric Connection Matrix Section 2 (Part 1 of 2)**

| Masters                 | Slave    |          |          |                  |                  |                  |           |           |                    |           |          |       |       |                  |         |             |          |       |         |        |
|-------------------------|----------|----------|----------|------------------|------------------|------------------|-----------|-----------|--------------------|-----------|----------|-------|-------|------------------|---------|-------------|----------|-------|---------|--------|
|                         | EDMA3CC0 | EDMA3CC1 | EDMA3CC2 | EDMA3CC0_TC(0-1) | EDMA3CC1_TC(0-3) | EDMA3CC2_TC(0-3) | Semaphore | QM_SS_CFG | CP Tracer(0~15/16) | NETCP_CFG | SRIO_CFG | Timer | GPIO  | I <sup>2</sup> C | SEC_CTL | SEC_Key_MGR | Boot_CFG | GPSC  | PLL_CTL | CP_CIC |
| HyperLink_Master        | 1, 12    | 1, 12    | 1, 12    | 1, 12            | 1, 12            | 1, 12            | 1, 12     | 1, 12     | 1, 12              | 1, 12     | 1, 12    | 1, 12 | 1, 12 | 1, 12            | 1, 12   | 1, 12       | 1, 12    | 1, 12 | 1, 12   | 1, 12  |
| BCP_FFTCC_TCP3dC Master | Y        | Y        | Y        | Y                | Y                | Y                | Y         | Y         | -                  | Y         | Y        | Y     | Y     | Y                | -       | -           | -        | -     | -       | Y      |
| EDMA3CC0_TC0_RD         | 2, 12    | 2, 12    | 2, 12    | 2, 12            | 2, 12            | 2, 12            | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC0_TC0_WR         | 2, 12    | 2, 12    | 2, 12    | 2, 12            | 2, 12            | 2, 12            | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC0_TC1_RD         | 3, 12    | 3, 12    | 3, 12    | 3, 12            | 3, 12            | 3, 12            | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC0_TC1_WR         | 3, 12    | 3, 12    | 3, 12    | 3, 12            | 3, 12            | 3, 12            | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC1_TC0_RD         | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12    | 12               | 12      | 12          | 12       | 12    | 12      | 12     |
| EDMA3CC1_TC0_WR         | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12    | 12               | 12      | 12          | 12       | 12    | 12      | 12     |
| EDMA3CC1_TC1_RD         | 13       | 13       | 13       | 13               | 13               | 13               | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC1_TC1_WR         | 13       | 13       | 13       | 13               | 13               | 13               | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC1_TC2_RD         | 14       | 14       | 14       | 14               | 14               | 14               | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC1_TC2_WR         | 14       | 14       | 14       | 14               | 14               | 14               | -         | -         | -                  | -         | -        | -     | -     | -                | -       | -           | -        | -     | -       | -      |
| EDMA3CC1_TC3_RD         | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12    | 12               | 12      | 12          | 12       | 12    | 12      | 12     |

**Table 4-2 Switch Fabric Connection Matrix Section 2 (Part 2 of 2)**

| Masters                        | Slave    |          |          |                  |                  |                  |           |           |                    |           |          |       |      |                  |         |             |          |      |         |        |     |              |
|--------------------------------|----------|----------|----------|------------------|------------------|------------------|-----------|-----------|--------------------|-----------|----------|-------|------|------------------|---------|-------------|----------|------|---------|--------|-----|--------------|
|                                | EDMA3CC0 | EDMA3CC1 | EDMA3CC2 | EDMA3CC0_TC(0-1) | EDMA3CC1_TC(0-3) | EDMA3CC2_TC(0-3) | Semaphore | QM_SS_CFG | CP Tracer(0~15/16) | NETCP_CFG | SRIO_CFG | Timer | GPIO | I <sup>2</sup> C | SEC_CTL | SEC_Key_MGR | Boot_CFG | GPSC | PLL_CTL | CP_CIC | MPU | Debug_SS_CFG |
| EDMA3CC1_TC3_WR                | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| EDMA3CC2_TC0_RD                | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| EDMA3CC2_TC0_WR                | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| EDMA3CC2_TC1_RD                | 13       | 13       | 13       | 13               | 13               | 13               | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| EDMA3CC2_TC1_WR                | 13       | 13       | 13       | 13               | 13               | 13               | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| EDMA3CC2_TC2_RD                | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| EDMA3CC2_TC2_WR                | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| EDMA3CC2_TC3_RD                | 14       | 14       | 14       | 14               | 14               | 14               | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| EDMA3CC2_TC3_WR                | 14       | 14       | 14       | 14               | 14               | 14               | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| SRIO Packet DMA                | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| SRIO_M                         | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| PCIe_Master                    | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| Network Coprocessor Packet DMA | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| MSMC_Data_Master               | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| QM_SS Packet DMA               | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| QM_SS Second                   | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| DebugSS_Master                 | 12       | 12       | 12       | 12               | 12               | 12               | 12        | 12        | 12                 | 12        | 12       | 12    | 12   | 12               | 12      | 12          | 12       | 12   | 12      | 12     | 12  | 12           |
| FFTC                           | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| RAC_BE0                        | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| RAC_BE1                        | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| AIF_Master                     | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| TAC_FE                         | -        | -        | -        | -                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| EDMA3CC0                       | -        | -        | -        | Y                | -                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| EDMA3CC1                       | -        | -        | -        | -                | Y                | -                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| EDMA3CC2                       | -        | -        | -        | -                | -                | Y                | -         | -         | -                  | -         | -        | -     | -    | -                | -       | -           | -        | -    | -       | -      | -   | -            |
| CorePac0_CFG                   | Y        | Y        | Y        | Y                | Y                | Y                | Y         | Y         | Y                  | Y         | Y        | Y     | Y    | Y                | Y       | Y           | Y        | Y    | Y       | Y      | Y   | Y            |
| CorePac1_CFG                   | Y        | Y        | Y        | Y                | Y                | Y                | Y         | Y         | Y                  | Y         | Y        | Y     | Y    | Y                | Y       | Y           | Y        | Y    | Y       | Y      | Y   | Y            |
| CorePac2_CFG                   | Y        | Y        | Y        | Y                | Y                | Y                | Y         | Y         | Y                  | Y         | Y        | Y     | Y    | Y                | Y       | Y           | Y        | Y    | Y       | Y      | Y   | Y            |
| CorePac3_CFG                   | Y        | Y        | Y        | Y                | Y                | Y                | Y         | Y         | Y                  | Y         | Y        | Y     | Y    | Y                | Y       | Y           | Y        | Y    | Y       | Y      | Y   | Y            |
| End of Table 4-2               |          |          |          |                  |                  |                  |           |           |                    |           |          |       |      |                  |         |             |          |      |         |        |     |              |

**Table 4-3 Switch Fabric Connection Matrix Section 3 (Part 1 of 2)**

| Masters                 | Slave   |          |         |           |           |          |          |          |
|-------------------------|---------|----------|---------|-----------|-----------|----------|----------|----------|
|                         | RAC_CFG | FFTC_CFG | TAC_CFG | TCP3e_CFG | TCP3d_CFG | VCP2_CFG | AIF2_CFG | UART_CFG |
| HyperLink_Master        | 1, 12   | Y        | 1, 12   | 1, 12     | 1, 12     | 1, 12    | Y        | Y        |
| BCP_FFTCC_TCP3dC Master | Y       | Y        | Y       | Y         | Y         | Y        | Y        | Y        |
| EDMA3CC0_TC0_RD         | -       | -        | -       | -         | -         | -        | -        | -        |

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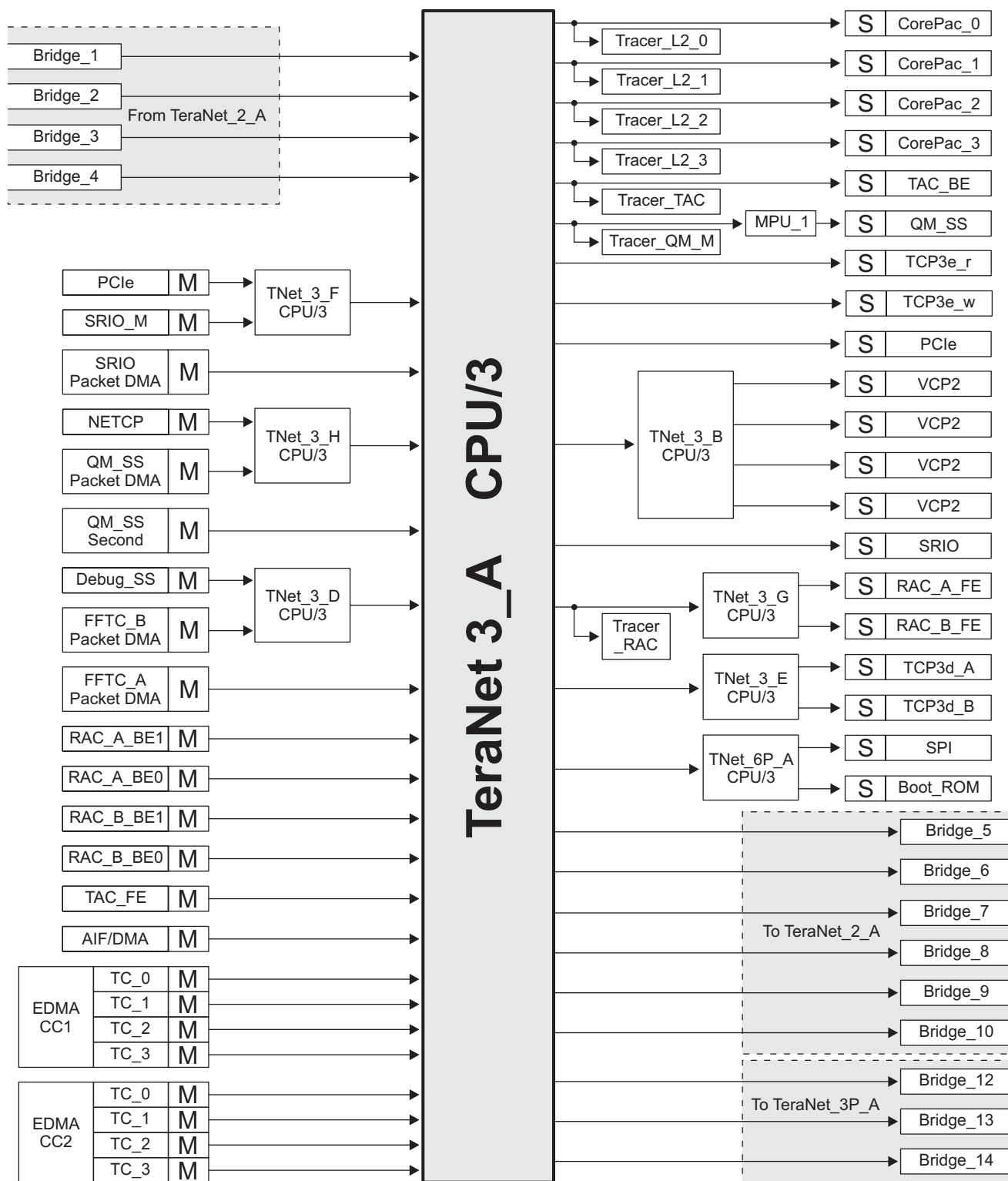
**Table 4-3 Switch Fabric Connection Matrix Section 3 (Part 2 of 2)**

| Masters                        | Slave   |          |         |           |           |          |          |          |
|--------------------------------|---------|----------|---------|-----------|-----------|----------|----------|----------|
|                                | RAC_CFG | FFTC_CFG | TAC_CFG | TCP3e_CFG | TCP3d_CFG | VCP2_CFG | AIF2_CFG | UART_CFG |
| EDMA3CC0_TC0_WR                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC0_TC1_RD                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC0_TC1_WR                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC1_TC0_RD                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC1_TC0_WR                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC1_TC1_RD                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC1_TC1_WR                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC1_TC2_RD                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC1_TC2_WR                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC1_TC3_RD                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC1_TC3_WR                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC2_TC0_RD                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC2_TC0_WR                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC2_TC1_RD                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC2_TC1_WR                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC2_TC2_RD                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC2_TC2_WR                | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| EDMA3CC2_TC3_RD                | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC2_TC3_WR                | -       | -        | -       | -         | -         | -        | -        | -        |
| SRIO Packet DMA                | -       | -        | -       | -         | -         | -        | -        | -        |
| SRIO_M                         | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| PCIe_Master                    | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| Network Coprocessor Packet DMA | -       | -        | -       | -         | -         | -        | -        | -        |
| MSMC_Data_Master               | -       | -        | -       | -         | -         | -        | -        | -        |
| QM_SS Packet DMA               | -       | -        | -       | -         | -         | -        | -        | -        |
| QM_SS Second                   | -       | -        | -       | -         | -         | -        | -        | -        |
| DebugSS_Master                 | 12      | Y        | 12      | 12        | 12        | 12       | Y        | Y        |
| FFTC                           | -       | -        | -       | -         | -         | -        | -        | -        |
| RAC_BE0                        | -       | -        | -       | -         | -         | -        | -        | -        |
| RAC_BE1                        | -       | -        | -       | -         | -         | -        | -        | -        |
| AIF_Master                     | -       | -        | -       | -         | -         | -        | -        | -        |
| TAC_FE                         | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC0                       | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC1                       | -       | -        | -       | -         | -         | -        | -        | -        |
| EDMA3CC2                       | -       | -        | -       | -         | -         | -        | -        | -        |
| CorePac0_CFG                   | Y       | Y        | Y       | Y         | Y         | Y        | Y        | Y        |
| CorePac1_CFG                   | Y       | Y        | Y       | Y         | Y         | Y        | Y        | Y        |
| CorePac2_CFG                   | Y       | Y        | Y       | Y         | Y         | Y        | Y        | Y        |
| CorePac3_CFG                   | Y       | Y        | Y       | Y         | Y         | Y        | Y        | Y        |
| <b>End of Table 4-3</b>        |         |          |         |           |           |          |          |          |

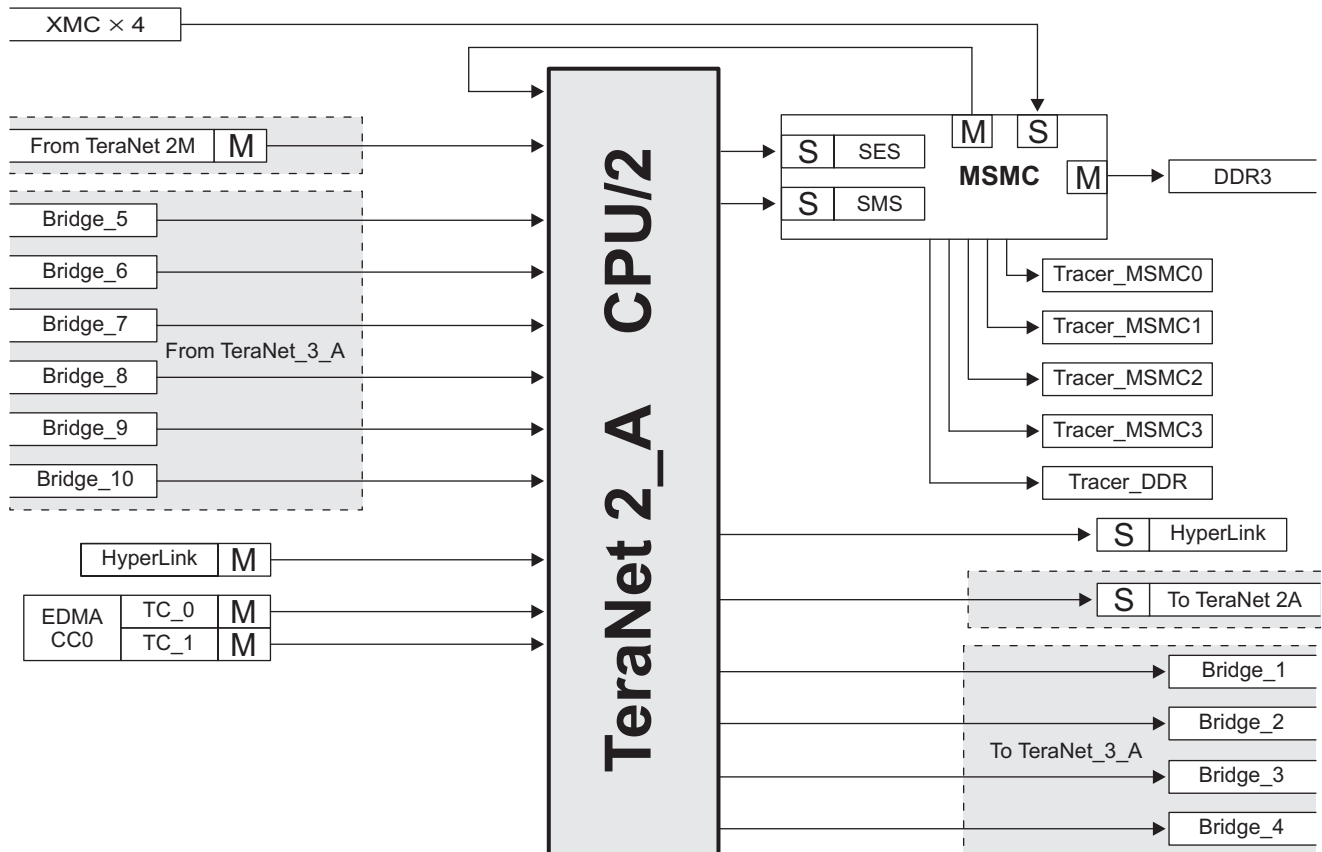
### 4.3 TeraNet Switch Fabric Connections

The figures below show the connections between masters and slaves through various sections of the TeraNet.

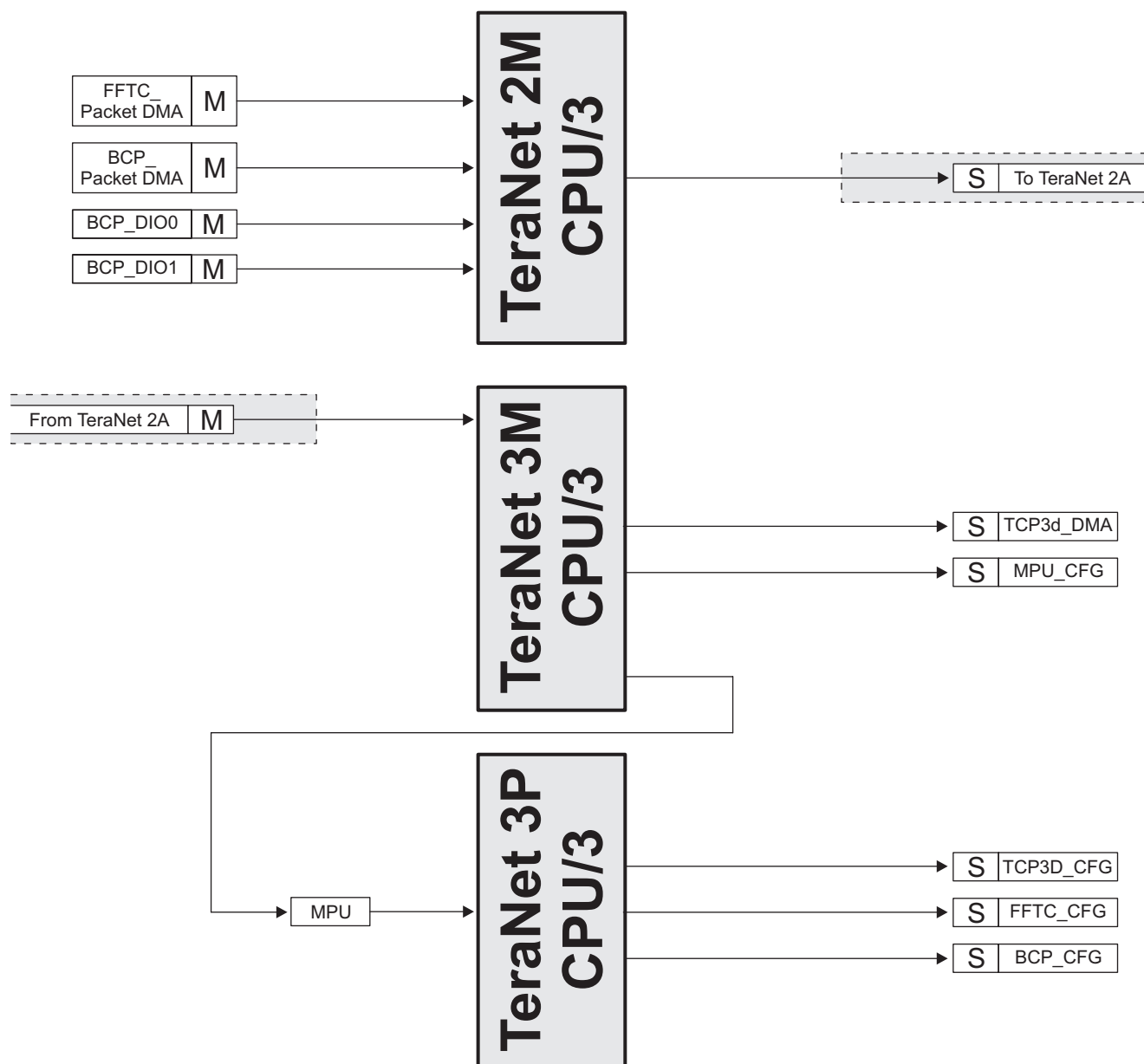
**Figure 4-1 TeraNet 3A**



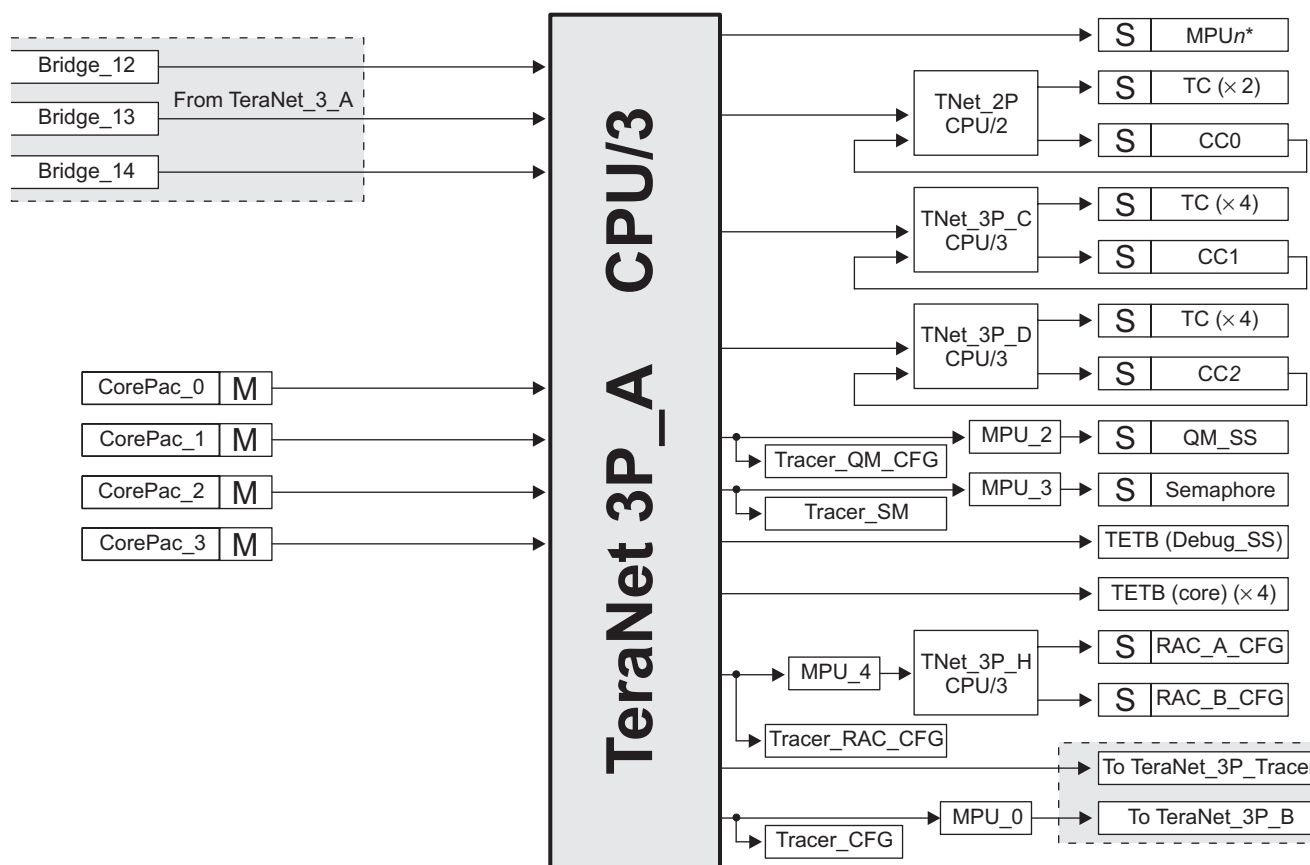
**Figure 4-2 TeraNet 2A**



**Figure 4-3 TeraNet 3P and 3M and 2M**

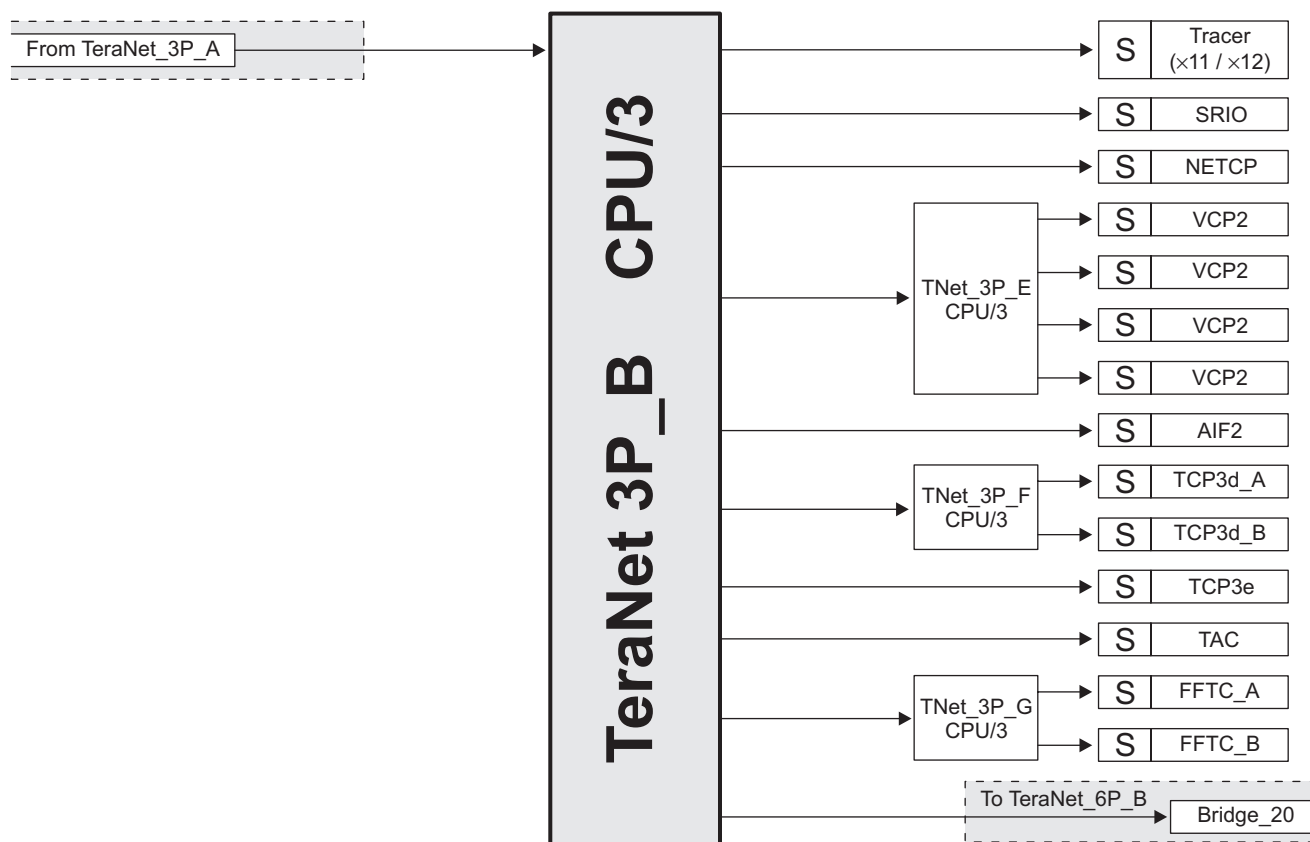


**Figure 4-4 TeraNet 3P\_A**

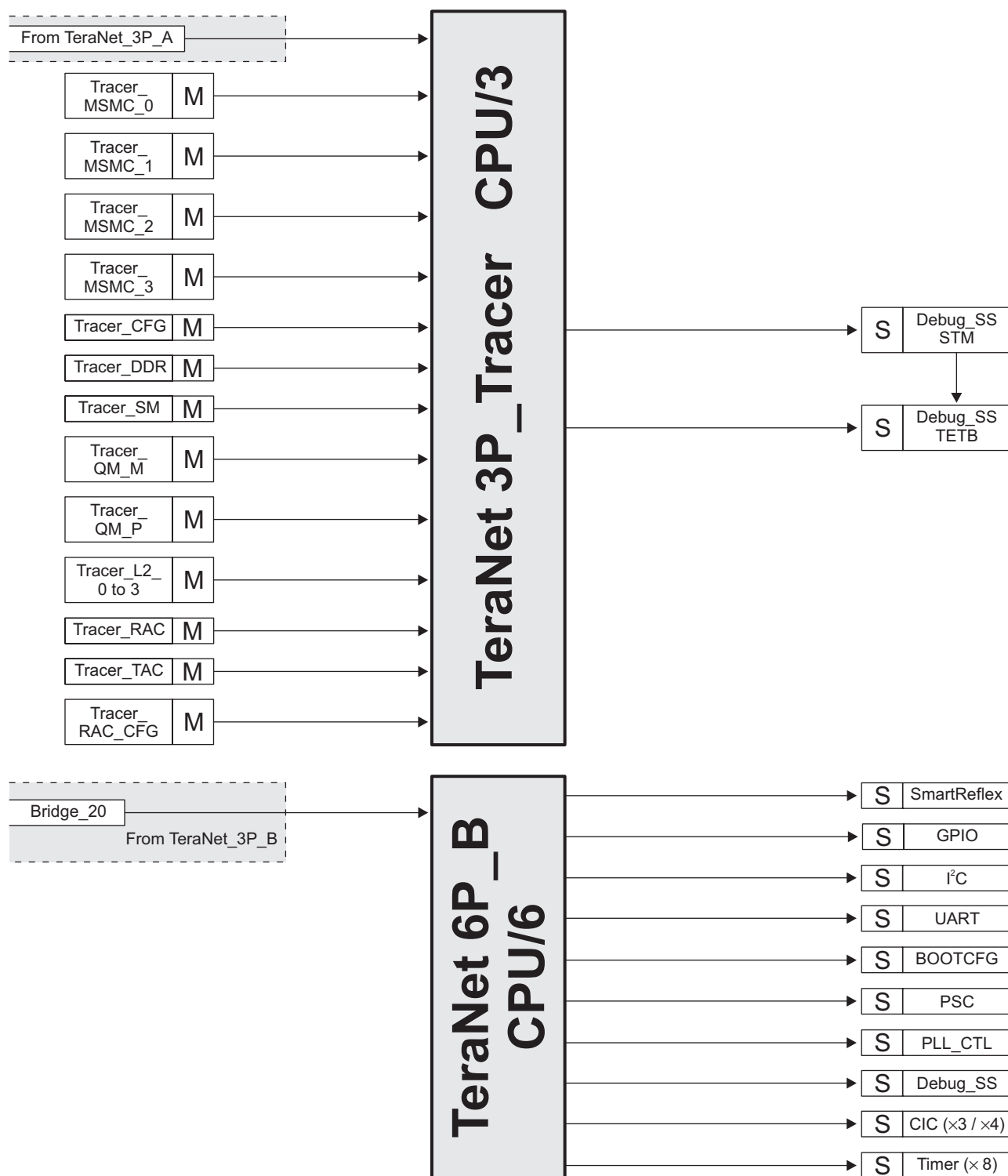


\* *n* indicates the number of MPUs present in the specific device.

**Figure 4-5 TeraNet 3P\_B**



**Figure 4-6 TeraNet 6P\_B and 3P\_Tracer**





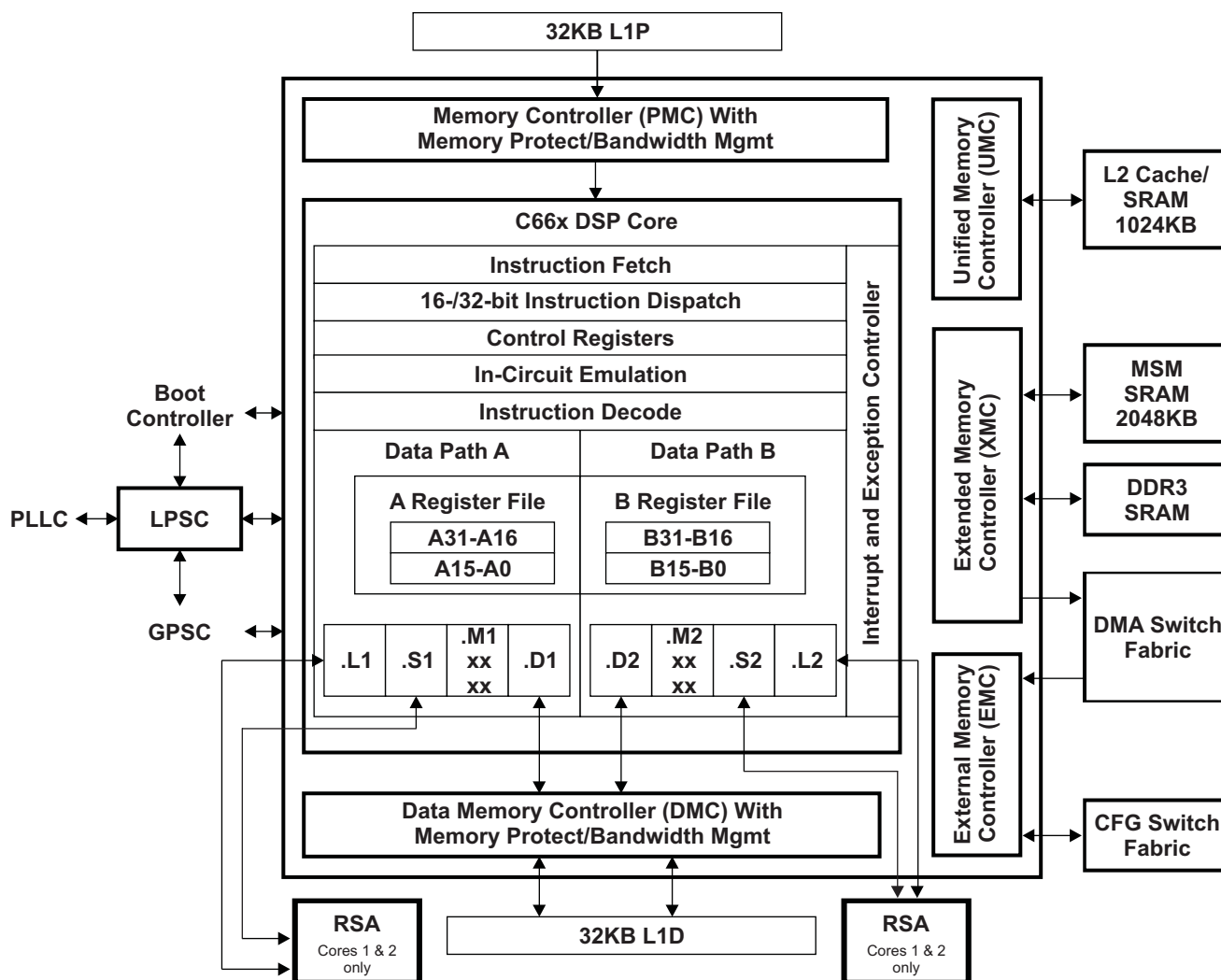
## 5 C66x CorePac

The C66x CorePac consists of several components:

- The C66x DSP core
- Level-one and level-two memories (L1P, L1D, L2)
- RSA accelerator (on cores 1 and 2 only)
- Data Trace Formatter (DTF)
- Embedded Trace Buffer (ETB)
- Interrupt controller
- Power-down controller
- External memory controller
- Extended memory controller
- A dedicated power/sleep controller (LPSC)

The C66x CorePac also provides support for memory protection and bandwidth management (for resources local to the CorePac). [Figure 5-1](#) shows a block diagram of the C66x CorePac.

**Figure 5-1 C66x CorePac Block Diagram**



For more detailed information on the C66x CorePac in the C6670 device, see the *C66x CorePac User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

## 5.1 Memory Architecture

Each CorePac of the TMS320C6670 device contains a 1024KB level-2 memory (L2), a 32KB level-1 program memory (L1P), and a 32KB level-1 data memory (L1D). The device also contain a 2048KB multicore shared memory (MSM). All memory on the C6670 has a unique location in the memory map (see Table 2-2 “[Memory Map Summary](#)” on page 21).

After device reset, L1P and L1D cache are configured as all cache, by default. The L1P and L1D cache can be reconfigured via software through the L1PMODE field of the L1P Configuration Register (L1PMODE) and the L1DMODE field of the L1D Configuration Register (L1DCFG) of the C66x CorePac. L1D is a two-way set-associative cache, while L1P is a direct-mapped cache.

The on-chip bootloader changes the reset configuration for L1P and L1D. For more information, see the *Bootloader for the C66x DSP User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

For more information on the operation L1 and L2 caches, see the *C66x DSP Cache User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

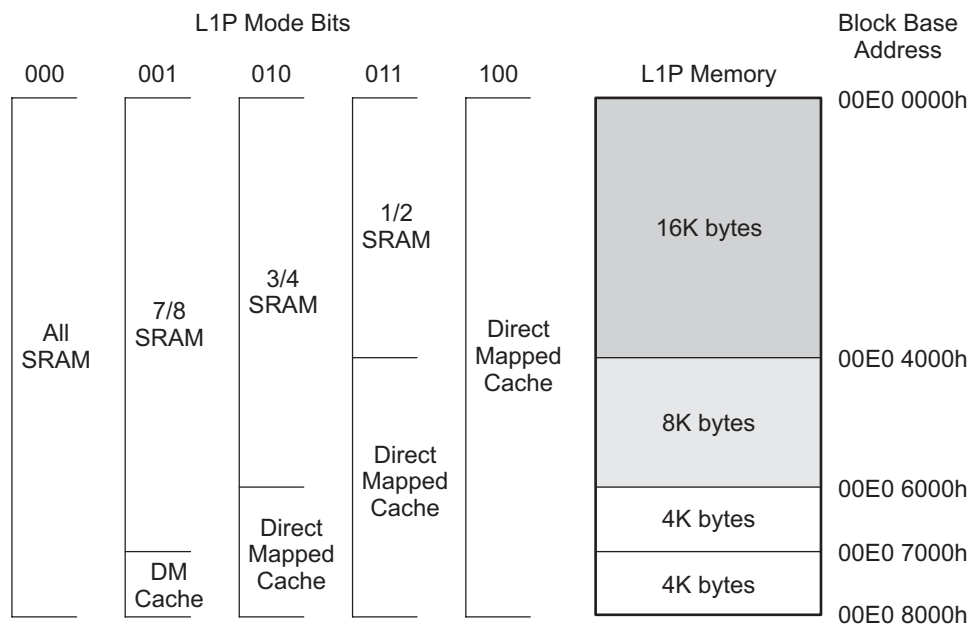
### 5.1.1 L1P Memory

The L1P memory configuration for the C6670 device is as follows:

- Region 0 size is 0K bytes (disabled)
- Region 1 size is 32K bytes with no wait states

[Figure 5-2](#) shows the available SRAM/cache configurations for L1P.

**Figure 5-2 L1P Memory Configurations**



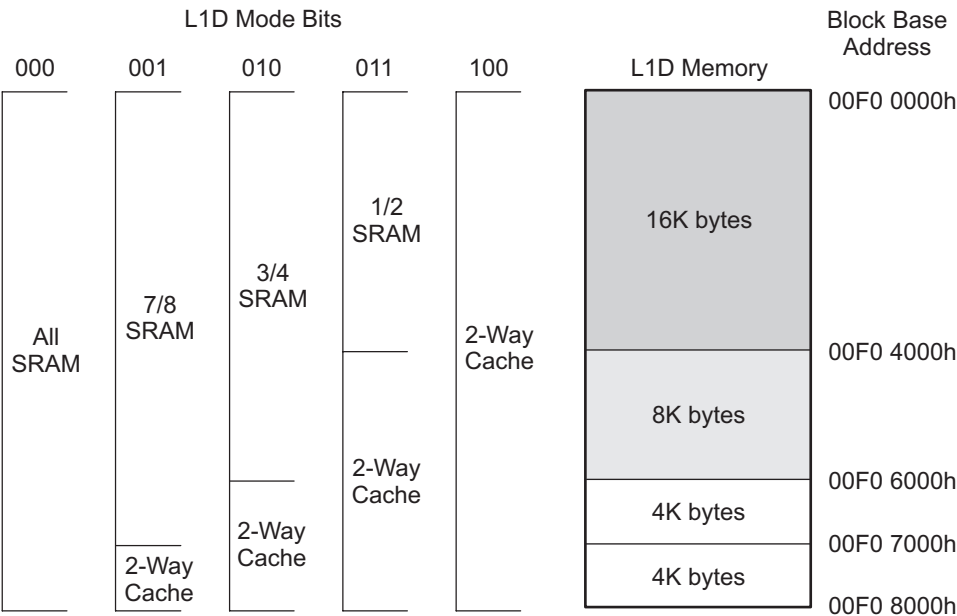
### 5.1.2 L1D Memory

The L1D memory configuration for the C6670 device is as follows:

- Region 0 size is 0K bytes (disabled)
- Region 1 size is 32K bytes with no wait states

Figure 5-3 shows the available SRAM/cache configurations for L1D.

**Figure 5-3 L1D Memory Configurations**



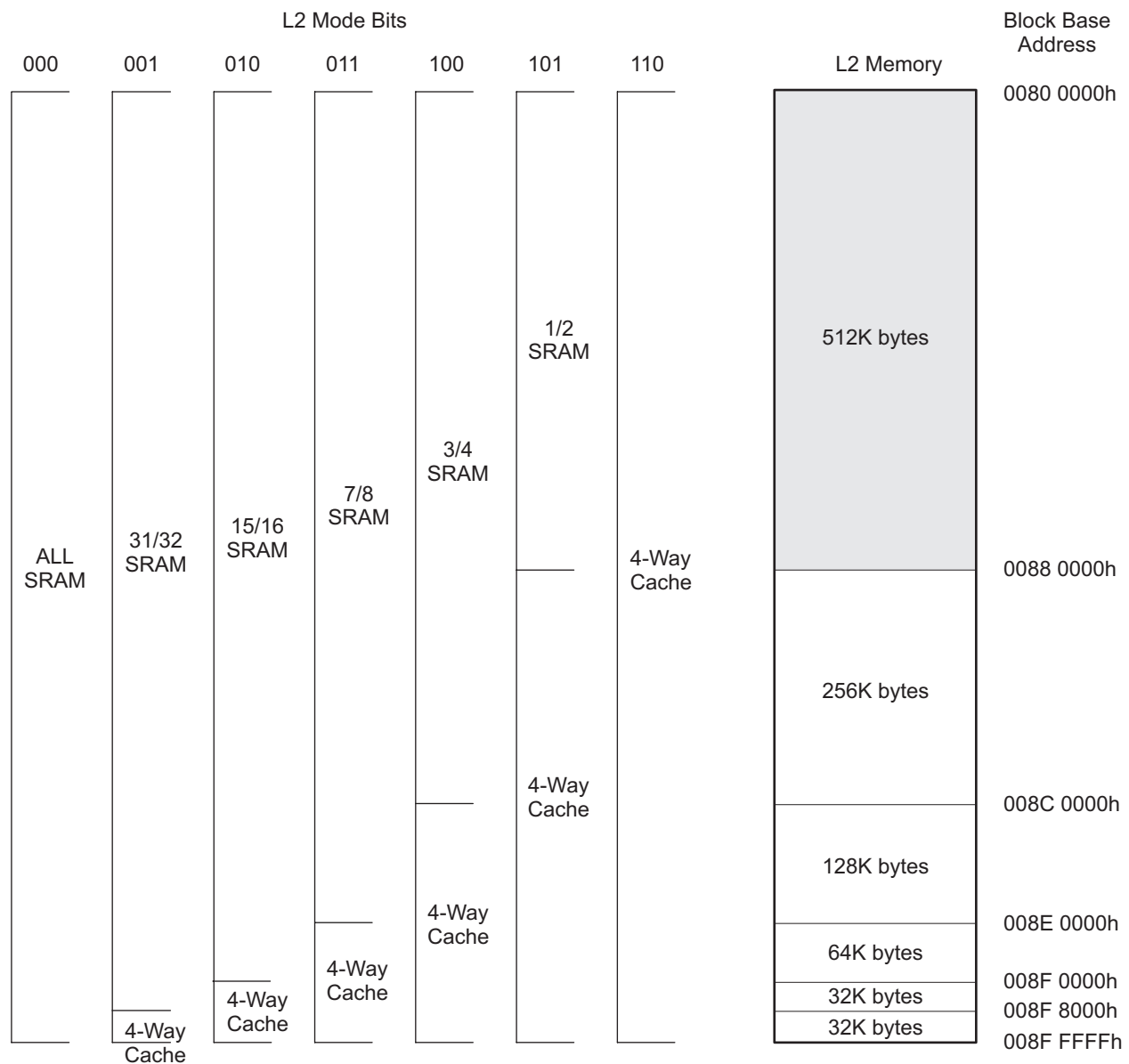
### 5.1.3 L2 Memory

The L2 memory configuration for the C6670 device is as follows:

- Total memory size is 4096KB
- Each CorePac contains 1024KB of memory
- Local starting address for each CorePac is 0080 0000h

L2 memory can be configured as all SRAM, all 4-way set-associative cache, or a mix of the two. The amount of L2 memory that is configured as cache is controlled through the L2MODE field of the L2 Configuration Register (L2CFG) of the C66x CorePac. [Figure 5-4](#) shows the available SRAM/cache configurations for L2. By default, L2 is configured as all SRAM after device reset.

**Figure 5-4 L2 Memory Configurations**



Global addresses that are accessible to all masters in the system are in all memory local to the processors. In addition, local memory can be accessed directly by the associated processor through aliased addresses, where the eight MSBs are masked to 0. The aliasing is handled within the CorePac and allows for common code to be run unmodified on multiple cores. For example, address location 0x10800000 is the global base address for CorePac0's L2 memory. CorePac0 can access this location by either using 0x10800000 or 0x00800000. Any other master on the device must use 0x10800000 only. Conversely, 0x00800000 can be used by any of the four CorePacs as their own L2 base addresses. For CorePac0, as mentioned, this is equivalent to 0x10800000, for CorePac1 this is equivalent to 0x11800000, and for CorePac2 this is equivalent to 0x12800000. Local addresses should be used only for shared code or data, allowing a single image to be included in memory. Any code/data targeted to a specific core, or a memory region allocated during run-time by a particular CorePac should always use the global address only.

#### 5.1.4 MSM SRAM

The MSM SRAM configuration for the C6670 device is as follows:

- Memory size is 2048KB
- The MSM can be configured as shared L2 or shared L3 memory
- Allows extension of external addresses from 2GB to up to 8GB
- Has built in memory protection features

The MSM SRAM is always configured as all SRAM. When configured as a shared L2, its contents can be cached in L1P and L1D. When configured in shared L3 mode, its contents can be cached in L2 also. For more details on external memory address extension and memory protection features, see the *Multicore Shared Memory Controller (MSMC) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

#### 5.1.5 L3 Memory

The L3 ROM on the device is 128KB. The ROM contains software used to boot the device. There is no requirement to block accesses from this portion to the ROM.

### 5.2 Memory Protection

Memory protection allows an operating system to define who or what is authorized to access L1D, L1P, and L2 memory. To accomplish this, the L1D, L1P, and L2 memories are divided into pages. There are 16 pages of L1P (2KB each), 16 pages of L1D (2KB each), and 32 pages of L2 (32KB each). The L1D, L1P, and L2 memory controllers in the C66x CorePac are equipped with a set of registers that specify the permissions for each memory page.

Each page may be assigned with fully orthogonal user and supervisor read, write, and execute permissions. In addition, a page may be marked as either (or both) locally accessible or globally accessible. A local access is a direct DSP access to L1D, L1P, and L2, while a global access is initiated by a DMA (either IDMA or the EDMA3) or by other system masters. Note that EDMA or IDMA transfers programmed by the DSP count as global accesses. On a secure device, pages can be restricted to secure access only (default) or opened up for public, non-secure access.

The DSP and each of the system masters on the device are all assigned a privilege ID. It is only possible to specify whether memory pages are locally or globally accessible.

The AIDx and LOCAL bits of the memory protection page attribute registers specify the memory page protection scheme, see [Table 5-1](#).

**Table 5-1 Available Memory Page Protection Schemes**

| AIDx <sup>(1)</sup> Bit | Local Bit | Description                                                                                                    |
|-------------------------|-----------|----------------------------------------------------------------------------------------------------------------|
| 0                       | 0         | No access to memory page is permitted.                                                                         |
| 0                       | 1         | Only direct access by DSP is permitted.                                                                        |
| 1                       | 0         | Only accesses by system masters and IDMA are permitted (includes EDMA and IDMA accesses initiated by the DSP). |
| 1                       | 1         | All accesses permitted.                                                                                        |
| <b>End of Table 5-1</b> |           |                                                                                                                |

<sup>1</sup> x = 0, 1, 2, 3, 4, 5

Faults are handled by software in an interrupt (or an exception, programmable within the CorePac interrupt controller) service routine. A DSP or DMA access to a page without the proper permissions will:

- Block the access — reads return 0, writes are ignored
- Capture the initiator in a status register — ID, address, and access type are stored
- Signal event to DSP interrupt controller

The software is responsible for taking corrective action to respond to the event and resetting the error status in the memory controller. For more information on memory protection for L1D, L1P, and L2, see the *C66x CorePac User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

### 5.3 Bandwidth Management

When multiple requestors contend for a single C66x CorePac resource, the conflict is resolved by granting access to the highest priority requestor. The following four resources are managed by the Bandwidth Management control hardware:

- Level 1 Program (L1P) SRAM/Cache
- Level 1 Data (L1D) SRAM/Cache
- Level 2 (L2) SRAM/Cache
- Memory-mapped registers configuration bus

The priority level for operations initiated within the C66x CorePac are declared through registers in the CorePac. These operations are:

- DSP-initiated transfers
- User-programmed cache coherency operations
- IDMA-initiated transfers

The priority level for operations initiated outside the CorePac by system peripherals is declared through the Priority Allocation Register (PRI\_ALLOC), see [Section 4.4 “Bus Priorities” on page 97](#). System peripherals with no fields in PRI\_ALLOC have their own registers to program their priorities.

More information on the bandwidth management features of the CorePac can be found in the *C66x CorePac Reference Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

## 5.4 Power-Down Control

The C66x CorePac supports the ability to power-down various parts of the CorePac. The power-down controller (PDC) of the CorePac can be used to power down L1P, the cache control hardware, the DSP, and the entire CorePac. These power-down features can be used to design systems for lower overall system power requirements.



**Note**—The C6670 does not support power-down modes for the L2 memory at this time.

More information on the power-down features of the C66x CorePac can be found in the *C66x CorePac Reference Guide* in [2.9 “Related Documentation from Texas Instruments”](#) on page 66

## 5.5 CorePac Revision

The version and revision of the C66x CorePac can be read from the CorePac Revision ID Register (MM\_REVID) located at address 0181 2000h. The MM\_REVID register is shown in [Table 5-2](#) and described in [Table 5-2](#). The C66x CorePac revision is dependant on the silicon revision being used.

**Figure 5-5 CorePac Revision ID Register (MM\_REVID)**

|         |    |          |   |
|---------|----|----------|---|
| 31      | 16 | 15       | 0 |
| VERSION |    | REVISION |   |
| R-n     |    | R-n      |   |

Legend: R = Read only; R/W = Read/Write; -n = value after reset

**Table 5-2 CorePac Revision ID Register (MM\_REVID) Field Descriptions**

| Bit                     | Name     | Value | Description                                                                                  |
|-------------------------|----------|-------|----------------------------------------------------------------------------------------------|
| 31-16                   | VERSION  | xxxxh | Version of the C66x CorePac implemented on the device will depend on the silicon being used. |
| 15-0                    | REVISION | 0000h | Revision of the C66x CorePac version implemented on this device.                             |
| <b>End of Table 5-2</b> |          |       |                                                                                              |

## 5.6 C66x CorePac Register Descriptions

See the *C66x CorePac User Guide* in [2.9 “Related Documentation from Texas Instruments”](#) on page 66 for register offsets and definitions.

## 6 Device Operating Conditions

### 6.1 Absolute Maximum Ratings

**Table 6-1 Absolute Maximum Ratings<sup>(1)</sup>**  
**Over Operating Case Temperature Range (Unless Otherwise Noted)**

|                                                     |                                            |                                                       |
|-----------------------------------------------------|--------------------------------------------|-------------------------------------------------------|
| Supply voltage range <sup>(2)</sup> :               | CVDD                                       | -0.3 V to 1.3 V                                       |
|                                                     | CVDD1                                      | -0.3 V to 1.3 V                                       |
|                                                     | DVDD15                                     | -0.3 V to 2.45 V                                      |
|                                                     | DVDD18                                     | -0.3 V to 2.45 V                                      |
|                                                     | VREFSSTL                                   | $0.49 \times DVDD15$ to $0.51 \times DVDD15$          |
|                                                     | VDDT1, VDDT2, VDDT3                        | -0.3 V to 1.3 V                                       |
|                                                     | VDDR1, VDDR2, VDDR3<br>VDDR4, VDDR5, VDDR6 | -0.3 V to 2.45 V                                      |
|                                                     | AVDDA1, AVDDA2, AVDDA3                     | -0.3 V to 2.45 V                                      |
|                                                     | VSS Ground                                 | 0 V                                                   |
| Input voltage (V <sub>I</sub> ) range:              | LVC MOS (1.8 V)                            | -0.3 V to DVDD18+0.3 V                                |
|                                                     | DDR3                                       | -0.3 V to 2.45 V                                      |
|                                                     | I <sup>2</sup> C                           | -0.3 V to 2.45 V                                      |
|                                                     | LVDS                                       | -0.3 V to DVDD18+0.3 V                                |
|                                                     | LJCB                                       | -0.3 V to 1.3 V                                       |
|                                                     | SerDes                                     | -0.3 V to CVDD1+0.3 V                                 |
| Output voltage (V <sub>O</sub> ) range:             | LVC MOS (1.8 V)                            | -0.3 V to DVDD18+0.3 V                                |
|                                                     | DDR3                                       | -0.3 V to 2.45 V                                      |
|                                                     | I <sup>2</sup> C                           | -0.3 V to 2.45 V                                      |
|                                                     | SerDes                                     | -0.3 V to CVDD1+0.3 V                                 |
| Operating case temperature range, T <sub>C</sub> :  | Commercial                                 | 0°C to 100°C                                          |
|                                                     | Extended                                   | -40°C to 100°C                                        |
| ESD stress voltage, V <sub>ESD</sub> <sup>(3)</sup> | HBM (human body model) <sup>(4)</sup>      | ±1000 V                                               |
|                                                     | CDM (charged device model) <sup>(5)</sup>  | ±250 V                                                |
| Overshoot/undershoot <sup>(6)</sup>                 | LVC MOS (1.8 V)                            | 20% overshoot/undershoot for 20% of signal duty cycle |
|                                                     | DDR3                                       |                                                       |
|                                                     | I <sup>2</sup> C                           |                                                       |
| Storage temperature range, T <sub>stg</sub> :       |                                            | -65°C to 150°C                                        |

**End of Table 6-1**

- Stresses beyond those listed under *absolute maximum ratings* may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under *recommended operating conditions* is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- All voltage values are with respect to V<sub>SS</sub>.
- Electrostatic discharge (ESD) to measure device sensitivity/immunity to damage caused by electrostatic discharges into the device.
- Level listed above is the passing level per ANSI/ESDA/JEDEC JS-001-2010. JEDEC document JEP155 states that 500 V HBM allows safe manufacturing with a standard ESD control process, and manufacturing with less than 500 V HBM is possible if necessary precautions are taken. Pins listed as 1000 V may actually have higher performance.
- Level listed above is the passing level per EIA-JEDEC JESD22-C101E. JEDEC document JEP157 states that 250 V CDM allows safe manufacturing with a standard ESD control process. Pins listed as 250 V may actually have higher performance.
- Overshoot/Undershoot percentage relative to I/O operating values - for example the maximum overshoot value for 1.8V LVC MOS signals is DVDD18 + 0.20 × DVDD18 and maximum undershoot value would be V<sub>SS</sub> - 0.20 × DVDD18

## 6.2 Recommended Operating Conditions

**Table 6-2 Recommended Operating Conditions<sup>(1) (2)</sup>**

|                                  |                            | Min                        | Nom            | Max           | Unit |
|----------------------------------|----------------------------|----------------------------|----------------|---------------|------|
| CVDD                             | SR core supply             | SRVnom*0.95 <sup>(3)</sup> | 0.9-1.1        | SRVnom*1.05   | V    |
| CVDD1                            | Core supply                | 0.95                       | 1              | 1.05          | V    |
| DVDD18                           | 1.8-V supply I/O voltage   | 1.71                       | 1.8            | 1.89          | V    |
| DVDD15                           | 1.5-V supply I/O voltage   | 1.425                      | 1.5            | 1.575         | V    |
| VREFSSTL                         | DDR3 reference voltage     | 0.49 × DVDD15              | 0.5 × DVDD15   | 0.51 × DVDD15 | V    |
| V <sub>DDRx</sub> <sup>(4)</sup> | SerDes regulator supply    | 1.425                      | 1.5            | 1.575         | V    |
| V <sub>DDAx</sub>                | PLL analog supply          | 1.71                       | 1.8            | 1.89          | V    |
| V <sub>DDTx</sub>                | SerDes termination supply  | 0.95                       | 1              | 1.05          | V    |
| V <sub>SS</sub>                  | Ground                     | 0                          | 0              | 0             | V    |
| V <sub>IH</sub>                  | High-level input voltage   | LVC MOS (1.8 V)            | 0.65 × DVDD18  |               | V    |
|                                  |                            | I <sup>2</sup> C           | 0.7 × DVDD18   |               | V    |
|                                  |                            | DDR3 EMIF                  | VREFSSTL + 0.1 |               | V    |
| V <sub>IL</sub>                  | Low-level input voltage    | LVC MOS (1.8 V)            | 0.35 × DVDD18  |               | V    |
|                                  |                            | DDR3 EMIF                  | -0.3           |               | V    |
|                                  |                            | I <sup>2</sup> C           | 0.3 × DVDD18   |               | V    |
| T <sub>C</sub>                   | Operating case temperature | Commercial                 | 0              |               | °C   |
|                                  |                            | Extended                   | -40            |               | °C   |

**End of Table 6-2**

1 All differential clock inputs comply with the LVDS Electrical Specification, IEEE 1596.3-1996 and all SerDes I/Os comply with the XAUI Electrical Specification, IEEE 802.3ae-2002.

2 All SerDes I/Os comply with the XAUI Electrical Specification, IEEE 802.3ae-2002.

3 SRVnom refers to the unique SmartReflex core supply voltage between 0.9 V and 1.1 V set from the factory for each individual device.

4 Where x = 1, 2, 3, 4... to indicate all supplies of the same kind.

## 6.3 Electrical Characteristics

**Table 6-3 Electrical Characteristics**  
**Over Recommended Ranges of Supply Voltage and Operating Case Temperature (Unless Otherwise Noted)**

| Parameter                                                    |                                 | Test Conditions <sup>(1)</sup>                   | Min           | Typ  | Max  | Unit |
|--------------------------------------------------------------|---------------------------------|--------------------------------------------------|---------------|------|------|------|
| V <sub>OH</sub> High-level output voltage                    | LVCMOS (1.8 V)                  | I <sub>O</sub> = I <sub>OH</sub>                 | DVDD18 - 0.45 |      |      | V    |
|                                                              | DDR3                            |                                                  | DVDD15 - 0.4  |      |      |      |
|                                                              | I <sup>2</sup> C <sup>(2)</sup> |                                                  |               |      |      |      |
| V <sub>OL</sub> Low-level output voltage                     | LVCMOS (1.8 V)                  | I <sub>O</sub> = I <sub>OL</sub>                 |               |      | 0.45 | V    |
|                                                              | DDR3                            |                                                  |               |      | 0.4  |      |
|                                                              | I <sup>2</sup> C                | I <sub>O</sub> = 3 mA, pulled up to 1.8 V        |               |      | 0.4  |      |
| I <sub>I</sub> <sup>(3)</sup> Input current [DC]             | LVCMOS (1.8 V)                  | No IPD/IPU                                       | -5            |      | 5    | μA   |
|                                                              |                                 | Internal pullup                                  | 50            | 100  | 170  |      |
|                                                              |                                 | Internal pulldown                                | -170          | -100 | -50  |      |
|                                                              | I <sup>2</sup> C                | 0.1 × DVDD18 V < V <sub>I</sub> < 0.9 × DVDD18 V | -10           |      | 10   | μA   |
| I <sub>OH</sub> High-level output current [DC]               | LVCMOS (1.8 V)                  |                                                  |               |      | -6   | mA   |
|                                                              | DDR3                            |                                                  |               |      | -8   |      |
|                                                              | I <sup>2</sup> C <sup>(4)</sup> |                                                  |               |      |      |      |
| I <sub>OL</sub> Low-level output current [DC]                | LVCMOS (1.8 V)                  |                                                  |               |      | 6    | mA   |
|                                                              | DDR3                            |                                                  |               |      | 8    |      |
|                                                              | I <sup>2</sup> C                |                                                  |               |      | 3    |      |
| I <sub>OZ</sub> <sup>(5)</sup> Off-state output current [DC] | LVCMOS (1.8 V)                  |                                                  | -2            |      | 2    | μA   |
|                                                              | DDR3                            |                                                  | -2            |      | 2    |      |
|                                                              | I <sup>2</sup> C                |                                                  | -2            |      | 2    |      |

**End of Table 6-3**

1 For test conditions shown as MIN, MAX, or TYP, use the appropriate value specified in the recommended operating conditions table.

2 I<sup>2</sup>C uses open collector I/Os and does not have a V<sub>OH</sub> Minimum.

3 I<sub>I</sub> applies to input-only pins and bidirectional pins. For input-only pins, I<sub>I</sub> indicates the input leakage current. For bidirectional pins, I<sub>I</sub> includes input leakage current and off-state (Hi-Z) output leakage current.

4 I<sup>2</sup>C uses open collector I/Os and does not have a I<sub>OH</sub> Maximum.

5 I<sub>OZ</sub> applies to output-only pins, indicating off-state (Hi-Z) output leakage current.

## 6.4 Power Supply to Peripheral I/O Mapping

**Table 6-4 Power Supply to Peripheral I/O Mapping** <sup>(1) (2)</sup>  
**Over Recommended Ranges of Supply Voltage and Operating Case Temperature (Unless Otherwise Noted)**

| Power Supply                                                              | I/O Buffer Type    | Associated Peripheral                            |
|---------------------------------------------------------------------------|--------------------|--------------------------------------------------|
| CVDD      Supply core voltage                                             | LJCB               | SYSCLK(P N) PLL input buffer                     |
|                                                                           |                    | ALTCORECLK(P N) PLL input buffer                 |
|                                                                           |                    | SRIOSGMIICLK(P N) SerDes PLL input buffer        |
|                                                                           |                    | DDRCLK(P N) PLL input buffer                     |
|                                                                           |                    | PCIECLK(P N) SerDes PLL input buffer             |
|                                                                           |                    | MCMCLK(P N) SerDes PLL input buffer              |
|                                                                           |                    | PASSCLK(P N) PLL input buffer                    |
| DVDD15    1.5-V supply I/O voltage                                        | DDR3 (1.5 V)       | All DDR3 memory controller peripheral I/O buffer |
| DVDD18    1.8-V supply I/O voltage                                        | LVCMOS (1.8V)      | All GPIO peripheral I/O buffer                   |
|                                                                           |                    | All JTAG and EMU peripheral I/O buffer           |
|                                                                           |                    | All TIMER0-8 peripheral I/O buffer               |
|                                                                           |                    | All SPI peripheral I/O buffer                    |
|                                                                           |                    | All AIF peripheral I/O buffer                    |
|                                                                           |                    | All RESETs, NMI, control peripheral I/O buffer   |
|                                                                           |                    | All SmartReflex peripheral I/O buffer            |
|                                                                           |                    | All Hyperlink sideband peripheral I/O buffer     |
|                                                                           |                    | All MDIO peripheral I/O buffer                   |
|                                                                           | Open-drain (1.8 V) | All I <sup>2</sup> C peripheral I/O buffer       |
| VDDT1      Hyperlink SerDes termination and analogue front-end supply     | SerDes/CML         | Hyperlink SerDes CML IO buffer                   |
| VDDT2      SRIO/SGMII/PCIE SerDes termination and analog front-end supply | SerDes/CML         | SRIO/SGMII/PCIE SerDes CML IO buffer             |
| VDDT3      AIF termination and analog front-end supply                    | SerDes/CML         | AIF SerDes CML IO buffer                         |
| <b>End of Table 6-4</b>                                                   |                    |                                                  |

- 1 Please note that this table does not attempt to describe all functions of all power supply terminals but only those whose purpose it is to power peripheral I/O buffers and clock input buffers.
- 2 Please see the *Hardware Design Guide for KeyStone Devices* in 2.9 “Related Documentation from Texas Instruments” on page 66 for more information about individual peripheral I/O.

## 7 TMS320C6670 Peripheral Information and Electrical Specifications

This chapter covers the various peripherals on the TMS320C6670 device. Peripheral-specific information, timing diagrams, electrical specifications, and register memory maps are described in this chapter.

### 7.1 Recommended Clock and Control Signal Transition Behavior

All clocks and control signals *must* transition between  $V_{IH}$  and  $V_{IL}$  (or between  $V_{IL}$  and  $V_{IH}$ ) in a monotonic manner.

### 7.2 Power Supplies

The following sections describe the proper power-supply sequencing and timing needed to properly power on the C6670. The various power supply rails and their primary function is listed in [Table 7-1](#).

**Table 7-1 Power Supply Rails on the TMS320C6670**

| Name                    | Primary Function                          | Voltage     | Notes                                                                                                               |
|-------------------------|-------------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------|
| CVDD                    | SmartReflex core supply voltage           | 0.9 - 1.1 V | Variable core supply                                                                                                |
| CVDD1                   | Core supply voltage for memory array      | 1.0 V       | Fixed supply at 1.0 V                                                                                               |
| VDDT1                   | HyperLink SerDes termination supply       | 1.0 V       | Filtered version of CVDD1. Special considerations for noise. Filter is not needed if HyperLink is not in use.       |
| VDDT2                   | SGMII/SRIO/PCIE SerDes termination supply | 1.0 V       | Filtered version of CVDD1. Special considerations for noise. Filter is not needed if SGMII/SRIO/PCIE is not in use. |
| VDDT3                   | AIF SerDes termination supply             | 1.0 V       | Filtered version of CVDD1. Special considerations for noise. Filter is not needed if AIF is not in use.             |
| DVDD15                  | 1.5-V DDR3 IO supply                      | 1.5 V       | Fixed supply at 1.5 V                                                                                               |
| VDDR1                   | HyperLink SerDes regulator supply         | 1.5 V       | Filtered version of DVDD15. Special considerations for noise. Filter is not needed if HyperLink is not in use.      |
| VDDR2                   | PCIE SerDes regulator supply              | 1.5 V       | Filtered version of DVDD15. Special considerations for noise. Filter is not needed if PCIE is not in use.           |
| VDDR3                   | SGMII SerDes regulator supply             | 1.5 V       | Filtered version of DVDD15. Special considerations for noise. Filter is not needed if SGMII is not in use.          |
| VDDR4                   | SRIO SerDes regulator supply              | 1.5 V       | Filtered version of DVDD15. Special considerations for noise. Filter is not needed if SRIO is not in use.           |
| VDDR5<br>VDDR6          | AIF SerDes regulator supply               | 1.5 V       | Filtered version of DVDD15. Special considerations for noise. Filter is not needed if AIF is not in use.            |
| DVDD18                  | 1.8-V IO supply                           | 1.8 V       | Fixed supply at 1.8 V                                                                                               |
| AVDDA1                  | Main PLL supply                           | 1.8 V       | Filtered version of DVDD18. Special considerations for noise.                                                       |
| AVDDA2                  | DDR3 PLL supply                           | 1.8 V       | Filtered version of DVDD18. Special considerations for noise.                                                       |
| AVDDA3                  | PASS PLL supply                           | 1.8 V       | Filtered version of DVDD18. Special considerations for noise.                                                       |
| VREFSSTL                | 0.75-V DDR3 reference voltage             | 0.75 V      | Should track the 1.5-V supply. Use 1.5 V as source.                                                                 |
| VSS                     | Ground                                    | GND         | Ground                                                                                                              |
| <b>End of Table 7-1</b> |                                           |             |                                                                                                                     |

### 7.2.1 Power-Up Sequencing

This section defines the requirements for a power up sequencing from a power-on reset condition. There are two acceptable power sequences for the device. The first sequence stipulates the core voltages starting before the IO voltages as shown below.

1. CVDD
2. CVDD1, VDDT1-3
3. DVDD18, AVDD1, AVDD2
4. DVDD15, VDDR1-6

The second sequence provides compatibility with other TI processors with the IO voltage starting before the core voltages as shown below.

1. DVDD18, AVDD1, AVDD2
2. CVDD
3. CVDD1, VDDT1-3
4. DVDD15, VDDR1-6

The clock input buffers for SYSCLK, ALTCoreCLK, DDRCLK, PASSCLK, SRIOSGMICLK, PCIECLK, and MCMCLK use CVDD as a supply voltage. These clock inputs are not failsafe and must be held in a high-impedance state until CVDD is at a valid voltage level. Driving these clock inputs high before CVDD is valid could cause damage to the device. Once CVDD is valid, it is acceptable that the P and N legs of these clocks may be held in a static state (either high and low or low and high) until a valid clock frequency is needed at that input. To avoid internal oscillation, the clock inputs should be removed from the high impedance state shortly after CVDD is present.

If a clock input is not used, it must be held in a static state. To accomplish this, the N leg should be pulled to ground through a 1-k $\Omega$  resistor. The P leg should be tied to CVDD to ensure it will not have any voltage present until CVDD is active. Connections to the IO cells powered by DVDD18 and DVDD15 are not failsafe and should not be driven high before these voltages are active. Driving these IO cells high before DVDD18 or DVDD15 are valid could cause damage to the device.

The device initialization is divided into two phases. The first phase consists of the time period from the activation of the first power supply until the point at which all supplies are active and at a valid voltage level. Either of the sequencing scenarios described above can be implemented during this phase. The figures below show both the core-before-IO voltage sequence and the IO-before-core voltage sequence. POR must be held low for the entire power stabilization phase.

This is followed by the device initialization phase. The rising edge of  $\overline{\text{POR}}$  followed by the rising edge of  $\overline{\text{RESETFULL}}$  will trigger the end of the initialization phase but both must be inactive for the initialization to complete.  $\overline{\text{POR}}$  must always go inactive before  $\overline{\text{RESETFULL}}$  goes inactive as described below. SYSCLK1 in the following section refers to the clock that is used by the CorePac, see [Figure 7-7](#) for more details.

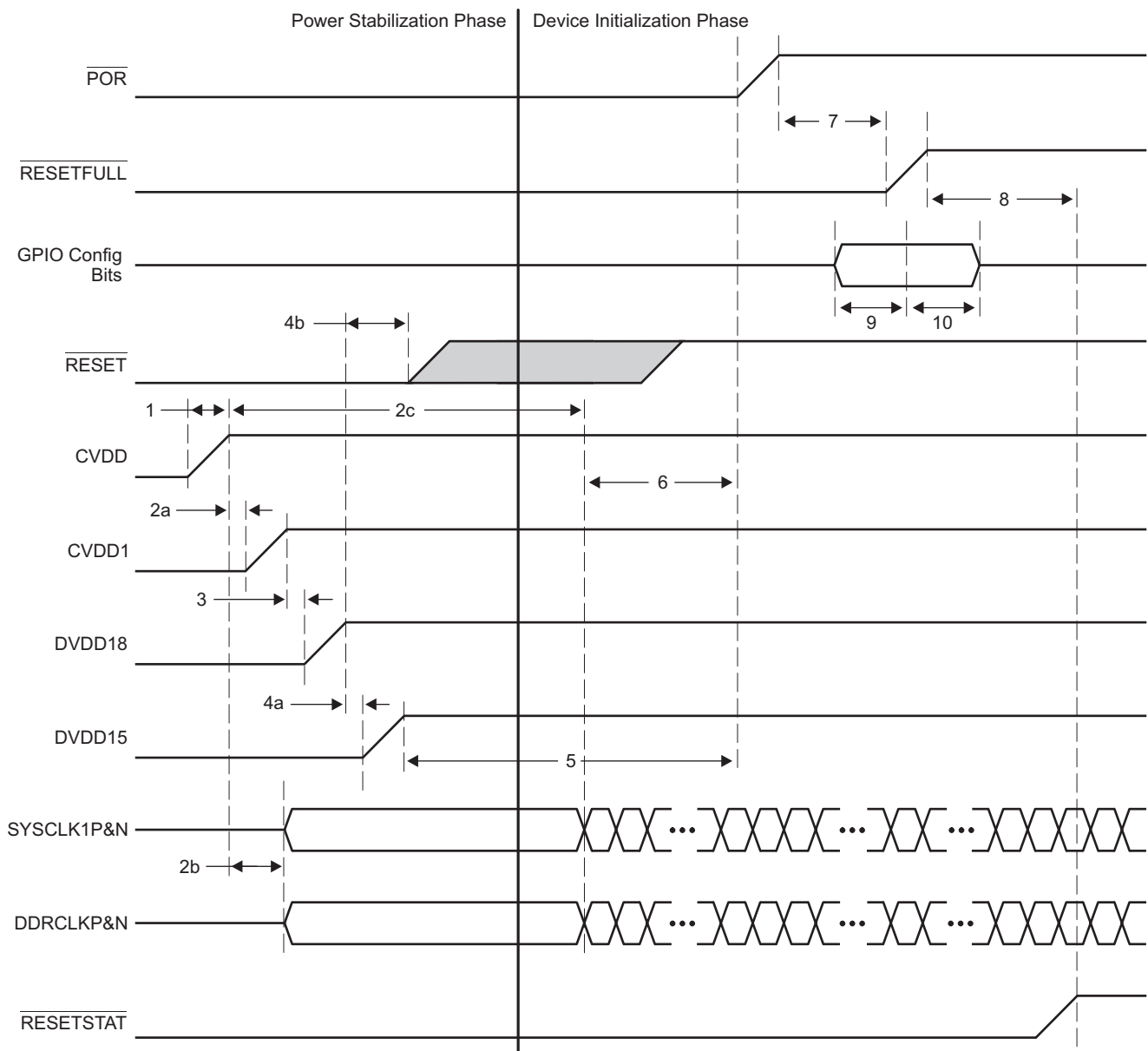
### 7.2.1.1 Core-Before-IO Power Sequencing

Figure 7-1 shows the power sequencing and reset control of the TMS320C6670 for device initialization.  $\overline{\text{POR}}$  may be removed after the power has been stable for the required 100  $\mu\text{s}$ .  $\overline{\text{RESETFULL}}$  must be held low for a period after the rising edge of  $\overline{\text{POR}}$ , but may be held low for longer periods if necessary. The configuration bits shared with the GPIO pins will be latched on the rising edge of  $\overline{\text{RESETFULL}}$  and must meet the setup and hold times specified. SYSCLK1 must always be active before  $\overline{\text{POR}}$  can be removed. Core-before-IO power sequencing is defined in Table 7-2.



**Note**—TI recommends a maximum of 100 ms between one power rail being valid, and the next power rail in the sequence starting to ramp.

**Figure 7-1 Core Before IO Power Sequencing**



# TMS320C6670

## Multicore Fixed and Floating-Point System-on-Chip

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**Table 7-2 Core Before IO Power Sequencing**

| Time                    | System State                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                       | <b>Begin Power Stabilization Phase</b> <ul style="list-style-type: none"> <li>CVDD (core AVS) ramps up.</li> <li><math>\overline{\text{POR}}</math> must be held low through the power stabilization phase. Because <math>\overline{\text{POR}}</math> is low, all the core logic that has async reset (created from <math>\overline{\text{POR}}</math>) is put into the reset state.</li> </ul>                                                                                                                                                                                                                                                                                                          |
| 2a                      | <ul style="list-style-type: none"> <li>CVDD1 (core constant) ramps at the same time or shortly following CVDD. Although ramping CVDD1 and CVDD simultaneously is permitted, the voltage for CVDD1 <b>must never exceed</b> CVDD until after CVDD has reached a valid voltage.</li> <li>The purpose of ramping up the core supplies close to each other is to reduce crowbar current. CVDD1 should trail CVDD as this will ensure that the WLs in the memories are turned off and there is no current through the memory bit cells. If, however, CVDD1 (core constant) ramps up before CVDD (core AVS), then the worst-case current could be on the order of twice the specified draw of CVDD1.</li> </ul> |
| 2b                      | <ul style="list-style-type: none"> <li>Once CVDD is valid, the clock drivers should be enabled. Although the clock inputs are not necessary at this time, they should either be driven with a valid clock or be held in a static state with one leg high and one leg low.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 2c                      | <ul style="list-style-type: none"> <li>The DDRCLK and SYSCLK1 may begin to toggle anytime between when CVDD is at a valid level and the setup time before <math>\overline{\text{POR}}</math> goes high specified by t6.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 3                       | <ul style="list-style-type: none"> <li>Filtered versions of 1.8 V can ramp simultaneously with DVDD18.</li> <li><math>\overline{\text{RESETSTAT}}</math> is driven low once the DVDD18 supply is available.</li> <li>All LVCMOS input and bidirectional pins must not be driven or pulled high until DVDD18 is present. Driving an input or bidirectional pin before DVDD18 is valid could cause damage to the device.</li> </ul>                                                                                                                                                                                                                                                                         |
| 4a                      | <ul style="list-style-type: none"> <li>DVDD15 (1.5 V) supply is ramped up following DVDD18. Although ramping DVDD18 and DVDD15 simultaneously is permitted, the voltage for DVDD15 <b>must never exceed</b> DVDD18.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4b                      | <ul style="list-style-type: none"> <li><math>\overline{\text{RESET}}</math> may be driven high any time after DVDD18 is at a valid level. In a <math>\overline{\text{POR}}</math>-controlled boot, <math>\overline{\text{RESET}}</math> must be high before <math>\overline{\text{POR}}</math> is driven high.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                 |
| 5                       | <ul style="list-style-type: none"> <li><math>\overline{\text{POR}}</math> must continue to remain low for at least 100 <math>\mu\text{s}</math> after power has stabilized.</li> </ul> <p>End power stabilization phase</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 6                       | <ul style="list-style-type: none"> <li>Device initialization requires 500 SYSCLK1 periods after the Power Stabilization Phase. The maximum clock period is 33.33 nsec, so a delay of an additional 16 <math>\mu\text{s}</math> is required before a rising edge of <math>\overline{\text{POR}}</math>. The clock must be active during the entire 16 <math>\mu\text{s}</math>.</li> </ul>                                                                                                                                                                                                                                                                                                                 |
| 7                       | <ul style="list-style-type: none"> <li><math>\overline{\text{RESETFULL}}</math> must be held low for at least 24 transitions of the SYSCLK1 after <math>\overline{\text{POR}}</math> has stabilized at a high level.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 8                       | <ul style="list-style-type: none"> <li>The rising edge of the <math>\overline{\text{RESETFULL}}</math> will remove the reset to the efuse farm allowing the scan to begin.</li> <li>Once device initialization and the efuse farm scan are complete, the <math>\overline{\text{RESETSTAT}}</math> signal is driven high. This delay will be 10000 to 50000 clock cycles.</li> </ul> <p>End device initialization phase</p>                                                                                                                                                                                                                                                                                |
| 9                       | <ul style="list-style-type: none"> <li>GPIO configuration bits must be valid for at least 12 transitions of the SYSCLK1 before the rising edge of <math>\overline{\text{RESETFULL}}</math></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 10                      | <ul style="list-style-type: none"> <li>GPIO configuration bits must be held valid for at least 12 transitions of the SYSCLK1 after the rising edge of <math>\overline{\text{RESETFULL}}</math></li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| <b>End of Table 7-2</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

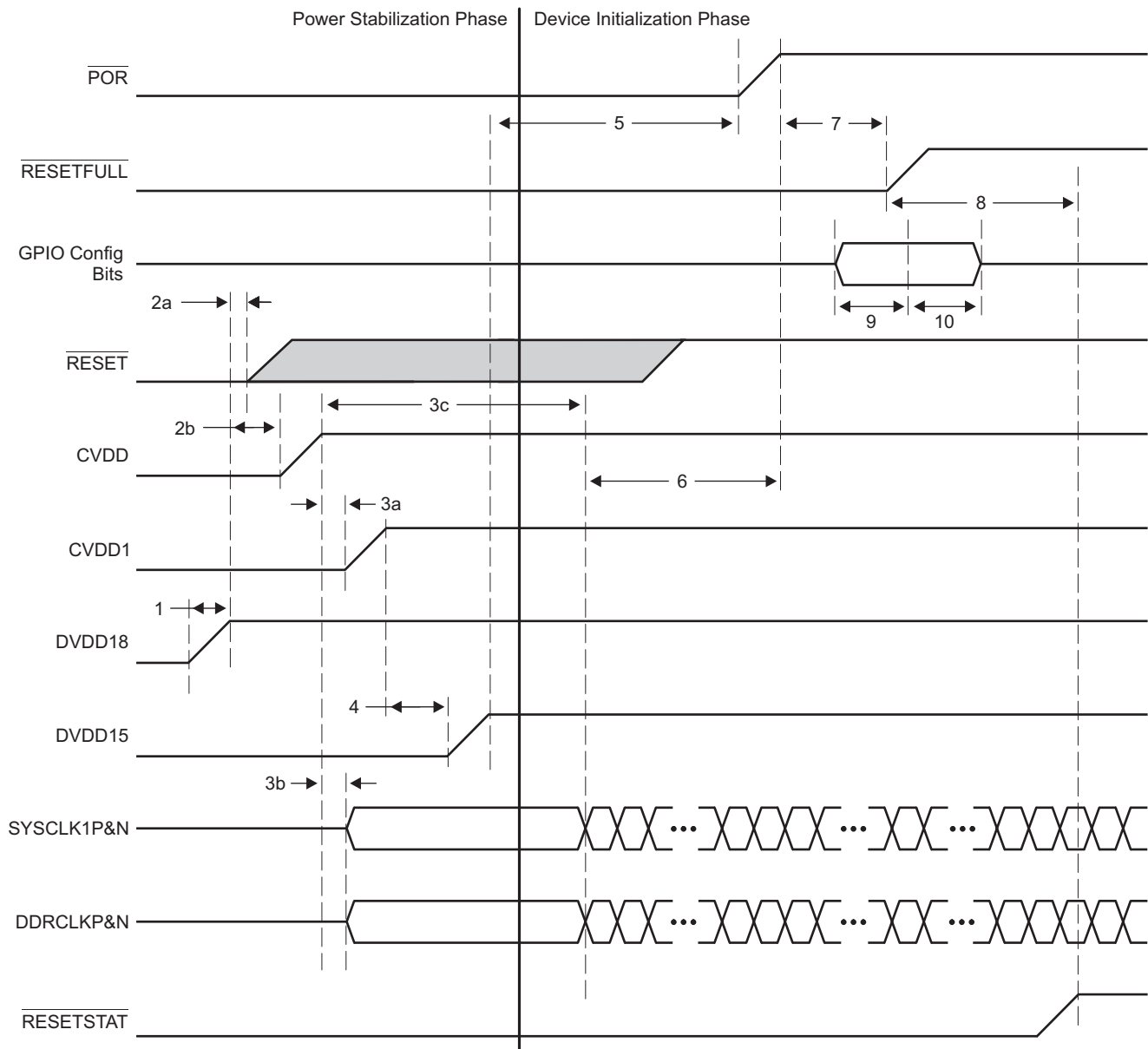
### 7.2.1.2 IO-Before-Core Power Sequencing

The timing diagram for IO-before-core power sequencing is shown in [Figure 7-2](#) and defined in [Table 7-3](#).



**Note**—TI recommends a maximum of 100 ms between one power rail being valid, and the next power rail in the sequence starting to ramp.

**Figure 7-2 IO Before Core Power Sequencing**



**Table 7-3 IO Before Core Power Sequencing**

| Time                    | System State                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                       | <b>Begin Power Stabilization Phase</b> <ul style="list-style-type: none"> <li>Because <math>\overline{\text{POR}}</math> is low, all the core logic having async reset (created from <math>\overline{\text{POR}}</math>) are put into reset state once the core supply ramps. <math>\overline{\text{POR}}</math> must remain low through power stabilization phase.</li> <li>Filtered versions of 1.8 V can ramp simultaneously with DVDD18.</li> <li><math>\overline{\text{RESETSTAT}}</math> is driven low once the DVDD18 supply is available.</li> <li>All input and bidirectional pins must not be driven or pulled high until DVDD18 is present. Driving an input or bidirectional pin before DVDD18 could cause damage to the device.</li> </ul> |
| 2a                      | <ul style="list-style-type: none"> <li><math>\overline{\text{RESET}}</math> may be driven high anytime after DVDD18 is at a valid level.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 2b                      | <ul style="list-style-type: none"> <li>CVDD (core AVS) ramps up.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3a                      | <ul style="list-style-type: none"> <li>CVDD1 (core constant) ramps at the same time or following CVDD. Although ramping CVDD1 and CVDD simultaneously is permitted, the voltage for CVDD1 <b>must never exceed</b> CVDD until after CVDD has reached a valid voltage.</li> <li>The purpose of ramping up the core supplies close to each other is to reduce crowbar current. CVDD1 should trail CVDD as this will ensure that the WLs in the memories are turned off and there is no current through the memory bit cells. If, however, CVDD1 (core constant) ramps up before CVDD (core AVS), then the worst case current could be on the order of twice the specified draw of CVDD1.</li> </ul>                                                       |
| 3b                      | <ul style="list-style-type: none"> <li>Once CVDD is valid, the clock drivers should be enabled. Although the clock inputs are not necessary at this time, they should either be driven with a valid clock or held in a static state with one leg high and one leg low.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3c                      | <ul style="list-style-type: none"> <li>The DDRCLK and SYSCLK1 may begin to toggle anytime between when CVDD is at a valid level and the setup time before <math>\overline{\text{POR}}</math> goes high specified by t6.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4                       | <ul style="list-style-type: none"> <li>DVDD15 (1.5 V) supply is ramped up following CVDD1.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 5                       | <ul style="list-style-type: none"> <li><math>\overline{\text{POR}}</math> must continue to remain low for at least 100 <math>\mu\text{s}</math> after power has stabilized.</li> </ul> <p>End power stabilization phase</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 6                       | <p>Begin Device Initialization</p> <ul style="list-style-type: none"> <li>Device initialization requires 500 SYSCLK1 periods after the power stabilization phase. The maximum clock period is 33.33 nsec so a delay of an additional 16 <math>\mu\text{s}</math> is required before a rising edge of <math>\overline{\text{POR}}</math>. The clock must be active during the entire 16 <math>\mu\text{s}</math>.</li> <li><math>\overline{\text{POR}}</math> must remain low.</li> </ul>                                                                                                                                                                                                                                                                |
| 7                       | <ul style="list-style-type: none"> <li><math>\overline{\text{RESETFULL}}</math> is held low for at least 24 transitions of the SYSCLK1 after <math>\overline{\text{POR}}</math> has stabilized at a high level.</li> <li>The rising edge of the <math>\overline{\text{RESETFULL}}</math> will remove the reset to the efuse farm allowing the scan to begin.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                 |
| 8                       | <ul style="list-style-type: none"> <li>Once device initialization and the efuse farm scan are complete, the <math>\overline{\text{RESETSTAT}}</math> signal is driven high. This delay will be 10000 to 50000 clock cycles.</li> </ul> <p>End device initialization phase</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 9                       | <ul style="list-style-type: none"> <li>GPIO configuration bits must be valid for at least 12 transitions of the SYSCLK1 before the rising edge of <math>\overline{\text{RESETFULL}}</math>.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 10                      | <ul style="list-style-type: none"> <li>GPIO configuration bits must be held valid for at least 12 transitions of the SYSCLK1 after the rising edge of <math>\overline{\text{RESETFULL}}</math>.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| <b>End of Table 7-3</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

### 7.2.1.3 Prolonged Resets

Holding the device in  $\overline{\text{POR}}$ ,  $\overline{\text{RESETFULL}}$ , or  $\overline{\text{RESET}}$  for long periods of time will affect the long-term reliability of the part. The device should not be held in a reset for times exceeding one hour at a time and no more than 5% of the total lifetime for which the device is powered-up. Exceeding these limits will cause a gradual reduction in the reliability of the part. This can be avoided by allowing the DSP to boot and then configuring it to enter a hibernation state soon after power is applied. This will satisfy the reset requirement while limiting the power consumption of the device.

### 7.2.1.4 Clocking During Power Sequencing

Some of the clock inputs are required to be present for the device to initialize correctly, but behavior of many of the clocks is contingent on the state of the boot configuration pins. [Table 7-4](#) describes the clock sequencing and the conditions that affect the clock operation. Note that all clock drivers should be in a high-impedance state until CVDD is at a valid level and that all clock inputs either be active or in a static state with one leg pulled low and the other connected to CVDD.

**Table 7-4 Clock Sequencing**

| Clock                   | Condition                                                   | Sequencing                                                                                                                            |
|-------------------------|-------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|
| DDRCLK                  | None                                                        | Must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.                                                         |
| SYSCLK                  | CORECLKSEL = 0                                              | SYSCLK used to clock the core PLL. It must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.                   |
|                         | CORECLKSEL = 1                                              | SYSCLK used only for AIF. Clock must be present before the reset to the AIF is removed.                                               |
| ALTCORECLK              | CORECLKSEL = 0                                              | ALTCORECLK is not used and should be tied to a static state.                                                                          |
|                         | CORECLKSEL = 1                                              | ALTCORECLK is used to clock the core PLL. It must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.            |
| PASSCLK                 | PASSCLKSEL = 0                                              | PASSCLK is not used and should be tied to a static state.                                                                             |
|                         | PASSCLKSEL = 1                                              | PASSCLK is used as a source for the PASS PLL. It must be present before the PASS PLL is removed from reset and programmed.            |
| SRIOSGMIICLK            | An SGMII port will be used.                                 | SRIOSGMIICLK must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.                                            |
|                         | SGMII will not be used. SRIO will be used as a boot device. | SRIOSGMIICLK must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.                                            |
|                         | SGMII will not be used. SRIO will be used after boot.       | SRIOSGMIICLK is used as a source to the SRIO SerDes PLL. It must be present before the SRIO is removed from reset and programmed.     |
|                         | SGMII will not be used. SRIO will not be used.              | SRIOSGMIICLK is not used and should be tied to a static state.                                                                        |
| PCIECLK                 | PCIE will be used as a boot device.                         | PCIECLK must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.                                                 |
|                         | PCIE will be used after boot.                               | PCIECLK is used as a source to the PCIE SerDes PLL. It must be present before the PCIE is removed from reset and programmed.          |
|                         | PCIE will not be used.                                      | PCIECLK is not used and should be tied to a static state.                                                                             |
| MCMCLK                  | HyperLink will be used as a boot device.                    | MCMCLK must be present 16 $\mu$ sec before $\overline{\text{POR}}$ transitions high.                                                  |
|                         | HyperLink will be used after boot.                          | MCMCLK is used as a source to the HyperLink SerDes PLL. It must be present before the HyperLink is removed from reset and programmed. |
|                         | HyperLink will not be used.                                 | MCMCLK is not used and should be tied to a static state.                                                                              |
| <b>End of Table 7-4</b> |                                                             |                                                                                                                                       |

### 7.2.2 Power-Down Sequence

The power down sequence is the exact reverse of the power-up sequence described above. The goal is to prevent a large amount of static current and to prevent overstress of the device. A power-good circuit that monitors all the supplies for the device should be used in all designs. If a catastrophic power supply failure occurs on any voltage rail,  $\overline{\text{POR}}$  should transition to low to prevent over-current conditions that could possibly impact device reliability.

A system power monitoring solution is needed to shut down power to the board if a power supply fails. Long-term exposure to an environment in which one of the power supply voltages is no longer present will affect the reliability of the device. Holding the device in reset is not an acceptable solution because prolonged periods of time with an active reset can also affect long term reliability.

### 7.2.3 Power Supply Decoupling and Bulk Capacitors

In order to properly decouple the supply planes on the PCB from system noise, decoupling and bulk capacitors are required. Bulk capacitors are used to minimize the effects of low frequency current transients and decoupling or bypass capacitors are used to minimize higher frequency noise. For recommendations on selection of power supply decoupling and bulk capacitors see the *Hardware Design Guide for Keystone Devices* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.2.4 SmartReflex

Increasing the device complexity increases its power consumption and with the smaller transistor structures responsible for higher achievable clock rates and increased performance, comes an inevitable penalty: increasing leakage currents. Leakage currents are present in any active circuit, independent of clock rates and usage scenarios. This static power consumption is mainly determined by transistor type and process technology. Higher clock rates also increase dynamic power, the power used when transistors switch. The dynamic power depends mainly on a specific usage scenario, clock rates, and I/O activity.

Texas Instruments SmartReflex technology is used to decrease both static and dynamic power consumption while maintaining the device performance. SmartReflex in the TMS320C6670 device is a feature that allows the core voltage to be optimized based on the process corner of the device. This requires a voltage regulator for each TMS320C6670 device.

To guarantee maximizing performance and minimizing power consumption of the device, SmartReflex is required to be implemented whenever the TMS320C6670 device is used. The voltage selection is done using 4 VCNTL pins which are used to select the output voltage of the core voltage regulator.

For information on implementation of SmartReflex see the *DSP Power Consumption Summary for KeyStone Devices Application Report* and the *Hardware Design Guide for KeyStone Devices* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

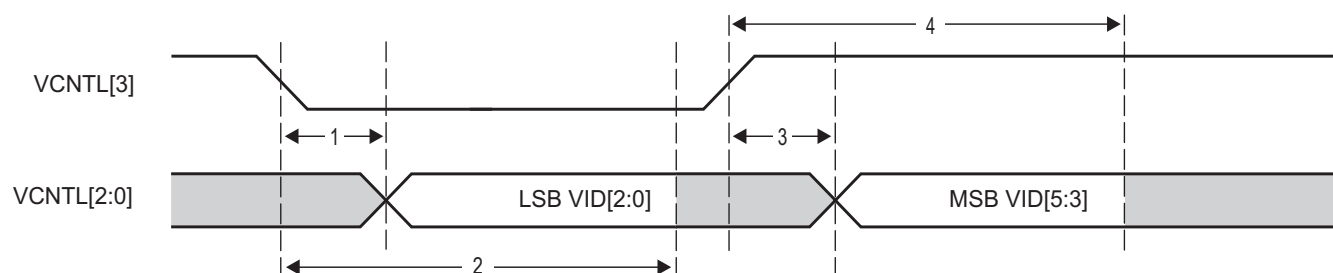
**Table 7-5 SmartReflex 4-Pin VID Interface Switching Characteristics**  
(see [Figure 7-3](#))

| No. | Parameter                                                                        | Min  | Max                    | Unit |
|-----|----------------------------------------------------------------------------------|------|------------------------|------|
| 1   | td(VCNTL[2:0]-VCNTL[3]) Delay time - VCNTL[2:0] valid after VCNTL[3] low         |      | 300.00                 | ns   |
| 2   | toh(VCNTL[3]-VCNTL[2:0]) Output hold time - VCNTL[2:0] valid after VCNTL[3]      | 0.07 | 172020C <sup>(1)</sup> | ms   |
| 3   | td(VCNTL[2:0]-VCNTL[3]) Delay time - VCNTL[2:0] valid after VCNTL[3] high        |      | 300.00                 | ns   |
| 4   | toh(VCNTL[3]-VCNTL[2:0]) Output hold time - VCNTL[2:0] valid after VCNTL[3] high | 0.07 | 172020C                | ms   |

End of Table 7-5

<sup>1</sup> C = 1/SYSCLK1 frequency (See [Figure 7-9](#)) in ms

**Figure 7-3 SmartReflex 4-Pin VID Interface Timing**



## 7.3 Power Sleep Controller (PSC)

The Power Sleep Controller (PSC) controls overall device power by turning off unused power domains and gating off clocks to individual peripherals and modules. The PSC provides the user with an interface to control several important power and clock operations.

For information on the Power Sleep Controller, see the *Power Sleep Controller (PSC) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

### 7.3.1 Power Domains

The device has several power domains that can be turned on for operation or off to minimize power dissipation. The global power/sleep controller (GPSC) is used to control the power gating of various power domains.

[Table 7-6](#) shows the TMS320C6670 power domains.

**Table 7-6 Power Domains**

| Domain                  | Block(s)                      | Note                                                                                | Power Connection                                                                      |
|-------------------------|-------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 0                       | Most peripheral logic         | Cannot be disabled                                                                  | Always on                                                                             |
| 1                       | Per-core TETB and system TETB | RAMs can be powered down                                                            | Software control                                                                      |
| 2                       | Network Coprocessor           | Logic can be powered down                                                           | Software control                                                                      |
| 3                       | PCIe                          | Logic can be powered down                                                           | Software control                                                                      |
| 4                       | SRIO                          | Logic can be powered down                                                           | Software control                                                                      |
| 5                       | HyperLink                     | Logic can be powered down                                                           | Software control                                                                      |
| 6                       | Reserved                      | Reserved                                                                            | Reserved                                                                              |
| 7                       | MSMC RAM                      | MSMC RAM can be powered down                                                        | Software control                                                                      |
| 8                       | RAC_A, RAC_B, and TAC         | Logic can be powered down                                                           | Software control                                                                      |
| 9                       | FFTC_A and FFTC_B             | Logic can be powered down                                                           | Software control                                                                      |
| 10                      | AIF2                          | RAMs can be powered down                                                            | Software control                                                                      |
| 11                      | TCP3d_A                       | RAMs can be powered down                                                            | Software control                                                                      |
| 12                      | VCP2_B, VCP2_C, and VCP2_D    | RAMs can be powered down                                                            | Software control                                                                      |
| 13                      | C66x Core 0, L1/L2 RAMs       | L2 RAMs can sleep                                                                   | Software control via C66x CorePac. For details, see the C66x CorePac Reference Guide. |
| 14                      | C66x Core 1, L1/L2 RAMs       | L2 RAMs can sleep                                                                   |                                                                                       |
| 15                      | C66x Core 2, L1/L2 RAMs       | L2 RAMs can sleep                                                                   |                                                                                       |
| 16                      | C66x Core 3, L1/L2 RAMs       | L2 RAMs can sleep                                                                   |                                                                                       |
| 17                      | TCP3d_B                       | RAMs can be powered down                                                            | Software control                                                                      |
| 18                      | BCP, FFTC_C, and TCP3d_C      | Logic can be powered down for BCP, FFTC_C, and RAMs can be powered down for TCP3d_C | Software control                                                                      |
| <b>End of Table 7-6</b> |                               |                                                                                     |                                                                                       |

### 7.3.2 Clock Domains

Clock gating to each logic block is managed by the local power/sleep controllers (LPSCs) of each module. For modules with a dedicated clock or multiple clocks, the LPSC communicates with the PLL controller to enable and disable that module's clock(s) at the source. For modules that share a clock with other modules, the LPSC controls the clock gating.

Table 7-7 shows the TMS320C6670 clock domains.

**Table 7-7 Clock Domains**

| LPSC Number             | Module(s)                                                             | Notes                         |
|-------------------------|-----------------------------------------------------------------------|-------------------------------|
| 0                       | Shared LPSC for all peripherals other than those listed in this table | Always on                     |
| 1                       | SmartReflex                                                           | Always on                     |
| 2                       | DDR3 EMIF                                                             | Always on                     |
| 3                       | TCP3e                                                                 | Software control              |
| 4                       | VCP2_A                                                                | Software control              |
| 5                       | Debug subsystem and tracers                                           | Software control              |
| 6                       | Per-core TETB and system TETB                                         | Software control              |
| 7                       | Packet Accelerator                                                    | Software control              |
| 8                       | Ethernet SGMIIs                                                       | Software control              |
| 9                       | Security Accelerator                                                  | Software control              |
| 10                      | PCle                                                                  | Software control              |
| 11                      | SRIO                                                                  | Software control              |
| 12                      | HyperLink                                                             | Software control              |
| 13                      | Reserved                                                              | Reserved                      |
| 14                      | MSMC RAM                                                              | Software control              |
| 15                      | RAC_A and RAC_B                                                       | Software control              |
| 16                      | TAC                                                                   | Software control              |
| 17                      | FFTC_A and FFTC_B                                                     | Software control              |
| 18                      | AIF2                                                                  | Software control              |
| 19                      | TCP3d_A                                                               | Software control              |
| 20                      | VCP2_B                                                                | Software control              |
| 21                      | VCP2_C                                                                | Software control              |
| 22                      | VCP2_D                                                                | Software control              |
| 23                      | C66x CorePac0 and Timer0                                              | Always on                     |
| 24                      | C66x CorePac1 and Timer1                                              | Always on                     |
| 25                      | C66x CorePac1 RSAs                                                    | Software control              |
| 26                      | C66x CorePac2 and Timer2                                              | Always on                     |
| 27                      | C66x CorePac2 RSAs                                                    | Software control              |
| 28                      | C66x CorePac3 and Timer3                                              | Always on                     |
| 29                      | TCP3d_B                                                               | Software control              |
| 30                      | BCP, FFTC_C, and TCP3d_C                                              | Software control              |
| No LPSC                 | Bootcfg, PSC, and PLL Controller                                      | These modules do not use LPSC |
| <b>End of Table 7-7</b> |                                                                       |                               |

### 7.3.3 PSC Register Memory Map

Table 7-8 shows the PSC Register memory map.

**Table 7-8 PSC Register Memory Map (Part 1 of 3)**

| Offset        | Register | Description                                                        |
|---------------|----------|--------------------------------------------------------------------|
| 0x000         | PID      | Peripheral Identification Register                                 |
| 0x004 - 0x010 | Reserved | Reserved                                                           |
| 0x014         | VCNTLID  | Voltage Control Identification Register                            |
| 0x018 - 0x11C | Reserved | Reserved                                                           |
| 0x120         | PTCMD    | Power Domain Transition Command Register                           |
| 0x124         | Reserved | Reserved                                                           |
| 0x128         | PTSTAT   | Power Domain Transition Status Register                            |
| 0x12C - 0x1FC | Reserved | Reserved                                                           |
| 0x200         | PDSTAT0  | Power Domain Status Register 0 (always on)                         |
| 0x204         | PDSTAT1  | Power Domain Status Register 1 (Per-CorePac TETB and System TETB)  |
| 0x208         | PDSTAT2  | Power Domain Status Register 2 (Network Coprocessor)               |
| 0x20C         | PDSTAT3  | Power Domain Status Register 3 (PCle)                              |
| 0x210         | PDSTAT4  | Power Domain Status Register 4 (SRIO)                              |
| 0x214         | PDSTAT5  | Power Domain Status Register 5 (HyperLink)                         |
| 0x218         | PDSTAT6  | Power Domain Status Register 6 (Reserved)                          |
| 0x21C         | PDSTAT7  | Power Domain Status Register 7 (MSMC RAM)                          |
| 0x220         | PDSTAT8  | Power Domain Status Register 8 (RAC_A, RAC_B, and TAC)             |
| 0x224         | PDSTAT9  | Power Domain Status Register 9 (FFTC_A and FFTC_B)                 |
| 0x228         | PDSTAT10 | Power Domain Status Register 10 (AIF2)                             |
| 0x22C         | PDSTAT11 | Power Domain Status Register 11 (TCP3d_A)                          |
| 0x230         | PDSTAT12 | Power Domain Status Register 12 (VCP2_B, VCP2_C and VCP2_D)        |
| 0x234         | PDSTAT13 | Power Domain Status Register 13 (C66x CorePac0)                    |
| 0x238         | PDSTAT14 | Power Domain Status Register 14 (C66x CorePac1)                    |
| 0x23C         | PDSTAT15 | Power Domain Status Register 15 (C66x CorePac2)                    |
| 0x240         | PDSTAT16 | Power Domain Status Register 16 (C66x CorePac3)                    |
| 0x244         | PDSTAT17 | Power Domain Status Register 17 (TCP3d_B)                          |
| 0x248         | PDSTAT18 | Power Domain Status Register 18 (BCP, FFTC_C and TCP3d_C)          |
| 0x24C - 0x2FC | Reserved | Reserved                                                           |
| 0x300         | PDCTL0   | Power Domain Control Register 0 (always on)                        |
| 0x304         | PDCTL1   | Power Domain Control Register 1 (Per-CorePac TETB and system TETB) |
| 0x308         | PDCTL2   | Power Domain Control Register 2 (Network Coprocessor)              |
| 0x30C         | PDCTL3   | Power Domain Control Register 3 (PCle)                             |
| 0x310         | PDCTL4   | Power Domain Control Register 4 (SRIO)                             |
| 0x314         | PDCTL5   | Power Domain Control Register 5 (HyperLink)                        |
| 0x318         | PDCTL6   | Power Domain Control Register 6 (Reserved)                         |
| 0x31C         | PDCTL7   | Power Domain Control Register 7 (MSMC RAM)                         |
| 0x320         | PDCTL8   | Power Domain Control Register 8 (RAC_A, RAC_B and TAC)             |
| 0x324         | PDCTL9   | Power Domain Control Register 9 (FFTC_A and FFTC_B)                |
| 0x328         | PDCTL10  | Power Domain Control Register 10 (AIF2)                            |
| 0x32C         | PDCTL11  | Power Domain Control Register 11 (TCP3d_A)                         |
| 0x330         | PDCTL12  | Power Domain Control Register 12 (VCP2_B, VCP2_C and VCP2_D)       |

**Table 7-8 PSC Register Memory Map (Part 2 of 3)**

| Offset        | Register | Description                                                 |
|---------------|----------|-------------------------------------------------------------|
| 0x334         | PDCTL13  | Power Domain Control Register 13 (C66x CorePac0)            |
| 0x338         | PDCTL14  | Power Domain Control Register 14 (C66x CorePac1)            |
| 0x33C         | PDCTL15  | Power Domain Control Register 15 (C66x CorePac2)            |
| 0x340         | PDCTL16  | Power Domain Control Register 16 (C66x CorePac3)            |
| 0x344         | PDCTL17  | Power Domain Control Register 17 (TCP3d_B)                  |
| 0x348         | PDCTL18  | Power Domain Control Register 18 (BCP, FFTC_C and TCP3d_C)  |
| 0x34C - 0x7FC | Reserved | Reserved                                                    |
| 0x800         | MDSTAT0  | Module Status Register 0 (never gated)                      |
| 0x804         | MDSTAT1  | Module Status Register 1 (SmartReflex)                      |
| 0x808         | MDSTAT2  | Module Status Register 2 (DDR3 EMIF)                        |
| 0x80C         | MDSTAT3  | Module Status Register 3 (TCP3e)                            |
| 0x810         | MDSTAT4  | Module Status Register 4 (VCP2_A)                           |
| 0x814         | MDSTAT5  | Module Status Register 5 (debug subsystem and tracers)      |
| 0x818         | MDSTAT6  | Module Status Register 6 (per-CorePac TETB and system TETB) |
| 0x81C         | MDSTAT7  | Module Status Register 7 (Packet Accelerator)               |
| 0x820         | MDSTAT8  | Module Status Register 8 (Ethernet SGMIIs)                  |
| 0x824         | MDSTAT9  | Module Status Register 9 (Security Accelerator)             |
| 0x828         | MDSTAT10 | Module Status Register 10 (PCIe)                            |
| 0x82C         | MDSTAT11 | Module Status Register 11 (SRIO)                            |
| 0x830         | MDSTAT12 | Module Status Register 12 (HyperLink)                       |
| 0x834         | MDSTAT13 | Module Status Register 13 (Reserved)                        |
| 0x838         | MDSTAT14 | Module Status Register 14 (MSMC RAM)                        |
| 0x83C         | MDSTAT15 | Module Status Register 15 (RAC_A and RAC_B)                 |
| 0x840         | MDSTAT16 | Module Status Register 16 (TAC)                             |
| 0x844         | MDSTAT17 | Module Status Register 17 (FFTC_A and FFTC_B)               |
| 0x848         | MDSTAT18 | Module Status Register 18 (AIF2)                            |
| 0x84C         | MDSTAT19 | Module Status Register 19 (TCP3d_A)                         |
| 0x850         | MDSTAT20 | Module Status Register 20 (VCP2_B)                          |
| 0x854         | MDSTAT21 | Module Status Register 21 (VCP2_C)                          |
| 0x858         | MDSTAT22 | Module Status Register 22 (VCP2_D)                          |
| 0x85C         | MDSTAT23 | Module Status Register 23 (C66x CorePac0 and Timer 0)       |
| 0x860         | MDSTAT24 | Module Status Register 24 (C66x CorePac1 and Timer 1)       |
| 0x864         | MDSTAT25 | Module Status Register 25 (C66x CorePac1 RSAs)              |
| 0x868         | MDSTAT26 | Module Status Register 26 (C66x CorePac2 and Timer 2)       |
| 0x86C         | MDSTAT27 | Module Status Register 27 (C66x CorePac2 RSAs)              |
| 0x870         | MDSTAT28 | Module Status Register 28 (C66x CorePac3 and Timer 3)       |
| 0x874         | MDSTAT29 | Module Status Register 29 (TCP3d_B)                         |
| 0x878         | MDSTAT30 | Module Status Register 30 (BCP, FFTC_C and TCP3d_C)         |
| 0x87C - 0x9FC | Reserved | Reserved                                                    |
| 0xA00         | MDCTL0   | Module Control Register 0 (never gated)                     |
| 0xA04         | MDCTL1   | Module Control Register 1 (SmartReflex)                     |
| 0xA08         | MDCTL2   | Module Control Register 2 (DDR3 EMIF)                       |
| 0xA0C         | MDCTL3   | Module Control Register 3 (TCP3e)                           |
| 0xA10         | MDCTL4   | Module Control Register 4 (VCP2_A)                          |

**Table 7-8 PSC Register Memory Map (Part 3 of 3)**

| Offset                  | Register | Description                                                  |
|-------------------------|----------|--------------------------------------------------------------|
| 0xA14                   | MDCTL5   | Module Control Register 5 (debug subsystem and tracers)      |
| 0xA18                   | MDCTL6   | Module Control Register 6 (per-CorePac TETB and system TETB) |
| 0xA1C                   | MDCTL7   | Module Control Register 7 (Packet Accelerator)               |
| 0xA20                   | MDCTL8   | Module Control Register 8 (Ethernet SGMII)                   |
| 0xA24                   | MDCTL9   | Module Control Register 9 (Security Accelerator)             |
| 0xA28                   | MDCTL10  | Module Control Register 10 (PCIe)                            |
| 0xA2C                   | MDCTL11  | Module Control Register 11 (SRIO)                            |
| 0xA30                   | MDCTL12  | Module Control Register 12 (HyperLink)                       |
| 0xA34                   | MDCTL13  | Module Control Register 13 (Reserved)                        |
| 0xA38                   | MDCTL14  | Module Control Register 14 (MSMC RAM)                        |
| 0xA3C                   | MDCTL15  | Module Control Register 15 (RAC_A and RAC_B)                 |
| 0xA40                   | MDCTL16  | Module Control Register 16 (TAC)                             |
| 0xA44                   | MDCTL17  | Module Control Register 17 (FFTC_A and FFTC_B)               |
| 0xA48                   | MDCTL18  | Module Control Register 18 (AIF2)                            |
| 0xA4C                   | MDCTL19  | Module Control Register 19 (TCP3d_A)                         |
| 0xA50                   | MDCTL20  | Module Control Register 20 (VCP2_B)                          |
| 0xA54                   | MDCTL21  | Module Control Register 21 (VCP2_C)                          |
| 0xA58                   | MDCTL22  | Module Control Register 22 (VCP2_D)                          |
| 0xA5C                   | MDCTL23  | Module Control Register 23 (C66x CorePac0 and Timer 0)       |
| 0xA60                   | MDCTL24  | Module Control Register 24 (C66x CorePac1 and Timer 1)       |
| 0xA64                   | MDCTL25  | Module Control Register 25 (C66x CorePac1 RSAs)              |
| 0xA68                   | MDCTL26  | Module Control Register 26 (C66x Corepac2 and Timer 2)       |
| 0xA6C                   | MDCTL27  | Module Control Register 27 (C66x CorePac2 RSAs)              |
| 0xA70                   | MDCTL28  | Module Control Register 28 (C66x CorePac3 and Timer 3)       |
| 0xA74                   | MDCTL29  | Module Control Register 29 (TCP3d_B)                         |
| 0xA78                   | MDCTL30  | Module Control Register 30 (BCP, FFTC_C and TCP3d_C)         |
| 0xA7C - 0xFFC           | Reserved | Reserved                                                     |
| <b>End of Table 7-8</b> |          |                                                              |

## 7.4 Reset Controller

The reset controller detects the different type of resets supported on the TMS320C6670 device and manages the distribution of those resets throughout the device.

The device has the following types of resets:

- Power-on reset
- Hard reset
- Soft reset
- Local reset

Table 7-9 explains further the types of reset, the reset initiator, and the effects of each reset on the device. For more information on the effects of each reset on the PLL controllers and their clocks, see Section 7.4.7 “Reset Electrical Data/Timing” on page 126.

**Table 7-9 Reset Types**

| Type                    | Initiator                                                                                                | Effect(s)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Power-on Reset          | $\overline{\text{POR}}$ pin<br>$\overline{\text{RESETFULL}}$ pin                                         | Resets the entire chip including the test and emulation logic. The device configuration pins are latched only during power-on reset.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Hard Reset              | $\overline{\text{RESET}}$ pin<br>PLLCTL <sup>(1)</sup> register (RSCtrl)<br>Watchdog timers<br>Emulation | Hard reset resets everything except for test, emulation logic and reset isolation modules. This reset is also different from power-on reset in that the PLLCTL assumes power and clocks are stable when hard reset is asserted. The device configurations pins are not re-latched.<br><br>Emulation initiated reset is always a hard reset.<br><br>By default these initiators are configured as Hard reset, but can be configured (Except Emulation) as soft reset in the RSCFG register of PLLCTL. Contents of DDR3 SDRAM memory can be retained during a hard reset if the SDRAM is placed in self-refresh mode. |
| Soft Reset              | $\overline{\text{RESET}}$ pin<br>PLLCTL register (RSCtrl)<br>Watchdog timers                             | Soft Reset will behave like hard reset except that PCIe MMRs (memory-mapped registers) and DDR3 EMIF MMRs contents are retained.<br><br>By default these initiators are configured as hard reset, but can be configured as Soft reset in the RSCFG register of PLLCTL. Contents of DDR3 SDRAM memory can be retained during a soft reset if the SDRAM is placed in self-refresh mode.                                                                                                                                                                                                                               |
| Local Reset             | $\overline{\text{LRESET}}$ pin<br>Watchdog timer timeout<br>LPSC MMRs                                    | Resets the CorePac, without disturbing clock alignment or memory contents. The device configuration pins are not re-latched.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| <b>End of Table 7-9</b> |                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

<sup>1</sup> All masters in the device have access to the PLLCTL registers.

### 7.4.1 Power-on Reset

Power-on reset is used to reset the entire device, including the test and emulation logic.

Power-on reset is initiated by the following

1.  $\overline{\text{POR}}$  pin
2.  $\overline{\text{RESETFULL}}$  pin

During power-up, the  $\overline{\text{POR}}$  pin must be asserted (driven low) until the power supplies have reached their normal operating conditions. Also a  $\overline{\text{RESETFULL}}$  pin is provided to allow reset of the entire device, including the reset-isolated logic, when the device is already powered up. For this reason, the  $\overline{\text{RESETFULL}}$  pin, unlike  $\overline{\text{POR}}$ , should be driven by the on-board host control other than the power good circuitry. For power-on reset, the Main PLL Controller comes up in bypass mode and the PLL is not enabled. Other resets do not affect the state of the PLL or the dividers in the PLL Controller.

The following sequence must be followed during a power-on reset:

1. Wait for all power supplies to reach normal operating conditions while keeping the  $\overline{\text{POR}}$  pin asserted (driven low). While  $\overline{\text{POR}}$  is asserted, all pins except  $\overline{\text{RESETSTAT}}$  will be set to high-impedance. After the  $\overline{\text{POR}}$  pin is de-asserted (driven high), all Z group pins, low group pins, and high group pins are set to their reset state and will remain at their reset state until otherwise configured by their respective peripheral. All peripherals that are power managed, are disabled after a power-on reset and must be enabled through the Device State Control Registers (for more details, see Section Table 3-2 “Device State Control Registers” on page 68).
2. Clocks are reset, and they are propagated throughout the chip to reset any logic that was using reset synchronously. All logic is now reset and  $\overline{\text{RESETSTAT}}$  will be driven low, indicating that the device is in reset.
3.  $\overline{\text{POR}}$  must be held active until all supplies on the board are stable, and then for at least an additional period of time (as specified in Section 7.2.1 “Power-Up Sequencing” on page 110) for the chip-level PLLs to lock.
4. The  $\overline{\text{POR}}$  pin can now be de-asserted. Reset-sampled pin values are latched at this point. Then all chip-level PLLs are taken out of reset, they begin their locking sequence, and all power-on device initialization processes begin.
5. After device initialization is complete, the  $\overline{\text{RESETSTAT}}$  pin is de-asserted (driven high). By this time, the DDR3 PLL has already completed its locking sequence and is supplying a valid clock. The system clocks of both PLL controllers are allowed to finish their current cycles and then paused for 10 cycles of their respective system reference clocks. After the pause, the system clocks are restarted at their default divide by settings.
6. The device is now out of reset and device execution begins as dictated by the selected boot mode.



**Note**—To most of the device, reset is de-asserted only when the  $\overline{\text{POR}}$  and  $\overline{\text{RESET}}$  pins are both de-asserted (driven high). Therefore, in the sequence described above, if the  $\overline{\text{RESET}}$  pin is held low past the low period of the  $\overline{\text{POR}}$  pin, most of the device will remain in reset. The  $\overline{\text{RESET}}$  pin should not be tied to the  $\overline{\text{POR}}$  pin.

## 7.4.2 Hard Reset

A hard reset will reset everything on the device except the PLLs, test, emulation logic, and reset-isolated modules.  $\overline{\text{POR}}$  should also remain de-asserted during this time.

Hard reset is initiated by the following:

- $\overline{\text{RESET}}$  pin
- RSCRTL Register in PLLCTL
- Watchdog timer
- Emulation

All the above initiators, by default, are configured to act as hard reset. Except emulation, all of the other 3 initiators can be configured as soft resets in the RSCFG Register in PLLCTL.

The following sequence must be followed during a hard reset:

1. The  $\overline{\text{RESET}}$  pin is pulled active low for a minimum of 24 CLKIN1 cycles. During this time the  $\overline{\text{RESET}}$  signal is able to propagate to all modules (except those specifically mentioned above). All I/O are Hi-Z for modules affected by  $\overline{\text{RESET}}$ , to prevent off-chip contention during the warm reset.
2. Once all logic is reset,  $\overline{\text{RESETSTAT}}$  is driven active to denote that the device is in reset.
3. The  $\overline{\text{RESET}}$  pin can now be released. A minimal device initialization begins to occur. Note that configuration pins are not re-latched and clocking is unaffected within the device.
4. After device initialization is complete, the  $\overline{\text{RESETSTAT}}$  pin is de-asserted (driven high).



**Note**—The  $\overline{\text{POR}}$  pin should be held inactive (high) throughout the warm reset sequence. Otherwise, if  $\overline{\text{POR}}$  is activated (brought low), the minimum  $\overline{\text{POR}}$  pulse width must be met. The  $\overline{\text{RESET}}$  pin should not be tied to the  $\overline{\text{POR}}$  pin.

### 7.4.3 Soft Reset

A soft reset will behave like a hard reset except that the PCIe MMRs (memory-mapped registers) and DDR3 EMIF MMRs contents are retained.  $\overline{\text{POR}}$  should also remain de-asserted during this time.

Soft reset is initiated by the following

- $\overline{\text{RESET}}$  pin
- RSTCTRL Register in PLLCTL
- Watchdog timer

All the above initiators by default are configured to act as hard reset. Except emulation, all of the other 3 initiators can be configured as soft resets in the RSTCFG register in PLLCTL.

In the case of a soft reset, the clock logic or the power control logic of the peripherals is not affected, and, therefore, the enabled/disabled state of the peripherals is not affected. On a soft reset, the DDR3 memory controller registers are **not** reset. In addition, the DDR3 SDRAM memory content is retained if the user places the DDR3 SDRAM in self-refresh mode before invoking the soft reset.

During a soft reset, the following happens:

1. The  $\overline{\text{RESETSTAT}}$  pin goes low to indicate an internal reset is being generated. The reset is allowed to propagate through the system. Internal system clocks are not affected. PLLs also remain locked.
2. After device initialization is complete, the  $\overline{\text{RESETSTAT}}$  pin is deasserted (driven high). In addition, the PLL Controllers pause their system clocks for about 8 cycles.

At this point:

- › The state of the peripherals before the soft reset is not changed.
- › The I/O pins are controlled as dictated by the DEVSTAT register.
- › The DDR3 MMRs and PCIe MMRs retain their previous values. Only the DDR3 memory controller and PCIe state machines are reset by the soft reset.
- › The PLL controllers are operating in the mode prior to soft reset. System clocks are unaffected.

The boot sequence is started after the system clocks are restarted. Because the configuration pins are not latched with a system reset, the previous values, as shown in the DEVSTAT Register, are used to select the boot mode.

### 7.4.4 Local Reset

The local reset can be used to reset a particular CorePac without resetting any other device components.

Local reset is initiated by the following (for more details see the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#)):

- $\overline{\text{LRESET}}$  pin
- Watchdog timer should cause one of the below based on the setting of the CORESEL[2:0] and RSTCFG registers in the PLL Controller. See [“Reset Configuration Register \(RSTCFG\)” on page 136](#) and [“CIC Registers” on page 170](#).
  - Local reset
  - NMI
  - NMI followed by a time delay and then a local reset for the CorePac selected
  - Hard reset by requesting reset via PLLCTL
- LPSC MMRs (memory-mapped registers)

### 7.4.5 Reset Priority

If any of the above reset sources occur simultaneously, the PLLCTL processes only the highest priority reset request. The reset request priorities are as follows (high to low):

- Power-on reset
- Hard/soft reset

### 7.4.6 Reset Controller Register

The reset controller register are part of the PLLCTL MMRs. All C6670 device-specific MMRs are covered in Section 7.5.2 “[PLL Controller Memory Map](#)” on page 131. For more details on these registers and how to program them, see the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.4.7 Reset Electrical Data/Timing

**Table 7-10 Reset Timing Requirements<sup>(1)</sup>**  
(see Figure 7-4 and Figure 7-5)

| No.                        |                                                       | Min  | Max | Unit |
|----------------------------|-------------------------------------------------------|------|-----|------|
| <b>RESETFULL Pin Reset</b> |                                                       |      |     |      |
| 1                          | tw(RESETFULL) Pulse width - pulse width RESETFULL low | 500C |     | ns   |
| <b>Soft/Hard-Reset</b>     |                                                       |      |     |      |
| 2                          | tw(RESET) Pulse width - pulse width RESET low         | 500C |     | ns   |
| <b>End of Table 7-10</b>   |                                                       |      |     |      |

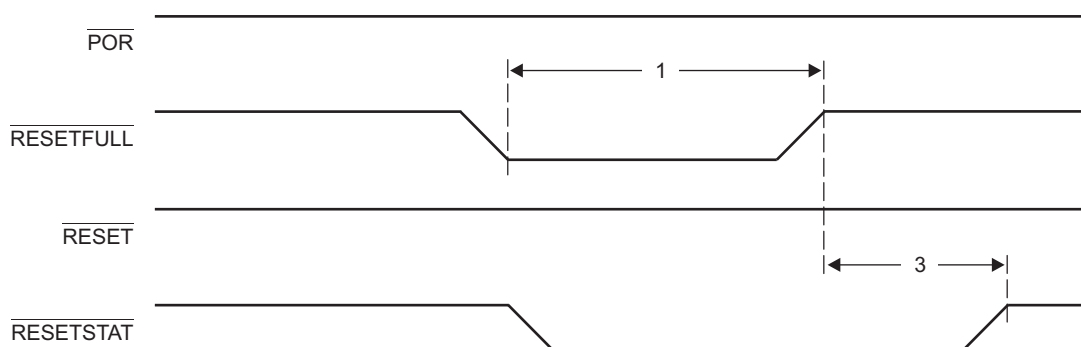
1 C = 1/SYSCLK1 clock frequency in ns

**Table 7-11 Reset Switching Characteristics<sup>(1)</sup>**  
(see Figure 7-4 and Figure 7-5)

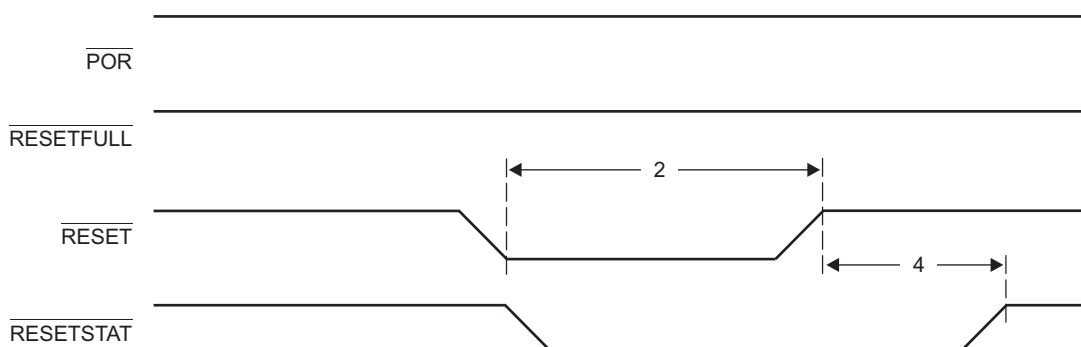
| No.                        | Parameter                                                                  | Min | Max    | Unit |
|----------------------------|----------------------------------------------------------------------------|-----|--------|------|
| <b>RESETFULL Pin Reset</b> |                                                                            |     |        |      |
| 3                          | td(RESETFULLH-RESETSTATH) Delay time - RESETSTAT high after RESETFULL high |     | 50000C | ns   |
| <b>Soft/Hard Reset</b>     |                                                                            |     |        |      |
| 4                          | td(RESETH-RESETSTATH) Delay time - RESETSTAT high after RESET high         |     | 50000C | ns   |
| <b>End of Table 7-11</b>   |                                                                            |     |        |      |

1 C = 1/SYSCLK1 clock frequency in ns

**Figure 7-4 RESETFULL Reset Timing**



**Figure 7-5 Soft/Hard Reset Timing**

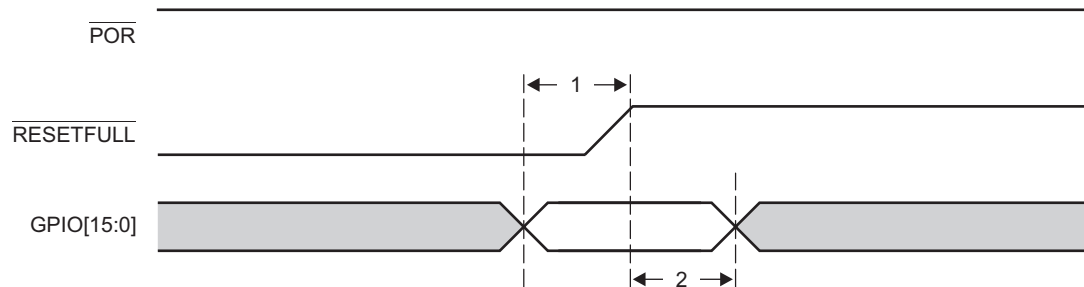


**Table 7-12 Boot Configuration Timing Requirements** <sup>(1)</sup>  
See [Figure 7-6](#)

| No.                      |                                                                        | Min | Max | Unit |
|--------------------------|------------------------------------------------------------------------|-----|-----|------|
| 1                        | tsu(GPION-RESETFULL) Setup time - GPIO valid before RESETFULL asserted | 12C |     | ns   |
| 2                        | th(RESETFULL-GPION) Hold time - GPIO valid after RESETFULL asserted    | 12C |     | ns   |
| <b>End of Table 7-12</b> |                                                                        |     |     |      |

1 C = 1/SYSCLK1 clock frequency in ns.

**Figure 7-6 Boot Configuration Timing**

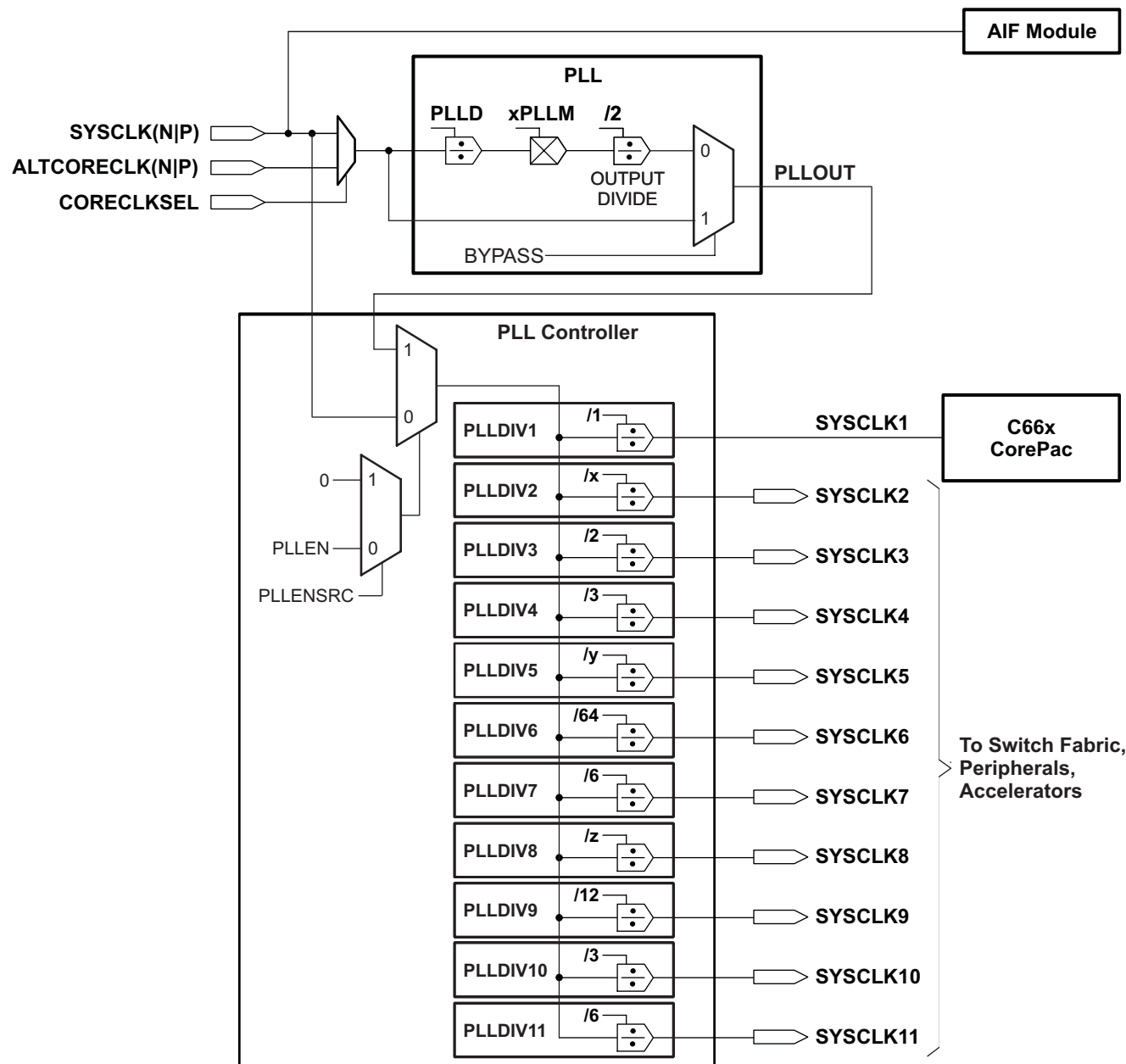


## 7.5 Main PLL and the PLL Controller

This section provides a description of the Main PLL and the PLL Controller. For details on the operation of the PLL Controller module, see the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

The Main PLL is controlled by the standard PLL Controller. The PLL Controller manages the clock ratios, alignment, and gating for the system clocks to the device. [Figure 7-7](#) shows a block diagram of the Main PLL and the PLL Controller.

**Figure 7-7 Main PLL and PLL Controller**





**Note**—The Main PLL Controller registers can be accessed by any master in the device. The PLLM[5:0] bits of the multiplier are controlled by the PLLM Register inside the PLL Controller and the PLLM[12:6] bits are controlled by the chip-level MAINPLLCTL0 Register. The Output Divide and Bypass logic of the PLL are controlled by fields in the SECCTL Register in the PLL Controller. Only PLLDIV2, PLLDIV5, and PLLDIV8 are programmable on the device. See the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in section 2.9 “[Related Documentation from Texas Instruments](#)” on page 66 for more details on how to program the PLL controller.

The multiplication and division ratios within the PLL and the post-division for each of the chip-level clocks are determined by a combination of this PLL and the PLL Controller. The PLL Controller also controls reset propagation through the chip, clock alignment, and test points. The PLL Controller monitors the PLL status and provides an output signal indicating when the PLL is locked.

Main PLL power is supplied externally via the Main PLL power-supply pin (AVDDA1). An external EMI filter circuit must be added to all PLL supplies. See the *Hardware Design Guide for KeyStone Devices* in section 2.9 “[Related Documentation from Texas Instruments](#)” on page 66 for detailed recommendations. For the best performance, TI recommends that all the PLL external components be on a single side of the board without jumpers, switches, or components other than those shown. For reduced PLL jitter, maximize the spacing between switching signal traces and the PLL external components (C1, C2, and the EMI Filter).

The minimum SYSCLK rise and fall times should also be observed. For the input clock timing requirements, see Section 7.5.5 “[Main PLL Controller/SRIO/HyperLink/PCIe Clock Input Electrical Data/Timing](#)”.



**CAUTION**—The PLL Controller module as described in the see the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66 includes a superset of features, some of which are not supported on the TMS320C6670 device. The following sections describe the registers that are supported; it should be assumed that any registers not included in these sections is not supported by the device. Furthermore, only the bits within the registers described here are supported. Avoid writing to any reserved memory location or changing the value of reserved bits.

## 7.5.1 Main PLL Controller Device-Specific Information

### 7.5.1.1 Internal Clocks and Maximum Operating Frequencies

The Main PLL, used to drive the CorePacs, the switch fabric, and a majority of the peripheral clocks (all but the DDR3 and the PASS modules) requires a PLL controller to manage the various clock divisions, gating, and synchronization. The Main PLL’s PLL Controller has several SYSCLK outputs that are listed below, along with the clock description. Each SYSCLK has a corresponding divider that divides down the output clock of the PLL. Note that dividers are not programmable unless explicitly mentioned in the description below.

- **SYSCLK1:** Full-rate clock for CorePac0~CorePac3, RAC, and RSA.
- **SYSCLK2:** 1/x-rate clock for CorePac (emulation) and the ADTF module. Default rate for this is 1/3. This is programmable from /1 to /32, where this clock does not violate the max of 350 MHz. SYSCLK2 can be turned off by software.
- **SYSCLK3:** 1/2-rate clock used to clock the MSMC, TCP3d, HyperLink, CPU/2 switch fabric, DDR EMIF and CPU/2 EDMA.
- **SYSCLK4:** 1/3-rate clock for the switch fabrics and fast peripherals. The Debug\_SS and ETBs will use this as well.
- **SYSCLK5:** 1/y-rate clock used for system trace module. Default rate for this clock is 1/5, but is configurable to a maximum of 210 MHz and a minimum of 32 MHz. SYSCLK5 can be turned off by software.
- **SYSCLK6:** 1/64-rate clock. 1/64 rate clock (emif\_ptv) used to clock the PVT-compensated buffers for DDR3 EMIF.

- **SYCLK7:** 1/6-rate clock for slow peripherals and sources the SYCLKOUT output pin.
- **SYCLK8:** 1/z-rate clock. This clock is used as slow\_sysclk in the system. Default for this is 1/64. This is programmable from /24 to /80.
- **SYCLK9:** 1/12-rate clock for SmartReflex.
- **SYCLK10:** 1/3-rate clock for SRIO only.
- **SYCLK11:** 1/6-rate clock for PSC only.

Only SYCLK2, SYCLK5, and SYCLK8 are programmable on the TMS320C6670 device.



**Note**—In case any of the other programmable SYCLKs are set slower than 1/64 rate, then SYCLK8 (SLOW\_SYCLK) needs to be programmed to either match, or be slower than, the slowest SYCLK in the system.

### 7.5.1.2 Main PLL Controller Operating Modes

The Main PLL Controller has two modes of operation: bypass mode and PLL mode. The mode of operation is determined by the BYPASS bit of the PLL Secondary Control Register (SECCTL). In PLL mode, SYCLK1 is generated from the PLL output using the values set in the PLLM and PLLD fields in the MAINPLLCTL0 Register. In bypass mode, PLL input is fed directly out as SYCLK1.

All hosts must hold off accesses to the DSP while the frequency of its internal clocks is changing. A mechanism must be in place such that the DSP notifies the host when the PLL configuration has completed.

### 7.5.1.3 Main PLL Stabilization, Lock, and Reset Times

The PLL stabilization time is the amount of time that must be allotted for the internal PLL regulators to become stable after device powerup. The PLL should not be operated until this stabilization time has elapsed.

The PLL reset time is the amount of wait time needed when resetting the PLL (writing PLLRST = 1), in order for the PLL to properly reset, before bringing the PLL out of reset (writing PLLRST = 0). For the Main PLL reset time value, see [Table 7-13](#).

The PLL lock time is the amount of time needed from when the PLL is taken out of reset (PLLRST = 1) to when to when the PLL Controller can be switched to PLL mode. The Main PLL lock time is given in [Table 7-13](#).

**Table 7-13 Main PLL Stabilization, Lock, and Reset Times**

|                          | Min  | Typ | Max                                                 | Unit |
|--------------------------|------|-----|-----------------------------------------------------|------|
| PLL stabilization time   | 100  |     |                                                     | μs   |
| PLL lock time            |      |     | $500 \times (\text{PLLD}^{(1)} + 1) \times C^{(2)}$ |      |
| PLL reset time           | 1000 |     |                                                     | ns   |
| <b>End of Table 7-13</b> |      |     |                                                     |      |

1 PLLD is the value in PLLD bit fields of MAINPLLCTL0 register

2 C = SYCLK1(N|P) cycle time in ns.

## 7.5.2 PLL Controller Memory Map

The memory map of the PLL Controller is shown in [Table 7-14](#). TMS320C6670-specific PLL Controller Register definitions can be found in the sections following [Table 7-14](#). For other registers in the table, see the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments”](#) on [page 66](#).



**CAUTION**—Note that only registers documented here are accessible on the TMS320C6670. Other addresses in the PLL Controller memory map including the Reserved registers should not be modified. Furthermore, only the bits within the registers described here are supported. Avoid writing to any Reserved memory location or changing the value of reserved bits. It is recommended to use read-modify-write sequence to make any changes to the valid bits in the register.

**Table 7-14 PLL Controller Registers (Including Reset Controller) (Part 1 of 2)**

| Hex Address Range     | Acronym | Register Name                                      |
|-----------------------|---------|----------------------------------------------------|
| 0231 0000 - 0231 00E3 | -       | Reserved                                           |
| 0231 00E4             | RSTYPE  | Reset Type Status Register (Reset Controller)      |
| 0231 00E8             | RSTCTRL | Software Reset Control Register (Reset Controller) |
| 0231 00EC             | RSTCFG  | Reset Configuration Register (Reset Controller)    |
| 0231 00F0             | RSISO   | Reset Isolation Register (Reset Controller)        |
| 0231 00F0 - 0231 00FF | -       | Reserved                                           |
| 0231 0100             | PLLCTL  | PLL Control Register                               |
| 0231 0104             | -       | Reserved                                           |
| 0231 0108             | SECCTL  | PLL Secondary Control Register                     |
| 0231 010C             | -       | Reserved                                           |
| 0231 0110             | PLLM    | PLL Multiplier Control Register                    |
| 0231 0114             | -       | Reserved                                           |
| 0231 0118             | PLLDIV1 | Reserved                                           |
| 0231 011C             | PLLDIV2 | PLL Controller Divider 2 Register                  |
| 0231 0120             | PLLDIV3 | Reserved                                           |
| 0231 0124             | -       | Reserved                                           |
| 0231 0128             | -       | Reserved                                           |
| 0231 012C - 0231 0134 | -       | Reserved                                           |
| 0231 0138             | PLLCMD  | PLL Controller Command Register                    |
| 0231 013C             | PLLSTAT | PLL Controller Status Register                     |
| 0231 0140             | ALNCTL  | PLL Controller Clock Align Control Register        |
| 0231 0144             | DCHANGE | PLLDIV Ratio Change Status Register                |
| 0231 0148             | CKEN    | Reserved                                           |
| 0231 014C             | CKSTAT  | Reserved                                           |
| 0231 0150             | SYSTAT  | SYSCLK Status Register                             |
| 0231 0154 - 0231 015C | -       | Reserved                                           |
| 0231 0160             | PLLDIV4 | Reserved                                           |
| 0231 0164             | PLLDIV5 | PLL Controller Divider 5 Register                  |
| 0231 0168             | PLLDIV6 | Reserved                                           |
| 0231 016C             | PLLDIV7 | Reserved                                           |
| 0231 0170             | PLLDIV8 | PLL Controller Divider 8 Register                  |

**Table 7-14 PLL Controller Registers (Including Reset Controller) (Part 2 of 2)**

| Hex Address Range        | Acronym            | Register Name |
|--------------------------|--------------------|---------------|
| 0231 0174 - 0231 0193    | PLLDIV9 - PLLDIV16 | Reserved      |
| 0231 0194 - 0231 01FF    | -                  | Reserved      |
| <b>End of Table 7-14</b> |                    |               |

### 7.5.2.1 PLL Secondary Control Register (SECCTL)

The PLL Secondary Control Register contains extra fields to control the Main PLL and is shown in [Figure 7-8](#) and described in [Table 7-15](#).

**Figure 7-8 PLL Secondary Control Register (SECCTL)**

|             |    |        |               |    |                            |   |
|-------------|----|--------|---------------|----|----------------------------|---|
| 31          | 24 | 23     | 22            | 19 | 18                         | 0 |
| Reserved    |    | BYPASS | OUTPUT DIVIDE |    | Reserved                   |   |
| R-0000 0000 |    | RW-1   | RW-0001       |    | RW-001 0000 0000 0000 0000 |   |

Legend: R/W = Read/Write; R = Read only; -n = value after reset

**Table 7-15 PLL Secondary Control Register Field Descriptions**

| Bit                      | Field         | Description                                                                                                         |
|--------------------------|---------------|---------------------------------------------------------------------------------------------------------------------|
| 31-24                    | Reserved      | Reserved                                                                                                            |
| 23                       | BYPASS        | Main PLL bypass enable<br>0 = Main PLL bypass disabled<br>1 = Main PLL bypass enabled                               |
| 22-19                    | OUTPUT DIVIDE | Output divider ratio bits<br>0h = ÷1. Divide frequency by 1<br>1h = ÷2. Divide frequency by 2<br>2h - Fh = Reserved |
| 18-0                     | Reserved      | Reserved                                                                                                            |
| <b>End of Table 7-15</b> |               |                                                                                                                     |

### 7.5.2.2 PLL Controller Divider Register (PLLDIV2, PLLDIV5, and PLLDIV8)

The PLL Controller Divider Registers (PLLDIV2, PLLDIV5, and PLLDIV8) are shown in [Figure 7-9](#) and described in [Table 7-16](#). The default values of the RATIO field on a reset for PLLDIV2, PLLDIV5, and PLLDIV8 are different and mentioned in the footnote of [Figure 7-9](#).

**Figure 7-9 PLL Controller Divider Register (PLLDIVn)**

|          |    |                      |          |   |                      |   |
|----------|----|----------------------|----------|---|----------------------|---|
| 31       | 16 | 15                   | 14       | 8 | 7                    | 0 |
| Reserved |    | Dn <sup>(1)</sup> EN | Reserved |   | RATIO                |   |
| R-0      |    | R/W-1                | R-0      |   | R/W-n <sup>(2)</sup> |   |

Legend: R/W = Read/Write; R = Read only; -n = value after reset

1 D2EN for PLLDIV2; D5EN for PLLDIV5; D8EN for PLLDIV8

2 n=02h for PLLDIV2; n=04h for PLLDIV5; n=3Fh for PLLDIV8

**Table 7-16 PLL Controller Divider Register Field Descriptions**

| Bit                      | Field    | Description                                                                                                                                                                                                                                                                                                |
|--------------------------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-16                    | Reserved | Reserved                                                                                                                                                                                                                                                                                                   |
| 15                       | DnEN     | Divider Dn enable bit (See footnote of <a href="#">Figure 7-9</a> )<br>0 = Divider n is disabled<br>1 = No clock output. Divider n is enabled.                                                                                                                                                             |
| 14-8                     | Reserved | Reserved. The reserved bit location is always read as 0. A value written to this field has no effect.                                                                                                                                                                                                      |
| 7-0                      | RATIO    | Divider ratio bits (See footnote of <a href="#">Figure 7-9</a> )<br>0h = ÷1. Divide frequency by 1<br>1h = ÷2. Divide frequency by 2<br>2h = ÷3. Divide frequency by 3<br>3h = ÷4. Divide frequency by 4<br>4h - 4Fh = ÷5 to ÷80. Divide frequency range: divide frequency by 5 to divide frequency by 80. |
| <b>End of Table 7-16</b> |          |                                                                                                                                                                                                                                                                                                            |

### 7.5.2.3 PLL Controller Clock Align Control Register (ALNCTL)

The PLL Controller Clock Align Control Register (ALNCTL) is shown in [Figure 7-10](#) and described in [Table 7-17](#).

**Figure 7-10 PLL Controller Clock Align Control Register (ALNCTL)**

|          |   |       |          |       |          |       |          |       |          |
|----------|---|-------|----------|-------|----------|-------|----------|-------|----------|
| 31       | 8 | 7     | 6        | 5     | 4        | 3     | 2        | 1     | 0        |
| Reserved |   | ALN8  | Reserved | ALN5  | Reserved | ALN2  | Reserved | ALN2  | Reserved |
| R-0      |   | R/W-1 | R-0      | R/W-1 | R-0      | R/W-1 | R-0      | R/W-1 | R-0      |

Legend: R/W = Read/Write; R = Read only; -n = value after reset, for reset value

**Table 7-17 PLL Controller Clock Align Control Register Field Descriptions**

| Bit                      | Field                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|--------------------------|----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-8<br>6-5<br>3-2<br>0  | Reserved             | Reserved. This location is always read as 0. A value written to this field has no effect.                                                                                                                                                                                                                                                                                                                                                                 |
| 7<br>4<br>1              | ALN8<br>ALN5<br>ALN2 | SYSCLKn alignment. Do not change the default values of these fields.<br>0 = Do not align SYSCLKn to other SYSCLKs during GO operation. If SYSn in DCHANGE is set, SYSCLKn switches to the new ratio immediately after the GOSET bit in PLLCMD is set.<br>1 = Align SYSCLKn to other SYSCLKs selected in ALNCTL when the GOSET bit in PLLCMD is set and SYSn in DCHANGE is 1. The SYSCLKn rate is set to the ratio programmed in the RATIO bit in PLLDIVn. |
| <b>End of Table 7-17</b> |                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                           |

### 7.5.2.4 PLLDIV Divider Ratio Change Status Register (DCHANGE)

Whenever a different ratio is written to the PLLDIV $n$  registers, the PLLCTL flags the change in the DCHANGE Status Register. During the GO operation, the PLL controller will change only the divide ratio of the SYSCLKs with the bit set in DCHANGE. Note that the ALNCTL Register determines if that clock also needs to be aligned to other clocks. The PLLDIV Divider Ratio Change Status Register is shown in [Figure 7-11](#) and described in [Table 7-18](#).

**Figure 7-11 PLLDIV Divider Ratio Change Status Register (DCHANGE)**

|          |   |   |   |       |          |       |          |       |          |
|----------|---|---|---|-------|----------|-------|----------|-------|----------|
| 31       | 8 | 7 | 6 | 5     | 4        | 3     | 2        | 1     | 0        |
| Reserved |   |   |   | SYS8  | Reserved | SYS5  | Reserved | SYS2  | Reserved |
| R-0      |   |   |   | R/W-0 | R-0      | R/W-0 | R-0      | R/W-0 | R-0      |

Legend: R/W = Read/Write; R = Read only; - $n$  = value after reset, for reset value

**Table 7-18 PLLDIV Divider Ratio Change Status Register Field Descriptions**

| Bit                     | Field                | Description                                                                                                                                                                                                                                                              |
|-------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-8<br>6-5<br>3-2<br>0 | Reserved             | Reserved. This bit location is always read as 0. A value written to this field has no effect.                                                                                                                                                                            |
| 7<br>4<br>1             | SYS8<br>SYS5<br>SYS2 | Identifies when the SYSCLK $n$ divide ratio has been modified.<br>0 = SYSCLK $n$ ratio has not been modified. When GOSET is set, SYSCLK $n$ will not be affected.<br>1 = SYSCLK $n$ ratio has been modified. When GOSET is set, SYSCLK $n$ will change to the new ratio. |
| End of Table 7-18       |                      |                                                                                                                                                                                                                                                                          |

### 7.5.2.5 SYSCLK Status Register (SYSTAT)

The SYSCLK Status Register (SYSTAT) shows the status of SYSCLK[11:1]. SYSTAT is shown in [Figure 7-12](#) and described in [Table 7-19](#).

**Figure 7-12 SYSCLK Status Register (SYSTAT)**

|          |         |         |        |        |        |        |        |        |        |        |        |     |
|----------|---------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----|
| 31       | 11      | 10      | 9      | 8      | 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0   |
| Reserved | SYS11ON | SYS10ON | SYS9ON | SYS8ON | SYS7ON | SYS6ON | SYS5ON | SYS4ON | SYS3ON | SYS2ON | SYS1ON |     |
| R-n      | R-1     | R-1     | R-1    | R-1    | R-1    | R-1    | R-1    | R-1    | R-1    | R-1    | R-1    | R-1 |

Legend: R/W = Read/Write; R = Read only; - $n$  = value after reset

**Table 7-19 SYSCLK Status Register Field Descriptions**

| Bit               | Field                    | Description                                                                               |
|-------------------|--------------------------|-------------------------------------------------------------------------------------------|
| 31-11             | Reserved                 | Reserved. This location is always read as 0. A value written to this field has no effect. |
| 10-0              | SYS[N <sup>(1)</sup> ]ON | SYSCLK[N] on status<br>0 = SYSCLK[N] is gated<br>1 = SYSCLK[N] is on                      |
| End of Table 7-19 |                          |                                                                                           |

1 Where N = 1, 2, 3,...,N (Not all these output clocks may be used on a specific device. For more information, see the device-specific data manual)

### 7.5.2.6 Reset Type Status Register (RSTYPE)

The Reset Type Status (RSTYPE) Register latches the cause of the last reset. If multiple reset sources occur simultaneously, this register latches the highest priority reset source. The Reset Type Status Register is shown in [Figure 7-13](#) and described in [Table 7-20](#).

**Figure 7-13 Reset Type Status Register (RSTYPE)**

|          |         |          |          |          |          |          |           |                           |     |     |     |
|----------|---------|----------|----------|----------|----------|----------|-----------|---------------------------|-----|-----|-----|
| 31       | 29      | 28       | 27       | 12       | 11       | 8        | 7         | 3                         | 2   | 1   | 0   |
| Reserved | EMU-RST | Reserved | Reserved | WDRST[N] | Reserved | Reserved | PLLCTLRST | $\overline{\text{RESET}}$ | POR |     |     |
| R-0      | R-0     | R-0      | R-0      | R-0      | R-0      | R-0      | R-0       | R-0                       | R-0 | R-0 | R-0 |

Legend: R = Read only; -n = value after reset

**Table 7-20 Reset Type Status Register Field Descriptions**

| Bit                      | Field                     | Description                                                                                                                                                   |
|--------------------------|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-29                    | Reserved                  | Reserved. Read only. Always reads as 0. Writes have no effect.                                                                                                |
| 28                       | EMU-RST                   | Reset initiated by emulation<br>0 = Not the last reset to occur<br>1 = The last reset to occur                                                                |
| 27-12                    | Reserved                  | Reserved. Read only. Always reads as 0. Writes have no effect.                                                                                                |
| 11                       | WDRST3                    | Reset initiated by Watchdog Timer[N]<br>0 = Not the last reset to occur<br>1 = The last reset to occur                                                        |
| 10                       | WDRST2                    |                                                                                                                                                               |
| 9                        | WDRST1                    |                                                                                                                                                               |
| 8                        | WDRST0                    |                                                                                                                                                               |
| 7-3                      | Reserved                  | Reserved. Read only. Always reads as 0. Writes have no effect.                                                                                                |
| 2                        | PLLCTLRST                 | Reset initiated by PLLCTL<br>0 = Not the last reset to occur<br>1 = The last reset to occur                                                                   |
| 1                        | $\overline{\text{RESET}}$ | $\overline{\text{RESET}}$ reset<br>0 = $\overline{\text{RESET}}$ was not the last reset to occur<br>1 = $\overline{\text{RESET}}$ was the last reset to occur |
| 0                        | POR                       | Power-on reset<br>0 = Power-on reset was not the last reset to occur<br>1 = Power-on reset was the last reset to occur                                        |
| <b>End of Table 7-20</b> |                           |                                                                                                                                                               |

### 7.5.2.7 Reset Control Register (RSTCTRL)

This register contains a key that enables writes to the MSB of this register and the RSTCFG register. The key value is 0x5A69. A valid key will be stored as 0x000C, any other key value is invalid. When the RSTCTRL or the RSTCFG is written, the key is invalidated. Every write must be set up with a valid key. The Software Reset Control Register (RSTCTRL) is shown in [Figure 7-14](#) and described in [Table 7-21](#).

**Figure 7-14 Reset Control Register (RSTCTRL)**

|          |    |                       |            |   |
|----------|----|-----------------------|------------|---|
| 31       | 17 | 16                    | 15         | 0 |
| Reserved |    | SWRST                 | KEY        |   |
| R-0x0000 |    | R/W-0x <sup>(1)</sup> | R/W-0x0003 |   |

Legend: R = Read only; -n = value after reset;

1 Writes are conditional based on valid key.

**Table 7-21 Reset Control Register Field Descriptions**

| Bit               | Field    | Description                                      |
|-------------------|----------|--------------------------------------------------|
| 31-17             | Reserved | Reserved                                         |
| 16                | SWRST    | Software reset<br>0 = Reset<br>1 = Not reset     |
| 15-0              | KEY      | Key used to enable writes to RSTCTRL and RSTCFG. |
| End of Table 7-21 |          |                                                  |

### 7.5.2.8 Reset Configuration Register (RSTCFG)

This register is used to configure the type of reset initiated by  $\overline{\text{RESET}}$ , the watchdog timer, and the PLL Controller's RSTCTRL Register; i.e., a hard reset or a soft reset. By default, these resets are hard resets. The Reset Configuration Register (RSTCFG) is shown in [Figure 7-15](#) and described in [Table 7-22](#).

**Figure 7-15 Reset Configuration Register (RSTCFG)**

|          |    |          |    |                      |                                      |          |   |                           |   |
|----------|----|----------|----|----------------------|--------------------------------------|----------|---|---------------------------|---|
| 31       | 16 | 15       | 14 | 13                   | 12                                   | 11       | 4 | 3                         | 0 |
| Reserved |    | Reserved |    | PLLCTLRSTTYPE        | $\overline{\text{RESET}}\text{TYPE}$ | Reserved |   | WDTYPE[N <sup>(1)</sup> ] |   |
| R-0x0000 |    | R-00     |    | R/W-0 <sup>(2)</sup> | R/W-0 <sup>2</sup>                   | R-0x0    |   | R/W-0x00 <sup>2</sup>     |   |

Legend: R = Read only; R/W = Read/Write; -n = value after reset

1 Where N = 1, 2, 3,...N (Not all these output may be used on a specific device. For more information, see the device-specific data manual)

2 Writes are conditional based on valid key. For details, see Section 7.5.2.7 "Reset Control Register (RSTCTRL)".

**Table 7-22 Reset Configuration Register Field Descriptions (Part 1 of 2)**

| Bit   | Field                                | Description                                                                                             |
|-------|--------------------------------------|---------------------------------------------------------------------------------------------------------|
| 31-14 | Reserved                             | Reserved                                                                                                |
| 13    | PLLCTLRSTTYPE                        | PLL controller initiates a software-driven reset of type:<br>0 = Hard reset (default)<br>1 = Soft reset |
| 12    | $\overline{\text{RESET}}\text{TYPE}$ | $\overline{\text{RESET}}$ initiates a reset of type:<br>0 = Hard reset (default)<br>1 = Soft reset      |

**Table 7-22 Reset Configuration Register Field Descriptions (Part 2 of 2)**

| Bit               | Field    | Description                                                                                 |
|-------------------|----------|---------------------------------------------------------------------------------------------|
| 11-4              | Reserved | Reserved                                                                                    |
| 3                 | WDTYPE3  | Watchdog timer [N] initiates a reset of type:<br>0 = Hard reset (default)<br>1 = Soft reset |
| 2                 | WDTYPE2  |                                                                                             |
| 1                 | WDTYPE1  |                                                                                             |
| 0                 | WDTYPE0  |                                                                                             |
| End of Table 7-22 |          |                                                                                             |

### 7.5.2.9 Reset Isolation Register (RSISO)

This register is used to select the module clocks that must maintain their clocking without pausing through non power-on reset. Setting any of these bits effectively blocks reset to all PLLCTL Registers in order to maintain current values of PLL multiplier, divide ratios and other settings. Along with setting module specific bit in RSISO, the corresponding MDCTLx[12] bit also needs to be set in the PSC to reset-isolate a particular module. For more information on the MDCTLx Register see the *Power Sleep Controller (PSC) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#). The Reset Isolation register (RSTCTRL) is shown in [Figure 7-16](#) and described in [Table 7-23](#).

**Figure 7-16 Reset Isolation Register (RSISO)**

|          |    |          |    |         |       |          |   |         |          |   |
|----------|----|----------|----|---------|-------|----------|---|---------|----------|---|
| 31       | 16 | 15       | 10 | 9       | 8     | 7        | 4 | 3       | 2        | 0 |
| Reserved |    | Reserved |    | SRIOISO | SRISO | Reserved |   | AIF2ISO | Reserved |   |
| R-0x0000 |    | R-0x00   |    | R/W-0   | R/W-0 | R-0x0    |   | R/W-0   | R-000    |   |

Legend: R = Read only; R/W = Read/Write; -n = value after reset

**Table 7-23 Reset Isolation Register Field Descriptions**

| Bit                      | Field    | Description                                                                 |
|--------------------------|----------|-----------------------------------------------------------------------------|
| 31-10                    | Reserved | Reserved.                                                                   |
| 9                        | SRIOISO  | Isolate SRIO module control<br>0 = Not reset isolated<br>1 = Reset isolated |
| 8                        | SRISO    | Isolate SmartReflex control<br>0 = Not reset isolated<br>1 = Reset isolated |
| 7-4                      | Reserved | Reserved                                                                    |
| 3                        | AIF2ISO  | Isolate AIF2 module control<br>0 = Not reset isolated<br>1 = Reset isolated |
| 2-0                      | Reserved | Reserved                                                                    |
| <b>End of Table 7-23</b> |          |                                                                             |

### 7.5.3 Main PLL Control Registers

The Main PLL uses two chip-level registers (MAINPLLCTL0 and MAINPLLCTL1) along with the PLL Controller for its configuration. These MMRs (memory-mapped registers) exist inside the Bootcfg space. To write to these registers, software should go through an un-locking sequence using KICK0/KICK1 registers. For valid configurable values of the MAINPLLCTL registers, see Section 2.4.3 “PLL Settings” on page 35. See Section 3.3.4 “Kicker Mechanism (KICK0 and KICK1) Register” on page 73 for the address location of the KICK registers and their locking and unlocking sequences. These registers reset only on a  $\overline{\text{POR}}$  reset. See Figure 7-17 and Table 7-24 for MAINPLLCTL0 details and Figure 7-18 and Table 7-25 for MAINPLLCTL1 details.

**Figure 7-17 Main PLL Control Register (MAINPLLCTL0)**

|               |    |    |    |             |    |    |   |             |   |
|---------------|----|----|----|-------------|----|----|---|-------------|---|
| 31            | 24 | 23 | 19 | 18          | 12 | 11 | 6 | 5           | 0 |
| BWADJ[7:0]    |    |    |    | Reserved    |    |    |   | PLLM[12:6]  |   |
| RW,+0000 0101 |    |    |    | RW - 0000 0 |    |    |   | RW,+0000000 |   |

Legend: RW = Read/Write; -n = value after reset

**Table 7-24 Main PLL Control Register (MAINPLLCTL0) Field Descriptions**

| Bit   | Field      | Description                                                                                                                                                                                                                                |
|-------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-24 | BWADJ[7:0] | BWADJ[11:8] and BWADJ[7:0] are located in MAINPLLCTL0 and MAINPLLCTL1 registers. BWADJ[11:0] should be programmed to a value equal to half of PLLM[12:0] value (round down if PLLM has an odd value) Example: If PLLM = 15, then BWADJ = 7 |
| 23-19 | Reserved   | Reserved                                                                                                                                                                                                                                   |
| 18-12 | PLLM[12:6] | A 13-bit field that selects the values for the multiplication factor (see note below)                                                                                                                                                      |
| 11-6  | Reserved   | Reserved                                                                                                                                                                                                                                   |
| 5-0   | PLLD       | A 6-bit field that selects the values for the reference divider                                                                                                                                                                            |

End of Table 7-24

**Figure 7-18 Main PLL Control Register (MAINPLLCTL1)**

|                               |   |   |   |   |        |             |
|-------------------------------|---|---|---|---|--------|-------------|
| 31                            | 7 | 6 | 5 | 4 | 3      | 0           |
| Reserved                      |   |   |   |   | ENSAT  | BWADJ[11:8] |
| RW - 000000000000000000000000 |   |   |   |   | RW - 0 | RW- 0000    |

Legend: RW = Read/Write; -n = value after reset

**Table 7-25 Main PLL Control Register (MAINPLLCTL1) Field Descriptions**

| Bit  | Field       | Description                                                                                                                                                                                                                                |
|------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-7 | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 6    | ENSAT       | Needs to be set to 1 for proper operation of the Main PLL                                                                                                                                                                                  |
| 5-4  | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 3-0  | BWADJ[11:8] | BWADJ[11:8] and BWADJ[7:0] are located in MAINPLLCTL0 and MAINPLLCTL1 registers. BWADJ[11:0] should be programmed to a value equal to half of PLLM[12:0] value (round down if PLLM has an odd value) Example: If PLLM = 15, then BWADJ = 7 |

End of Table 7-25



**Note**—The PLLM[5:0] bits of the multiplier are controlled by the PLLM register inside the PLL Controller and the PLLM[12:6] bits are controlled by the above chip-level register. MAINPLLCTL0 register PLLM[12:6] bits should be written just before writing to PLLM register PLLM[5:0] bits in the controller to have the complete 13 bit value latched when the GO operation is initiated in the PLL controller. See the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in “[Related Documentation from Texas Instruments](#)” on page 66 for the recommended programming sequence. Output Divide ratio and Bypass enable/disable of the Main PLL is also controlled by the SECCTL register in the PLL Controller. See the “[PLL Secondary Control Register \(SECCTL\)](#)” on page 132 for more details.

#### 7.5.4 Main PLL and PLL Controller Initialization Sequence

See the *Phase Locked Loop (PLL) Controller for KeyStone Devices User Guide* in “[Related Documentation from Texas Instruments](#)” on page 66 for details on the initialization sequence for Main PLL and PLL Controller.

#### 7.5.5 Main PLL Controller/SRIO/HyperLink/PCIe Clock Input Electrical Data/Timing

**Table 7-26 Main PLL Controller/SRIO/HyperLink/PCIe Clock Input Timing Requirements<sup>(1)</sup>**  
(see [Figure 7-19](#) and [Figure 7-20](#))

| No.             |                     |                                             | Min                                  | Max              | Unit |
|-----------------|---------------------|---------------------------------------------|--------------------------------------|------------------|------|
| SYSCCLK[P:N]    |                     |                                             |                                      |                  |      |
| 1               | tc(SYSCCLKN)        | Cycle time SYSCCLKN cycle time              | 3.25 or 6.51 or 8.138 <sup>(2)</sup> |                  | ns   |
| 1               | tc(SYSCCLKP)        | Cycle time SYSCCLKP cycle time              | 3.25 or 6.51 or 8.138                |                  | ns   |
| 3               | tw(SYSCCLKN)        | Pulse width SYSCCLKN high                   | 0.45*tc                              | 0.55*tc          | ns   |
| 2               | tw(SYSCCLKN)        | Pulse width SYSCCLKN low                    | 0.45*tc                              | 0.55*tc          | ns   |
| 2               | tw(SYSCCLKP)        | Pulse width SYSCCLKP high                   | 0.45*tc                              | 0.55*tc          | ns   |
| 3               | tw(SYSCCLKP)        | Pulse width SYSCCLKP low                    | 0.45*tc                              | 0.55*tc          | ns   |
| 4               | tr(SYSCCLKN_250 mv) | Transition time SYSCCLKN rise time (250 mV) | 50                                   | 350              | ps   |
| 4               | tf(SYSCCLKN_250 mv) | Transition time SYSCCLKN fall time (250 mV) | 50                                   | 350              | ps   |
| 4               | tr(SYSCCLKP_250 mv) | Transition time SYSCCLKP rise time (250 mV) | 50                                   | 350              | ps   |
| 4               | tf(SYSCCLKP_250 mv) | Transition time SYSCCLKP fall time (250 mV) | 50                                   | 350              | ps   |
| 5               | tj(SYSCCLKN)        | Jitter, peak_to_peak _ periodic SYSCCLKN    | 100 (4 <sup>(3)</sup> )              |                  | ps   |
| 5               | tj(SYSCCLKP)        | Jitter, peak_to_peak _ periodic SYSCCLKP    | 100 (4)                              |                  | ps   |
| ALTCORECLK[P:N] |                     |                                             |                                      |                  |      |
| 1               | tc(ALTCLKN)         | Cycle time ALTCLKN cycle time               | 3.2                                  | 25               | ns   |
| 1               | tc(ALTCLKP)         | Cycle time ALTCLKP cycle time               | 3.2                                  | 25               | ns   |
| 3               | tw(ALTCLKN)         | Pulse width ALTCLKN high                    | 0.45*tc(ALTCLKN)                     | 0.55*tc(ALTCLKN) | ns   |
| 2               | tw(ALTCLKN)         | Pulse width ALTCLKN low                     | 0.45*tc(ALTCLKN)                     | 0.55*tc(ALTCLKN) | ns   |
| 2               | tw(ALTCLKP)         | Pulse width ALTCLKP high                    | 0.45*tc(ALTCLKP)                     | 0.55*tc(ALTCLKP) | ns   |
| 3               | tw(ALTCLKP)         | Pulse width ALTCLKP low                     | 0.45*tc(ALTCLKP)                     | 0.55*tc(ALTCLKP) | ns   |
| 4               | tr(ALTCLKN_250 mv)  | Transition time ALTCLKN rise time (250 mV)  | 50                                   | 350              | ps   |
| 4               | tf(ALTCLKN_250 mv)  | Transition time ALTCLKN fall time (250 mV)  | 50                                   | 350              | ps   |
| 4               | tr(ALTCLKP_250 mv)  | Transition time ALTCLKP rise time (250 mV)  | 50                                   | 350              | ps   |
| 4               | tf(ALTCLKP_250 mv)  | Transition time ALTCLKP fall time (250 mV)  | 50                                   | 350              | ps   |
| 5               | tj(ALTCLKN)         | Jitter, peak_to_peak _ periodic ALTCLKN     | 100                                  |                  | ps   |
| 5               | tj(ALTCLKP)         | Jitter, peak_to_peak _ periodic ALTCLKP     | 100                                  |                  | ps   |

**Table 7-26 Main PLL Controller/SRIO/HyperLink/PCIe Clock Input Timing Requirements <sup>(1)</sup>**  
(see Figure 7-19 and Figure 7-20)

| No.                       |                         |                                                  | Min                                           | Max | Unit    |
|---------------------------|-------------------------|--------------------------------------------------|-----------------------------------------------|-----|---------|
| <b>SRIOSGMIICLK[P:N]</b>  |                         |                                                  |                                               |     |         |
| 1                         | tc(SRIOSMGMIICLN)       | Cycle time SRIOSMGMIICLN cycle time              | 3.2 or 4 or 6.4                               |     | ns      |
| 1                         | tc(SRIOSMGMIICLP)       | Cycle time SRIOSMGMIICLP cycle time              | 3.2 or 4 or 6.4                               |     | ns      |
| 3                         | tw(SRIOSMGMIICLN)       | Pulse width SRIOSMGMIICLN high                   | 0.45*tc(SRIOSGMIICLKN) 0.55*tc(SRIOSGMIICLKN) |     | ns      |
| 2                         | tw(SRIOSMGMIICLN)       | Pulse width SRIOSMGMIICLN low                    | 0.45*tc(SRIOSGMIICLKN) 0.55*tc(SRIOSGMIICLKN) |     | ns      |
| 2                         | tw(SRIOSMGMIICLP)       | Pulse width SRIOSMGMIICLP high                   | 0.45*tc(SRIOSGMIICLKP) 0.55*tc(SRIOSGMIICLKP) |     | ns      |
| 3                         | tw(SRIOSMGMIICLP)       | Pulse width SRIOSMGMIICLP low                    | 0.45*tc(SRIOSGMIICLKP) 0.55*tc(SRIOSGMIICLKP) |     | ns      |
| 4                         | tr(SRIOSMGMIICLN_250mv) | Transition time SRIOSMGMIICLN rise time (250 mV) | 50                                            | 350 | ps      |
| 4                         | tf(SRIOSMGMIICLN_250mv) | Transition time SRIOSMGMIICLN fall time (250 mV) | 50                                            | 350 | ps      |
| 4                         | tr(SRIOSMGMIICLP_250mv) | Transition time SRIOSMGMIICLP rise time (250 mV) | 50                                            | 350 | ps      |
| 4                         | tf(SRIOSMGMIICLP_250mv) | Transition time SRIOSMGMIICLP fall time (250 mV) | 50                                            | 350 | ps      |
| 5                         | tj(SRIOSMGMIICLN)       | Jitter, RMS SRIOSMGMIICLN                        |                                               | 4   | ps, RMS |
| 5                         | tj(SRIOSMGMIICLP)       | Jitter, RMS SRIOSMGMIICLP                        |                                               | 4   | ps, RMS |
| 5                         | tj(SRIOSMGMIICLN)       | Jitter, RMS SRIOSMGMIICLN (SRIO not used)        |                                               | 8   | ps, RMS |
| 5                         | tj(SRIOSMGMIICLP)       | Jitter, RMS SRIOSMGMIICLP (SRIO not used)        |                                               | 8   | ps, RMS |
| <b>HyperLink CLK[P:N]</b> |                         |                                                  |                                               |     |         |
| 1                         | tc(MCMCLKN)             | Cycle time MCMCLKN cycle time                    | 3.2 or 4 or 6.4                               |     | ns      |
| 1                         | tc(MCMCLKP)             | Cycle time MCMCLKP cycle time                    | 3.2 or 4 or 6.4                               |     | ns      |
| 3                         | tw(MCMCLKN)             | Pulse width MCMCLKN high                         | 0.45*tc(MCMCLKN) 0.55*tc(MCMCLKN)             |     | ns      |
| 2                         | tw(MCMCLKN)             | Pulse width MCMCLKN low                          | 0.45*tc(MCMCLKN) 0.55*tc(MCMCLKN)             |     | ns      |
| 2                         | tw(MCMCLKP)             | Pulse width MCMCLKP high                         | 0.45*tc(MCMCLKP) 0.55*tc(MCMCLKP)             |     | ns      |
| 3                         | tw(MCMCLKP)             | Pulse width MCMCLKP low                          | 0.45*tc(MCMCLKP) 0.55*tc(MCMCLKP)             |     | ns      |
| 4                         | tr(MCMCLKN_250mv)       | Transition time MCMCLKN rise time (250 mV)       | 50                                            | 350 | ps      |
| 4                         | tf(MCMCLKN_250mv)       | Transition time MCMCLKN fall time (250 mV)       | 50                                            | 350 | ps      |
| 4                         | tr(MCMCLKP_250mv)       | Transition time MCMCLKP rise time (250 mV)       | 50                                            | 350 | ps      |
| 4                         | tf(MCMCLKP_250mv)       | Transition time MCMCLKP fall time (250 mV)       | 50                                            | 350 | ps      |
| 5                         | tj(MCMCLKN)             | Jitter, RMS MCMCLKN                              |                                               | 4   | ps, RMS |
| 5                         | tj(MCMCLKP)             | Jitter, RMS MCMCLKP                              |                                               | 4   | ps, RMS |
| <b>PCIECLK[P:N]</b>       |                         |                                                  |                                               |     |         |
| 1                         | tc(PCIECLKN)            | Cycle time PCIECLKN cycle time                   | 3.2 or 4 or 6.4 or 10                         |     | ns      |
| 1                         | tc(PCIECLKP)            | Cycle time PCIECLKP cycle time                   | 3.2 or 4 or 6.4 or 10                         |     | ns      |
| 3                         | tw(PCIECLKN)            | Pulse width PCIECLKN high                        | 0.45*tc(PCIECLKN) 0.55*tc(PCIECLKN)           |     | ns      |
| 2                         | tw(PCIECLKN)            | Pulse width PCIECLKN low                         | 0.45*tc(PCIECLKN) 0.55*tc(PCIECLKN)           |     | ns      |
| 2                         | tw(PCIECLKP)            | Pulse width PCIECLKP high                        | 0.45*tc(PCIECLKP) 0.55*tc(PCIECLKP)           |     | ns      |
| 3                         | tw(PCIECLKP)            | Pulse width PCIECLKP low                         | 0.45*tc(PCIECLKP) 0.55*tc(PCIECLKP)           |     | ns      |
| 4                         | tr(PCIECLKN_250mv)      | Transition time PCIECLKN rise time (250 mV)      | 50                                            | 350 | ps      |
| 4                         | tf(PCIECLKN_250mv)      | Transition time PCIECLKN fall time (250 mV)      | 50                                            | 350 | ps      |
| 4                         | tr(PCIECLKP_250mv)      | Transition time PCIECLKP rise time (250 mV)      | 50                                            | 350 | ps      |
| 4                         | tf(PCIECLKP_250mv)      | Transition time PCIECLKP fall time (250 mV)      | 50                                            | 350 | ps      |

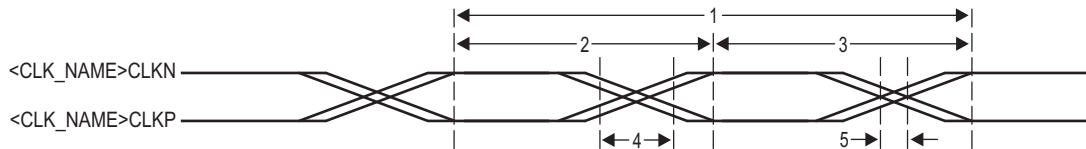
**Table 7-26 Main PLL Controller/SRIO/HyperLink/PCIe Clock Input Timing Requirements** <sup>(1)</sup>  
(see [Figure 7-19](#) and [Figure 7-20](#))

| No. |               |                       | Min | Max | Unit    |
|-----|---------------|-----------------------|-----|-----|---------|
| 5   | tj(PCIIECLKN) | Jitter, RMS PCIIECLKN |     | 4   | ps, RMS |
| 5   | tj(PCIIECLKP) | Jitter, RMS PCIIECLKP |     | 4   | ps, RMS |

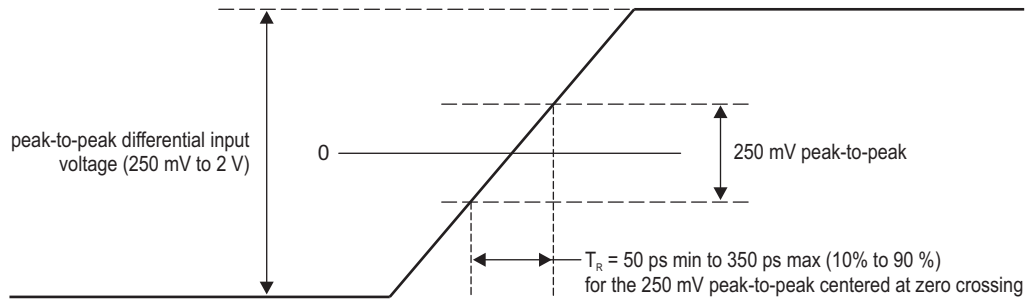
**End of Table 7-26**

- 1 See the Hardware Design Guide for KeyStone Devices in [2.9 "Related Documentation from Texas Instruments" on page 66](#) for detailed recommendations.
- 2 If AIF2 is being used then SYSCLK(N|P) can be programmed only to fixed values, if AIF2 is not being used then any value in the range between the min and max values can be used.
- 3 If AIF2 is used then the Max allowed jitter on SYSCLK(N|P) is 4ps RMS

**Figure 7-19 Main PLL Controller/SRIO/HyperLink/PCIe Clock Input Timing**



**Figure 7-20 Main PLL Transition Time**

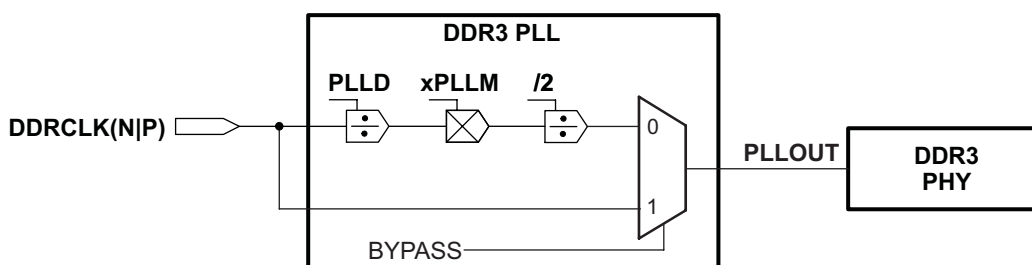


## 7.6 DDR3 PLL

The DDR3 PLL generates interface clocks for the DDR3 memory controller. When coming out of power-on reset, DDR3 PLL is programmed to a valid frequency during the boot config before being enabled and used.

DDR3 PLL power is supplied via the DDR3 PLL power-supply pin (AVDDA2). An external EMI filter circuit must be added to all PLL supplies. See the *Hardware Design Guide for KeyStone Devices* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66 for detailed recommendations. For the best performance, TI recommends that all the PLL external components be on a single side of the board without jumpers, switches, or components other than those shown. For reduced PLL jitter, maximize the spacing between switching signal traces and the PLL external components (C1, C2, and the EMI Filter).

**Figure 7-21 DDR3 PLL Block Diagram**



### 7.6.1 DDR3 PLL Control Registers

The DDR3 PLL, which is used to drive the DDR PHY for the EMIF, does not use a PLL controller. DDR3 PLL can be controlled using the DDR3PLLCTL0 and DDR3PLLCTL1 registers located in the Bootcfg module. This MMR (memory-mapped register) exists inside the Bootcfg space. To write to these registers, software should go through an un-locking sequence using KICK0/KICK1 registers. For suggested configurable values see 2.4.3 “[PLL Settings](#)” on page 35. See 3.3.4 “[Kicker Mechanism \(KICK0 and KICK1\) Register](#)” on page 73 for the address location of the registers and locking and unlocking sequences for accessing the registers. These registers are reset on  $\overline{\text{POR}}$  only.

**Figure 7-22 DDR3 PLL Control Register (DDR3PLLCTL0) <sup>(1)</sup>**

| 31            | 24     | 23       | 22                | 19 | 18 | 6          | 5 | 0 |
|---------------|--------|----------|-------------------|----|----|------------|---|---|
| BWADJ[7:0]    | BYPASS | Reserved | PLLM              |    |    | PLLD       |   |   |
| RW,+0000 1001 | RW,+0  | RW,+0001 | RW,+0000000010011 |    |    | RW,+000000 |   |   |

Legend: RW = Read/Write; -n = value after reset

<sup>1</sup> This register is Reset on POR only

**Table 7-27 DDR3 PLL Control Register 0 Field Descriptions**

| Bit                      | Field      | Description                                                                                                                                                                                                                                |
|--------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-24                    | BWADJ[7:0] | BWADJ[11:8] and BWADJ[7:0] are located in DDR3PLLCTL0 and DDR3PLLCTL1 registers. BWADJ[11:0] should be programmed to a value equal to half of PLLM[12:0] value (round down if PLLM has an odd value) Example: If PLLM = 15, then BWADJ = 7 |
| 23                       | BYPASS     | Enable bypass mode<br>0 = Bypass disabled<br>1 = Bypass enabled                                                                                                                                                                            |
| 22-19                    | Reserved   | Reserved                                                                                                                                                                                                                                   |
| 18-6                     | PLLM       | A 13-bit field that selects the values for the multiplication factor                                                                                                                                                                       |
| 5-0                      | PLLD       | A 6-bit field that selects the values for the reference divider                                                                                                                                                                            |
| <b>End of Table 7-27</b> |            |                                                                                                                                                                                                                                            |

**Figure 7-23 DDR3 PLL Control Register 1 (DDR3PLLCTL1)**

|                       |    |         |           |   |       |          |   |             |   |
|-----------------------|----|---------|-----------|---|-------|----------|---|-------------|---|
| 31                    | 14 | 13      | 12        | 7 | 6     | 5        | 4 | 3           | 0 |
| Reserved              |    | PLL RST | Reserved  |   | ENSAT | Reserved |   | BWADJ[11:8] |   |
| RW-000000000000000000 |    | RW-0    | RW-000000 |   | RW-0  | R-0      |   | RW-0000     |   |

Legend: RW = Read/Write; -n = value after reset

**Table 7-28 DDR3 PLL Control Register 1 Field Descriptions (DDR3PLLCTL1)**

| Bit                      | Field       | Description                                                                                                                                                                                                                                |
|--------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-14                    | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 13                       | PLL RST     | PLL reset bit.<br>0 = PLL reset is released.<br>1 = PLL reset is asserted.                                                                                                                                                                 |
| 12-7                     | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 6                        | ENSAT       | Needs to be set to 1 for proper operation of PLL                                                                                                                                                                                           |
| 5-4                      | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 3-0                      | BWADJ[11:8] | BWADJ[11:8] and BWADJ[7:0] are located in DDR3PLLCTL0 and DDR3PLLCTL1 registers. BWADJ[11:0] should be programmed to a value equal to half of PLLM[12:0] value (round down if PLLM has an odd value) Example: If PLLM = 15, then BWADJ = 7 |
| <b>End of Table 7-28</b> |             |                                                                                                                                                                                                                                            |

## 7.6.2 DDR3 PLL Device-Specific Information

As shown in [Figure 7-21](#), the output of DDR3 PLL (PLLOUT) is divided by 2 and directly fed to the DDR3 memory controller. The DDR3 PLL is affected by power-on reset. During power-on resets, the internal clocks of the DDR3 PLL are affected as described in Section 7.4 “Reset Controller” on page 122. DDR3 PLL is unlocked only during the power-up sequence and is locked by the time the RESETSTAT pin goes high. It does not lose lock during any of the other resets.

## 7.6.3 DDR3 PLL Initialization Sequence

The Main PLL and PLL Controller must always be initialized prior to initializing the DDR3 PLL. The sequence shown below must be followed to initialize the DDR3 PLL.

1. In DDR3PLLCTL1, write ENSAT = 1 (for optimal PLL operation)
2. In DDR3PLLCTL0, write BYPASS = 1 (set the PLL in Bypass)
3. In DDR3PLLCTL1, write PLL RST = 1 (PLL is reset)
4. Program PLLM and PLLD in DDR3PLLCTL0 register

5. Program BWADJ[7:0] in DDR3PLLCTL0 and BWADJ[11:8] in DDR3PLLCTL1 register. BWADJ value must be set to  $((\text{PLLM} + 1) \gg 1) - 1$
6. Wait for at least 5  $\mu\text{s}$  based on the reference clock (PLL reset time)
7. In DDR3PLLCTL1, write PLLRST = 0 (PLL reset is released)
8. Wait for at least  $500 * \text{REFCLK cycles} * (\text{PLLD} + 1)$  (PLL lock time)
9. In DDR3PLLCTL0, write BYPASS = 0 (switch to PLL mode)



**CAUTION**—Software must always perform Read-modify-write to any register in the PLL. This is to ensure that only the relevant bits in the register are modified and the rest of the bits including the reserved bits are not affected.

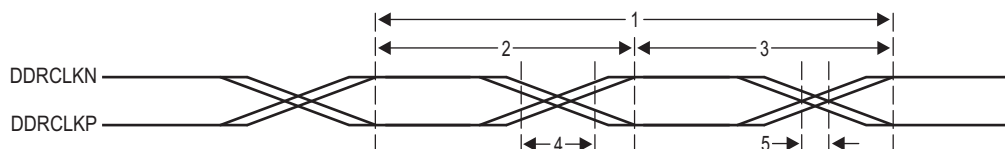
## 7.6.4 DDR3 PLL Input Clock Electrical Data/Timing

**Table 7-29** DDR3 PLL DDRCLK(N|P) Timing Requirements  
(see Figure 7-24 and Figure 7-20)

| No.         |                    |                                              | Min                          | Max                         | Unit |
|-------------|--------------------|----------------------------------------------|------------------------------|-----------------------------|------|
| DDRCLK[P:N] |                    |                                              |                              |                             |      |
| 1           | tc(DDRCLKN)        | Cycle time _ DDRCLKN cycle time              | 3.2                          | 25                          | ns   |
| 1           | tc(DDRCLKP)        | Cycle time _ DDRCLKP cycle time              | 3.2                          | 25                          | ns   |
| 3           | tw(DDRCLKN)        | Pulse width _ DDRCLKN high                   | $0.45 * \text{tc(DDRCLKN)}$  | $0.55 * \text{tc(DDRCLKN)}$ | ns   |
| 2           | tw(DDRCLKN)        | Pulse width _ DDRCLKN low                    | $0.45 * \text{tc(DDRCLKN)}$  | $0.55 * \text{tc(DDRCLKN)}$ | ns   |
| 2           | tw(DDRCLKP)        | Pulse width _ DDRCLKP high                   | $0.45 * \text{tc(DDRCLKP)}$  | $0.55 * \text{tc(DDRCLKP)}$ | ns   |
| 3           | tw(DDRCLKP)        | Pulse width _ DDRCLKP low                    | $0.45 * \text{tc(DDRCLKP)}$  | $0.55 * \text{tc(DDRCLKP)}$ | ns   |
| 4           | tr(DDRCLKN_250 mV) | Transition time _ DDRCLKN rise time (250 mV) | 50                           | 350                         | ps   |
| 4           | tf(DDRCLKN_250 mV) | Transition time _ DDRCLKN fall time (250 mV) | 50                           | 350                         | ps   |
| 4           | tr(DDRCLKP_250 mV) | Transition time _ DDRCLKP rise time (250 mV) | 50                           | 350                         | ps   |
| 4           | tf(DDRCLKP_250 mV) | Transition time _ DDRCLKP fall time (250 mV) | 50                           | 350                         | ps   |
| 5           | tj(DDRCLKN)        | Jitter, peak_to_peak _ periodic DDRCLKN      | $0.025 * \text{tc(DDRCLKN)}$ |                             | ps   |
| 5           | tj(DDRCLKP)        | Jitter, peak_to_peak _ periodic DDRCLKP      | $0.025 * \text{tc(DDRCLKP)}$ |                             | ps   |

End of Table 7-29

**Figure 7-24** DDR3 PLL DDRCLK Timing

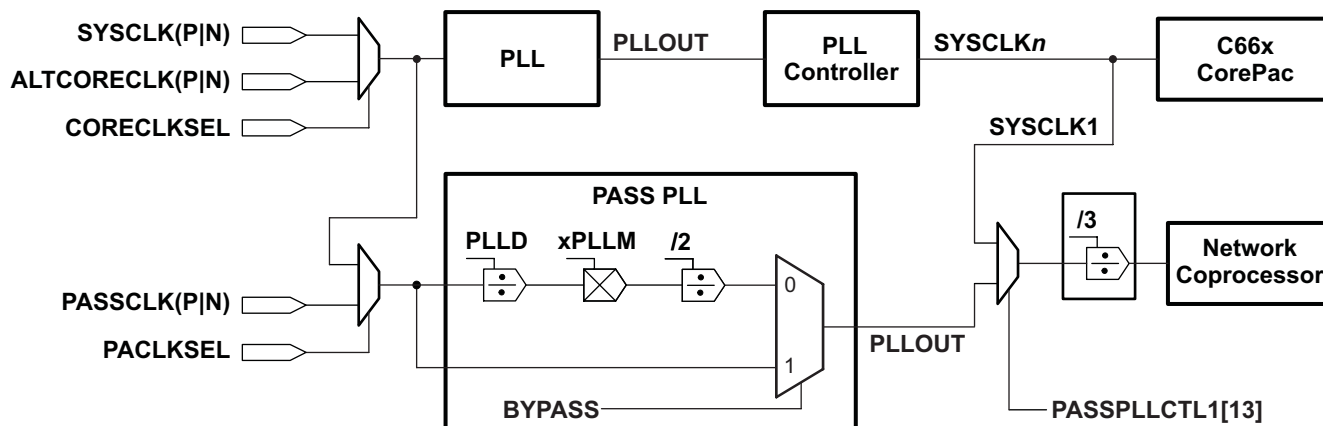


## 7.7 PASS PLL

The PASS PLL generates interface clocks for the Network Coprocessor. Using the PACLKSEL pin the user can select the input source of PASS PLL as either the output of Main PLL mux or the PASSCLK clock reference sources. When coming out of power-on reset, PASS PLL comes out in a bypass mode and needs to be programmed to a valid frequency before being enabled and used.

PASS PLL power is supplied via the PASS PLL power-supply pin (AVDDA3). An external EMI filter circuit must be added to all PLL supplies. Please see the *Hardware Design Guide for KeyStone Devices* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66 for detailed recommendations. For the best performance, TI recommends that all the PLL external components be on a single side of the board without jumpers, switches, or components other than those shown. For reduced PLL jitter, maximize the spacing between switching signal traces and the PLL external components (C1, C2, and the EMI Filter).

Figure 7-25 PASS PLL Block Diagram



### 7.7.1 PASS PLL Control Registers

The PASS PLL, which is used to drive the Network Coprocessor, does not use a PLL controller. PASS PLL can be controlled using the PAPLLCTL0 and PAPLLCTL1 registers located in Bootcfg module. These MMRs (memory-mapped registers) exist inside the Bootcfg space. To write to these registers, software should go through an un-locking sequence using KICK0/KICK1 registers. For suggested configurable values see 2.4.3 “[PLL Settings](#)” on page 35. See 3.3.4 “[Kicker Mechanism \(KICK0 and KICK1\) Register](#)” on page 73 for the address location of the registers and locking and unlocking sequences for accessing these registers. These registers are reset on  $\overline{\text{POR}}$  only.

Figure 7-26 PASS PLL Control Register (PASSPLLCTL0)<sup>(1)</sup>

| 31            | 24     | 23       | 22                | 19 | 18 | 6          | 5 | 0 |
|---------------|--------|----------|-------------------|----|----|------------|---|---|
| BWADJ[7:0]    | BYPASS | Reserved | PLLM              |    |    | PLLD       |   |   |
| RW,+0000 1001 | RW,+0  | RW,+0001 | RW,+0000000010011 |    |    | RW,+000000 |   |   |

Legend: RW = Read/Write; -n = value after reset

<sup>1</sup> This register is Reset on POR only.

**Table 7-30 PASS PLL Control Register 0 Field Descriptions (PASSPLLCTL0)**

| Bit                      | Field      | Description                                                                                                                                                                                                                                |
|--------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-24                    | BWADJ[7:0] | BWADJ[11:8] and BWADJ[7:0] are located in PASSPLLCTL0 and PASSPLLCTL1 registers. BWADJ[11:0] should be programmed to a value equal to half of PLLM[12:0] value (round down if PLLM has an odd value) Example: If PLLM = 15, then BWADJ = 7 |
| 23                       | BYPASS     | Enable bypass mode<br>0 = Bypass disabled<br>1 = Bypass enabled                                                                                                                                                                            |
| 22-19                    | Reserved   | Reserved                                                                                                                                                                                                                                   |
| 18-6                     | PLLM       | A 13-bit field that selects the values for the multiplication factor (see note below)                                                                                                                                                      |
| 5-0                      | PLLD       | A 6-bit field that selects the values for the reference divider                                                                                                                                                                            |
| <b>End of Table 7-30</b> |            |                                                                                                                                                                                                                                            |

**Figure 7-27 PASS PLL Control Register 1 (PASSPLLCTL1)**

|                     |    |        |           |            |   |       |          |   |             |   |
|---------------------|----|--------|-----------|------------|---|-------|----------|---|-------------|---|
| 31                  | 15 | 14     | 13        | 12         | 7 | 6     | 5        | 4 | 3           | 0 |
| Reserved            |    | PLLRST | PLLSELECT | Reserved   |   | ENSAT | Reserved |   | BWADJ[11:8] |   |
| RW-0000000000000000 |    | RW-0   | 0         | RW-0000000 |   | RW-0  | R-0      |   | RW-0000     |   |

Legend: RW = Read/Write; -n = value after reset

**Table 7-31 PASS PLL Control Register 1 Field Descriptions (PASSPLLCTL1)**

| Bit                      | Field       | Description                                                                                                                                                                                                                                |
|--------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-15                    | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 14                       | PLLRST      | PLL reset bit<br>0 = PLL reset is released.<br>1 = PLL reset is asserted.                                                                                                                                                                  |
| 13                       | PLLSELECT   | PASS PLL Select Bit<br>0 - Reserved<br>1 - PASS PLL output clock is used as the input to PASS                                                                                                                                              |
| 12-7                     | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 6                        | ENSAT       | Needs to be set to 1 for proper operation of PLL                                                                                                                                                                                           |
| 5-4                      | Reserved    | Reserved                                                                                                                                                                                                                                   |
| 3-0                      | BWADJ[11:8] | BWADJ[11:8] and BWADJ[7:0] are located in PASSPLLCTL0 and PASSPLLCTL1 registers. BWADJ[11:0] should be programmed to a value equal to half of PLLM[12:0] value (round down if PLLM has an odd value) Example: If PLLM = 15, then BWADJ = 7 |
| <b>End of Table 7-31</b> |             |                                                                                                                                                                                                                                            |

## 7.7.2 PASS PLL Device-Specific Information

As shown in [Figure 7-25](#), the output of PASS PLL (PLLOUT) is divided by 3 and directly fed to the Network Coprocessor. The PASS PLL is affected by power-on reset. During power-on resets, the internal clocks of the PASS PLL are affected as described in Section 7.4 “[Reset Controller](#)” on page 122. The PASS PLL is unlocked only during the power-up sequence and is locked by the time the `RESETSTAT` pin goes high. It does not lose lock during any of the other resets.

## 7.7.3 PASS PLL Initialization Sequence

The Main PLL and PLL Controller must always be initialized prior to initializing the PASS PLL. The sequence shown below must be followed to initialize the PASS PLL.

1. In PASSPLLCTL1, write ENSAT = 1 (for optimal PLL operation)
2. In PASSPLLCTL0, write BYPASS = 1 (set the PLL in Bypass)

3. In PASSPLLCTL1, write PLLRST = 1 (PLL is reset)
4. Program PLLM and PLLD in PASSPLLCTL0 register
5. Program BWADJ[7:0] in PASSPLLCTL0 and BWADJ[11:8] in PASSPLLCTL1 register. BWADJ value must be set to  $((\text{PLLM} + 1) \gg 1) - 1$
6. Wait for at least 5  $\mu\text{s}$  based on the reference clock (PLL reset time)
7. In PASSPLLCTL1, write PLLSELECT = 1 (for selecting the output of PASS PLL as the input to PASS)
8. In PASSPLLCTL1, write PLLRST = 0 (PLL reset is released)
9. Wait for at least  $500 * \text{REFCLK cycles} * (\text{PLLD} + 1)$  (PLL lock time)
10. In PASSPLLCTL0, write BYPASS = 0 (switch to PLL mode)



**CAUTION**—Software must always perform Read-modify-write to any register in the PLL. This is to ensure that only the relevant bits in the register are modified and the rest of the bits including the reserved bits are not affected.

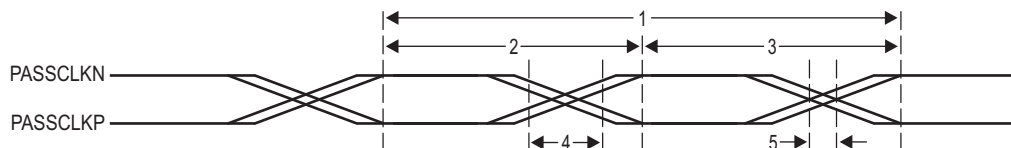
### 7.7.4 PASS PLL Input Clock Electrical Data/Timing

**Table 7-32 PASS PLL Timing Requirements**

(See [Figure 7-28](#) and [Figure 7-20](#))

| No.                 |                    |                                               | Min                                 | Max                                 | Unit      |
|---------------------|--------------------|-----------------------------------------------|-------------------------------------|-------------------------------------|-----------|
| <b>PASSCLK[P:N]</b> |                    |                                               |                                     |                                     |           |
| 1                   | tc(PASSCLKN)       | Cycle time _ PASSCLKN cycle time              | 3.2                                 | 6.4                                 | ns        |
| 1                   | tc(PASSCLKP)       | Cycle time _ PASSCLKP cycle time              | 3.2                                 | 6.4                                 | ns        |
| 3                   | tw(PASSCLKN)       | Pulse width _ PASSCLKN high                   | $0.45 * \text{tc}(\text{PASSCLKN})$ | $0.55 * \text{tc}(\text{PASSCLKN})$ | ns        |
| 2                   | tw(PASSCLKN)       | Pulse width _ PASSCLKN low                    | $0.45 * \text{tc}(\text{PASSCLKN})$ | $0.55 * \text{tc}(\text{PASSCLKN})$ | ns        |
| 2                   | tw(PASSCLKP)       | Pulse width _ PASSCLKP high                   | $0.45 * \text{tc}(\text{PASSCLKP})$ | $0.55 * \text{tc}(\text{PASSCLKP})$ | ns        |
| 3                   | tw(PASSCLKP)       | Pulse width _ PASSCLKP low                    | $0.45 * \text{tc}(\text{PASSCLKP})$ | $0.55 * \text{tc}(\text{PASSCLKP})$ | ns        |
| 4                   | tr(PASSCLKN_250mv) | Transition time _ PASSCLKN rise time (250 mV) | 50                                  | 350                                 | ps        |
| 4                   | tf(PASSCLKN_250mv) | Transition time _ PASSCLKN fall time (250 mV) | 50                                  | 350                                 | ps        |
| 4                   | tr(PASSCLKP_250mv) | Transition time _ PASSCLKP rise time (250 mV) | 50                                  | 350                                 | ps        |
| 4                   | tf(PASSCLKP_250mv) | Transition time _ PASSCLKP fall time (250 mV) | 50                                  | 350                                 | ps        |
| 5                   | tj(PASSCLKN)       | Jitter, peak_to_peak _ periodic PASSCLKN      |                                     | 100                                 | ps, pk-pk |
| 5                   | tj(PASSCLKP)       | Jitter, peak_to_peak _ periodic PASSCLKP      |                                     | 100                                 | ps, pk-pk |

**Figure 7-28 PASS PLL Timing**



## 7.8 Enhanced Direct Memory Access (EDMA3) Controller

The primary purpose of the EDMA3 is to service user-programmed data transfers between two memory-mapped slave endpoints on the device. The EDMA3 services software-driven paging transfers (e.g., data movement between external memory and internal memory), performs sorting or subframe extraction of various data structures, services event driven peripherals, and offloads data transfers from the device CPU.

There are 3 EDMA channel controllers on the device: EDMA3CC0, EDMA3CC1, and EDMA3CC2.

- EDMA3CC0 has two transfer controllers: EDMA3TC1 and EDMA3TC2.
- EDMA3CC1 has four transfer controllers: EDMA3TC0, EDMA3TC1, EDMA3TC2, and EDMA3TC3.
- EDMA3CC2 has four transfer controllers: EDMA3TC0, EDMA3TC1, EDMA3TC2, and EDMA3TC3.

In the context of this document, EDMA3TC<sub>x</sub> is associated with EDMA3CC<sub>y</sub>, and is referred to as EDMA3CC<sub>y</sub> TC<sub>x</sub>. Each of the transfer controllers has a direct connection to the switch fabric. Section [4.2 “Switch Fabric Connections Matrix”](#) lists the peripherals that can be accessed by the transfer controllers.

EDMA3CC0 is optimized to be used for transfers to/from/within the MSMC and DDR-3 subsystems. The others are used for the remaining traffic.

Each EDMA3 channel controller includes the following features:

- Fully orthogonal transfer description
  - 3 transfer dimensions:
    - › Array (multiple bytes)
    - › Frame (multiple arrays)
    - › Block (multiple frames)
  - Single event can trigger transfer of array, frame, or entire block
  - Independent indexes on source and destination
- Flexible transfer definition:
  - Increment or FIFO transfer addressing modes
  - Linking mechanism allows for ping-pong buffering, circular buffering, and repetitive/continuous transfers, all with no CPU intervention
  - Chaining allows multiple transfers to execute with one event
- 128 PaRAM entries for EDMA3CC0, 512 each for EDMA3CC1 and EDMA3CC2
  - Used to define transfer context for channels
  - Each PaRAM entry can be used as a DMA entry, QDMA entry, or link entry
- 16 DMA channels for EDMA3CC0, 64 each for EDMA3CC1 and EDMA3CC2
  - Manually triggered (CPU writes to channel controller register), external event triggered, and chain triggered (completion of one transfer triggers another)
- 8 Quick DMA (QDMA) channels per EDMA3CC<sub>x</sub>
  - Used for software-driven transfers
  - Triggered upon writing to a single PaRAM set entry
- Two transfer controllers and two event queues with programmable system-level priority for EDMA3CC0, four transfer controllers and four event queues with programmable system-level priority for each of EDMA3CC1 and EDMA3CC2
- Interrupt generation for transfer completion and error conditions

- Debug visibility
  - Queue watermarking/threshold allows detection of maximum usage of event queues
  - Error and status recording to facilitate debug

### 7.8.1 EDMA3 Device-Specific Information

The EDMA supports two addressing modes: constant addressing and increment addressing mode. Constant addressing mode is applicable to a very limited set of use cases; for most applications increment mode can be used. On the C6670 SoC, the EDMA can use constant addressing mode only with the enhanced Viterbi decoder coprocessor (VCP) and the enhanced turbo decoder coprocessor (TCP). Constant addressing mode is not supported by any other peripheral or internal memory in the DSP. Note that increment mode is supported by all peripherals, including VCP and TCP. For more information on these two addressing modes, see the *Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

For the range of memory addresses that include EDMA3 channel controller (EDMA3CC) control registers and EDMA3 transfer controller (EDMA3TC) control register see Section 2.2 “[Memory Map Summary](#)” on page 21. For memory offsets and other details on EDMA3CC and EDMA3TC Control Registers entries, see the *Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

### 7.8.2 EDMA3 Channel Controller Configuration

[Table 7-33](#) provides the configuration for each of the EDMA3 channel controllers present on the device.

**Table 7-33 EDMA3 Channel Controller Configuration**

| Description                                    | EDMA3 CC0 | EDMA3 CC1 | EDMA3 CC2 |
|------------------------------------------------|-----------|-----------|-----------|
| Number of DMA channels in channel controller   | 16        | 64        | 64        |
| Number of QDMA channels                        | 8         | 8         | 8         |
| Number of interrupt channels                   | 16        | 64        | 64        |
| Number of PaRAM set entries                    | 128       | 512       | 512       |
| Number of event queues                         | 2         | 4         | 4         |
| Number of transfer controllers                 | 2         | 4         | 4         |
| Memory protection existence                    | Yes       | Yes       | Yes       |
| Number of memory protection and shadow regions | 8         | 8         | 8         |
| <b>End of Table 7-33</b>                       |           |           |           |

### 7.8.3 EDMA3 Transfer Controller Configuration

Each transfer controller on the device is designed differently based on considerations like performance requirements, system topology (like main TeraNet bus width, external memory bus width), etc. The parameters that determine the transfer controller configurations are:

- **FIFOSIZE:** Determines the size in bytes for the data FIFO that is the temporary buffer for the in-flight data. The data FIFO is where the read return data read by the TC read controller from the source endpoint is stored and subsequently written out to the destination endpoint by the TC write controller.
- **BUSWIDTH:** The width of the read and write data buses in bytes, for the TC read and write controller, respectively. This is typically equal to the bus width of the main TeraNet interface.
- **Default Burst Size (DBS):** The DBS is the maximum number of bytes per read/write command issued by a transfer controller.
- **DSTREGDEPTH:** This determines the number of destination FIFO register set. The number of destination FIFO register set for a transfer controller determines the maximum number of outstanding transfer requests.

All four parameters listed above are fixed by the design of the device.

Table 7-34 shows the configuration of each of the EDMA3 transfer controllers present on the device.

**Table 7-34 EDMA3 Transfer Controller Configuration**

| Parameter         | EDMA3CC0   |            | EDMA3CC1   |           |            |           | EDMA3CC2   |           |           |            |
|-------------------|------------|------------|------------|-----------|------------|-----------|------------|-----------|-----------|------------|
|                   | TC0        | TC1        | TC0        | TC1       | TC2        | TC3       | TC0        | TC1       | TC2       | TC3        |
| FIFOSIZE          | 1024 bytes | 1024 bytes | 1024 bytes | 512 bytes | 1024 bytes | 512 bytes | 1024 bytes | 512 bytes | 512 bytes | 1024 bytes |
| BUSWIDTH          | 32 bytes   | 32 bytes   | 16 bytes   | 16 bytes  | 16 bytes   | 16 bytes  | 16 bytes   | 16 bytes  | 16 bytes  | 16 bytes   |
| DSTREGDEPTH       | 4 entries  | 4 entries  | 4 entries  | 4 entries | 4 entries  | 4 entries | 4 entries  | 4 entries | 4 entries | 4 entries  |
| DBS               | 128 bytes  | 128 bytes  | 64 bytes   | 64 bytes  | 64 bytes   | 64 bytes  | 64 bytes   | 64 bytes  | 64 bytes  | 64 bytes   |
| End of Table 7-34 |            |            |            |           |            |           |            |           |           |            |

## 7.8.4 EDMA3 Channel Synchronization Events

The EDMA3 supports up to 16 DMA channels for CC0, 64 each for CC1 and CC2 that can be used to service system peripherals and to move data between system memories. DMA channels can be triggered by synchronization events generated by system peripherals. The following tables lists the source of the synchronization event associated with each of the EDMA CC DMA channels. On the C6670, the association of each synchronization event and DMA channel is fixed and cannot be reprogrammed.

For more detailed information on the EDMA3 module and how EDMA3 events are enabled, captured, processed, prioritized, linked, chained, and cleared, etc., see the *Enhanced Direct Memory Access 3 (EDMA3) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

**Table 7-35 EDMA3CC0 Events for C6670**

| Event Number      | Event         | Event Description                         |
|-------------------|---------------|-------------------------------------------|
| 0                 | TCP3D_C_REVT0 | TCP3d_C Receive event0                    |
| 1                 | TCP3D_C_REVT1 | TCP3d_C Receive event1                    |
| 2                 | FFTC_C_ERROR0 | FFTC_C Error event and FFTC_C debug event |
| 3                 | FFTC_C_ERROR1 | FFTC_C Error event and FFTC_C debug event |
| 4                 | FFTC_C_ERROR2 | FFTC_C Error event and FFTC_C debug event |
| 5                 | FFTC_C_ERROR3 | FFTC_C Error event and FFTC_C debug event |
| 6                 | CIC2_OUT40    | Interrupt Controller output               |
| 7                 | CIC2_OUT41    | Interrupt Controller output               |
| 8                 | CIC2_OUT0     | Interrupt Controller output               |
| 9                 | CIC2_OUT1     | Interrupt Controller output               |
| 10                | CIC2_OUT2     | Interrupt Controller output               |
| 11                | CIC2_OUT3     | Interrupt Controller output               |
| 12                | CIC2_OUT4     | Interrupt Controller output               |
| 13                | CIC2_OUT5     | Interrupt Controller output               |
| 14                | CIC2_OUT6     | Interrupt Controller output               |
| 15                | CIC2_OUT7     | Interrupt Controller output               |
| End of Table 7-35 |               |                                           |

**Table 7-36 EDMA3CC1 Events for C6670 (Part 1 of 2)**

| Event Number | Event        | Event Description               |
|--------------|--------------|---------------------------------|
| 0            | SPIINT0      | SPI interrupt                   |
| 1            | SPIINT1      | SPI interrupt                   |
| 2            | SPIXEVT      | Transmit event                  |
| 3            | SPIREVT      | Receive event                   |
| 4            | I2CREVT      | I <sup>2</sup> C receive event  |
| 5            | I2CXEVT      | I <sup>2</sup> C transmit event |
| 6            | GPINT0       | GPIO interrupt                  |
| 7            | GPINT1       | GPIO interrupt                  |
| 8            | GPINT2       | GPIO interrupt                  |
| 9            | GPINT3       | GPIO interrupt                  |
| 10           | AIF_SEVT0    | AIF radio timing sync event 0   |
| 11           | AIF_SEVT1    | AIF radio timing sync event 1   |
| 12           | AIF_SEVT2    | AIF radio timing sync event 2   |
| 13           | AIF_SEVT3    | AIF radio timing sync event 3   |
| 14           | AIF_SEVT4    | AIF radio timing sync event 4   |
| 15           | AIF_SEVT5    | AIF radio timing sync event 5   |
| 16           | AIF_SEVT6    | AIF radio timing sync event 6   |
| 17           | AIF_SEVT7    | AIF radio timing sync event 7   |
| 18           | SEMINT0      | Semaphore interrupt             |
| 19           | SEMINT1      | Semaphore interrupt             |
| 20           | SEMINT2      | Semaphore interrupt             |
| 21           | SEMINT3      | Semaphore interrupt             |
| 22           | TINT4L       | Timer interrupt low             |
| 23           | TINT4H       | Timer interrupt high            |
| 24           | TINT5L       | Timer interrupt low             |
| 25           | TINT5H       | Timer interrupt high            |
| 26           | TINT6L       | Timer interrupt low             |
| 27           | TINT6H       | Timer interrupt high            |
| 28           | TINT7L       | Timer interrupt low             |
| 29           | TINT7H       | Timer interrupt high            |
| 30           | RAC_AINT0    | RAC_A_ interrupt 0              |
| 31           | RAC_AINT1    | RAC_A_ interrupt 1              |
| 32           | RAC_AINT2    | RAC_A_ interrupt 2              |
| 33           | RAC_AINT3    | RAC_A_ interrupt 3              |
| 34           | RAC_ADEVENT0 | RAC_A_debug event               |
| 35           | RAC_ADEVENT1 | RAC_A_debug event               |
| 36           | TAC_INTD     | TAC error interrupt             |
| 37           | TACDEVENT0   | TAC debug event                 |
| 38           | TACDEVENT1   | TAC debug event                 |
| 39           | RAC_BINT0    | RAC_B_ interrupt 0              |
| 40           | RAC_BINT1    | RAC_B_ interrupt 1              |
| 41           | RAC_BINT2    | RAC_B_ interrupt 2              |
| 42           | RAC_BINT3    | RAC_B_ interrupt 3              |
| 43           | RAC_BDEVENT0 | RAC_B_debug Event               |

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**Table 7-36 EDMA3CC1 Events for C6670 (Part 2 of 2)**

| Event Number             | Event        | Event Description           |
|--------------------------|--------------|-----------------------------|
| 44                       | RAC_BDEVENT1 | RAC_B_debug Event           |
| 45                       | CIC1_OUT2    | Interrupt Controller output |
| 46                       | CIC1_OUT3    | Interrupt Controller output |
| 47                       | CIC1_OUT4    | Interrupt Controller output |
| 48                       | CIC1_OUT5    | Interrupt Controller output |
| 49                       | CIC1_OUT6    | Interrupt Controller output |
| 50                       | CIC1_OUT7    | Interrupt Controller output |
| 51                       | CIC1_OUT8    | Interrupt Controller output |
| 52                       | CIC1_OUT9    | Interrupt Controller output |
| 53                       | CIC1_OUT10   | Interrupt Controller output |
| 54                       | CIC1_OUT11   | Interrupt Controller output |
| 55                       | CIC1_OUT12   | Interrupt Controller output |
| 56                       | CIC1_OUT13   | Interrupt Controller output |
| 57                       | CIC1_OUT14   | Interrupt Controller output |
| 58                       | CIC1_OUT15   | Interrupt Controller output |
| 59                       | CIC1_OUT16   | Interrupt Controller output |
| 60                       | CIC1_OUT17   | Interrupt Controller output |
| 61                       | CIC1_OUT18   | Interrupt Controller output |
| 62                       | CIC1_OUT19   | Interrupt Controller output |
| 63                       | CIC1_OUT20   | Interrupt Controller output |
| <b>End of Table 7-36</b> |              |                             |

**Table 7-37 EDMA3CC2 Events for C6670 (Part 1 of 3)**

| Event Number | Event        | Event Description      |
|--------------|--------------|------------------------|
| 0            | TCP3D_AREVT0 | TCP3D_A receive event0 |
| 1            | TCP3D_AREVT1 | TCP3D_A receive event1 |
| 2            | TCP3EREVT    | TCP3e read event       |
| 3            | TCP3EWEVT    | TCP3e write event      |
| 4            | URX EVT      | UART receive event     |
| 5            | UTX EVT      | UART transmit event    |
| 6            | GPINT0       | GPIO interrupt         |
| 7            | GPINT1       | GPIO interrupt         |
| 8            | GPINT2       | GPIO interrupt         |
| 9            | GPINT3       | GPIO interrupt         |
| 10           | VCPAREVT     | Receive event          |
| 11           | VCPAXEVT     | Transmit event         |
| 12           | VCPBREVT     | Receive event          |
| 13           | VCPBXEVT     | Transmit event         |
| 14           | VCPCREVT     | Receive event          |
| 15           | VCPCXEVT     | Transmit event         |
| 16           | VCPDREVT     | Receive event          |
| 17           | VCPDXEVT     | Transmit event         |
| 18           | SEMINT0      | Semaphore interrupt    |
| 19           | SEMINT1      | Semaphore interrupt    |

**Table 7-37 EDMA3CC2 Events for C6670 (Part 2 of 3)**

| Event Number | Event         | Event Description                         |
|--------------|---------------|-------------------------------------------|
| 20           | SEMINT2       | Semaphore interrupt                       |
| 21           | SEMINT3       | Semaphore interrupt                       |
| 22           | TINT4L        | Timer interrupt low                       |
| 23           | TINT4H        | Timer interrupt high                      |
| 24           | TINT5L        | Timer interrupt low                       |
| 25           | TINT5H        | Timer interrupt high                      |
| 26           | TINT6L        | Timer interrupt low                       |
| 27           | TINT6H        | Timer interrupt high                      |
| 28           | TINT7L        | Timer interrupt low                       |
| 29           | TINT7H        | Timer interrupt high                      |
| 30           | SPIXEVT       | SPI transmit event                        |
| 31           | SPIREVT       | SPI receive event                         |
| 32           | I2CREVT       | I <sup>2</sup> C receive event            |
| 33           | I2CXEVT       | I <sup>2</sup> C transmit event           |
| 34           | TCP3D_BREVT0  | TCP3D_B receive event0                    |
| 35           | TCP3D_BREVT1  | TCP3D_B receive event1                    |
| 36           | CIC1_OUT23    | Interrupt Controller output               |
| 37           | CIC1_OUT24    | Interrupt Controller output               |
| 38           | CIC1_OUT25    | Interrupt Controller output               |
| 39           | CIC1_OUT26    | Interrupt Controller output               |
| 40           | CIC1_OUT27    | Interrupt Controller output               |
| 41           | CIC1_OUT28    | Interrupt Controller output               |
| 42           | CIC1_OUT29    | Interrupt Controller output               |
| 43           | CIC1_OUT30    | Interrupt Controller output               |
| 44           | CIC1_OUT31    | Interrupt Controller output               |
| 45           | CIC1_OUT32    | Interrupt Controller output               |
| 46           | CIC1_OUT33    | Interrupt Controller output               |
| 47           | CIC1_OUT34    | Interrupt Controller output               |
| 48           | CIC1_OUT35    | Interrupt Controller output               |
| 49           | CIC1_OUT36    | Interrupt Controller output               |
| 50           | CIC1_OUT37    | Interrupt Controller output               |
| 51           | CIC1_OUT38    | Interrupt Controller output               |
| 52           | CIC1_OUT39    | Interrupt Controller output               |
| 53           | CIC1_OUT40    | Interrupt Controller output               |
| 54           | CIC1_OUT41    | Interrupt Controller output               |
| 55           | CIC1_OUT42    | Interrupt Controller output               |
| 56           | CIC1_OUT43    | Interrupt Controller output               |
| 57           | CIC1_OUT44    | Interrupt Controller output               |
| 58           | TCP3D_C_REVT0 | TCP3d_C Receive event0                    |
| 59           | TCP3D_C_REVT1 | TCP3d_C Receive event1                    |
| 60           | FFTC_C_ERROR0 | FFTC_C Error event and FFTC_C debug event |
| 61           | FFTC_C_ERROR1 | FFTC_C Error event and FFTC_C debug event |

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**Table 7-37**     **EDMA3CC2 Events for C6670 (Part 3 of 3)**

| Event Number             | Event         | Event Description                         |
|--------------------------|---------------|-------------------------------------------|
| 62                       | FFTC_C_ERROR2 | FFTC_C Error event and FFTC_C debug event |
| 63                       | FFTC_C_ERROR3 | FFTC_C Error event and FFTC_C debug event |
| <b>End of Table 7-37</b> |               |                                           |

## 7.9 Interrupts

### 7.9.1 Interrupt Sources and Interrupt Controller

The CPU interrupts on the C6670 device are configured through the C66x CorePac Interrupt Controller. The Interrupt Controller allows for up to 128 system events to be programmed to any of the twelve CPU interrupt inputs (CPUINT4 - CPUINT15), the CPU exception input (EXCEP), or the advanced emulation logic. The 128 system events consist of 25 internally-generated events (within the CorePac) and 103 chip-level events.

Additional system events are routed to each of the C66x CorePacs to provide chip-level events that are not required as CPU interrupts/exceptions to be routed to the Interrupt Controller as emulation events. In addition, error-class events or infrequently used events are also routed through the system event router to offload the C66x CorePac interrupt selector. This is accomplished through Chip Interrupt Controller (CIC) blocks, CIC[2:0] for C6670 device. This is clocked using CPU/6.

The event controllers consist of simple combination logic to provide additional events to each C66x CorePac, plus the EDMA3CC. CIC0 provides 26 additional events (18 that are CorePac-specific plus 8 broadcast) to each of the C66x CorePacs, CIC1 provides 19 and 21 additional events to CC1 and CC2, respectively, and CIC2 provides 10 and 32 additional events to CC0 and HyperLink, respectively.

The events that are routed to the C66x CorePacs for AET purposes, from those EDMA3CC and FSYNC events that are not otherwise provided to each C66x CorePac. For more details on the CIC features, please see the *Chip Interrupt Controller (CIC) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).



**Note**—Modules such as FFTC, TCP3d, TCP3e, TAC, AIF, CP\_MPU, BOOT\_CFG, and Tracer have level interrupts and EOI handshaking interface. The EOI value is 0 for TCP3d, TCP3e, TAC, AIF, CP\_MPU, BOOT\_CFG, and Tracer. For FFTC, the EOI values are 0 for FFTC\_x\_INTD0, 1 for FFTC\_x\_INTD01, 2 for FFTC\_x\_INTD2, and 3 for FFTC\_x\_INTD3 (where FFTC\_x can be either FFTC\_0 or FFTC\_1).

Figure 7-29 shows the C6670 interrupt topology.

**Figure 7-29 Interrupt Topology**

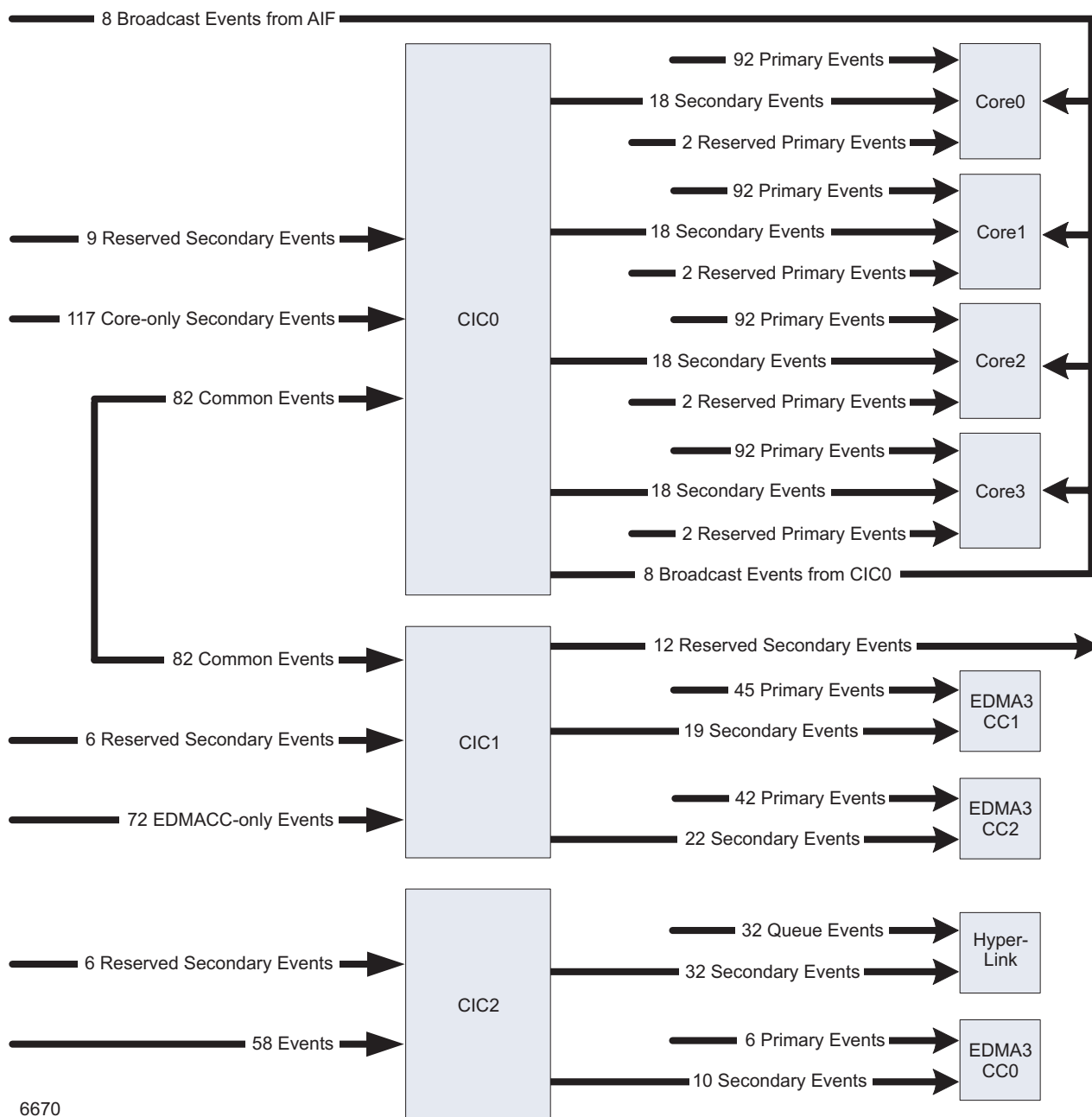


Table 7-38 shows the mapping of system events. For more information on the Interrupt Controller, see the C66x CorePac User Guide in 2.9 “Related Documentation from Texas Instruments” on page 66.

**Table 7-38 System Event Mapping — C66x CorePac Primary Interrupts (Part 1 of 4)**

| Event Number | Interrupt Event | Description             |
|--------------|-----------------|-------------------------|
| 0            | EVT0            | Event combiner 0 output |
| 1            | EVT1            | Event combiner 1 output |
| 2            | EVT2            | Event combiner 2 output |

**Table 7-38 System Event Mapping — C66x CorePac Primary Interrupts (Part 2 of 4)**

| Event Number | Interrupt Event                    | Description                                                                                       |
|--------------|------------------------------------|---------------------------------------------------------------------------------------------------|
| 3            | EVT3                               | Event combiner 3 output                                                                           |
| 4            | TETBFULLINTn <sup>1</sup>          | TETB is half full                                                                                 |
| 5            | TETBFULLINTn <sup>1</sup>          | TETB is full                                                                                      |
| 6            | TETBACQINTn <sup>1</sup>           | Acquisition has been completed                                                                    |
| 7            | TETBOVFLINTn <sup>1</sup>          | Overflow condition interrupt                                                                      |
| 8            | TETBUNFLINTn <sup>1</sup>          | Underflow condition interrupt                                                                     |
| 9            | EMU_DTDMA                          | Emulation interrupt for:<br>1. Host scan access<br>2. DTDMA transfer complete<br>3. AET interrupt |
| 10           | MSMC_mpf_erron <sup>4</sup>        | Memory protection fault indicators for local CorePac                                              |
| 11           | EMU_RTDXRX                         | RTDX receive complete                                                                             |
| 12           | EMU_RTDXTX                         | RTDX transmit complete                                                                            |
| 13           | IDMA0                              | IDMA channel 0 interrupt                                                                          |
| 14           | IDMA1                              | IDMA channel 1 interrupt                                                                          |
| 15           | SEMERRn <sup>2</sup>               | Semaphore error interrupt                                                                         |
| 16           | SEMINTn <sup>2</sup>               | Semaphore interrupt                                                                               |
| 17           | PCIExpress_MSI_INTn <sup>3</sup>   | Message signaled interrupt mode                                                                   |
| 18           | PCIExpress_MSI_INTn+1 <sup>3</sup> | Message signaled interrupt mode                                                                   |
| 19           | RAC_A_INTn <sup>8</sup>            | RAC_A interrupt                                                                                   |
| 20           | INTDST(n+16) <sup>10</sup>         | SRIO interrupt                                                                                    |
| 21           | INTDST(n+20) <sup>10</sup>         | SRIO interrupt                                                                                    |
| 22           | CIC0_OUT(64+0+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 23           | CIC0_OUT(64+1+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 24           | CIC0_OUT(64+2+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 25           | CIC0_OUT(64+3+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 26           | CIC0_OUT(64+4+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 27           | CIC0_OUT(64+5+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 28           | CIC0_OUT(64+6+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 29           | CIC0_OUT(64+7+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 30           | CIC0_OUT(64+8+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 31           | CIC0_OUT(64+9+10*n) <sup>7</sup>   | Interrupt Controller output                                                                       |
| 32           | QM_INT_LOW_0                       | QM interrupt for 0~31 queues                                                                      |
| 33           | QM_INT_LOW_1                       | QM interrupt for 32~63 queues                                                                     |
| 34           | QM_INT_LOW_2                       | QM interrupt for 64~95 queues                                                                     |
| 35           | QM_INT_LOW_3                       | QM interrupt for 96~127 queues                                                                    |
| 36           | QM_INT_LOW_4                       | QM interrupt for 128~159 queues                                                                   |
| 37           | QM_INT_LOW_5                       | QM interrupt for 160~191 queues                                                                   |
| 38           | QM_INT_LOW_6                       | QM interrupt for 192~223 queues                                                                   |
| 39           | QM_INT_LOW_7                       | QM interrupt for 224~255 queues                                                                   |
| 40           | QM_INT_LOW_8                       | QM interrupt for 256~287 queues                                                                   |
| 41           | QM_INT_LOW_9                       | QM interrupt for 288~319 queues                                                                   |
| 42           | QM_INT_LOW_10                      | QM interrupt for 320~351 queues                                                                   |
| 43           | QM_INT_LOW_11                      | QM interrupt for 352~383 queues                                                                   |
| 44           | QM_INT_LOW_12                      | QM interrupt for 384~415 queues                                                                   |

**Table 7-38 System Event Mapping — C66x CorePac Primary Interrupts (Part 3 of 4)**

| Event Number | Interrupt Event         | Description                        |
|--------------|-------------------------|------------------------------------|
| 45           | QM_INT_LOW_13           | QM interrupt for 416~447 queues    |
| 46           | QM_INT_LOW_14           | QM interrupt for 448~479 queues    |
| 47           | QM_INT_LOW_15           | QM interrupt for 480~511 queues    |
| 48           | QM_INT_HIGH_ $n^9$      | QM interrupt for queue $704 + n^9$ |
| 49           | QM_INT_HIGH_ $(n+4)^9$  | QM interrupt for queue $708+n^9$   |
| 50           | QM_INT_HIGH_ $(n+8)^9$  | QM interrupt for queue $712+n^9$   |
| 51           | QM_INT_HIGH_ $(n+12)^9$ | QM interrupt for queue $716+n^9$   |
| 52           | QM_INT_HIGH_ $(n+16)^9$ | QM interrupt for queue $720+n^9$   |
| 53           | QM_INT_HIGH_ $(n+20)^9$ | QM interrupt for queue $724+n^9$   |
| 54           | QM_INT_HIGH_ $(n+24)^9$ | QM interrupt for queue $728+n^9$   |
| 55           | QM_INT_HIGH_ $(n+28)^9$ | QM interrupt for queue $732+n^9$   |
| 56           | CIC0_OUT0               | Interrupt Controller output        |
| 57           | CIC0_OUT1               | Interrupt Controller output        |
| 58           | CIC0_OUT2               | Interrupt Controller output        |
| 59           | CIC0_OUT3               | Interrupt Controller output        |
| 60           | CIC0_OUT4               | Interrupt Controller output        |
| 61           | CIC0_OUT5               | Interrupt Controller output        |
| 62           | CIC0_OUT6               | Interrupt Controller output        |
| 63           | CIC0_OUT7               | Interrupt Controller output        |
| 64           | TINTL $n^6$             | Local Timer interrupt low          |
| 65           | TINTH $n^6$             | Local Timer interrupt high         |
| 66           | TINT4L                  | Timer 4 interrupt low              |
| 67           | TINT4H                  | Timer 4 interrupt high             |
| 68           | TINT5L                  | Timer 5 interrupt low              |
| 69           | TINT5H                  | Timer 5 interrupt high             |
| 70           | TINT6L                  | Timer 6 interrupt low              |
| 71           | TINT6H                  | Timer 6 interrupt high             |
| 72           | TINT7L                  | Timer 7 interrupt low              |
| 73           | TINT7H                  | Timer 7 interrupt high             |
| 74           | CIC0_OUT $(8+16*n)^7$   | Interrupt Controller output        |
| 75           | CIC0_OUT $(9+16*n)^7$   | Interrupt Controller output        |
| 76           | CIC0_OUT $(10+16*n)^7$  | Interrupt Controller output        |
| 77           | CIC0_OUT $(11+16*n)^7$  | Interrupt Controller output        |
| 78           | GPINT4                  | Local GPIO interrupt               |
| 79           | GPINT5                  | Local GPIO interrupt               |
| 80           | GPINT6                  | Local GPIO interrupt               |
| 81           | GPINT7                  | Local GPIO interrupt               |
| 82           | GPINT8                  | Local GPIO interrupt               |
| 83           | GPINT9                  | Local GPIO interrupt               |
| 84           | GPINT10                 | Local GPIO interrupt               |
| 85           | GPINT11                 | Local GPIO interrupt               |
| 86           | GPINT12                 | Local GPIO interrupt               |
| 87           | GPINT13                 | Local GPIO interrupt               |
| 88           | GPINT14                 | Local GPIO interrupt               |

**Table 7-38 System Event Mapping — C66x CorePac Primary Interrupts (Part 4 of 4)**

| Event Number             | Interrupt Event                | Description                               |
|--------------------------|--------------------------------|-------------------------------------------|
| 89                       | GPINT15                        | Local GPIO interrupt                      |
| 90                       | IPC_LOCAL                      | Inter DSP interrupt from IPCGRn           |
| 91                       | GPINTn <sup>5</sup>            | Local GPIO interrupt                      |
| 92                       | CIC0_OUT(12+16*n) <sup>7</sup> | Interrupt Controller output               |
| 93                       | CIC0_OUT(13+16*n) <sup>7</sup> | Interrupt Controller output               |
| 94                       | CIC0_OUT(14+16*n) <sup>7</sup> | Interrupt Controller output               |
| 95                       | CIC0_OUT(15+16*n) <sup>7</sup> | Interrupt Controller output               |
| 96                       | INTERR                         | Dropped CPU interrupt event               |
| 97                       | EMC_IDMAERR                    | Invalid IDMA parameters                   |
| 98                       | Reserved                       |                                           |
| 99                       | RAC_B_INTn <sup>8</sup>        | RAC_B interrupt                           |
| 100                      | EFIINTA                        | EFI interrupt from Side A                 |
| 101                      | EFIINTB                        | EFI interrupt from Side B                 |
| 102                      | AIF_SEVT0                      | AIF system event                          |
| 103                      | AIF_SEVT1                      | AIF system event                          |
| 104                      | AIF_SEVT2                      | AIF system event                          |
| 105                      | AIF_SEVT3                      | AIF system event                          |
| 106                      | AIF_SEVT4                      | AIF system event                          |
| 107                      | AIF_SEVT5                      | AIF system event                          |
| 108                      | AIF_SEVT6                      | AIF system event                          |
| 109                      | AIF_SEVT7                      | AIF system event                          |
| 110                      | MDMAERREVT                     | VbusM error event                         |
| 111                      | Reserved                       |                                           |
| 112                      | EDMA3CC0_EDMACC_AETEV          | EDMA3CC0 AET event                        |
| 113                      | PMC_ED                         | Single bit error detected during DMA read |
| 114                      | EDMA3CC1_EDMACC_AETEV          | EDMA3CC1 AET event                        |
| 115                      | EDMA3CC2_EDMACC_AETEV          | EDMA3CC2 AET event                        |
| 116                      | UMC_ED1                        | Corrected bit error detected              |
| 117                      | UMC_ED2                        | Uncorrected bit error detected            |
| 118                      | PDC_INT                        | Power down sleep interrupt                |
| 119                      | SYS_CMPA                       | SYS CPU MP fault event                    |
| 120                      | PMC_CMPA                       | CPU memory protection fault               |
| 121                      | PMC_DMPA                       | DMA memory protection fault               |
| 122                      | DMC_CMPA                       | CPU memory protection fault               |
| 123                      | DMC_DMPA                       | DMA memory protection fault               |
| 124                      | UMC_CMPA                       | CPU memory protection fault               |
| 125                      | UMC_DMPA                       | DMA memory protection fault               |
| 126                      | EMC_CMPA                       | CPU memory protection fault               |
| 127                      | EMC_BUSERR                     | Bus error interrupt                       |
| <b>End of Table 7-38</b> |                                |                                           |

- Core [n] will receive TETBHFULLINTn, TETBFULLINTn, TETBACQINTn, TETBOVFLINTn and TETBUNFLINTn.
- Core [n] will receive SEMINTn and SEMERRn.
- Core [n] will receive PCIExpress\_MSI\_INTn and PCIExpress\_MSI\_INTn+1.
- Core [n] will receive MSMC\_mpf\_errorn.
- Core [n] will receive GPINTn.

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6. Core [n] will receive TINTLn and TINTHn.
7. For Core 0~3, it is CIC(interrupt number+17\*n).
8. Core [n] will receive RACINTn.
9. n is core number.
10. Core [n] will receive INTDST(n+16) and INTDST(n+20).

**Table 7-39 CIC0 Event Inputs — C66x CorePac Secondary Interrupts (Part 1 of 6)**

| Input Event# on CIC | System Interrupt        | Description                              |
|---------------------|-------------------------|------------------------------------------|
| 0                   | EDMA3CC1 EDMACC_ERRINT  | EDMA3CC1 error interrupt                 |
| 1                   | EDMA3CC1 EDMACC_MPINT   | EDMA3CC1 memory protection interrupt     |
| 2                   | EDMA3CC1 EDMATC_ERRINT0 | EDMA3CC1 TC0 error interrupt             |
| 3                   | EDMA3CC1 EDMATC_ERRINT1 | EDMA3CC1 TC1 error interrupt             |
| 4                   | EDMA3CC1 EDMATC_ERRINT2 | EDMA3CC1 TC2 error interrupt             |
| 5                   | EDMA3CC1 EDMATC_ERRINT3 | EDMA3CC1 TC3 error interrupt             |
| 6                   | EDMA3CC1 EDMACC_GINT    | EDMA3CC1 GINT                            |
| 7                   | Reserved                |                                          |
| 8                   | EDMA3CC1 INT0           | EDMA3CC1 individual completion interrupt |
| 9                   | EDMA3CC1 INT1           | EDMA3CC1 individual completion interrupt |
| 10                  | EDMA3CC1 INT2           | EDMA3CC1 individual completion interrupt |
| 11                  | EDMA3CC1 INT3           | EDMA3CC1 individual completion interrupt |
| 12                  | EDMA3CC1 INT4           | EDMA3CC1 individual completion interrupt |
| 13                  | EDMA3CC1 INT5           | EDMA3CC1 individual completion interrupt |
| 14                  | EDMA3CC1 INT6           | EDMA3CC1 individual completion interrupt |
| 15                  | EDMA3CC1 INT7           | EDMA3CC1 individual completion interrupt |
| 16                  | EDMA3CC2 EDMACC_ERRINT  | EDMA3CC2 error interrupt                 |
| 17                  | EDMA3CC2 EDMACC_MPINT   | EDMA3CC2 memory protection interrupt     |
| 18                  | EDMA3CC2 EDMATC_ERRINT0 | EDMA3CC2 TC0 error interrupt             |
| 19                  | EDMA3CC2 EDMATC_ERRINT1 | EDMA3CC2 TC1 error interrupt             |
| 20                  | EDMA3CC2 EDMATC_ERRINT2 | EDMA3CC2 TC2 error interrupt             |
| 21                  | EDMA3CC2 EDMATC_ERRINT3 | EDMA3CC2 TC3 error interrupt             |
| 22                  | EDMA3CC2 EDMACC_GINT    | EDMA3CC2 GINT                            |
| 23                  | Reserved                |                                          |
| 24                  | EDMA3CC2 INT0           | EDMA3CC2 individual completion interrupt |
| 25                  | EDMA3CC2 INT1           | EDMA3CC2 individual completion interrupt |
| 26                  | EDMA3CC2 INT2           | EDMA3CC2 individual completion interrupt |
| 27                  | EDMA3CC2 INT3           | EDMA3CC2 individual completion interrupt |
| 28                  | EDMA3CC2 INT4           | EDMA3CC2 individual completion interrupt |
| 29                  | EDMA3CC2 INT5           | EDMA3CC2 individual completion interrupt |
| 30                  | EDMA3CC2 INT6           | EDMA3CC2 individual completion interrupt |
| 31                  | EDMA3CC2 INT7           | EDMA3CC2 individual completion interrupt |
| 32                  | EDMA3CC0 EDMACC_ERRINT  | EDMA3CC0 error interrupt                 |
| 33                  | EDMA3CC0 EDMACC_MPINT   | EDMA3CC0 memory protection interrupt     |
| 34                  | EDMA3CC0 EDMATC_ERRINT0 | EDMA3CC0 TC0 error interrupt             |
| 35                  | EDMA3CC0 EDMATC_ERRINT1 | EDMA3CC0 TC1 error interrupt             |
| 36                  | EDMA3CC0 EDMACC_GINT    | EDMA3CC0 GINT                            |
| 37                  | Reserved                |                                          |
| 38                  | EDMA3CC0 INT0           | EDMA3CC0 individual completion interrupt |
| 39                  | EDMA3CC0 INT1           | EDMA3CC0 individual completion interrupt |

**Table 7-39 C1C0 Event Inputs — C66x CorePac Secondary Interrupts (Part 2 of 6)**

| Input Event# on CIC | System Interrupt       | Description                                              |
|---------------------|------------------------|----------------------------------------------------------|
| 40                  | EDMA3CC0 INT2          | EDMA3CC0 individual completion interrupt                 |
| 41                  | EDMA3CC0 INT3          | EDMA3CC0 individual completion interrupt                 |
| 42                  | EDMA3CC0 INT4          | EDMA3CC0 individual completion interrupt                 |
| 43                  | EDMA3CC0 INT5          | EDMA3CC0 individual completion interrupt                 |
| 44                  | EDMA3CC0 INT6          | EDMA3CC0 individual completion Interrupt                 |
| 45                  | EDMA3CC0 INT7          | EDMA3CC0 individual completion interrupt                 |
| 46                  | Reserved               |                                                          |
| 47                  | Reserved               |                                                          |
| 48                  | PCIExpress_ERR_INT     | Protocol error interrupt                                 |
| 49                  | PCIExpress_PM_INT      | Power management interrupt                               |
| 50                  | PCIExpress_Legacy_INTA | Legacy interrupt mode                                    |
| 51                  | PCIExpress_Legacy_INTB | Legacy interrupt mode                                    |
| 52                  | PCIExpress_Legacy_INTC | Legacy interrupt mode                                    |
| 53                  | PCIExpress_Legacy_INTD | Legacy interrupt mode                                    |
| 54                  | SPIINT0                | SPI interrupt0                                           |
| 55                  | SPIINT1                | SPI interrupt1                                           |
| 56                  | SPIXEVT                | SPI transmit event                                       |
| 57                  | SPIREVT                | SPI receive event                                        |
| 58                  | I2CINT                 | I <sup>2</sup> C interrupt                               |
| 59                  | I2CREVT                | I <sup>2</sup> C receive event                           |
| 60                  | I2CXEVT                | I <sup>2</sup> C transmit event                          |
| 61                  | Reserved               |                                                          |
| 62                  | Reserved               |                                                          |
| 63                  | TETBHFULLINT           | TETB is half full                                        |
| 64                  | TETBFULLINT            | TETB is full                                             |
| 65                  | TETBACQINT             | Acquisition has been completed                           |
| 66                  | TETBOVFLINT            | Overflow condition occurred                              |
| 67                  | TETBUNFLINT            | Underflow condition occurred                             |
| 68                  | mdio_link_intr0        | Packet Accelerator subsystem MDIO interrupt              |
| 69                  | mdio_link_intr1        | Packet Accelerator subsystem MDIO interrupt              |
| 70                  | mdio_user_intr0        | Packet Accelerator subsystem MDIO interrupt              |
| 71                  | mdio_user_intr1        | Packet Accelerator subsystem MDIO interrupt              |
| 72                  | misc_intr              | Packet Accelerator subsystem misc Interrupt              |
| 73                  | Tracer_core_0_INTD     | Tracer sliding time window interrupt for individual core |
| 74                  | Tracer_core_1_INTD     | Tracer sliding time window interrupt for individual core |
| 75                  | Tracer_core_2_INTD     | Tracer sliding time window interrupt for individual core |
| 76                  | Tracer_core_3_INTD     | Tracer sliding time window interrupt for individual core |
| 77                  | Tracer_DDR_INTD        | Tracer sliding time window interrupt for DDR3 EMIF1      |
| 78                  | Tracer_MSMC_0_INTD     | Tracer sliding time window interrupt for MSMC SRAM bank0 |
| 79                  | Tracer_MSMC_1_INTD     | Tracer sliding time window interrupt for MSMC SRAM bank1 |
| 80                  | Tracer_MSMC_2_INTD     | Tracer sliding time window interrupt for MSMC SRAM bank2 |
| 81                  | Tracer_MSMC_3_INTD     | Tracer sliding time window interrupt for MSMC SRAM bank3 |
| 82                  | Tracer_CFG_INTD        | Tracer sliding time window interrupt for CFG0 SCR        |
| 83                  | Tracer_QM_SS_CFG_INTD  | Tracer sliding time window interrupt for QM_SS CFG       |

**Table 7-39 CICO Event Inputs — C66x CorePac Secondary Interrupts (Part 3 of 6)**

| Input Event# on CIC | System Interrupt                                                   | Description                                                             |
|---------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------|
| 84                  | Tracer_QM_SS_DMA_INTD                                              | Tracer sliding time window interrupt for QM_SS slave                    |
| 85                  | Tracer_SEM_INTD                                                    | Tracer sliding time window interrupt for Semaphore                      |
| 86                  | PSC_ALLINT                                                         | Power & Sleep Controller Interrupt                                      |
| 87                  | MSMC_scrub_cerror                                                  | Correctable (1-bit) soft error detected during scrub cycle              |
| 88                  | BOOTCFG_INTD                                                       | Chip-level MMR Error Register                                           |
| 89                  | po_vcon_smpserr_intr                                               | SmartReflex                                                             |
| 90                  | MPU0_INTD<br>(MPU0_ADDR_ERR_INT and<br>MPU0_PROT_ERR_INT combined) | MPU0 addressing violation interrupt and protection violation interrupt. |
| 91                  | BCP_ERROR0                                                         | BCP error 0                                                             |
| 92                  | MPU1_INTD<br>(MPU1_ADDR_ERR_INT and<br>MPU1_PROT_ERR_INT combined) | MPU1 addressing violation interrupt and protection violation interrupt. |
| 93                  | BCP_ERROR1                                                         | BCP error 1                                                             |
| 94                  | MPU2_INTD<br>(MPU2_ADDR_ERR_INT and<br>MPU2_PROT_ERR_INT combined) | MPU2 addressing violation interrupt and protection violation interrupt. |
| 95                  | BCP_ERROR2                                                         | BCP error 2                                                             |
| 96                  | MPU3_INTD<br>(MPU3_ADDR_ERR_INT and<br>MPU3_PROT_ERR_INT combined) | MPU3 addressing violation interrupt and protection violation interrupt. |
| 97                  | BCP_ERROR3                                                         | BCP error 3                                                             |
| 98                  | MSMC_dedc_cerror                                                   | Correctable (1-bit) soft error detected on SRAM read                    |
| 99                  | MSMC_dedc_nc_error                                                 | Non-correctable (2-bit) soft error detected on SRAM read                |
| 100                 | MSMC_scrub_nc_error                                                | Non-correctable (2-bit) soft error detected during scrub cycle          |
| 101                 | Reserved                                                           |                                                                         |
| 102                 | MSMC_mpf_error8                                                    | Memory protection fault indicators for each system master PrivID        |
| 103                 | MSMC_mpf_error9                                                    | Memory protection fault indicators for each system master PrivID        |
| 104                 | MSMC_mpf_error10                                                   | Memory protection fault indicators for each system master PrivID        |
| 105                 | MSMC_mpf_error11                                                   | Memory protection fault indicators for each system master PrivID        |
| 106                 | MSMC_mpf_error12                                                   | Memory protection fault indicators for each system master PrivID        |
| 107                 | MSMC_mpf_error13                                                   | Memory protection fault indicators for each system master PrivID        |
| 108                 | MSMC_mpf_error14                                                   | Memory protection fault indicators for each system master PrivID        |
| 109                 | MSMC_mpf_error15                                                   | Memory protection fault indicators for each system master PrivID        |
| 110                 | DDR3_ERR                                                           | DDR3_EMIF Error Interrupt                                               |
| 111                 | vusr_int_o                                                         | HyperLink Interrupt                                                     |
| 112                 | INTDST0                                                            | RapidIO Interrupt                                                       |
| 113                 | INTDST1                                                            | RapidIO Interrupt                                                       |
| 114                 | INTDST2                                                            | RapidIO Interrupt                                                       |
| 115                 | INTDST3                                                            | RapidIO Interrupt                                                       |
| 116                 | INTDST4                                                            | RapidIO Interrupt                                                       |
| 117                 | INTDST5                                                            | RapidIO Interrupt                                                       |
| 118                 | INTDST6                                                            | RapidIO Interrupt                                                       |
| 119                 | INTDST7                                                            | RapidIO Interrupt                                                       |
| 120                 | INTDST8                                                            | RapidIO Interrupt                                                       |
| 121                 | INTDST9                                                            | RapidIO Interrupt                                                       |
| 122                 | INTDST10                                                           | RapidIO Interrupt                                                       |

**Table 7-39 CICO Event Inputs — C66x CorePac Secondary Interrupts (Part 4 of 6)**

| Input Event# on CIC | System Interrupt        | Description                                                                  |
|---------------------|-------------------------|------------------------------------------------------------------------------|
| 123                 | INTDST11                | RapidIO Interrupt                                                            |
| 124                 | INTDST12                | RapidIO Interrupt                                                            |
| 125                 | INTDST13                | RapidIO Interrupt                                                            |
| 126                 | INTDST14                | RapidIO interrupt                                                            |
| 127                 | INTDST15                | RapidIO interrupt                                                            |
| 128                 | RACADEVENT0             | RAC_A_debug event                                                            |
| 129                 | RACADEVENT1             | RAC_A_debug event                                                            |
| 130                 | TAC_INTD                | Error interrupt TACINT                                                       |
| 131                 | TACDEVENT0              | TAC debug event                                                              |
| 132                 | TACDEVENT1              | TAC debug event                                                              |
| 133                 | AIF_INTD                | AIF CPU error interrupt and AIF CPU alarm interrupt and starvation interrupt |
| 134                 | QM_INT_PASS_TXQ_PEND_22 | Queue Manager (Packet Accelerator) pend event                                |
| 135                 | QM_INT_PASS_TXQ_PEND_23 | Queue Manager (Packet Accelerator) pend event                                |
| 136                 | QM_INT_PASS_TXQ_PEND_24 | Queue Manager (Packet Accelerator) pend event                                |
| 137                 | QM_INT_PASS_TXQ_PEND_25 | Queue Manager (Packet Accelerator) pend event                                |
| 138                 | QM_INT_PASS_TXQ_PEND_26 | Queue Manager (Packet Accelerator) pend event                                |
| 139                 | QM_INT_PASS_TXQ_PEND_27 | Queue Manager (Packet Accelerator) pend event                                |
| 140                 | QM_INT_PASS_TXQ_PEND_28 | Queue Manager (Packet Accelerator) pend event                                |
| 141                 | QM_INT_PASS_TXQ_PEND_29 | Queue Manager (Packet Accelerator) pend event                                |
| 142                 | QM_INT_PASS_TXQ_PEND_30 | Queue Manager (Packet Accelerator) pend event                                |
| 143                 | VCP0INT                 | Error interrupt                                                              |
| 144                 | VCP1INT                 | Error interrupt                                                              |
| 145                 | VCP2INT                 | Error interrupt                                                              |
| 146                 | VCP3INT                 | Error interrupt                                                              |
| 147                 | VCP0REVT                | Receive event                                                                |
| 148                 | VCP0XEVT                | Transmit event                                                               |
| 149                 | VCP1REVT                | Receive event                                                                |
| 150                 | VCP1XEVT                | Transmit event                                                               |
| 151                 | VCP2REVT                | Receive event                                                                |
| 152                 | VCP2XEVT                | Transmit event                                                               |
| 153                 | VCP3REVT                | Receive event                                                                |
| 154                 | VCP3XEVT                | Transmit event                                                               |
| 155                 | TCP3D_A_INTD            | TCP3d_A error interrupt TCP3DINT0 and TCP3DINT1                              |
| 156                 | TCP3D_B_INTD            | TCP3d_B error interrupt TCP3DINT0 and TCP3DINT1                              |
| 157                 | TCP3D_AREVT0            | TCP3d_A receive event0                                                       |
| 158                 | TCP3D_AREVT1            | TCP3d_A receive event1                                                       |
| 159                 | TCP3E_INTD              | Error interrupt TCP3EINT                                                     |
| 160                 | TCP3EREVT               | TCP3e read event                                                             |
| 161                 | TCP3EWEVT               | TCP3e write event                                                            |
| 162                 | TCP3D_BREVT0            | TCP3d_B receive event0                                                       |
| 163                 | TCP3D_BREVT1            | TCP3d_B receive event1                                                       |
| 164                 | UARTINT                 | UART interrupt                                                               |
| 165                 | URXEVT                  | UART receive event                                                           |
| 166                 | UTXEVT                  | UART transmit event                                                          |

**Table 7-39 C1C0 Event Inputs — C66x CorePac Secondary Interrupts (Part 5 of 6)**

| Input Event# on C1C | System Interrupt                                                                        | Description                                                                                                     |
|---------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 167                 | Tracer_RAC_INTD                                                                         | Tracer sliding time window interrupt for RAC                                                                    |
| 168                 | Tracer_RAC_FE_INTD                                                                      | Tracer sliding time window interrupt for RAC_FE                                                                 |
| 169                 | Tracer_TAC_INTD                                                                         | Tracer sliding time window interrupt for TAC                                                                    |
| 170                 | MSMC_mpf_error4                                                                         | Memory protection fault indicators for each system master PrivID                                                |
| 171                 | MSMC_mpf_error5                                                                         | Memory protection fault indicators for each system master PrivID                                                |
| 172                 | MSMC_mpf_error6                                                                         | Memory protection fault indicators for each system master PrivID                                                |
| 173                 | MSMC_mpf_error7                                                                         | Memory protection fault indicators for each system master PrivID                                                |
| 174                 | MPU4_INTD<br>(MPU4_ADDR_ERR_INT and<br>MPU4_PROT_ERR_INT combined)                      | MPU4 addressing violation interrupt and protection violation interrupt.                                         |
| 175                 | QM_INT_PASS_TXQ_PEND_31                                                                 | Queue Manager (Packet Accelerator) pend event                                                                   |
| 176                 | QM_INT_CDMA_0                                                                           | QM interrupt for CDMA starvation                                                                                |
| 177                 | QM_INT_CDMA_1                                                                           | QM interrupt for CDMA starvation                                                                                |
| 178                 | RapidIO_INT_CDMA_0                                                                      | RapidIO interrupt for CDMA starvation                                                                           |
| 179                 | PASS_INT_CDMA_0                                                                         | PASS interrupt for CDMA starvation                                                                              |
| 180                 | TCP3D_C_ERROR<br><br>MPU5_INTD<br>(MPU5_ADDR_ERR_INT and<br>MPU5_PROT_ERR_INT combined) | TCP3D_C_Error event<br><br>MPU5 Addressing violation interrupt and Protection violation interrupt.              |
| 181                 | SmartReflex_intrreq0                                                                    | SmartReflex sensor interrupt                                                                                    |
| 182                 | SmartReflex_intrreq1                                                                    | SmartReflex sensor interrupt                                                                                    |
| 183                 | SmartReflex_intrreq2                                                                    | SmartReflex sensor interrupt                                                                                    |
| 184                 | SmartReflex_intrreq3                                                                    | SmartReflex sensor interrupt                                                                                    |
| 185                 | VPNoSMPSAck                                                                             | VPVOLTUPDATE has been asserted but SMPS has not been responded to in a defined time interval                    |
| 186                 | VPEqValue                                                                               | $\overline{\text{SRSINTERUPT}}$ is asserted, but the new voltage is not different from the current SMPS voltage |
| 187                 | VPMaVdd                                                                                 | The new voltage required is equal to or greater than MaxVdd.                                                    |
| 188                 | VPMinVdd                                                                                | The new voltage required is equal to or less than MinVdd.                                                       |
| 189                 | VPINIDLE                                                                                | Indicating that the FSM of voltage processor is in idle.                                                        |
| 190                 | VPOPPChangeDone                                                                         | Indicating that the average frequency error is within the desired limit.                                        |
| 191                 | Reserved                                                                                |                                                                                                                 |
| 192                 | FFTC_A_INTD0                                                                            | FFTC_A error event and FFTC_A debug event                                                                       |
| 193                 | FFTC_A_INTD1                                                                            | FFTC_A error event and FFTC_A debug event                                                                       |
| 194                 | FFTC_A_INTD2                                                                            | FFTC_A error event and FFTC_A debug event                                                                       |
| 195                 | FFTC_A_INTD3                                                                            | FFTC_A error event and FFTC_A debug event                                                                       |
| 196                 | FFTC_B_INTD0                                                                            | FFTC_B error event and FFTC_B debug event                                                                       |
| 197                 | FFTC_B_INTD1                                                                            | FFTC_B error event and FFTC_B debug event                                                                       |
| 198                 | FFTC_B_INTD2                                                                            | FFTC_B error event and FFTC_B debug event                                                                       |
| 199                 | FFTC_B_INTD3                                                                            | FFTC_B error event and FFTC_B debug event                                                                       |
| 200                 | RACBDEVENT0                                                                             | RAC_B_debug Event                                                                                               |
| 201                 | RACBDEVENT1                                                                             | RAC_B_debug Event                                                                                               |
| 202                 | TCP3D_C_REVT0                                                                           | TCP3d_C receive event0                                                                                          |
| 203                 | TCP3D_C_REVT1                                                                           | TCP3d_C receive event1                                                                                          |
| 204                 | FFTC_C_ERROR0                                                                           | FFTC_C Error event and FFTC_C debug event                                                                       |
| 205                 | FFTC_C_ERROR1                                                                           | FFTC_C Error event and FFTC_C debug event                                                                       |

**Table 7-39 CIC0 Event Inputs — C66x CorePac Secondary Interrupts (Part 6 of 6)**

| Input Event# on CIC      | System Interrupt | Description                               |
|--------------------------|------------------|-------------------------------------------|
| 206                      | FFTC_C_ERROR2    | FFTC_C Error event and FFTC_C debug event |
| 207                      | FFTC_C_ERROR3    | FFTC_C Error event and FFTC_C debug event |
| <b>End of Table 7-39</b> |                  |                                           |

**Table 7-40 CIC1 Event Inputs (Secondary Events for EDMA3CC1 and EDMA3CC2) (Part 1 of 4)**

| Input Event # on CIC | System Interrupt | Description                    |
|----------------------|------------------|--------------------------------|
| 0                    | GPINT8           | GPIO interrupt                 |
| 1                    | GPINT9           | GPIO interrupt                 |
| 2                    | GPINT10          | GPIO interrupt                 |
| 3                    | GPINT11          | GPIO interrupt                 |
| 4                    | GPINT12          | GPIO interrupt                 |
| 5                    | GPINT13          | GPIO interrupt                 |
| 6                    | GPINT14          | GPIO interrupt                 |
| 7                    | GPINT15          | GPIO interrupt                 |
| 8                    | TETBHFULLINT     | TETB is half full              |
| 9                    | TETBFULLINT      | TETB is full                   |
| 10                   | TETBACQINT       | Acquisition has been completed |
| 11                   | TETBHFULLINT0    | TETB is half full              |
| 12                   | TETBFULLINT0     | TETB is full                   |
| 13                   | TETBACQINT0      | Acquisition has been completed |
| 14                   | TETBHFULLINT1    | TETB is half full              |
| 15                   | TETBFULLINT1     | TETB is full                   |
| 16                   | TETBACQINT1      | Acquisition has been completed |
| 17                   | TETBHFULLINT2    | TETB is half full              |
| 18                   | TETBFULLINT2     | TETB is full                   |
| 19                   | TETBACQINT2      | Acquisition has been completed |
| 20                   | TETBHFULLINT3    | TETB is half full              |
| 21                   | TETBFULLINT3     | TETB is full                   |
| 22                   | TETBACQINT3      | Acquisition has been completed |
| 23                   | Reserved         |                                |
| 24                   | QM_INT_HIGH_16   | QM interrupt                   |
| 25                   | QM_INT_HIGH_17   | QM interrupt                   |
| 26                   | QM_INT_HIGH_18   | QM interrupt                   |
| 27                   | QM_INT_HIGH_19   | QM interrupt                   |
| 28                   | QM_INT_HIGH_20   | QM interrupt                   |
| 29                   | QM_INT_HIGH_21   | QM interrupt                   |
| 30                   | QM_INT_HIGH_22   | QM interrupt                   |
| 31                   | QM_INT_HIGH_23   | QM interrupt                   |
| 32                   | QM_INT_HIGH_24   | QM interrupt                   |
| 33                   | QM_INT_HIGH_25   | QM interrupt                   |
| 34                   | QM_INT_HIGH_26   | QM interrupt                   |
| 35                   | QM_INT_HIGH_27   | QM interrupt                   |
| 36                   | QM_INT_HIGH_28   | QM interrupt                   |

**Table 7-40 CIC1 Event Inputs (Secondary Events for EDMA3CC1 and EDMA3CC2) (Part 2 of 4)**

| Input Event # on CIC | System Interrupt                                                   | Description                                                             |
|----------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------|
| 37                   | QM_INT_HIGH_29                                                     | QM interrupt                                                            |
| 38                   | QM_INT_HIGH_30                                                     | QM interrupt                                                            |
| 39                   | QM_INT_HIGH_31                                                     | QM interrupt                                                            |
| 40                   | MDIO_LINK_INTR0                                                    | PASS_MDIO interrupt                                                     |
| 41                   | MDIO_LINK_INTR1                                                    | PASS_MDIO interrupt                                                     |
| 42                   | MDIO_USER_INTR0                                                    | PASS_MDIO interrupt                                                     |
| 43                   | MDIO_USER_INTR1                                                    | PASS_MDIO interrupt                                                     |
| 44                   | MISC_INTR                                                          | PASS_MISC interrupt                                                     |
| 45                   | TRACER_CORE_0_INTD                                                 | Tracer sliding time window interrupt for individual core                |
| 46                   | TRACER_CORE_1_INTD                                                 | Tracer sliding time window interrupt for individual core                |
| 47                   | TRACER_CORE_2_INTD                                                 | Tracer sliding time window interrupt for individual core                |
| 48                   | TRACER_CORE_3_INTD                                                 | Tracer sliding time window interrupt for individual core                |
| 49                   | TRACER_DDR_INTD                                                    | Tracer sliding time window interrupt for DDR3 EMIF1                     |
| 50                   | TRACER_MSMC_0_INTD                                                 | Tracer sliding time window interrupt for MSMC SRAM bank0                |
| 51                   | TRACER_MSMC_1_INTD                                                 | Tracer sliding time window interrupt for MSMC SRAM bank1                |
| 52                   | TRACER_MSMC_2_INTD                                                 | Tracer sliding time window interrupt for MSMC SRAM bank2                |
| 53                   | TRACER_MSMC_3_INTD                                                 | Tracer sliding time window interrupt for MSMC SRAM bank3                |
| 54                   | TRACER_CFG_INTD                                                    | Tracer sliding time window interrupt for CFG0 SCR                       |
| 55                   | TRACER_QM_SS_CFG_INTD                                              | Tracer sliding time window interrupt for QM_SS CFG                      |
| 56                   | TRACER_QM_SS_DMA_INTD                                              | Tracer sliding time window interrupt for QM_SS slave port               |
| 57                   | TRACER_SEM_INTD                                                    | Tracer sliding time window interrupt for Semaphore                      |
| 58                   | SEMERR0                                                            | Semaphore interrupt                                                     |
| 59                   | SEMERR1                                                            | Semaphore interrupt                                                     |
| 60                   | SEMERR2                                                            | Semaphore interrupt                                                     |
| 61                   | SEMERR3                                                            | Semaphore interrupt                                                     |
| 62                   | BOOTCFG_INTD                                                       | Chip-level MMR interrupt                                                |
| 63                   | PASS_INT_CDMA_0                                                    | PASS Interrupt for CDMA starvation                                      |
| 64                   | MPU0_INTD<br>(MPU0_ADDR_ERR_INT and<br>MPU0_PROT_ERR_INT combined) | MPU0 addressing violation interrupt and protection violation interrupt. |
| 65                   | MSMC_SCRUB_CERROR                                                  | Correctable (1-bit) soft error detected during scrub cycle              |
| 66                   | MPU1_INTD<br>(MPU1_ADDR_ERR_INT and<br>MPU1_PROT_ERR_INT combined) | MPU1 addressing violation interrupt and protection violation interrupt. |
| 67                   | RapidIO_INT_CDMA_0                                                 | RapidIO interrupt for CDMA starvation                                   |
| 68                   | MPU2_INTD<br>(MPU2_ADDR_ERR_INT and<br>MPU2_PROT_ERR_INT combined) | MPU2 addressing violation interrupt and protection violation interrupt. |
| 69                   | QM_INT_CDMA_0                                                      | QM Interrupt for CDMA starvation                                        |
| 70                   | MPU3_INTD<br>(MPU3_ADDR_ERR_INT and<br>MPU3_PROT_ERR_INT combined) | MPU3 addressing violation interrupt and protection violation interrupt. |
| 71                   | QM_INT_CDMA_1                                                      | QM interrupt for CDMA starvation                                        |
| 72                   | MSMC_DEDC_CERROR                                                   | Correctable (1-bit) soft error detected on SRAM read                    |
| 73                   | MSMC_DEDC_NC_ERROR                                                 | Non-correctable (2-bit) soft error detected on SRAM read                |
| 74                   | MSMC_SCRUB_NC_ERROR                                                | Non-correctable (2-bit) soft error detected during scrub cycle          |
| 75                   | Reserved                                                           |                                                                         |

**Table 7-40 CIC1 Event Inputs (Secondary Events for EDMA3CC1 and EDMA3CC2) (Part 3 of 4)**

| Input Event # on CIC | System Interrupt | Description                                                                  |
|----------------------|------------------|------------------------------------------------------------------------------|
| 76                   | MSMC_MPF_ERROR0  | Memory protection fault indicators for each system master PrivID             |
| 77                   | MSMC_MPF_ERROR1  | Memory protection fault indicators for each system master PrivID             |
| 78                   | MSMC_MPF_ERROR2  | Memory protection fault indicators for each system master PrivID             |
| 79                   | MSMC_MPF_ERROR3  | Memory protection fault indicators for each system master PrivID             |
| 80                   | MSMC_MPF_ERROR4  | Memory protection fault indicators for each system master PrivID             |
| 81                   | MSMC_MPF_ERROR5  | Memory protection fault indicators for each system master PrivID             |
| 82                   | MSMC_MPF_ERROR6  | Memory protection fault indicators for each system master PrivID             |
| 83                   | MSMC_MPF_ERROR7  | Memory protection fault indicators for each system master PrivID             |
| 84                   | MSMC_MPF_ERROR8  | Memory protection fault indicators for each system master PrivID             |
| 85                   | MSMC_MPF_ERROR9  | Memory protection fault indicators for each system master PrivID             |
| 86                   | MSMC_MPF_ERROR10 | Memory protection fault indicators for each system master PrivID             |
| 87                   | MSMC_MPF_ERROR11 | Memory protection fault indicators for each system master PrivID             |
| 88                   | MSMC_MPF_ERROR12 | Memory protection fault indicators for each system master PrivID             |
| 89                   | MSMC_MPF_ERROR13 | Memory protection fault indicators for each system master PrivID             |
| 90                   | MSMC_MPF_ERROR14 | Memory protection fault indicators for each system master PrivID             |
| 91                   | MSMC_MPF_ERROR15 | Memory protection fault indicators for each system master PrivID             |
| 92                   | Reserved         |                                                                              |
| 93                   | INTDST0          | RapidIO interrupt                                                            |
| 94                   | INTDST1          | RapidIO interrupt                                                            |
| 95                   | INTDST2          | RapidIO interrupt                                                            |
| 96                   | INTDST3          | RapidIO interrupt                                                            |
| 97                   | INTDST4          | RapidIO interrupt                                                            |
| 98                   | INTDST5          | RapidIO interrupt                                                            |
| 99                   | INTDST6          | RapidIO interrupt                                                            |
| 100                  | INTDST7          | RapidIO interrupt                                                            |
| 101                  | INTDST8          | RapidIO interrupt                                                            |
| 102                  | INTDST9          | RapidIO interrupt                                                            |
| 103                  | INTDST10         | RapidIO interrupt                                                            |
| 104                  | INTDST11         | RapidIO interrupt                                                            |
| 105                  | INTDST12         | RapidIO interrupt                                                            |
| 106                  | INTDST13         | RapidIO interrupt                                                            |
| 107                  | INTDST14         | RapidIO interrupt                                                            |
| 108                  | INTDST15         | RapidIO interrupt                                                            |
| 109                  | INTDST16         | RapidIO interrupt                                                            |
| 110                  | INTDST17         | RapidIO interrupt                                                            |
| 111                  | INTDST18         | RapidIO interrupt                                                            |
| 112                  | INTDST19         | RapidIO interrupt                                                            |
| 113                  | INTDST20         | RapidIO interrupt                                                            |
| 114                  | INTDST21         | RapidIO interrupt                                                            |
| 115                  | INTDST22         | RapidIO interrupt                                                            |
| 116                  | INTDST23         | RapidIO interrupt                                                            |
| 117                  | AIF_INTD         | AIF CPU error interrupt and AIF CPU alarm interrupt and starvation interrupt |
| 118                  | Reserved         |                                                                              |
| 119                  | VCPAINT          | Error interrupt                                                              |

**Table 7-40** CIC1 Event Inputs (Secondary Events for EDMA3CC1 and EDMA3CC2) (Part 4 of 4)

| Input Event # on CIC | System Interrupt   | Description                                                             |
|----------------------|--------------------|-------------------------------------------------------------------------|
| 120                  | VCPBINT            | Error interrupt                                                         |
| 121                  | VCPCINT            | Error interrupt                                                         |
| 122                  | VCPDINT            | Error interrupt                                                         |
| 123                  | TCP3D_A_INTD       | Error interrupt TCP3DINT0 and TCP3DINT1                                 |
| 124                  | TCP3D_B_INTD       | Error interrupt TCP3DINT0 and TCP3DINT1                                 |
| 125                  | TCP3E_INTD         | Error interrupt TCP3EINT                                                |
| 126                  | FFTC_B_INTD0       | FFTC_B error event and FFTC_B debug event                               |
| 127                  | FFTC_B_INTD1       | FFTC_B error event and FFTC_B debug event                               |
| 128                  | GPINT4             | GPIO interrupt                                                          |
| 129                  | GPINT5             | GPIO interrupt                                                          |
| 130                  | GPINT6             | GPIO interrupt                                                          |
| 131                  | GPINT7             | GPIO interrupt                                                          |
| 132                  | TRACER_RAC_INTD    | Tracer sliding time window interrupt for RAC                            |
| 133                  | TRACER_RAC_FE_INTD | Tracer sliding time window interrupt for RAC_FE                         |
| 134                  | TRACER_TAC_INTD    | Tracer sliding time window interrupt for TAC                            |
| 135                  | MPU4_INTD          | MPU4 addressing violation interrupt and protection violation interrupt. |
| 136                  | Reserved           |                                                                         |
| 137                  | QM_INT_HIGH_0      | QM interrupt                                                            |
| 138                  | QM_INT_HIGH_1      | QM interrupt                                                            |
| 139                  | QM_INT_HIGH_2      | QM interrupt                                                            |
| 140                  | QM_INT_HIGH_3      | QM interrupt                                                            |
| 141                  | QM_INT_HIGH_4      | QM interrupt                                                            |
| 142                  | QM_INT_HIGH_5      | QM interrupt                                                            |
| 143                  | QM_INT_HIGH_6      | QM interrupt                                                            |
| 144                  | QM_INT_HIGH_7      | QM interrupt                                                            |
| 145                  | QM_INT_HIGH_8      | QM interrupt                                                            |
| 146                  | QM_INT_HIGH_9      | QM interrupt                                                            |
| 147                  | QM_INT_HIGH_10     | QM interrupt                                                            |
| 148                  | QM_INT_HIGH_11     | QM interrupt                                                            |
| 149                  | QM_INT_HIGH_12     | QM interrupt                                                            |
| 150                  | QM_INT_HIGH_13     | QM interrupt                                                            |
| 151                  | QM_INT_HIGH_14     | QM interrupt                                                            |
| 152                  | QM_INT_HIGH_15     | QM interrupt                                                            |
| 153                  | FFTC_A_INTD0       | FFTC_A error event and FFTC_A debug event                               |
| 154                  | FFTC_A_INTD1       | FFTC_A error event and FFTC_A debug event                               |
| 155                  | FFTC_A_INTD2       | FFTC_A error event and FFTC_A debug event                               |
| 156                  | FFTC_A_INTD3       | FFTC_A error event and FFTC_A debug event                               |
| 157                  | FFTC_B_INTD2       | FFTC_B error event and FFTC_B debug event                               |
| 158                  | FFTC_B_INTD3       | FFTC_B error event and FFTC_B debug event                               |
| 159                  | Reserved           | Reserved inputs                                                         |

**End of Table 7-40**

**Table 7-41**      **CIC2 Event Inputs (Secondary Events for EDMA3CC0 and HyperLink) (Part 1 of 2)**

| Input Event # on CIC | System Interrupt      | Description                                               |
|----------------------|-----------------------|-----------------------------------------------------------|
| 0                    | GPINT0                | GPIO interrupt                                            |
| 1                    | GPINT1                | GPIO interrupt                                            |
| 2                    | GPINT2                | GPIO interrupt                                            |
| 3                    | GPINT3                | GPIO interrupt                                            |
| 4                    | GPINT4                | GPIO interrupt                                            |
| 5                    | GPINT5                | GPIO interrupt                                            |
| 6                    | GPINT6                | GPIO interrupt                                            |
| 7                    | GPINT7                | GPIO interrupt                                            |
| 8                    | GPINT8                | GPIO interrupt                                            |
| 9                    | GPINT9                | GPIO interrupt                                            |
| 10                   | GPINT10               | GPIO interrupt                                            |
| 11                   | GPINT11               | GPIO interrupt                                            |
| 12                   | GPINT12               | GPIO interrupt                                            |
| 13                   | GPINT13               | GPIO interrupt                                            |
| 14                   | GPINT14               | GPIO interrupt                                            |
| 15                   | GPINT15               | GPIO interrupt                                            |
| 16                   | TETBHFULLINT          | System TETB is half full                                  |
| 17                   | TETBFULLINT           | System TETB is full                                       |
| 18                   | TETBACQINT            | System acquisition has been completed                     |
| 19                   | TETBHFULLINT0         | TETB0 is half full                                        |
| 20                   | TETBFULLINT0          | TETB0 is full                                             |
| 21                   | TETBACQINT0           | TETB0 acquisition has been completed                      |
| 22                   | TETBHFULLINT1         | TETB1 is half full                                        |
| 23                   | TETBFULLINT1          | TETB1 is full                                             |
| 24                   | TETBACQINT1           | TETB1 acquisition has been completed                      |
| 25                   | TETBHFULLINT2         | TETB2 is half full                                        |
| 26                   | TETBFULLINT2          | TETB2 is full                                             |
| 27                   | TETBACQINT2           | TETB2 acquisition has been completed                      |
| 28                   | TETBHFULLINT3         | TETB3 is half full                                        |
| 29                   | TETBFULLINT3          | TETB3 is full                                             |
| 30                   | TETBACQINT3           | TETB3 acquisition has been completed                      |
| 31                   | TRACER_CORE_0_INTD    | Tracer sliding time window interrupt for individual core  |
| 32                   | TRACER_CORE_1_INTD    | Tracer sliding time window interrupt for individual core  |
| 33                   | TRACER_CORE_2_INTD    | Tracer sliding time window interrupt for individual core  |
| 34                   | TRACER_CORE_3_INTD    | Tracer sliding time window interrupt for individual core  |
| 35                   | TRACER_DDR_INTD       | Tracer sliding time window interrupt for DDR3 EMIF1       |
| 36                   | TRACER_MSMC_0_INTD    | Tracer sliding time window interrupt for MSMC SRAM bank0  |
| 37                   | TRACER_MSMC_1_INTD    | Tracer sliding time window interrupt for MSMC SRAM bank1  |
| 38                   | TRACER_MSMC_2_INTD    | Tracer sliding time window interrupt for MSMC SRAM bank2  |
| 39                   | TRACER_MSMC_3_INTD    | Tracer sliding time window interrupt for MSMC SRAM bank3  |
| 40                   | TRACER_CFG_INTD       | Tracer sliding time window interrupt for CFG0 SCR         |
| 41                   | TRACER_QM_SS_CFG_INTD | Tracer sliding time window interrupt for QM_SS CFG        |
| 42                   | TRACER_QM_SS_DMA_INTD | Tracer sliding time window interrupt for QM_SS slave port |
| 43                   | TRACER_SEM_INTD       | Tracer sliding time window interrupt for Semaphore        |

**Table 7-41 CIC2 Event Inputs (Secondary Events for EDMA3CC0 and HyperLink) (Part 2 of 2)**

| Input Event # on CIC     | System Interrupt                                                                       | Description                                                                                    |
|--------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| 44                       | VUSR_INT_O                                                                             | HyperLink interrupt                                                                            |
| 45                       | TRACER_RAC_INTD                                                                        | Tracer sliding time window interrupt for RAC                                                   |
| 46                       | TRACER_RAC_FE_INTD                                                                     | Tracer sliding time window interrupt for RAC_FE                                                |
| 47                       | TRACER_TAC_INTD                                                                        | Tracer sliding time window interrupt for TAC                                                   |
| 48                       | TCP3D_C_ERROR<br>MPU5_INTD<br>(MPU5_ADDR_ERR_INT and<br>MPU5_PROT_ERR_INT<br>combined) | TCP3D_C Error Event<br>MPU5 Addressing violation interrupt and Protection violation interrupt. |
| 49                       | TINT4L                                                                                 | Timer64_4 interrupt low                                                                        |
| 50                       | TINT4H                                                                                 | Timer64_4 interrupt high                                                                       |
| 51                       | TINT5L                                                                                 | Timer64_5 interrupt low                                                                        |
| 52                       | TINT5H                                                                                 | timer64_5 interrupt high                                                                       |
| 53                       | TINT6L                                                                                 | Timer64_6 interrupt low                                                                        |
| 54                       | TINT6H                                                                                 | Timer64_6 interrupt high                                                                       |
| 55                       | TINT7L                                                                                 | Timer64_7 interrupt low                                                                        |
| 56                       | TINT7H                                                                                 | Timer64_7 interrupt high                                                                       |
| 57                       | Reserved                                                                               |                                                                                                |
| 58                       | Reserved                                                                               |                                                                                                |
| 59                       | Reserved                                                                               |                                                                                                |
| 60                       | Reserved                                                                               |                                                                                                |
| 61                       | DDR3_ERR                                                                               | DDR3 EMIF error interrupt                                                                      |
| 62                       | Reserved                                                                               |                                                                                                |
| 63                       | Reserved                                                                               |                                                                                                |
| <b>End of Table 7-41</b> |                                                                                        |                                                                                                |

## 7.9.2 CIC Registers

This section includes the CIC memory map information and registers.

### 7.9.2.1 CIC0 Register Map

**Table 7-42 CIC0 Registers (Part 1 of 4)**

| Address Offset | Register Mnemonic         | Register Name                        |
|----------------|---------------------------|--------------------------------------|
| 0x0            | REVISION_REG              | Revision Register                    |
| 0x4            | Reserved                  |                                      |
| 0xc            | Reserved                  |                                      |
| 0x10           | GLOBAL_ENABLE_HINT_REG    | Global Host Int Enable Register      |
| 0x20           | STATUS_SET_INDEX_REG      | Status Set Index Register            |
| 0x24           | STATUS_CLR_INDEX_REG      | Status Clear Index Register          |
| 0x28           | ENABLE_SET_INDEX_REG      | Enable Set Index Register            |
| 0x2c           | ENABLE_CLR_INDEX_REG      | Enable Clear Index Register          |
| 0x34           | HINT_ENABLE_SET_INDEX_REG | Host Int Enable Set Index Register   |
| 0x38           | HINT_ENABLE_CLR_INDEX_REG | Host Int Enable Clear Index Register |
| 0x200          | RAW_STATUS_REG0           | Raw Status Register 0                |
| 0x204          | RAW_STATUS_REG1           | Raw Status Register 1                |

**Table 7-42 CICO Registers (Part 2 of 4)**

| Address Offset | Register Mnemonic | Register Name                                 |
|----------------|-------------------|-----------------------------------------------|
| 0x208          | RAW_STATUS_REG2   | Raw Status Register 2                         |
| 0x20c          | RAW_STATUS_REG3   | Raw Status Register 3                         |
| 0x210          | RAW_STATUS_REG4   | Raw Status Register 4                         |
| 0x214          | RAW_STATUS_REG5   | Raw Status Register 5                         |
| 0x218          | RAW_STATUS_REG6   | Raw Status Register 6                         |
| 0x280          | ENA_STATUS_REG0   | Enabled Status Register 0                     |
| 0x284          | ENA_STATUS_REG1   | Enabled Status Register 1                     |
| 0x288          | ENA_STATUS_REG2   | Enabled Status Register 2                     |
| 0x28c          | ENA_STATUS_REG3   | Enabled Status Register 3                     |
| 0x290          | ENA_STATUS_REG4   | Enabled Status Register 4                     |
| 0x294          | ENA_STATUS_REG5   | Enabled Status Register 5                     |
| 0x298          | ENA_STATUS_REG6   | Enabled Status Register 6                     |
| 0x300          | ENABLE_REG0       | Enable Register 0                             |
| 0x304          | ENABLE_REG1       | Enable Register 1                             |
| 0x308          | ENABLE_REG2       | Enable Register 2                             |
| 0x30c          | ENABLE_REG3       | Enable Register 3                             |
| 0x310          | ENABLE_REG4       | Enable Register 4                             |
| 0x314          | ENABLE_REG5       | Enable Register 5                             |
| 0x318          | ENABLE_REG6       | Enable Register 6                             |
| 0x380          | ENABLE_CLR_REG0   | Enable Clear Register 0                       |
| 0x384          | ENABLE_CLR_REG1   | Enable Clear Register 1                       |
| 0x388          | ENABLE_CLR_REG2   | Enable Clear Register 2                       |
| 0x38c          | ENABLE_CLR_REG3   | Enable Clear Register 3                       |
| 0x390          | ENABLE_CLR_REG4   | Enable Clear Register 4                       |
| 0x394          | ENABLE_CLR_REG5   | Enable Clear Register 5                       |
| 0x398          | ENABLE_CLR_REG6   | Enable Clear Register 6                       |
| 0x400          | CH_MAP_REG0       | Interrupt Channel Map Register for 0 to 0+3   |
| 0x404          | CH_MAP_REG1       | Interrupt Channel Map Register for 4 to 4+3   |
| 0x408          | CH_MAP_REG2       | Interrupt Channel Map Register for 8 to 8+3   |
| 0x40c          | CH_MAP_REG3       | Interrupt Channel Map Register for 12 to 12+3 |
| 0x410          | CH_MAP_REG4       | Interrupt Channel Map Register for 16 to 16+3 |
| 0x414          | CH_MAP_REG5       | Interrupt Channel Map Register for 20 to 20+3 |
| 0x418          | CH_MAP_REG6       | Interrupt Channel Map Register for 24 to 24+3 |
| 0x41c          | CH_MAP_REG7       | Interrupt Channel Map Register for 28 to 28+3 |
| 0x420          | CH_MAP_REG8       | Interrupt Channel Map Register for 32 to 32+3 |
| 0x424          | CH_MAP_REG9       | Interrupt Channel Map Register for 36 to 36+3 |
| 0x428          | CH_MAP_REG10      | Interrupt Channel Map Register for 40 to 40+3 |
| 0x42c          | CH_MAP_REG11      | Interrupt Channel Map Register for 44 to 44+3 |
| 0x430          | CH_MAP_REG12      | Interrupt Channel Map Register for 48 to 48+3 |
| 0x434          | CH_MAP_REG13      | Interrupt Channel Map Register for 52 to 52+3 |
| 0x438          | CH_MAP_REG14      | Interrupt Channel Map Register for 56 to 56+3 |
| 0x43c          | CH_MAP_REG15      | Interrupt Channel Map Register for 60 to 60+3 |
| 0x440          | CH_MAP_REG16      | Interrupt Channel Map Register for 64 to 64+3 |
| 0x444          | CH_MAP_REG17      | Interrupt Channel Map Register for 68 to 68+3 |

**Table 7-42 CICO Registers (Part 3 of 4)**

| Address Offset | Register Mnemonic | Register Name                                   |
|----------------|-------------------|-------------------------------------------------|
| 0x448          | CH_MAP_REG18      | Interrupt Channel Map Register for 72 to 72+3   |
| 0x44c          | CH_MAP_REG19      | Interrupt Channel Map Register for 76 to 76+3   |
| 0x450          | CH_MAP_REG20      | Interrupt Channel Map Register for 80 to 80+3   |
| 0x454          | CH_MAP_REG21      | Interrupt Channel Map Register for 84 to 84+3   |
| 0x458          | CH_MAP_REG22      | Interrupt Channel Map Register for 88 to 88+3   |
| 0x45c          | CH_MAP_REG23      | Interrupt Channel Map Register for 92 to 92+3   |
| 0x460          | CH_MAP_REG24      | Interrupt Channel Map Register for 96 to 96+3   |
| 0x464          | CH_MAP_REG25      | Interrupt Channel Map Register for 100 to 100+3 |
| 0x468          | CH_MAP_REG26      | Interrupt Channel Map Register for 104 to 104+3 |
| 0x46c          | CH_MAP_REG27      | Interrupt Channel Map Register for 108 to 108+3 |
| 0x470          | CH_MAP_REG28      | Interrupt Channel Map Register for 112 to 112+3 |
| 0x474          | CH_MAP_REG29      | Interrupt Channel Map Register for 116 to 116+3 |
| 0x478          | CH_MAP_REG30      | Interrupt Channel Map Register for 120 to 120+3 |
| 0x47c          | CH_MAP_REG31      | Interrupt Channel Map Register for 124 to 124+3 |
| 0x480          | CH_MAP_REG32      | Interrupt Channel Map Register for 128 to 128+3 |
| 0x484          | CH_MAP_REG33      | Interrupt Channel Map Register for 132 to 132+3 |
| 0x488          | CH_MAP_REG34      | Interrupt Channel Map Register for 136 to 136+3 |
| 0x48c          | CH_MAP_REG35      | Interrupt Channel Map Register for 140 to 140+3 |
| 0x490          | CH_MAP_REG36      | Interrupt Channel Map Register for 144 to 144+3 |
| 0x494          | CH_MAP_REG37      | Interrupt Channel Map Register for 148 to 148+3 |
| 0x498          | CH_MAP_REG38      | Interrupt Channel Map Register for 152 to 152+3 |
| 0x49c          | CH_MAP_REG39      | Interrupt Channel Map Register for 156 to 156+3 |
| 0x4a0          | CH_MAP_REG40      | Interrupt Channel Map Register for 160 to 160+3 |
| 0x4a4          | CH_MAP_REG41      | Interrupt Channel Map Register for 164 to 164+3 |
| 0x4a8          | CH_MAP_REG42      | Interrupt Channel Map Register for 168 to 168+3 |
| 0x4ac          | CH_MAP_REG43      | Interrupt Channel Map Register for 172 to 172+3 |
| 0x4b0          | CH_MAP_REG44      | Interrupt Channel Map Register for 176 to 176+3 |
| 0x4b4          | CH_MAP_REG45      | Interrupt Channel Map Register for 180 to 180+3 |
| 0x4b8          | CH_MAP_REG46      | Interrupt Channel Map Register for 184 to 184+3 |
| 0x4bc          | CH_MAP_REG47      | Interrupt Channel Map Register for 188 to 188+3 |
| 0x4c0          | CH_MAP_REG48      | Interrupt Channel Map Register for 192 to 192+3 |
| 0x4c4          | CH_MAP_REG49      | Interrupt Channel Map Register for 196 to 196+3 |
| 0x4c8          | CH_MAP_REG50      | Interrupt Channel Map Register for 200 to 200+3 |
| 0x4cc          | CH_MAP_REG51      | Interrupt Channel Map Register for 204 to 204+3 |
| 0x800          | HINT_MAP_REG0     | Host Interrupt Map Register for 0 to 0+3        |
| 0x804          | HINT_MAP_REG1     | Host Interrupt Map Register for 4 to 4+3        |
| 0x808          | HINT_MAP_REG2     | Host Interrupt Map Register for 8 to 8+3        |
| 0x80c          | HINT_MAP_REG3     | Host Interrupt Map Register for 12 to 12+3      |
| 0x810          | HINT_MAP_REG4     | Host Interrupt Map Register for 16 to 16+3      |
| 0x814          | HINT_MAP_REG5     | Host Interrupt Map Register for 20 to 20+3      |
| 0x818          | HINT_MAP_REG6     | Host Interrupt Map Register for 24 to 24+3      |
| 0x81c          | HINT_MAP_REG7     | Host Interrupt Map Register for 28 to 28+3      |
| 0x820          | HINT_MAP_REG8     | Host Interrupt Map Register for 32 to 32+3      |
| 0x824          | HINT_MAP_REG9     | Host Interrupt Map Register for 36 to 36+3      |

**Table 7-42 CIC0 Registers (Part 4 of 4)**

| Address Offset           | Register Mnemonic | Register Name                              |
|--------------------------|-------------------|--------------------------------------------|
| 0x828                    | HINT_MAP_REG10    | Host Interrupt Map Register for 40 to 40+3 |
| 0x82c                    | HINT_MAP_REG11    | Host Interrupt Map Register for 44 to 44+3 |
| 0x830                    | HINT_MAP_REG12    | Host Interrupt Map Register for 48 to 48+3 |
| 0x834                    | HINT_MAP_REG13    | Host Interrupt Map Register for 52 to 52+3 |
| 0x838                    | HINT_MAP_REG14    | Host Interrupt Map Register for 56 to 56+3 |
| 0x83c                    | HINT_MAP_REG15    | Host Interrupt Map Register for 60 to 60+3 |
| 0x840                    | HINT_MAP_REG16    | Host Interrupt Map Register for 64 to 64+3 |
| 0x844                    | HINT_MAP_REG17    | Host Interrupt Map Register for 68 to 68+3 |
| 0x848                    | HINT_MAP_REG18    | Host Interrupt Map Register for 72 to 72+3 |
| 0x84c                    | HINT_MAP_REG19    | Host Interrupt Map Register for 76 to 76+3 |
| 0x1500                   | ENABLE_HINT_REG0  | Host Int Enable Register 0                 |
| 0x1504                   | ENABLE_HINT_REG1  | Host Int Enable Register 1                 |
| 0x1508                   | ENABLE_HINT_REG2  | Host Int Enable Register 2                 |
| <b>End of Table 7-42</b> |                   |                                            |

### 7.9.2.2 CIC1 Register Map

**Table 7-43 CIC1 Registers (Part 1 of 3)**

| Address Offset | Register Mnemonic         | Register Name                        |
|----------------|---------------------------|--------------------------------------|
| 0x0            | REVISION_REG              | Revision Register                    |
| 0x10           | GLOBAL_ENABLE_HINT_REG    | Global Host Int Enable Register      |
| 0x20           | STATUS_SET_INDEX_REG      | Status Set Index Register            |
| 0x24           | STATUS_CLR_INDEX_REG      | Status Clear Index Register          |
| 0x28           | ENABLE_SET_INDEX_REG      | Enable Set Index Register            |
| 0x2c           | ENABLE_CLR_INDEX_REG      | Enable Clear Index Register          |
| 0x34           | HINT_ENABLE_SET_INDEX_REG | Host Int Enable Set Index Register   |
| 0x38           | HINT_ENABLE_CLR_INDEX_REG | Host Int Enable Clear Index Register |
| 0x200          | RAW_STATUS_REG0           | Raw Status Register 0                |
| 0x204          | RAW_STATUS_REG1           | Raw Status Register 1                |
| 0x208          | RAW_STATUS_REG2           | Raw Status Register 2                |
| 0x20c          | RAW_STATUS_REG3           | Raw Status Register 3                |
| 0x210          | RAW_STATUS_REG4           | Raw Status Register 4                |
| 0x280          | ENA_STATUS_REG0           | Enabled Status Register 0            |
| 0x284          | ENA_STATUS_REG1           | Enabled Status Register 1            |
| 0x288          | ENA_STATUS_REG2           | Enabled Status Register 2            |
| 0x28c          | ENA_STATUS_REG3           | Enabled Status Register 3            |
| 0x290          | ENA_STATUS_REG4           | Enabled Status Register 4            |
| 0x300          | ENABLE_REG0               | Enable Register 0                    |
| 0x304          | ENABLE_REG1               | Enable Register 1                    |
| 0x308          | ENABLE_REG2               | Enable Register 2                    |
| 0x30c          | ENABLE_REG3               | Enable Register 3                    |
| 0x310          | ENABLE_REG4               | Enable Register 4                    |
| 0x380          | ENABLE_CLR_REG0           | Enable Clear Register 0              |
| 0x384          | ENABLE_CLR_REG1           | Enable Clear Register 1              |

**Table 7-43** CIC1 Registers (Part 2 of 3)

| Address Offset | Register Mnemonic | Register Name                                   |
|----------------|-------------------|-------------------------------------------------|
| 0x388          | ENABLE_CLR_REG2   | Enable Clear Register 2                         |
| 0x38c          | ENABLE_CLR_REG3   | Enable Clear Register 3                         |
| 0x390          | ENABLE_CLR_REG4   | Enable Clear Register 4                         |
| 0x400          | CH_MAP_REG0       | Interrupt Channel Map Register for 0 to 0+3     |
| 0x404          | CH_MAP_REG1       | Interrupt Channel Map Register for 4 to 4+3     |
| 0x408          | CH_MAP_REG2       | Interrupt Channel Map Register for 8 to 8+3     |
| 0x40c          | CH_MAP_REG3       | Interrupt Channel Map Register for 12 to 12+3   |
| 0x410          | CH_MAP_REG4       | Interrupt Channel Map Register for 16 to 16+3   |
| 0x414          | CH_MAP_REG5       | Interrupt Channel Map Register for 20 to 20+3   |
| 0x418          | CH_MAP_REG6       | Interrupt Channel Map Register for 24 to 24+3   |
| 0x41c          | CH_MAP_REG7       | Interrupt Channel Map Register for 28 to 28+3   |
| 0x420          | CH_MAP_REG8       | Interrupt Channel Map Register for 32 to 32+3   |
| 0x424          | CH_MAP_REG9       | Interrupt Channel Map Register for 36 to 36+3   |
| 0x428          | CH_MAP_REG10      | Interrupt Channel Map Register for 40 to 40+3   |
| 0x42c          | CH_MAP_REG11      | Interrupt Channel Map Register for 44 to 44+3   |
| 0x430          | CH_MAP_REG12      | Interrupt Channel Map Register for 48 to 48+3   |
| 0x434          | CH_MAP_REG13      | Interrupt Channel Map Register for 52 to 52+3   |
| 0x438          | CH_MAP_REG14      | Interrupt Channel Map Register for 56 to 56+3   |
| 0x43c          | CH_MAP_REG15      | Interrupt Channel Map Register for 60 to 60+3   |
| 0x440          | CH_MAP_REG16      | Interrupt Channel Map Register for 64 to 64+3   |
| 0x444          | CH_MAP_REG17      | Interrupt Channel Map Register for 68 to 68+3   |
| 0x448          | CH_MAP_REG18      | Interrupt Channel Map Register for 72 to 72+3   |
| 0x44c          | CH_MAP_REG19      | Interrupt Channel Map Register for 76 to 76+3   |
| 0x450          | CH_MAP_REG20      | Interrupt Channel Map Register for 80 to 80+3   |
| 0x454          | CH_MAP_REG21      | Interrupt Channel Map Register for 84 to 84+3   |
| 0x458          | CH_MAP_REG22      | Interrupt Channel Map Register for 88 to 88+3   |
| 0x45c          | CH_MAP_REG23      | Interrupt Channel Map Register for 92 to 92+3   |
| 0x460          | CH_MAP_REG24      | Interrupt Channel Map Register for 96 to 96+3   |
| 0x464          | CH_MAP_REG25      | Interrupt Channel Map Register for 100 to 100+3 |
| 0x468          | CH_MAP_REG26      | Interrupt Channel Map Register for 104 to 104+3 |
| 0x46c          | CH_MAP_REG27      | Interrupt Channel Map Register for 108 to 108+3 |
| 0x470          | CH_MAP_REG28      | Interrupt Channel Map Register for 112 to 112+3 |
| 0x474          | CH_MAP_REG29      | Interrupt Channel Map Register for 116 to 116+3 |
| 0x478          | CH_MAP_REG30      | Interrupt Channel Map Register for 120 to 120+3 |
| 0x47c          | CH_MAP_REG31      | Interrupt Channel Map Register for 124 to 124+3 |
| 0x480          | CH_MAP_REG32      | Interrupt Channel Map Register for 128 to 128+3 |
| 0x484          | CH_MAP_REG33      | Interrupt Channel Map Register for 132 to 132+3 |
| 0x488          | CH_MAP_REG34      | Interrupt Channel Map Register for 136 to 136+3 |
| 0x48c          | CH_MAP_REG35      | Interrupt Channel Map Register for 140 to 140+3 |
| 0x490          | CH_MAP_REG36      | Interrupt Channel Map Register for 144 to 144+3 |
| 0x494          | CH_MAP_REG37      | Interrupt Channel Map Register for 148 to 148+3 |
| 0x498          | CH_MAP_REG38      | Interrupt Channel Map Register for 152 to 152+3 |
| 0x49c          | CH_MAP_REG39      | Interrupt Channel Map Register for 156 to 156+3 |
| 0x800          | HINT_MAP_REG0     | Host Interrupt Map Register for 0 to 0+3        |

**Table 7-43 CIC1 Registers (Part 3 of 3)**

| Address Offset           | Register Mnemonic | Register Name                              |
|--------------------------|-------------------|--------------------------------------------|
| 0x804                    | HINT_MAP_REG1     | Host Interrupt Map Register for 4 to 4+3   |
| 0x808                    | HINT_MAP_REG2     | Host Interrupt Map Register for 8 to 8+3   |
| 0x80c                    | HINT_MAP_REG3     | Host Interrupt Map Register for 12 to 12+3 |
| 0x810                    | HINT_MAP_REG4     | Host Interrupt Map Register for 16 to 16+3 |
| 0x814                    | HINT_MAP_REG5     | Host Interrupt Map Register for 20 to 20+3 |
| 0x818                    | HINT_MAP_REG6     | Host Interrupt Map Register for 24 to 24+3 |
| 0x81c                    | HINT_MAP_REG7     | Host Interrupt Map Register for 28 to 28+3 |
| 0x820                    | HINT_MAP_REG8     | Host Interrupt Map Register for 32 to 32+3 |
| 0x824                    | HINT_MAP_REG9     | Host Interrupt Map Register for 36 to 36+3 |
| 0x828                    | HINT_MAP_REG10    | Host Interrupt Map Register for 40 to 40+3 |
| 0x82c                    | HINT_MAP_REG11    | Host Interrupt Map Register for 44 to 44+3 |
| 0x830                    | HINT_MAP_REG12    | Host Interrupt Map Register for 48 to 48+3 |
| 0x834                    | HINT_MAP_REG13    | Host Interrupt Map Register for 52 to 52+3 |
| 0x1500                   | ENABLE_HINT_REG0  | Host Int Enable Register 0                 |
| 0x1504                   | ENABLE_HINT_REG1  | Host Int Enable Register 1                 |
| <b>End of Table 7-43</b> |                   |                                            |

### 7.9.2.3 CIC2 Register Map

**Table 7-44 CIC2 Registers (Part 1 of 2)**

| Address Offset | Register Mnemonic         | Register Name                                 |
|----------------|---------------------------|-----------------------------------------------|
| 0x0            | REVISION_REG              | Revision Register                             |
| 0x10           | GLOBAL_ENABLE_HINT_REG    | Global Host Int Enable Register               |
| 0x20           | STATUS_SET_INDEX_REG      | Status Set Index Register                     |
| 0x24           | STATUS_CLR_INDEX_REG      | Status Clear Index Register                   |
| 0x28           | ENABLE_SET_INDEX_REG      | Enable Set Index Register                     |
| 0x2c           | ENABLE_CLR_INDEX_REG      | Enable Clear Index Register                   |
| 0x34           | HINT_ENABLE_SET_INDEX_REG | Host Int Enable Set Index Register            |
| 0x38           | HINT_ENABLE_CLR_INDEX_REG | Host Int Enable Clear Index Register          |
| 0x200          | RAW_STATUS_REG0           | Raw Status Register 0                         |
| 0x204          | RAW_STATUS_REG1           | Raw Status Register 1                         |
| 0x280          | ENA_STATUS_REG0           | Enabled Status Register 0                     |
| 0x284          | ENA_STATUS_REG1           | Enabled Status Register 1                     |
| 0x300          | ENABLE_REG0               | Enable Register 0                             |
| 0x304          | ENABLE_REG1               | Enable Register 1                             |
| 0x380          | ENABLE_CLR_REG0           | Enable Clear Register 0                       |
| 0x384          | ENABLE_CLR_REG1           | Enable Clear Register 1                       |
| 0x400          | CH_MAP_REG0               | Interrupt Channel Map Register for 0 to 0+3   |
| 0x404          | CH_MAP_REG1               | Interrupt Channel Map Register for 4 to 4+3   |
| 0x408          | CH_MAP_REG2               | Interrupt Channel Map Register for 8 to 8+3   |
| 0x40c          | CH_MAP_REG3               | Interrupt Channel Map Register for 12 to 12+3 |
| 0x410          | CH_MAP_REG4               | Interrupt Channel Map Register for 16 to 16+3 |
| 0x414          | CH_MAP_REG5               | Interrupt Channel Map Register for 20 to 20+3 |
| 0x418          | CH_MAP_REG6               | Interrupt Channel Map Register for 24 to 24+3 |

**Table 7-44 CIC2 Registers (Part 2 of 2)**

| Address Offset           | Register Mnemonic | Register Name                                 |
|--------------------------|-------------------|-----------------------------------------------|
| 0x41c                    | CH_MAP_REG7       | Interrupt Channel Map Register for 28 to 28+3 |
| 0x420                    | CH_MAP_REG8       | Interrupt Channel Map Register for 32 to 32+3 |
| 0x424                    | CH_MAP_REG9       | Interrupt Channel Map Register for 36 to 36+3 |
| 0x428                    | CH_MAP_REG10      | Interrupt Channel Map Register for 40 to 40+3 |
| 0x42c                    | CH_MAP_REG11      | Interrupt Channel Map Register for 44 to 44+3 |
| 0x430                    | CH_MAP_REG12      | Interrupt Channel Map Register for 48 to 48+3 |
| 0x434                    | CH_MAP_REG13      | Interrupt Channel Map Register for 52 to 52+3 |
| 0x438                    | CH_MAP_REG14      | Interrupt Channel Map Register for 56 to 56+3 |
| 0x43c                    | CH_MAP_REG15      | Interrupt Channel Map Register for 60 to 60+3 |
| 0x800                    | HINT_MAP_REG0     | Host Interrupt Map Register for 0 to 0+3      |
| 0x804                    | HINT_MAP_REG1     | Host Interrupt Map Register for 4 to 4+3      |
| 0x808                    | HINT_MAP_REG2     | Host Interrupt Map Register for 8 to 8+3      |
| 0x80c                    | HINT_MAP_REG3     | Host Interrupt Map Register for 12 to 12+3    |
| 0x810                    | HINT_MAP_REG4     | Host Interrupt Map Register for 16 to 16+3    |
| 0x814                    | HINT_MAP_REG5     | Host Interrupt Map Register for 20 to 20+3    |
| 0x818                    | HINT_MAP_REG6     | Host Interrupt Map Register for 24 to 24+3    |
| 0x81c                    | HINT_MAP_REG7     | Host Interrupt Map Register for 28 to 28+3    |
| 0x820                    | HINT_MAP_REG8     | Host Interrupt Map Register for 32 to 32+3    |
| 0x824                    | HINT_MAP_REG9     | Host Interrupt Map Register for 36 to 36+3    |
| 0x828                    | HINT_MAP_REG10    | Host Interrupt Map Register for 40 to 40+3    |
| 0x1500                   | ENABLE_HINT_REG0  | Host Int Enable Register 0                    |
| 0x1504                   | ENABLE_HINT_REG1  | Host Int Enable Register 1                    |
| <b>End of Table 7-44</b> |                   |                                               |

### 7.9.3 Inter-Processor Register Map

**Table 7-45 IPC Generation Registers (IPCGRx) (Part 1 of 2)**

| Address Start | Address End | Size | Register Name | Description                                |
|---------------|-------------|------|---------------|--------------------------------------------|
| 0x02620200    | 0x02620203  | 4B   | NMIGR0        | NMI Event Generation Register for CorePac0 |
| 0x02620204    | 0x02620207  | 4B   | NMIGR1        | NMI Event Generation Register for CorePac1 |
| 0x02620208    | 0x0262020B  | 4B   | NMIGR2        | NMI Event Generation Register for CorePac2 |
| 0x0262020C    | 0x0262020F  | 4B   | NMIGR3        | NMI Event Generation Register for CorePac3 |
| 0x02620210    | 0x02620213  | 4B   | Reserved      | Reserved                                   |
| 0x02620214    | 0x02620217  | 4B   | Reserved      | Reserved                                   |
| 0x02620218    | 0x0262021B  | 4B   | Reserved      | Reserved                                   |
| 0x0262021C    | 0x0262021F  | 4B   | Reserved      | Reserved                                   |
| 0x02620220    | 0x0262023F  | 32B  | Reserved      | Reserved                                   |
| 0x02620240    | 0x02620243  | 4B   | IPCGR0        | IPC Generation Register for CorePac0       |
| 0x02620244    | 0x02620247  | 4B   | IPCGR1        | IPC Generation Register for CorePac1       |
| 0x02620248    | 0x0262024B  | 4B   | IPCGR2        | IPC Generation Register for CorePac2       |
| 0x0262024C    | 0x0262024F  | 4B   | IPCGR3        | IPC Generation Register for CorePac3       |
| 0x02620250    | 0x02620253  | 4B   | Reserved      | Reserved                                   |
| 0x02620254    | 0x02620257  | 4B   | Reserved      | Reserved                                   |

**Table 7-45 IPC Generation Registers (IPCGRx) (Part 2 of 2)**

| Address Start            | Address End | Size | Register Name | Description                               |
|--------------------------|-------------|------|---------------|-------------------------------------------|
| 0x02620258               | 0x0262025B  | 4B   | Reserved      | Reserved                                  |
| 0x0262025C               | 0x0262025F  | 4B   | Reserved      | Reserved                                  |
| 0x02620260               | 0x0262027B  | 28B  | Reserved      | Reserved                                  |
| 0x0262027C               | 0x0262027F  | 4B   | IPCGRH        | IPC Generation Register for Host          |
| 0x02620280               | 0x02620283  | 4B   | IPCAR0        | IPC Acknowledgement Register for CorePac0 |
| 0x02620284               | 0x02620287  | 4B   | IPCAR1        | IPC Acknowledgement Register for CorePac1 |
| 0x02620288               | 0x0262028B  | 4B   | IPCAR2        | IPC Acknowledgement Register for CorePac2 |
| 0x0262028C               | 0x0262028F  | 4B   | IPCAR3        | IPC Acknowledgement Register for CorePac3 |
| 0x02620290               | 0x02620293  | 4B   | Reserved      | Reserved                                  |
| 0x02620294               | 0x02620297  | 4B   | Reserved      | Reserved                                  |
| 0x02620298               | 0x0262029B  | 4B   | Reserved      | Reserved                                  |
| 0x0262029C               | 0x0262029F  | 4B   | Reserved      | Reserved                                  |
| 0x026202A0               | 0x026202BB  | 28B  | Reserved      | Reserved                                  |
| 0x026202BC               | 0x026202BF  | 4B   | IPCARH        | IPC Acknowledgement Register for host     |
| <b>End of Table 7-45</b> |             |      |               |                                           |

## 7.9.4 $\overline{\text{NMI}}$ and $\overline{\text{LRESET}}$

The Non-Maskable Interrupts ( $\overline{\text{NMI}}$ ) can be generated by chip-level registers and the  $\overline{\text{LRESET}}$  can be generated by software writing into LPSC registers.  $\overline{\text{LRESET}}$  and  $\overline{\text{NMI}}$  can also be asserted by device pins or watchdog timers. One  $\overline{\text{NMI}}$  pin and one  $\overline{\text{LRESET}}$  pin are shared by all four CorePacs on the device. The CORESEL[2:0] pins can be configured to select between the four CorePacs available as shown in [Table 7-46](#).

**Table 7-46  $\overline{\text{LRESET}}$  and  $\overline{\text{NMI}}$  Decoding**

| CORESEL[2:0] Pin Input   | $\overline{\text{LRESET}}$ Pin Input | $\overline{\text{NMI}}$ Pin Input | $\overline{\text{LRESETNMIEN}}$ Pin Input | Reset Mux Block Output                                          |
|--------------------------|--------------------------------------|-----------------------------------|-------------------------------------------|-----------------------------------------------------------------|
| XXX                      | X                                    | X                                 | 1                                         | No local reset or $\overline{\text{NMI}}$ assertion             |
| 000                      | 0                                    | X                                 | 0                                         | Assert local reset to CorePac0                                  |
| 001                      | 0                                    | X                                 | 0                                         | Assert local reset to CorePac1                                  |
| 010                      | 0                                    | X                                 | 0                                         | Assert local reset to CorePac2                                  |
| 011                      | 0                                    | X                                 | 0                                         | Assert local reset to CorePac3                                  |
| 1xx                      | 0                                    | X                                 | 0                                         | Assert local reset to all CorePacs                              |
| 000                      | 1                                    | 1                                 | 0                                         | De-assert local reset & $\overline{\text{NMI}}$ to CorePac0     |
| 001                      | 1                                    | 1                                 | 0                                         | De-assert local reset & $\overline{\text{NMI}}$ to CorePac1     |
| 010                      | 1                                    | 1                                 | 0                                         | De-assert local reset & $\overline{\text{NMI}}$ to CorePac2     |
| 011                      | 1                                    | 1                                 | 0                                         | De-assert local reset & $\overline{\text{NMI}}$ to CorePac3     |
| 1xx                      | 1                                    | 1                                 | 0                                         | De-assert local reset & $\overline{\text{NMI}}$ to all CorePacs |
| 000                      | 1                                    | 0                                 | 0                                         | Assert $\overline{\text{NMI}}$ to CorePac0                      |
| 001                      | 1                                    | 0                                 | 0                                         | Assert $\overline{\text{NMI}}$ to CorePac1                      |
| 010                      | 1                                    | 0                                 | 0                                         | Assert $\overline{\text{NMI}}$ to CorePac2                      |
| 011                      | 1                                    | 0                                 | 0                                         | Assert $\overline{\text{NMI}}$ to CorePac3                      |
| 1xx                      | 1                                    | 0                                 | 0                                         | Assert $\overline{\text{NMI}}$ to all CorePacs                  |
| <b>End of Table 7-46</b> |                                      |                                   |                                           |                                                                 |

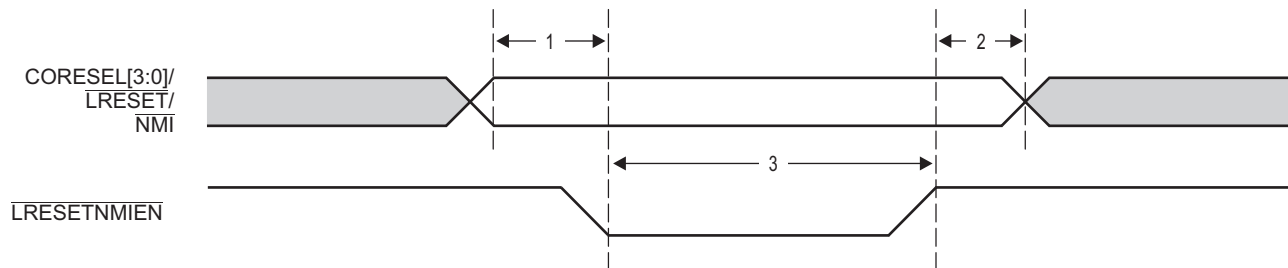
## 7.9.5 External Interrupts Electrical Data/Timing

**Table 7-47**  $\overline{\text{NMI}}$  and  $\overline{\text{LRESET}}$  Timing Requirements <sup>(1)</sup>  
(see Figure 7-30)

| No.                      |                                                                                                                                                                       | Min     | Max | Unit |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----|------|
| 1                        | $\text{tsu}(\overline{\text{LRESET}}\text{-}\overline{\text{LRESETNMIENL}})$ Setup time - $\overline{\text{LRESET}}$ valid before $\overline{\text{LRESETNMIEN}}$ low | $12^*P$ |     | ns   |
| 1                        | $\text{tsu}(\overline{\text{NMI}}\text{-}\overline{\text{LRESETNMIENL}})$ Setup time - $\overline{\text{NMI}}$ valid before $\overline{\text{LRESETNMIEN}}$ low       | $12^*P$ |     | ns   |
| 1                        | $\text{tsu}(\text{CORESELn}\text{-}\overline{\text{LRESETNMIENL}})$ Setup time - $\text{CORESEL}[2:0]$ valid before $\overline{\text{LRESETNMIEN}}$ low               | $12^*P$ |     | ns   |
| 2                        | $\text{th}(\overline{\text{LRESETNMIENL}}\text{-}\overline{\text{LRESET}})$ Hold time - $\overline{\text{LRESET}}$ valid after $\overline{\text{LRESETNMIEN}}$ high   | $12^*P$ |     | ns   |
| 2                        | $\text{th}(\overline{\text{LRESETNMIENL}}\text{-}\overline{\text{NMI}})$ Hold time - $\overline{\text{NMI}}$ valid after $\overline{\text{LRESETNMIEN}}$ high         | $12^*P$ |     | ns   |
| 2                        | $\text{th}(\overline{\text{LRESETNMIENL}}\text{-}\text{CORESELn})$ Hold time - $\text{CORESEL}[2:0]$ valid after $\overline{\text{LRESETNMIEN}}$ high                 | $12^*P$ |     | ns   |
| 3                        | $\text{tw}(\overline{\text{LRESETNMIEN}})$ Pulsewidth - $\overline{\text{LRESETNMIEN}}$ low width                                                                     | $12^*P$ |     | ns   |
| <b>End of Table 7-47</b> |                                                                                                                                                                       |         |     |      |

<sup>1</sup> P = 1/SYSCLK1 clock frequency in ns.

**Figure 7-30**  $\overline{\text{NMI}}$  and  $\overline{\text{LRESET}}$  Timing



## 7.10 Memory Protection Unit (MPU)

The C6670 supports six MPUs:

- One MPU is used to protect main CORE/3 CFG TeraNet (CFG space of all slave devices on the TeraNet is protected by the MPU).
- Two MPUs are used for packet DMA (one for DATA PORT and another is for CFG PORT).
- One MPU is used for Semaphore.
- One MPU is used for the RAC.
- One MPU is used to protect the main CFG TeraNet of the TE\_SCR\_3M.

This section contains MPU register map and details of device-specific MPU registers only. For MPU features and details of generic MPU registers, see the *Memory Protection Unit (MPU) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

The following tables show the configuration of each MPU and the memory regions protected by each MPU.

**Table 7-48 MPU Default Configuration**

| Setting                                 | MPU0<br>Main CFG SCR | MPU1<br>(QM_SS DATA PORT) | MPU2<br>(QM_SS CFG PORT) | MPU3<br>Semaphore | MPU4<br>RAC     | MPU5<br>TE_SCR_3M |
|-----------------------------------------|----------------------|---------------------------|--------------------------|-------------------|-----------------|-------------------|
| Default permission                      | Assume allowed       | Assume allowed            | Assume allowed           | Assume allowed    | Assume allowed  | Assume allowed    |
| Number of allowed IDs supported         | 16                   | 16                        | 16                       | 16                | 16              | 16                |
| Number of programmable ranges supported | 16                   | 5                         | 16                       | 1                 | 2               | 3                 |
| Compare width                           | 1KB granularity      | 1KB granularity           | 1KB granularity          | 1KB granularity   | 1KB granularity | 1KB granularity   |
| <b>End of Table 7-48</b>                |                      |                           |                          |                   |                 |                   |

**Table 7-49 MPU Memory Regions**

|                          | Memory Protection | Start Address | End Address |
|--------------------------|-------------------|---------------|-------------|
| <b>MPU0</b>              | Main CFG SCR      | 0x01D00000    | 0x026203FF  |
| <b>MPU1</b>              | QM_SS DATA PORT   | 0x34000000    | 0x340BFFFF  |
| <b>MPU2</b>              | QM_SS CFG PORT    | 0x02A00000    | 0x02ABFFFF  |
| <b>MPU3</b>              | Semaphore         | 0x02640000    | 0x026407FF  |
| <b>MPU4</b>              | RAC               | 0x01F80000    | 0x0215FFFF  |
| <b>MPU5</b>              | TE_SCR_3M         | 0x35000000    | 0x350003FF  |
| <b>End of Table 7-49</b> |                   |               |             |

[Table 7-50](#) shows the unique Master ID assigned to each CorePac and peripherals on the device.

**Table 7-50 Master ID Settings (Part 1 of 3)**

| Master ID | C6670    |
|-----------|----------|
| 0         | CorePac0 |
| 1         | CorePac1 |
| 2         | CorePac2 |
| 3         | CorePac3 |
| 4         | Reserved |
| 5         | Reserved |
| 6         | Reserved |
| 7         | Reserved |

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**Table 7-50 Master ID Settings (Part 2 of 3)**

| Master ID | C6670               |
|-----------|---------------------|
| 8         | CorePac0 CFG        |
| 9         | CorePac1 CFG        |
| 10        | CorePac2 CFG        |
| 11        | CorePac3 CFG        |
| 12        | Reserved            |
| 13        | Reserved            |
| 14        | Reserved            |
| 15        | Reserved            |
| 16        | EDMA0_TC0 read      |
| 17        | EDMA0_TC0 write     |
| 18        | EDMA0_TC1 read      |
| 19        | EDMA0_TC1 write     |
| 20        | EDMA1_TC0 read      |
| 21        | EDMA1_TC0 write     |
| 22        | EDMA1_TC1 read      |
| 23        | EDMA1_TC1write      |
| 24        | EDMA1_TC2 read      |
| 25        | EDMA1_TC2 write     |
| 26        | EDMA1_TC3 read      |
| 27        | EDMA1_TC3 write     |
| 28        | EDMA2_TC0 read      |
| 29        | EDMA2_TC0 write     |
| 30        | EDMA2_TC1 read      |
| 31        | EDMA2_TC1 write     |
| 32        | EDMA2_TC2 read      |
| 33        | EDMA2_TC2 write     |
| 34        | EDMA2_TC3 read      |
| 35        | EDMA2_TC3 write     |
| 36 to 37  | Reserved            |
| 38 to 39  | SRIO PKTDMA         |
| 40        | FFTC_A              |
| 41        | Reserved            |
| 42        | FFTC_B              |
| 43        | Reserved            |
| 44        | RAC_B_BE0           |
| 45        | RAC_B_BE1           |
| 46        | RAC_A_BE0           |
| 47        | RAC_A_BE1           |
| 48        | DebugSS             |
| 49        | EDMA3CC0            |
| 50        | EDMA3CC1            |
| 51        | EDMA3CC2            |
| 52        | MSMC <sup>(1)</sup> |
| 53        | PCIe                |

**Table 7-50 Master ID Settings (Part 3 of 3)**

| Master ID                | C6670                      |
|--------------------------|----------------------------|
| 54                       | SRIO_M                     |
| 55                       | HyperLink                  |
| 56 to 59                 | Queue Manager              |
| 60 to 63                 | Reserved                   |
| 64 to 71                 | AIF2                       |
| 72 to 85                 | Reserved                   |
| 86                       | Reserved                   |
| 87                       | Reserved                   |
| 88 to 91                 | Queue Manager packet DMA   |
| 92 to 93                 | Packet Coprocessor         |
| 94                       | TAC                        |
| 95                       | Reserved                   |
| 96 to 127                | TE_SS                      |
| 128                      | Tracer_L2_0 <sup>(2)</sup> |
| 129                      | Tracer_L2_1                |
| 130                      | Tracer_L2_2                |
| 131                      | Tracer_L2_3                |
| 132                      | Reserved                   |
| 133                      | Reserved                   |
| 134                      | Reserved                   |
| 135                      | Reserved                   |
| 136                      | Tracer_MSMC0               |
| 137                      | Tracer_MSMC1               |
| 138                      | Tracer_MSMC2               |
| 139                      | Tracer_MSMC3               |
| 140                      | Tracer_DDR                 |
| 141                      | Tracer_SM                  |
| 142                      | Tracer_QM_P                |
| 143                      | Tracer_QM_M                |
| 144                      | Tracer_CFG                 |
| 145                      | Tracer_RAC                 |
| 146                      | Tracer_RAC_CFG             |
| 147                      | Tracer_TAC                 |
| <b>End of Table 7-50</b> |                            |

1 The master ID for MSMC is for the transactions initiated by MSMC internally and sent to the DDR.

2 All Traces are set to the same master ID and bit 7 of the master ID needs to be 1.



**Note**—Some of the PKTDMA based-peripherals require multiple master IDs. Queue Manager Packet DMA is assigned with 88, 89, 90, 91, but only 88-89 are actually used. For Queue Manager port, 56, 57, 58, 59 are assigned while only 1 (56) is actually used. For AIF2, 64, 65, 66, 67, 68, 69, 70, 71 are assigned while only 4 (64-67) are actually used. There are two master ID values are assigned for the Queue Manager\_second master port, one master ID for external linking RAM and the other one for the PDSP/MCDM accesses.

Table 7-51 shows the privilege ID of each CorePac and every mastering peripheral. Table 7-51 also shows the privilege level (supervisor vs. user), security level (secure vs. non-secure), and access type (instruction read vs. data/DMA read or write) of each master on the device. In some cases, a particular setting depends on software being executed at the time of the access or the configuration of the master peripheral.

**Table 7-51 Privilege ID Settings**

| Privilege ID             | Master                               | Privilege Level                                                                                                                                                                                              | Security Level     | Access Type |
|--------------------------|--------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-------------|
| 0                        | CorePac0                             | SW dependant, driven by MSMC                                                                                                                                                                                 | SW dependant       | DMA         |
| 1                        | CorePac1                             | SW dependant, driven by MSMC                                                                                                                                                                                 | SW dependant       | DMA         |
| 2                        | CorePac2                             | SW dependant, driven by MSMC                                                                                                                                                                                 | SW dependant       | DMA         |
| 3                        | CorePac3                             | SW dependant, driven by MSMC                                                                                                                                                                                 | SW dependant       | DMA         |
| 4                        | AIF                                  | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| 5                        | TAC                                  | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| 6                        | RAC                                  | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| 7                        | FFTC                                 | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| 8                        | QM_SS Second                         | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| 9                        | SRIO Packet<br>DMA/SRIO_M            | User/driven by SRIO block, user mode and supervisor mode is determined by per transaction basis. Only the transaction with source ID matching the value in SupervisorID register is granted supervisor mode. | Non-secure         | DMA         |
| 10                       | QM_SS Packet<br>DMA/NETCP Packet DMA | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| 11                       | PCle                                 | Supervisor                                                                                                                                                                                                   | Non-secure         | DMA         |
| 12                       | DebugSS                              | Driven by Debug_SS                                                                                                                                                                                           | Driven by debug_SS | DMA         |
| 13                       | HyperLink                            | Supervisor                                                                                                                                                                                                   | Non-secure         | DMA         |
| 14                       | HyperLink                            | Supervisor                                                                                                                                                                                                   | Non-secure         | DMA         |
| 15                       | TE_SCR_3M                            | User                                                                                                                                                                                                         | Non-secure         | DMA         |
| <b>End of Table 7-51</b> |                                      |                                                                                                                                                                                                              |                    |             |

## 7.10.1 MPU Registers

This section includes the offsets for MPU registers and definitions for device-specific MPU registers.

### 7.10.1.1 MPU Register Map

**Table 7-52 MPU0 Registers (Part 1 of 3)**

| Offset | Name        | Description                                             |
|--------|-------------|---------------------------------------------------------|
| 0h     | REVID       | Revision ID                                             |
| 4h     | CONFIG      | Configuration                                           |
| 10h    | IRAWSTAT    | Interrupt raw status/set                                |
| 14h    | IENSTAT     | Interrupt enable status/clear                           |
| 18h    | IENSET      | Interrupt enable                                        |
| 1Ch    | IENCLR      | Interrupt enable clear                                  |
| 20h    | EOI         | End of interrupt                                        |
| 200h   | PROG0_MPSAR | Programmable range 0, start address                     |
| 204h   | PROG0_MPEAR | Programmable range 0, end address                       |
| 208h   | PROG0_MPPA  | Programmable range 0, memory page protection attributes |
| 210h   | PROG1_MPSAR | Programmable range 1, start address                     |
| 214h   | PROG1_MPEAR | Programmable range 1, end address                       |

**Table 7-52 MPU0 Registers (Part 2 of 3)**

| Offset | Name         | Description                                              |
|--------|--------------|----------------------------------------------------------|
| 218h   | PROG1_MPPA   | Programmable range 1, memory page protection attributes  |
| 220h   | PROG2_MPSAR  | Programmable range 2, start address                      |
| 224h   | PROG2_MPEAR  | Programmable range 2, end address                        |
| 228h   | PROG2_MPPA   | Programmable range 2, memory page protection attributes  |
| 230h   | PROG3_MPSAR  | Programmable range 3, start address                      |
| 234h   | PROG3_MPEAR  | Programmable range 3, end address                        |
| 238h   | PROG3_MPPA   | Programmable range 3, memory page protection attributes  |
| 240h   | PROG4_MPSAR  | Programmable range 4, start address                      |
| 244h   | PROG4_MPEAR  | Programmable range 4, end address                        |
| 248h   | PROG4_MPPA   | Programmable range 4, memory page protection attributes  |
| 250h   | PROG5_MPSAR  | Programmable range 5, start address                      |
| 254h   | PROG5_MPEAR  | Programmable range 5, end address                        |
| 258h   | PROG5_MPPA   | Programmable range 5, memory page protection attributes  |
| 260h   | PROG6_MPSAR  | Programmable range 6, start address                      |
| 264h   | PROG6_MPEAR  | Programmable range 6, end address                        |
| 268h   | PROG6_MPPA   | Programmable range 6, memory page protection attributes  |
| 270h   | PROG7_MPSAR  | Programmable range 7, start address                      |
| 274h   | PROG7_MPEAR  | Programmable range 7, end address                        |
| 278h   | PROG7_MPPA   | Programmable range 7, memory page protection attributes  |
| 280h   | PROG8_MPSAR  | Programmable range 8, start address                      |
| 284h   | PROG8_MPEAR  | Programmable range 8, end address                        |
| 288h   | PROG8_MPPA   | Programmable range 8, memory page protection attributes  |
| 290h   | PROG9_MPSAR  | Programmable range 9, start address                      |
| 294h   | PROG9_MPEAR  | Programmable range 9, end address                        |
| 298h   | PROG9_MPPA   | Programmable range 9, memory page protection attributes  |
| 2A0h   | PROG10_MPSAR | Programmable range 10, start address                     |
| 2A4h   | PROG10_MPEAR | Programmable range 10, end address                       |
| 2A8h   | PROG10_MPPA  | Programmable range 10, memory page protection attributes |
| 2B0h   | PROG11_MPSAR | Programmable range 11, start address                     |
| 2B4h   | PROG11_MPEAR | Programmable range 11, end address                       |
| 2B8h   | PROG11_MPPA  | Programmable range 11, memory page protection attributes |
| 2C0h   | PROG12_MPSAR | Programmable range 12, start address                     |
| 2C4h   | PROG12_MPEAR | Programmable range 12, end address                       |
| 2C8h   | PROG12_MPPA  | Programmable range 12, memory page protection attributes |
| 2D0h   | PROG13_MPSAR | Programmable range 13, start address                     |
| 2D4h   | PROG13_MPEAR | Programmable range 13, end address                       |
| 2Dh    | PROG13_MPPA  | Programmable range 13, memory page protection attributes |
| 2E0h   | PROG14_MPSAR | Programmable range 14, start address                     |
| 2E4h   | PROG14_MPEAR | Programmable range 14, end address                       |
| 2E8h   | PROG14_MPPA  | Programmable range 14, memory page protection attributes |
| 2F0h   | PROG15_MPSAR | Programmable range 15, start address                     |
| 2F4h   | PROG15_MPEAR | Programmable range 15, end address                       |
| 2F8h   | PROG15_MPPA  | Programmable range 15, memory page protection attributes |
| 300h   | FLTADDRR     | Fault address                                            |

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**Table 7-52 MPU0 Registers (Part 3 of 3)**

| Offset                   | Name    | Description  |
|--------------------------|---------|--------------|
| 304h                     | FLTSTAT | Fault status |
| 308h                     | FLTCLR  | Fault clear  |
| <b>End of Table 7-52</b> |         |              |

**Table 7-53 MPU1 Registers**

| Offset                   | Name        | Description                                             |
|--------------------------|-------------|---------------------------------------------------------|
| 0h                       | REVID       | Revision ID                                             |
| 4h                       | CONFIG      | Configuration                                           |
| 10h                      | IRAWSTAT    | Interrupt raw status/set                                |
| 14h                      | IENSTAT     | Interrupt enable status/clear                           |
| 18h                      | IENSET      | Interrupt enable                                        |
| 1Ch                      | IENCLR      | Interrupt enable clear                                  |
| 20h                      | EOI         | End of interrupt                                        |
| 200h                     | PROG0_MPSAR | Programmable range 0, start address                     |
| 204h                     | PROG0_MPEAR | Programmable range 0, end address                       |
| 208h                     | PROG0_MPPA  | Programmable range 0, memory page protection attributes |
| 210h                     | PROG1_MPSAR | Programmable range 1, start address                     |
| 214h                     | PROG1_MPEAR | Programmable range 1, end address                       |
| 218h                     | PROG1_MPPA  | Programmable range 1, memory page protection attributes |
| 220h                     | PROG2_MPSAR | Programmable range 2, start address                     |
| 224h                     | PROG2_MPEAR | Programmable range 2, end address                       |
| 228h                     | PROG2_MPPA  | Programmable range 2, memory page protection attributes |
| 230h                     | PROG3_MPSAR | Programmable range 3, start address                     |
| 234h                     | PROG3_MPEAR | Programmable range 3, end address                       |
| 238h                     | PROG3_MPPA  | Programmable range 3, memory page protection attributes |
| 300h                     | FLTADDRR    | Fault address                                           |
| 304h                     | FLTSTAT     | Fault status                                            |
| 308h                     | FLTCLR      | Fault clear                                             |
| <b>End of Table 7-53</b> |             |                                                         |

**Table 7-54 MPU2 Registers (Part 1 of 3)**

| Offset | Name        | Description                                             |
|--------|-------------|---------------------------------------------------------|
| 0h     | REVID       | Revision ID                                             |
| 4h     | CONFIG      | Configuration                                           |
| 10h    | IRAWSTAT    | Interrupt raw status/set                                |
| 14h    | IENSTAT     | Interrupt enable status/clear                           |
| 18h    | IENSET      | Interrupt enable                                        |
| 1Ch    | IENCLR      | Interrupt enable clear                                  |
| 20h    | EOI         | End of interrupt                                        |
| 200h   | PROG0_MPSAR | Programmable range 0, start address                     |
| 204h   | PROG0_MPEAR | Programmable range 0, end address                       |
| 208h   | PROG0_MPPA  | Programmable range 0, memory page protection attributes |
| 210h   | PROG1_MPSAR | Programmable range 1, start address                     |

**Table 7-54 MPU2 Registers (Part 2 of 3)**

| Offset | Name         | Description                                              |
|--------|--------------|----------------------------------------------------------|
| 214h   | PROG1_MPEAR  | Programmable range 1, end address                        |
| 218h   | PROG1_MPPA   | Programmable range 1, memory page protection attributes  |
| 220h   | PROG2_MPSAR  | Programmable range 2, start address                      |
| 224h   | PROG2_MPEAR  | Programmable range 2, end address                        |
| 228h   | PROG2_MPPA   | Programmable range 2, memory page protection attributes  |
| 230h   | PROG3_MPSAR  | Programmable range 3, start address                      |
| 234h   | PROG3_MPEAR  | Programmable range 3, end address                        |
| 238h   | PROG3_MPPA   | Programmable range 3, memory page protection attributes  |
| 240h   | PROG4_MPSAR  | Programmable range 4, start address                      |
| 244h   | PROG4_MPEAR  | Programmable range 4, end address                        |
| 248h   | PROG4_MPPA   | Programmable range 4, memory page protection attributes  |
| 250h   | PROG5_MPSAR  | Programmable range 5, start address                      |
| 254h   | PROG5_MPEAR  | Programmable range 5, end address                        |
| 258h   | PROG5_MPPA   | Programmable range 5, memory page protection attributes  |
| 260h   | PROG6_MPSAR  | Programmable range 6, start address                      |
| 264h   | PROG6_MPEAR  | Programmable range 6, end address                        |
| 268h   | PROG6_MPPA   | Programmable range 6, memory page protection attributes  |
| 270h   | PROG7_MPSAR  | Programmable range 7, start address                      |
| 274h   | PROG7_MPEAR  | Programmable range 7, end address                        |
| 278h   | PROG7_MPPA   | Programmable range 7, memory page protection attributes  |
| 280h   | PROG8_MPSAR  | Programmable range 8, start address                      |
| 284h   | PROG8_MPEAR  | Programmable range 8, end address                        |
| 288h   | PROG8_MPPA   | Programmable range 8, memory page protection attributes  |
| 290h   | PROG9_MPSAR  | Programmable range 9, start address                      |
| 294h   | PROG9_MPEAR  | Programmable range 9, end address                        |
| 298h   | PROG9_MPPA   | Programmable range 9, memory page protection attributes  |
| 2A0h   | PROG10_MPSAR | Programmable range 10, start address                     |
| 2A4h   | PROG10_MPEAR | Programmable range 10, end address                       |
| 2A8h   | PROG10_MPPA  | Programmable range 10, memory page protection attributes |
| 2B0h   | PROG11_MPSAR | Programmable range 11, start address                     |
| 2B4h   | PROG11_MPEAR | Programmable range 11, end address                       |
| 2B8h   | PROG11_MPPA  | Programmable range 11, memory page protection attributes |
| 2C0h   | PROG12_MPSAR | Programmable range 12, start address                     |
| 2C4h   | PROG12_MPEAR | Programmable range 12, end address                       |
| 2C8h   | PROG12_MPPA  | Programmable range 12, memory page protection attributes |
| 2D0h   | PROG13_MPSAR | Programmable range 13, start address                     |
| 2D4h   | PROG13_MPEAR | Programmable range 13, end address                       |
| 2Dh    | PROG13_MPPA  | Programmable range 13, memory page protection attributes |
| 2E0h   | PROG14_MPSAR | Programmable range 14, start address                     |
| 2E4h   | PROG14_MPEAR | Programmable range 14, end address                       |
| 2E8h   | PROG14_MPPA  | Programmable range 14, memory page protection attributes |
| 2F0h   | PROG15_MPSAR | Programmable range 15, start address                     |
| 2F4h   | PROG15_MPEAR | Programmable range 15, end address                       |
| 2F8h   | PROG15_MPPA  | Programmable range 15, memory page protection attributes |

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**Table 7-54 MPU2 Registers (Part 3 of 3)**

| Offset                   | Name     | Description   |
|--------------------------|----------|---------------|
| 300h                     | FLTADDRR | Fault address |
| 304h                     | FLTSTAT  | Fault status  |
| 308h                     | FLTCLR   | Fault clear   |
| <b>End of Table 7-54</b> |          |               |

**Table 7-55 MPU3 Registers**

| Offset                   | Name        | Description                                             |
|--------------------------|-------------|---------------------------------------------------------|
| 0h                       | REVID       | Revision ID                                             |
| 4h                       | CONFIG      | Configuration                                           |
| 10h                      | IRAWSTAT    | Interrupt raw status/set                                |
| 14h                      | IENSTAT     | Interrupt enable status/clear                           |
| 18h                      | IENSET      | Interrupt enable                                        |
| 1Ch                      | IENCLR      | Interrupt enable clear                                  |
| 20h                      | EOI         | End of interrupt                                        |
| 200h                     | PROG0_MPSAR | Programmable range 0, start address                     |
| 204h                     | PROG0_MPEAR | Programmable range 0, end address                       |
| 208h                     | PROG0_MPPA  | Programmable range 0, memory page protection attributes |
| 300h                     | FLTADDRR    | Fault address                                           |
| 304h                     | FLTSTAT     | Fault status                                            |
| 308h                     | FLTCLR      | Fault clear                                             |
| <b>End of Table 7-55</b> |             |                                                         |

**Table 7-56 MPU4 Registers**

| Offset                   | Name        | Description                                             |
|--------------------------|-------------|---------------------------------------------------------|
| 0h                       | REVID       | Revision ID                                             |
| 4h                       | CONFIG      | Configuration                                           |
| 10h                      | IRAWSTAT    | Interrupt raw status/set                                |
| 14h                      | IENSTAT     | Interrupt enable status/clear                           |
| 18h                      | IENSET      | Interrupt enable                                        |
| 1Ch                      | IENCLR      | Interrupt enable clear                                  |
| 20h                      | EOI         | End of interrupt                                        |
| 200h                     | PROG0_MPSAR | Programmable range 0, start address                     |
| 204h                     | PROG0_MPEAR | Programmable range 0, end address                       |
| 208h                     | PROG0_MPPA  | Programmable range 0, memory page protection attributes |
| 210h                     | PROG1_MPSAR | Programmable range 1, start address                     |
| 214h                     | PROG1_MPEAR | Programmable range 1, end address                       |
| 218h                     | PROG1_MPPA  | Programmable range 1, memory page protection attributes |
| 300h                     | FLTADDRR    | Fault address                                           |
| 304h                     | FLTSTAT     | Fault status                                            |
| 308h                     | FLTCLR      | Fault clear                                             |
| <b>End of Table 7-56</b> |             |                                                         |

**Table 7-57 MPU5 Registers**

| Offset                   | Name        | Description                                             |
|--------------------------|-------------|---------------------------------------------------------|
| 0h                       | REVID       | Revision ID                                             |
| 4h                       | CONFIG      | Configuration                                           |
| 10h                      | IRAWSTAT    | Interrupt raw status/set                                |
| 14h                      | IENSTAT     | Interrupt enable status/clear                           |
| 18h                      | IENSET      | Interrupt enable                                        |
| 1Ch                      | IENCLR      | Interrupt enable clear                                  |
| 20h                      | EOI         | End of interrupt                                        |
| 200h                     | PROG0_MPSAR | Programmable range 0, start address                     |
| 204h                     | PROG0_MPEAR | Programmable range 0, end address                       |
| 208h                     | PROG0_MPPA  | Programmable range 0, memory page protection attributes |
| 210h                     | PROG1_MPSAR | Programmable range 1, start address                     |
| 214h                     | PROG1_MPEAR | Programmable range 1, end address                       |
| 218h                     | PROG1_MPPA  | Programmable range 1, memory page protection attributes |
| 220h                     | PROG2_MPSAR | Programmable range 2, start address                     |
| 224h                     | PROG2_MPEAR | Programmable range 2, end address                       |
| 228h                     | PROG2_MPPA  | Programmable range 2, memory page protection attributes |
| 300h                     | FLTADDRR    | Fault address                                           |
| 304h                     | FLTSTAT     | Fault status                                            |
| 308h                     | FLTCLR      | Fault clear                                             |
| <b>End of Table 7-57</b> |             |                                                         |

### 7.10.1.2 Device-Specific MPU Registers

#### 7.10.1.2.1 Configuration Register (CONFIG)

The configuration register (CONFIG) contains the configuration value of the MPU.

**Figure 7-31 Configuration Register (CONFIG)**

|              |      | 31         | 24 | 23        | 20 | 19       | 16 | 15       | 12 | 11       | 1 | 0              |
|--------------|------|------------|----|-----------|----|----------|----|----------|----|----------|---|----------------|
|              |      | ADDR_WIDTH |    | NUM_FIXED |    | NUM_PROG |    | NUM_AIDS |    | Reserved |   | ASSUME_ALLOWED |
| Reset Values | MPU0 | R-0        |    | R-0       |    | R-16     |    | R-16     |    | R-0      |   | R-1            |
|              | MPU1 | R-0        |    | R-0       |    | R-5      |    | R-16     |    | R-0      |   | R-1            |
|              | MPU2 | R-0        |    | R-0       |    | R-16     |    | R-16     |    | R-0      |   | R-1            |
|              | MPU3 | R-0        |    | R-0       |    | R-1      |    | R-16     |    | R-0      |   | R-1            |
|              | MPU4 | R-0        |    | R-0       |    | R-2      |    | R-16     |    | R-0      |   | R-1            |
|              | MPU5 | R-0        |    | R-0       |    | R-3      |    | R-16     |    | R-0      |   | R-1            |

Legend: R = Read only; -n = value after reset

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**Table 7-58 Configuration Register Field Descriptions**

| Bits    | Field          | Description                                                                                                                                                                                              |
|---------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31 – 24 | ADDR_WIDTH     | Address alignment for range checking<br>0 = 1KB alignment<br>6 = 64KB alignment                                                                                                                          |
| 23 – 20 | NUM_FIXED      | Number of fixed address ranges                                                                                                                                                                           |
| 19 – 16 | NUM_PROG       | Number of programmable address ranges                                                                                                                                                                    |
| 15 – 12 | NUM_AIDS       | Number of supported AIDs                                                                                                                                                                                 |
| 11 – 1  | Reserved       | Reserved. Always read as 0.                                                                                                                                                                              |
| 0       | ASSUME_ALLOWED | Assume allowed bit. When an address is not covered by any MPU protection range, this bit determines whether the transfer is assumed to be allowed or not.<br>0 = Assume disallowed<br>1 = Assume allowed |

## 7.10.2 MPU Programmable Range Registers

### 7.10.2.1 Programmable Range *n* Start Address Register (PROG<sub>*n*</sub>\_MPSAR)

The Programmable Address Start Register holds the start address for the range. This register is writeable by a supervisor entity only. If NS = 0 (non-secure mode) in the associated MPPA register, then the register is also writeable only by a secure entity.

The start address must be aligned on a page boundary. The size of the page is 1K byte. The size of the page determines the width of the address field in MPSAR and MPEAR.

**Figure 7-32 Programmable Range *n* Start Address Register (PROG<sub>*n*</sub>\_MPSAR)**

|            |    |   |          |
|------------|----|---|----------|
| 31         | 10 | 9 | 0        |
| START_ADDR |    |   | Reserved |
| R/W        |    |   | R        |

Legend: R = Read only; R/W = Read/Write

**Table 7-59 Programmable Range *n* Start Address Register Field Descriptions**

| Bit               | Field      | Description                      |
|-------------------|------------|----------------------------------|
| 31 – 10           | START_ADDR | Start address for range <i>n</i> |
| 9 – 0             | Reserved   | Reserved. Always read as 0.      |
| End of Table 7-59 |            |                                  |

**Table 7-60 Programmable Range *n* Start Address Register (PROG<sub>*n*</sub>\_MPSAR) Reset Values**

| Register          | MPU0        | MPU1        | MPU2        | MPU3        | MPU4        | MPU5        |
|-------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| PROG0_MPSAR       | 0x01D0_0000 | 0x3400_0000 | 0x02A0_0000 | 0x0264_0000 | 0x0210_0000 | 0x3502_0000 |
| PROG1_MPSAR       | 0x01F0_0000 | 0x3402_0000 | 0x02A2_0000 | N/A         | 0x01F8_0000 | 0x3504_0000 |
| PROG2_MPSAR       | 0x0200_0000 | 0x3406_0000 | 0x02A4_0000 | N/A         | N/A         | 0x3520_0000 |
| PROG3_MPSAR       | 0x0218_0000 | 0x3406_8000 | 0x02A6_0000 | N/A         | N/A         |             |
| PROG4_MPSAR       | 0x021C_0000 | 0x340B_8000 | 0x02A6_8000 | N/A         | N/A         |             |
| PROG5_MPSAR       | 0x021F_0000 | N/A         | 0x02A6_9000 | N/A         | N/A         |             |
| PROG6_MPSAR       | 0x0220_0000 | N/A         | 0x02A6_A000 | N/A         | N/A         |             |
| PROG7_MPSAR       | 0x0231_0000 | N/A         | 0x02A6_B000 | N/A         | N/A         |             |
| PROG8_MPSAR       | 0x0232_0000 | N/A         | 0x02A6_C000 | N/A         | N/A         |             |
| PROG9_MPSAR       | 0x0233_0000 | N/A         | 0x02A6_E000 | N/A         | N/A         |             |
| PROG10_MPSAR      | 0x0235_0000 | N/A         | 0x02A8_0000 | N/A         | N/A         |             |
| PROG11_MPSAR      | 0x0240_0000 | N/A         | 0x02A9_0000 | N/A         | N/A         |             |
| PROG12_MPSAR      | 0x0250_0000 | N/A         | 0x02AA_0000 | N/A         | N/A         |             |
| PROG13_MPSAR      | 0x0253_0000 | N/A         | 0x02AA_8000 | N/A         | N/A         |             |
| PROG14_MPSAR      | 0x0260_0000 | N/A         | 0x02AB_0000 | N/A         | N/A         |             |
| PROG15_MPSAR      | 0x0262_0000 | N/A         | 0x02AB_8000 | N/A         | N/A         |             |
| End of Table 7-60 |             |             |             |             |             |             |

### 7.10.2.2 Programmable Range *n* - End Address Register (PROG<sub>*n*</sub>\_MPEAR)

The programmable address end register holds the end address for the range. This register is writeable by a supervisor entity only. If NS = 0 (non-secure mode) in the associated MPPA register then the register is also writeable only by a secure entity.

The end address must be aligned on a page boundary. The size of the page depends on the MPU number. The page size for MPU1 is 1K byte and for MPU2 it is 64K bytes. The size of the page determines the width of the address field in MPSAR and MPEAR.

**Figure 7-33 Programmable Range *n* End Address Register (PROG<sub>*n*</sub>\_MPEAR)**

|          |    |   |          |
|----------|----|---|----------|
| 31       | 10 | 9 | 0        |
| END_ADDR |    |   | Reserved |
| R/W      |    |   | R        |

Legend: R = Read only; R/W = Read/Write

**Table 7-61 Programmable Range *n* End Address Register Field Descriptions**

| Bit     | Field    | Description                    |
|---------|----------|--------------------------------|
| 31 – 10 | END_ADDR | End address for range <i>n</i> |
| 9 – 0   | Reserved | Reserved. Always read as 3FFh. |

**End of Table 7-61**

**Table 7-62 Programmable Range *n* End Address Register (PROG<sub>*n*</sub>\_MPEAR) Reset Values**

| Register     | MPU0        | MPU1        | MPU2        | MPU3        | MPU4        | MPU5        |
|--------------|-------------|-------------|-------------|-------------|-------------|-------------|
| PROG0_MPEAR  | 0x01D8_03FF | 0x3401_FFFF | 0x02A1_FFFF | 0x0264_07FF | 0x0215_FFFF | 0x3502_03FF |
| PROG1_MPEAR  | 0x01F7_FFFF | 0x3405_FFFF | 0x02A3_FFFF | N/A         | 0x01FD_FFFF | 0x3504_07FF |
| PROG2_MPEAR  | 0x0209_FFFF | 0x3406_7FFF | 0x02A5_FFFF | N/A         | N/A         | 0x3521_FFFF |
| PROG3_MPEAR  | 0x021A_FFFF | 0x340B_7FFF | 0x02A6_7FFF | N/A         | N/A         |             |
| PROG4_MPEAR  | 0x021E_0FFF | 0x340B_FFFF | 0x02A6_8FFF | N/A         | N/A         |             |
| PROG5_MPEAR  | 0x021F_7FFF | N/A         | 0x02A6_9FFF | N/A         | N/A         |             |
| PROG6_MPEAR  | 0x022F_03FF | N/A         | 0x02A6_AFFF | N/A         | N/A         |             |
| PROG7_MPEAR  | 0x0231_03FF | N/A         | 0x02A6_BFFF | N/A         | N/A         |             |
| PROG8_MPEAR  | 0x0232_03FF | N/A         | 0x02A6_DFFF | N/A         | N/A         |             |
| PROG9_MPEAR  | 0x0233_03FF | N/A         | 0x02A6_FFFF | N/A         | N/A         |             |
| PROG10_MPEAR | 0x0235_0FFF | N/A         | 0x02A8_FFFF | N/A         | N/A         |             |
| PROG11_MPEAR | 0x024B_3FFF | N/A         | 0x02A9_FFFF | N/A         | N/A         |             |
| PROG12_MPEAR | 0x0252_03FF | N/A         | 0x02AA_7FFF | N/A         | N/A         |             |
| PROG13_MPEAR | 0x0254_03FF | N/A         | 0x02AA_FFFF | N/A         | N/A         |             |
| PROG14_MPEAR | 0x0260_FFFF | N/A         | 0x02AB_7FFF | N/A         | N/A         |             |
| PROG15_MPEAR | 0x0262_07FF | N/A         | 0x02AB_FFFF | N/A         | N/A         |             |

**End of Table 7-62**

### 7.10.2.3 Programmable Range *n* Memory Protection Page Attribute Register (PROG<sub>n</sub>\_MPPA)

The programmable address memory protection page attribute register holds the permissions for the region. This register is writeable only by a non-debug supervisor entity. If NS = 0 (secure mode) then the register is also writeable only by a non-debug secure entity. The NS bit is writeable only by a non-debug secure entity. For debug accesses, the register is writeable only when NS = 1 or EMU = 1.

**Figure 7-34 Programmable Range *n* Memory Protection Page Attribute Register (PROG<sub>n</sub>\_MPPA)**

|          |      |      |      |      |      |          |       |       |       |       |       |      |      |      |      |      |
|----------|------|------|------|------|------|----------|-------|-------|-------|-------|-------|------|------|------|------|------|
| 31       |      |      |      | 26   |      | 25       | 24    | 23    | 22    | 21    | 20    | 19   | 18   | 17   | 16   | 15   |
| Reserved |      |      |      |      |      | AID15    | AID14 | AID13 | AID12 | AID11 | AID10 | AID9 | AID8 | AID7 | AID6 | AID5 |
| R        |      |      |      |      |      | R/W      | R/W   | R/W   | R/W   | R/W   | R/W   | R/W  | R/W  | R/W  | R/W  | R/W  |
| 14       |      | 13   | 12   | 11   | 10   | 9        | 8     |       | 7     | 6     | 5     | 4    | 3    | 2    | 1    | 0    |
| AID4     | AID3 | AID2 | AID1 | AID0 | AIDX | Reserved |       | NS    | EMU   | SR    | SW    | SX   | UR   | UW   | UX   |      |
| R/W      | R/W  | R/W  | R/W  | R/W  | R/W  | R        |       | R/W   | R/W   | R/W   | R/W   | R/W  | R/W  | R/W  | R/W  | R/W  |

Legend: R = Read only; R/W = Read/Write

**Table 7-63 Programmable Range *n* Memory Protection Page Attribute Register Field Descriptions (Part 1 of 2)**

| Bits    | Name     | Description                                                             |
|---------|----------|-------------------------------------------------------------------------|
| 31 – 26 | Reserved | Reserved. Always read as 0.                                             |
| 25      | AID15    | Controls access from ID = 15<br>0 = Access denied<br>1 = Access granted |
| 24      | AID14    | Controls access from ID = 14<br>0 = Access denied<br>1 = Access granted |
| 23      | AID13    | Controls access from ID = 13<br>0 = Access denied<br>1 = Access granted |
| 22      | AID12    | Controls access from ID = 12<br>0 = Access denied<br>1 = Access granted |
| 21      | AID11    | Controls access from ID = 11<br>0 = Access denied<br>1 = Access granted |
| 20      | AID10    | Controls access from ID = 10<br>0 = Access denied<br>1 = Access granted |
| 19      | AID9     | Controls access from ID = 9<br>0 = Access denied<br>1 = Access granted  |
| 18      | AID8     | Controls access from ID = 8<br>0 = Access denied<br>1 = Access granted  |
| 17      | AID7     | Controls access from ID = 7<br>0 = Access denied<br>1 = Access granted  |
| 16      | AID6     | Controls access from ID = 6<br>0 = Access denied<br>1 = Access granted  |
| 15      | AID5     | Controls access from ID = 5<br>0 = Access denied<br>1 = Access granted  |

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**Table 7-63 Programmable Range *n* Memory Protection Page Attribute Register Field Descriptions (Part 2 of 2)**

| Bits                      | Name     | Description                                                                                                                    |
|---------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 14                        | AID4     | Controls access from ID = 4<br>0 = Access denied<br>1 = Access granted                                                         |
| 13                        | AID3     | Controls access from ID = 3<br>0 = Access denied<br>1 = Access granted                                                         |
| 12                        | AID2     | Controls access from ID = 2<br>0 = Access denied<br>1 = Access granted                                                         |
| 11                        | AID1     | Controls access from ID = 1<br>0 = Access denied<br>1 = Access granted                                                         |
| 10                        | AID0     | Controls access from ID = 0<br>0 = Access denied<br>1 = Access granted                                                         |
| 9                         | AIDX     | Controls access from ID > 15<br>0 = Access denied<br>1 = Access granted                                                        |
| 8                         | Reserved | Reserved. Always reads as 0.                                                                                                   |
| 7                         | NS       | Non-secure access permission<br>0 = Only secure access allowed<br>1 = Non-secure access allowed                                |
| 6                         | EMU      | Emulation (debug) access permission. This bit is ignored if NS = 1<br>0 = Debug access not allowed<br>1 = Debug access allowed |
| 5                         | SR       | Supervisor Read permission<br>0 = Access not allowed<br>1 = Access allowed                                                     |
| 4                         | SW       | Supervisor Write permission<br>0 = Access not allowed<br>1 = Access allowed                                                    |
| 3                         | SX       | Supervisor Execute permission<br>0 = Access not allowed<br>1 = Access allowed                                                  |
| 2                         | UR       | User Read permission<br>0 = Access not allowed<br>1 = Access allowed                                                           |
| 1                         | UW       | User Write permission<br>0 = Access not allowed<br>1 = Access allowed                                                          |
| 0                         | UX       | User Execute permission<br>0 = Access not allowed<br>1 = Access allowed                                                        |
| <b>End of Table 7-631</b> |          |                                                                                                                                |

**Table 7-64 Programmable Range *n* Memory Protection Page Attribute Register (PROG<sub>*n*</sub>\_MPPA) Reset Values**

| Register                 | MPU0        | MPU1        | MPU2        | MPU3        | MPU4        | MPU5        |
|--------------------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Register 0               | 0X03FF_FCB6 | 0X03FF_FC80 | 0x03FF_FCA4 | 0X0003_FCB6 | 0X0003_FCB6 | 0X03FF_FCB6 |
| Register 1               | 0X03FF_FCB6 | 0X0003_FCB6 | 0X0003_FCB6 | N/A         | 0X0003_FCB6 | 0X03FF_FCB6 |
| Register 2               | 0X03FF_FCB6 | 0X0003_FCB4 | 0X0003_FCB6 | N/A         | N/A         | 0X03FF_FCB6 |
| Register 3               | 0X03FF_FCB6 | 0X0003_FC80 | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 4               | 0X03FF_FCB6 | 0X0003_FCB6 | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 5               | 0X03FF_FCB6 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 6               | 0X03FF_FCB6 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 7               | 0X03FF_FCB4 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 8               | 0X03FF_FCB4 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 9               | 0X03FF_FCB4 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 10              | 0X03FF_FCB4 | N/A         | 0X0003_FCA4 | N/A         | N/A         | N/A         |
| Register 11              | 0X03FF_FCB6 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 12              | 0X03FF_FCB4 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 13              | 0X03FF_FCB6 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 14              | 0X03FF_FCB4 | N/A         | 0X0003_FCB4 | N/A         | N/A         | N/A         |
| Register 15              | 0X03FF_FCB4 | N/A         | 0X0003_FCB6 | N/A         | N/A         | N/A         |
| <b>End of Table 7-64</b> |             |             |             |             |             |             |

## **7.11 DDR3 Memory Controller**

The 64-bit DDR3 Memory Controller bus of the TMS320C6670 is used to interface to JEDEC standard-compliant DDR3 SDRAM devices. The DDR3 external bus interfaces only to DDR3 SDRAM devices; it does not share the bus with any other types of peripherals.

### **7.11.1 DDR3 Memory Controller Device-Specific Information**

The TMS320C6670 includes one 64-bit wide, 1.5-V DDR3 SDRAM EMIF interface. The DDR3 interface can operate at 800 mega transfers per second (MTS), 1033 MTS, 1333 MTS, and 1600 MTS.

Due to the complicated nature of the interface, a limited number of topologies will be supported to provide a 16-bit, 32-bit, or 64-bit interface.

The DDR3 electrical requirements are fully specified in the DDR Jedec Specification JESD79-3C. Standard DDR3 SDRAMs are available in 8-bit and 16-bit versions, allowing for the following bank topologies to be supported by the interface:

- 72-bit: Five 16-bit SDRAMs (including 8 bits of ECC)
- 72-bit: Nine 8-bit SDRAMs (including 8 bits of ECC)
- 36-bit: Three 16-bit SDRAMs (including 4 bits of ECC)
- 36-bit: Five 8-bit SDRAMs (including 4 bits of ECC)
- 64-bit: Four 16-bit SDRAMs
- 64-bit: Eight 8-bit SDRAMs
- 32-bit: Two 16-bit SDRAMs
- 32-bit: Four 8-bit SDRAMs
- 16-bit: One 16-bit SDRAM
- 16-bit: Two 8-bit SDRAMs

The approach to specifying interface timing for the DDR3 memory bus is different than on other interfaces such as I<sup>2</sup>C or SPI. For these other interfaces, the device timing was specified in terms of data manual specifications and I/O buffer information specification (IBIS) models. For the DDR3 memory bus, the approach is to specify compatible DDR3 devices and provide the printed circuit board (PCB) solution and guidelines directly to the user.

A race condition may exist when certain masters write data to the DDR3 memory controller. For example, if master A passes a software message via a buffer in external memory and does not wait for an indication that the write completes, before signaling to master B that the message is ready, when master B attempts to read the software message, then the master B read may bypass the master A write and, thus, master B may read stale data and, therefore, receive an incorrect message.

Some master peripherals (e.g., EDMA3 transfer controllers with TCCMOD=0) will always wait for the write to complete before signaling an interrupt to the system, thus avoiding this race condition. For masters that do not have a hardware specification of write-read ordering, it may be necessary to specify data ordering via software.

If master A does not wait for indication that a write is complete, it must perform the following workaround:

1. Perform the required write to DDR3 memory space.
2. Perform a dummy write to the DDR3 memory controller module ID and revision register.
3. Perform a dummy read to the DDR3 memory controller module ID and revision register.
4. Indicate to master B that the data is ready to be read after completion of the read in step 3. The completion of the read in step 3 ensures that the previous write was done.

### 7.11.2 DDR3 Memory Controller Electrical Data/Timing

The *DDR3 Implementation Guidelines* Application Report in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66 specifies a complete DDR3 interface solution as well as a list of compatible DDR3 devices. The DDR3 electrical requirements are fully specified in the DDR3 Jedec Specification JESD79-3C. TI has performed the simulation and system characterization to ensure all DDR3 interface timings in this solution are met; therefore, no electrical data/timing information is supplied here for this interface.



**Note**—TI supports *only* designs that follow the board design guidelines outlined in the application report.

## 7.12 I<sup>2</sup>C Peripheral

The Inter-Integrated Circuit (I<sup>2</sup>C) module provides an interface between DSP and other devices compliant with Philips Semiconductors Inter-IC bus (I<sup>2</sup>C bus) specification version 2.1 and connected by way of an I<sup>2</sup>C bus. External components attached to this 2-wire serial bus can transmit/receive up to 8-bit data to/from the SoC through the I<sup>2</sup>C module.

### 7.12.1 I<sup>2</sup>C Device-Specific Information

The TMS320C6670 device includes an I<sup>2</sup>C peripheral module. NOTE: when using the I<sup>2</sup>C module, ensure there are external pullup resistors on the SDA and SCL pins.

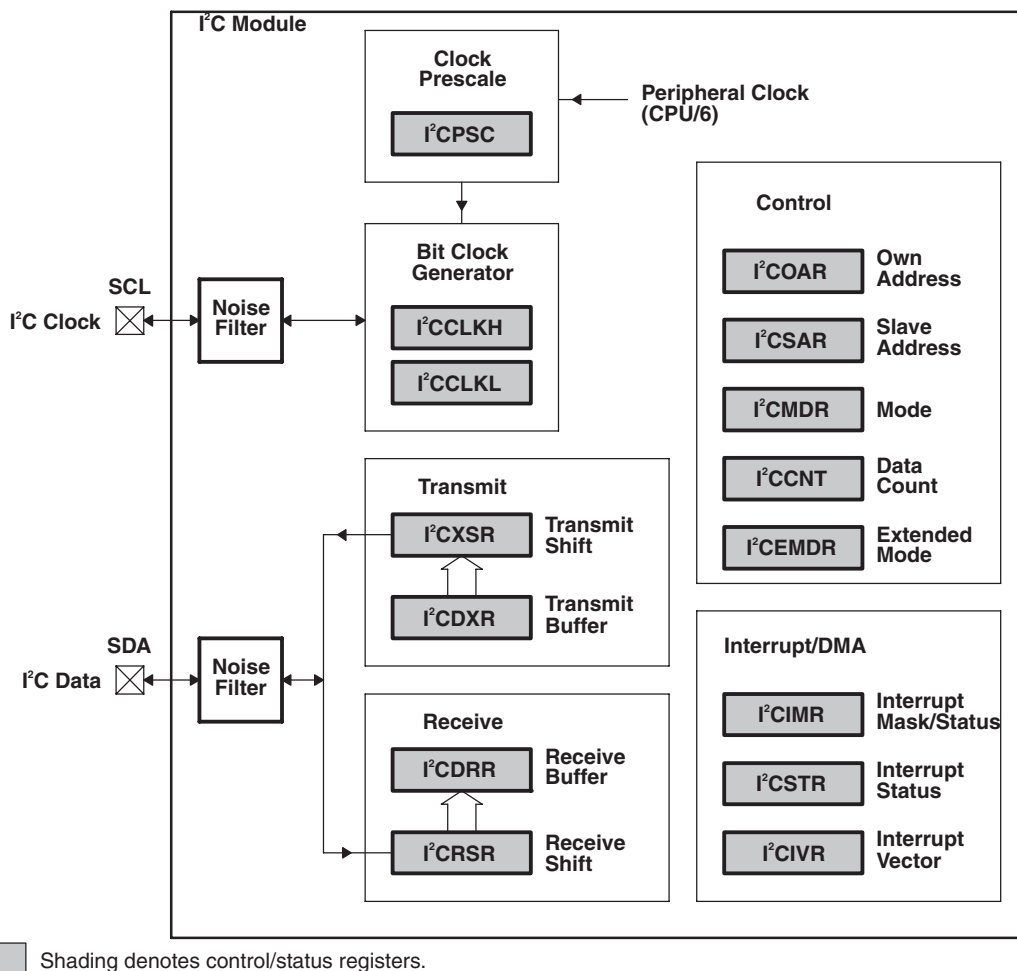
The I<sup>2</sup>C modules on the C6670 may be used by the DSP to control local peripheral ICs (DACs, ADCs, etc.) or may be used to communicate with other controllers in a system or to implement a user interface.

The I<sup>2</sup>C port supports:

- Compatibility with Philips I<sup>2</sup>C specification revision 2.1 (January 2000)
- Fast mode up to 400 kbps (no fail-safe I/O buffers)
- Noise filter to remove noise of 50 ns or less
- 7-bit and 10-bit device addressing modes
- Multi-master (transmit/receive) and slave (transmit/receive) functionality
- Events: DMA, interrupt, or polling
- Slew-rate limited open-drain output buffers

Figure 7-35 shows a block diagram of the I<sup>2</sup>C module.

**Figure 7-35 I<sup>2</sup>C Module Block Diagram**



## 7.12.2 I<sup>2</sup>C Peripheral Register Description(s)

**Table 7-65 I<sup>2</sup>C Registers (Part 1 of 2)**

| Hex Address Range | Acronym | Register Name                                     |
|-------------------|---------|---------------------------------------------------|
| 0253 0000         | ICOAR   | I <sup>2</sup> C own Address Register             |
| 0253 0004         | ICIMR   | I <sup>2</sup> C Interrupt Mask/status Register   |
| 0253 0008         | ICSTR   | I <sup>2</sup> C Interrupt Status Register        |
| 0253 000C         | ICCLKL  | I <sup>2</sup> C Clock Low-time Divider Register  |
| 0253 0010         | ICCLKH  | I <sup>2</sup> C Clock High-time Divider Register |
| 0253 0014         | ICCNT   | I <sup>2</sup> C Data Count Register              |
| 0253 0018         | ICDRR   | I <sup>2</sup> C Data Receive Register            |
| 0253 001C         | ICSAR   | I <sup>2</sup> C Slave Address Register           |
| 0253 0020         | ICDXR   | I <sup>2</sup> C Data Transmit Register           |
| 0253 0024         | ICMDR   | I <sup>2</sup> C Mode Register                    |
| 0253 0028         | ICIVR   | I <sup>2</sup> C Interrupt Vector Register        |
| 0253 002C         | ICEMDR  | I <sup>2</sup> C Extended Mode Register           |
| 0253 0030         | ICPSC   | I <sup>2</sup> C Prescaler Register               |

**Table 7-65**    **I<sup>2</sup>C Registers (Part 2 of 2)**

| Hex Address Range        | Acronym | Register Name                                                              |
|--------------------------|---------|----------------------------------------------------------------------------|
| 0253 0034                | ICPID1  | I <sup>2</sup> C Peripheral Identification Register 1 [value: 0x0000 0105] |
| 0253 0038                | ICPID2  | I <sup>2</sup> C Peripheral Identification Register 2 [value: 0x0000 0005] |
| 0253 003C -0253 007F     | -       | Reserved                                                                   |
| <b>End of Table 7-65</b> |         |                                                                            |

## 7.12.3 I<sup>2</sup>C Electrical Data/Timing

### 7.12.3.1 Inter-Integrated Circuits (I<sup>2</sup>C) Timing

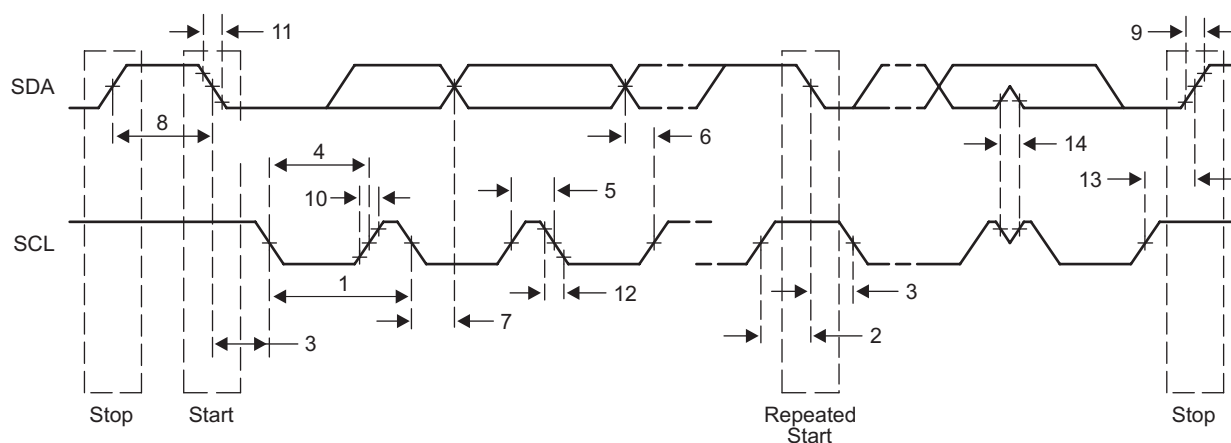
**Table 7-66** I<sup>2</sup>C Timing Requirements <sup>(1)</sup>  
(see Figure 7-36)

| No. |                               |                                                                               | Standard Mode    |      | Fast Mode                             |                    | Units |
|-----|-------------------------------|-------------------------------------------------------------------------------|------------------|------|---------------------------------------|--------------------|-------|
|     |                               |                                                                               | Min              | Max  | Min                                   | Max                |       |
| 1   | t <sub>c</sub> (SCL)          | Cycle time, SCL                                                               | 10               |      | 2.5                                   |                    | μs    |
| 2   | t <sub>su</sub> (SCLH-SDAL)   | Setup time, SCL high before SDA low (for a repeated START condition)          | 4.7              |      | 0.6                                   |                    | μs    |
| 3   | t <sub>h</sub> (SDAL-SCLL)    | Hold time, SCL low after SDA low (for a START and a repeated START condition) | 4                |      | 0.6                                   |                    | μs    |
| 4   | t <sub>w</sub> (SCLL)         | Pulse duration, SCL low                                                       | 4.7              |      | 1.3                                   |                    | μs    |
| 5   | t <sub>w</sub> (SCLH)         | Pulse duration, SCL high                                                      | 4                |      | 0.6                                   |                    | μs    |
| 6   | t <sub>su</sub> (SDAV-SCLH)   | Setup time, SDA valid before SCL high                                         | 250              |      | 100 <sup>(2)</sup>                    |                    | ns    |
| 7   | t <sub>h</sub> (SCLL-SDAV)    | Hold time, SDA valid after SCL low (for I <sup>2</sup> C bus devices)         | 0 <sup>(3)</sup> | 3.45 | 0 <sup>(3)</sup>                      | 0.9 <sup>(4)</sup> | μs    |
| 8   | t <sub>w</sub> (SDAH)         | Pulse duration, SDA high between STOP and START conditions                    | 4.7              |      | 1.3                                   |                    | μs    |
| 9   | t <sub>r</sub> (SDA)          | Rise time, SDA                                                                |                  | 1000 | 20 + 0.1C <sub>b</sub> <sup>(5)</sup> | 300                | ns    |
| 10  | t <sub>r</sub> (SCL)          | Rise time, SCL                                                                |                  | 1000 | 20 + 0.1C <sub>b</sub> <sup>(5)</sup> | 300                | ns    |
| 11  | t <sub>f</sub> (SDA)          | Fall time, SDA                                                                |                  | 300  | 20 + 0.1C <sub>b</sub> <sup>(5)</sup> | 300                | ns    |
| 12  | t <sub>f</sub> (SCL)          | Fall time, SCL                                                                |                  | 300  | 20 + 0.1C <sub>b</sub> <sup>(5)</sup> | 300                | ns    |
| 13  | t <sub>su</sub> (SCLH-SDAH)   | Setup time, SCL high before SDA high (for STOP condition)                     | 4                |      | 0.6                                   |                    | μs    |
| 14  | t <sub>w</sub> (SP)           | Pulse duration, spike (must be suppressed)                                    |                  |      | 0                                     | 50                 | ns    |
|     | C <sub>b</sub> <sup>(5)</sup> | Capacitive load for each bus line                                             |                  | 400  |                                       | 400                | pF    |

**End of Table 7-66**

- The I<sup>2</sup>C pins SDA and SCL do not feature fail-safe I/O buffers. These pins could potentially draw current when the device is powered down.
- A Fast-mode I<sup>2</sup>C-bus™ device can be used in a Standard-mode I<sup>2</sup>C-bus™ system, but the requirement t<sub>su</sub>(SDA-SCLH) ≥ 250 ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line t<sub>r</sub> max + t<sub>su</sub>(SDA-SCLH) = 1000 + 250 = 1250 ns (according to the Standard-mode I<sup>2</sup>C-Bus Specification) before the SCL line is released.
- A device must internally provide a hold time of at least 300 ns for the SDA signal (referred to the V<sub>IHmin</sub> of the SCL signal) to bridge the undefined region of the falling edge of SCL.
- The maximum t<sub>h</sub>(SDA-SCLL) has to be met only if the device does not stretch the low period [t<sub>w</sub>(SCLL)] of the SCL signal.
- C<sub>b</sub> = total capacitance of one bus line in pF. If mixed with HS-mode devices, faster fall-times are allowed.

**Figure 7-36** I<sup>2</sup>C Receive Timings



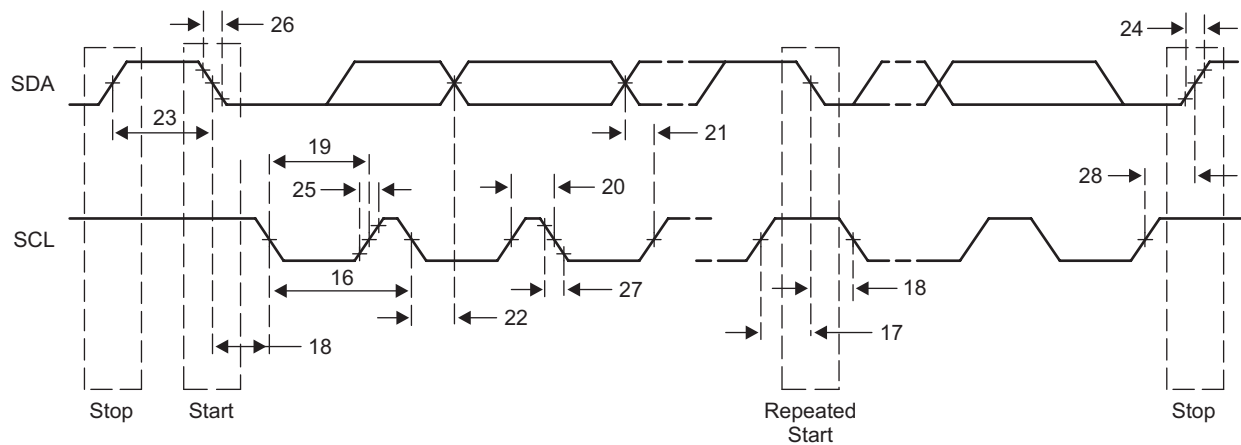
**Table 7-67**  $I^2C$  Switching Characteristics <sup>(1)</sup>  
(see Figure 7-37)

| No. | Parameter                                                                                        | Standard Mode |      | Fast Mode           |     | Unit |
|-----|--------------------------------------------------------------------------------------------------|---------------|------|---------------------|-----|------|
|     |                                                                                                  | Min           | Max  | Min                 | Max |      |
| 16  | $t_{c(SCL)}$ Cycle time, SCL                                                                     | 10            |      | 2.5                 |     | ms   |
| 17  | $t_{su(SCLH-SDAL)}$ Setup time, SCL high to SDA low (for a repeated START condition)             | 4.7           |      | 0.6                 |     | ms   |
| 18  | $t_{h(SDAL-SCLL)}$ Hold time, SDA low after SCL low (for a START and a repeated START condition) | 4             |      | 0.6                 |     | ms   |
| 19  | $t_{w(SCLL)}$ Pulse duration, SCL low                                                            | 4.7           |      | 1.3                 |     | ms   |
| 20  | $t_{w(SCLH)}$ Pulse duration, SCL high                                                           | 4             |      | 0.6                 |     | ms   |
| 21  | $t_{d(SDAV-SDLH)}$ Delay time, SDA valid to SCL high                                             | 250           |      | 100                 |     | ns   |
| 22  | $t_{v(SDLL-SDAV)}$ Valid time, SDA valid after SCL low (for $I^2C$ bus devices)                  | 0             |      | 0                   | 0.9 | ms   |
| 23  | $t_{w(SDAH)}$ Pulse duration, SDA high between STOP and START conditions                         | 4.7           |      | 1.3                 |     | ms   |
| 24  | $t_{r(SDA)}$ Rise time, SDA                                                                      |               | 1000 | $20 + 0.1C_b^{(1)}$ | 300 | ns   |
| 25  | $t_{r(SCL)}$ Rise time, SCL                                                                      |               | 1000 | $20 + 0.1C_b^{(1)}$ | 300 | ns   |
| 26  | $t_{f(SDA)}$ Fall time, SDA                                                                      |               | 300  | $20 + 0.1C_b^{(1)}$ | 300 | ns   |
| 27  | $t_{f(SCL)}$ Fall time, SCL                                                                      |               | 300  | $20 + 0.1C_b^{(1)}$ | 300 | ns   |
| 28  | $t_{d(SCLH-SDAH)}$ Delay time, SCL high to SDA high (for STOP condition)                         | 4             |      | 0.6                 |     | ms   |
|     | $C_p$ Capacitance for each $I^2C$ pin                                                            |               | 10   |                     | 10  | pF   |

**End of Table 7-67**

<sup>1</sup>  $C_b$  = total capacitance of one bus line in pF. If mixed with HS-mode devices, faster fall-times are allowed.

**Figure 7-37**  $I^2C$  Transmit Timings



## 7.13 SPI Peripheral

The Serial Peripheral Interconnect (SPI) module provides an interface between the DSP and other SPI-compliant devices. The primary intent of this interface is to allow for connection to a SPI ROM for boot. The SPI module on C6670 is supported only in Master mode. Additional chip-level components can also be included, such as temperature sensors or an I/O expander.

### 7.13.1 SPI Electrical Data/Timing

**Table 7-68 SPI Timing Requirements**

See [Figure 7-38](#)

| No.                                                              |                                                                                                         | Min | Max | Unit |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----|-----|------|
| <b>Master Mode Timing Diagrams — Base Timings for 3 Pin Mode</b> |                                                                                                         |     |     |      |
| 7                                                                | tsu(SOMI-SPC) Input setup time, SPIx_SOMI valid before receive edge of SPIx_CLK. Polarity = 0 Phase = 0 | 2   |     | ns   |
| 7                                                                | tsu(SOMI-SPC) Input setup time, SPIx_SOMI valid before receive edge of SPIx_CLK. Polarity = 0 Phase = 1 | 2   |     | ns   |
| 7                                                                | tsu(SOMI-SPC) Input setup time, SPIx_SOMI valid before receive edge of SPIx_CLK. Polarity = 1 Phase = 0 | 2   |     | ns   |
| 7                                                                | tsu(SOMI-SPC) Input setup time, SPIx_SOMI valid before receive edge of SPIx_CLK. Polarity = 1 Phase = 1 | 2   |     | ns   |
| 8                                                                | th(SPC-SOMI) Input hold time, SPIx_SOMI valid after receive edge of SPIx_CLK. Polarity = 0 Phase = 0    | 5   |     | ns   |
| 8                                                                | th(SPC-SOMI) Input hold time, SPIx_SOMI valid after receive edge of SPIx_CLK. Polarity = 0 Phase = 1    | 5   |     | ns   |
| 8                                                                | th(SPC-SOMI) Input hold time, SPIx_SOMI valid after receive edge of SPIx_CLK. Polarity = 1 Phase = 0    | 5   |     | ns   |
| 8                                                                | th(SPC-SOMI) Input hold time, SPIx_SOMI valid after receive edge of SPIx_CLK. Polarity = 1 Phase = 1    | 5   |     | ns   |
| <b>End of Table 7-68</b>                                         |                                                                                                         |     |     |      |

**Table 7-69 SPI Switching Characteristics (Part 1 of 2)**

(See [Figure 7-38](#) and [Figure 7-39](#))

| No.                                                              | Parameter                                                                                                                   | Min                           | Max | Unit |
|------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------|-----|------|
| <b>Master Mode Timing Diagrams — Base Timings for 3 Pin Mode</b> |                                                                                                                             |                               |     |      |
| 1                                                                | tc(SPC) Cycle time, SPIx_CLK, all master modes                                                                              | $3 \cdot P_2^{(1)}$           |     | ns   |
| 2                                                                | tw(SPCH) Pulse width high, SPIx_CLK, all master modes                                                                       | $0.5 \cdot (3 \cdot P_2) - 1$ |     | ns   |
| 3                                                                | tw(SPCL) Pulse width low, SPIx_CLK, all master modes                                                                        | $0.5 \cdot (3 \cdot P_2) - 1$ |     | ns   |
| 4                                                                | td(SIMO-SPC) Setup (Delay), initial data bit valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 0, Phase = 0.       |                               | 5   | ns   |
| 4                                                                | td(SIMO-SPC) Setup (Delay), initial data bit valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 0, Phase = 1.       |                               | 5   | ns   |
| 4                                                                | td(SIMO-SPC) Setup (Delay), initial data bit valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 1, Phase = 0        |                               | 5   | ns   |
| 4                                                                | td(SIMO-SPC) Setup (Delay), initial data bit valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 1, Phase = 1        |                               | 5   | ns   |
| 5                                                                | td(SPC-SIMO) Setup (Delay), subsequent data bits valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 0 Phase = 0     |                               | 2   | ns   |
| 5                                                                | td(SPC-SIMO) Setup (Delay), subsequent data bits valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 0 Phase = 1     |                               | 2   | ns   |
| 5                                                                | td(SPC-SIMO) Setup (Delay), subsequent data bits valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 1 Phase = 0     |                               | 2   | ns   |
| 5                                                                | td(SPC-SIMO) Setup (Delay), subsequent data bits valid on SPIx_SIMO to initial edge on SPIx_CLK. Polarity = 1 Phase = 1     |                               | 2   | ns   |
| 6                                                                | toh(SPC-SIMO) Output hold time, SPIx_SIMO valid after receive edge of SPIx_CLK except for final bit. Polarity = 0 Phase = 0 | $0.5 \cdot t_c - 2$           |     | ns   |
| 6                                                                | toh(SPC-SIMO) Output hold time, SPIx_SIMO valid after receive edge of SPIx_CLK except for final bit. Polarity = 0 Phase = 1 | $0.5 \cdot t_c - 2$           |     | ns   |
| 6                                                                | toh(SPC-SIMO) Output hold time, SPIx_SIMO valid after receive edge of SPIx_CLK except for final bit. Polarity = 1 Phase = 0 | $0.5 \cdot t_c - 2$           |     | ns   |

**Table 7-69 SPI Switching Characteristics (Part 2 of 2)**

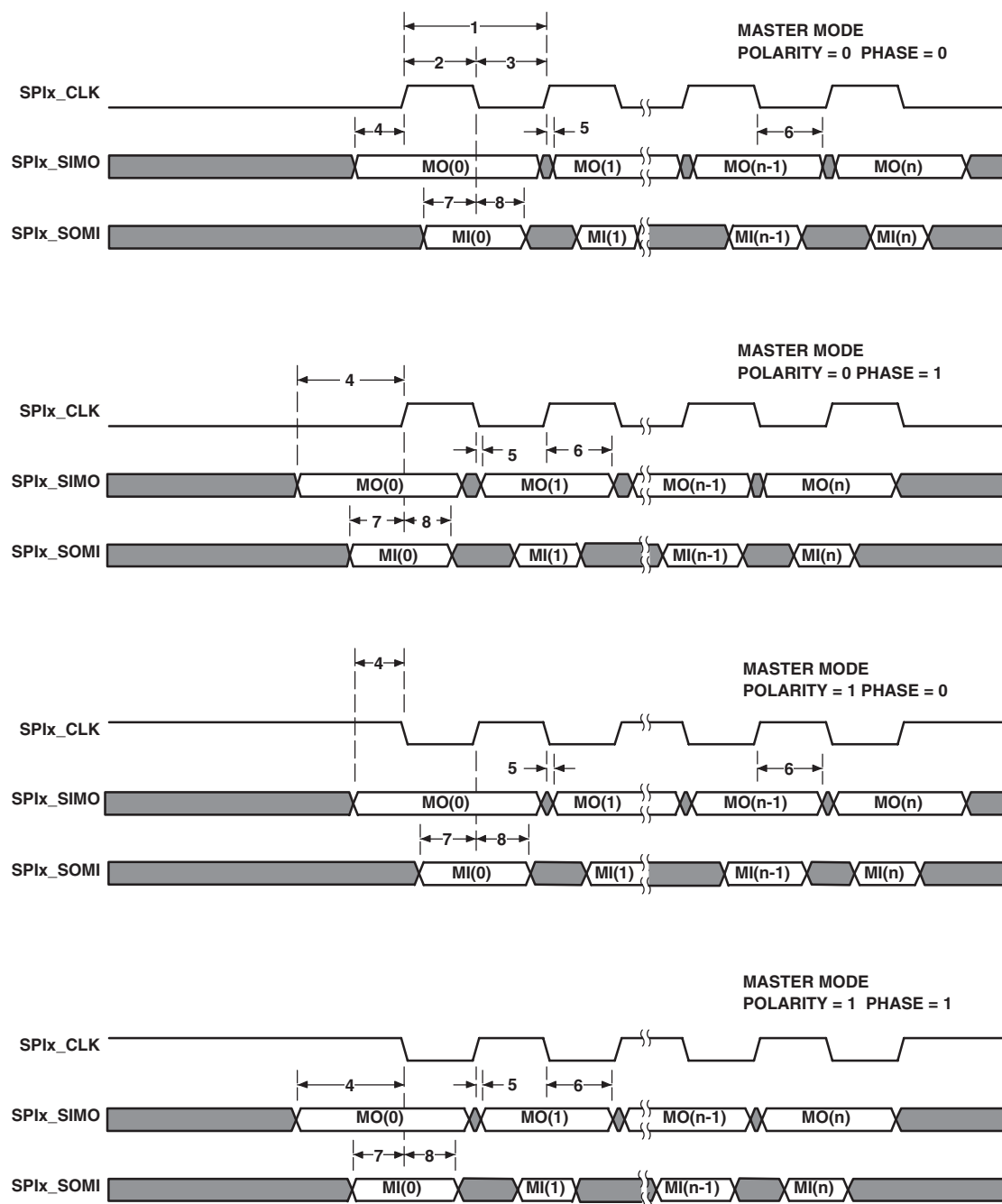
(See [Figure 7-38](#) and [Figure 7-39](#))

| No.                                                                | Parameter     |                                                                                                                   | Min                 | Max                 | Unit |
|--------------------------------------------------------------------|---------------|-------------------------------------------------------------------------------------------------------------------|---------------------|---------------------|------|
| 6                                                                  | toh(SPC-SIMO) | Output hold time, SPIx_SIMO valid after receive edge of SPIx_CLK except for final bit. Polarity = 1 Phase = 1     | 0.5*tc - 2          |                     | ns   |
| Additional SPI Master Timings — 4 Pin Mode with Chip Select Option |               |                                                                                                                   |                     |                     |      |
| 19                                                                 | td(SCS-SPC)   | Delay from SPIx_SCS\ active to first SPIx_CLK. Polarity = 0 Phase = 0                                             | 2*P2 - 5            | 2*P2 + 5            | ns   |
| 19                                                                 | td(SCS-SPC)   | Delay from SPIx_SCS\ active to first SPIx_CLK. Polarity = 0 Phase = 1                                             | 0.5*tc + (2*P2) - 5 | 0.5*tc + (2*P2) + 5 | ns   |
| 19                                                                 | td(SCS-SPC)   | Delay from SPIx_SCS\ active to first SPIx_CLK. Polarity = 1 Phase = 0                                             | 2*P2 - 5            | 2*P2 + 5            | ns   |
| 19                                                                 | td(SCS-SPC)   | Delay from SPIx_SCS\ active to first SPIx_CLK. Polarity = 1 Phase = 1                                             | 0.5*tc + (2*P2) - 5 | 0.5*tc + (2*P2) + 5 | ns   |
| 20                                                                 | td(SPC-SCS)   | Delay from final SPIx_CLK edge to master deasserting SPIx_SCS\ . Polarity = 0 Phase = 0                           | 1*P2 - 5            | 1*P2 + 5            | ns   |
| 20                                                                 | td(SPC-SCS)   | Delay from final SPIx_CLK edge to master deasserting SPIx_SCS\ . Polarity = 0 Phase = 1                           | 0.5*tc + (1*P2) - 5 | 0.5*tc + (1*P2) + 5 | ns   |
| 20                                                                 | td(SPC-SCS)   | Delay from final SPIx_CLK edge to master deasserting SPIx_SCS\ . Polarity = 1 Phase = 0                           | 1*P2 - 5            | 1*P2 + 5            | ns   |
| 20                                                                 | td(SPC-SCS)   | Delay from final SPIx_CLK edge to master deasserting SPIx_SCS\ . Polarity = 1 Phase = 1                           | 0.5*tc + (1*P2) - 5 | 0.5*tc + (1*P2) + 5 | ns   |
|                                                                    | tw(SCSH)      | Minimum inactive time on SPIx_SCS\ pin between two transfers when SPIx_SCS\ is not held using the CSHOLD feature. | 2*P2 - 5            |                     | ns   |

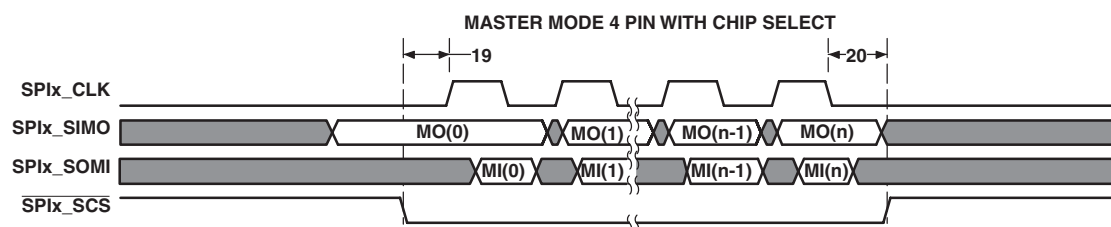
**End of Table 7-69**

1 P2=1/SYCLK7

**Figure 7-38 SPI Master Mode Timing Diagrams — Base Timings for 3-Pin Mode**



**Figure 7-39 SPI Additional Timings for 4-Pin Master Mode with Chip Select Option**



## 7.14 HyperLink Peripheral

The TMS320C6670 includes the HyperLink for companion chip/die interfaces. This is a four-lane SerDes interface designed to operate up to 12.5 Gbps per lane from pin-to-pin. The interface is used to connect with external accelerators that are manufactured using TI libraries. The Hyperbridge links must be connected with DC coupling.

The interface includes the serial station management interfaces used to send power management and flow messages between devices. This consists of four LVCMOS inputs and four LVCMOS outputs configured as two 2-wire output buses and two 2-wire input buses. Each 2-wire bus includes a data signal and a clock signal.

**Table 7-70 HyperLink Peripheral Timing Requirements**

(see Figure 7-40, Figure 7-41 and Figure 7-42)

| No.                      |                             |                                                      | Min    | Max    | Unit |
|--------------------------|-----------------------------|------------------------------------------------------|--------|--------|------|
| <b>FL Interface</b>      |                             |                                                      |        |        |      |
| 1                        | tc(MCMTXFLCLK)              | Clock period - MCMTXFLCLK (C1)                       | 5.75   |        | ns   |
| 2                        | tw(MCMTXFLCLKH)             | High pulse width - MCMTXFLCLK                        | 0.4*C1 | 0.6*C1 | ns   |
| 3                        | tw(MCMTXFLCLKL)             | Low pulse width - MCMTXFLCLK                         | 0.4*C1 | 0.6*C1 | ns   |
| 6                        | tsu(MCMTXFLDAT-MCMTXFLCLKH) | Setup time - MCMTXFLDAT valid before MCMTXFLCLK high | 1      |        | ns   |
| 7                        | th(MCMTXFLCLKH-MCMTXFLDAT)  | Hold time - MCMTXFLDAT valid after MCMTXFLCLK high   | 1      |        | ns   |
| 6                        | tsu(MCMTXFLDAT-MCMTXFLCLKL) | Setup time - MCMTXFLDAT valid before MCMTXFLCLK low  | 1      |        | ns   |
| 7                        | th(MCMTXFLCLKL-MCMTXFLDAT)  | Hold time - MCMTXFLDAT valid after MCMTXFLCLK low    | 1      |        | ns   |
| <b>PM Interface</b>      |                             |                                                      |        |        |      |
| 1                        | tc(MCMRXPCLK)               | Clock period - MCMRXPCLK (C3)                        | 5.75   |        | ns   |
| 2                        | tw(MCMRXPCLK)               | High pulse width - MCMRXPCLK                         | 0.4*C3 | 0.6*C3 | ns   |
| 3                        | tw(MCMRXPCLK)               | Low pulse width - MCMRXPCLK                          | 0.4*C3 | 0.6*C3 | ns   |
| 6                        | tsu(MCMRXPMDAT-MCMRXPCLKH)  | Setup time - MCMRXPMDAT valid before MCMRXPCLK high  | 1      |        | ns   |
| 7                        | th(MCMRXPCLKH-MCMRXPMDAT)   | Hold time - MCMRXPMDAT valid after MCMRXPCLK high    | 1      |        | ns   |
| 6                        | tsu(MCMRXPMDAT-MCMRXPCLKL)  | Setup time - MCMRXPMDAT valid before MCMRXPCLK low   | 1      |        | ns   |
| 7                        | th(MCMRXPCLKL-MCMRXPMDAT)   | Hold time - MCMRXPMDAT valid after MCMRXPCLK low     | 1      |        | ns   |
| <b>End of Table 7-70</b> |                             |                                                      |        |        |      |

**Table 7-71 HyperLink Peripheral Switching Characteristics (Part 1 of 2)**

(see Figure 7-40, Figure 7-41 and Figure 7-42)

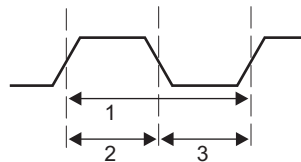
| No.                 | Parameter                    |                                                      | Min         | Max    | Unit |
|---------------------|------------------------------|------------------------------------------------------|-------------|--------|------|
| <b>FL Interface</b> |                              |                                                      |             |        |      |
| 1                   | tc(MCMRFLCLK)                | Clock period - MCMRFLCLK (C2)                        | 6.4         |        | ns   |
| 2                   | tw(MCMRFLCLKH)               | High pulse width - MCMRFLCLK                         | 0.4*C2      | 0.6*C2 | ns   |
| 3                   | tw(MCMRFLCLKL)               | Low pulse width - MCMRFLCLK                          | 0.4*C2      | 0.6*C2 | ns   |
| 4                   | tosu(MCMRFLDAT-MCMRFLCLKH)   | Setup time - MCMRFLDAT valid before MCMRFLCLK high   | 0.25*C2-0.4 |        | ns   |
| 5                   | toh(MCMRFLCLKH-MCMRFLDAT)    | Hold time - MCMRFLDAT valid after MCMRFLCLK high     | 0.25*C2-0.4 |        | ns   |
| 4                   | tosu(MCMRFLDAT-MCMRFLCLKL)   | Setup time - MCMRFLDAT valid before MCMRFLCLK low    | 0.25*C2-0.4 |        | ns   |
| 5                   | toh(MCMRFLCLKL-MCMRFLDAT)    | Hold time - MCMRFLDAT valid after MCMRFLCLK low      | 0.25*C2-0.4 |        | ns   |
| <b>PM Interface</b> |                              |                                                      |             |        |      |
| 1                   | tc(MCMTXPMCLK)               | Clock period - MCMTXPMCLK (C4)                       | 6.4         |        | ns   |
| 2                   | tw(MCMTXPMCLK)               | High pulse width - MCMTXPMCLK                        | 0.4*C4      | 0.6*C4 | ns   |
| 3                   | tw(MCMTXPMCLK)               | Low pulse width - MCMTXPMCLK                         | 0.4*C4      | 0.6*C4 | ns   |
| 4                   | tosu(MCMTXPMDAT-MCMTXPMCLKH) | Setup time - MCMTXPMDAT valid before MCMTXPMCLK high | 0.25*C2-0.4 |        | ns   |
| 5                   | toh(MCMTXPMCLKH-MCMTXPMDAT)  | Hold time - MCMTXPMDAT valid after MCMTXPMCLK high   | 0.25*C2-0.4 |        | ns   |

**Table 7-71 HyperLink Peripheral Switching Characteristics (Part 2 of 2)**  
(see Figure 7-40, Figure 7-41 and Figure 7-42)

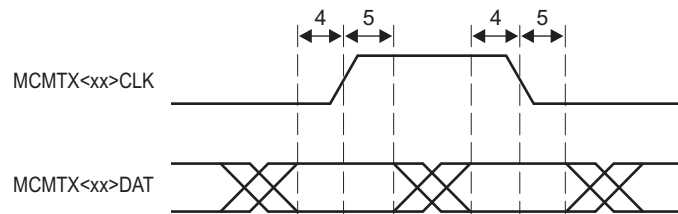
| No. | Parameter                                                                        | Min         | Max | Unit |
|-----|----------------------------------------------------------------------------------|-------------|-----|------|
| 4   | tosu(MCMTXPMDAT-MCMTXPMCLKL) Setup time - MCMTXPMDAT valid before MCMTXPMCLK low | 0.25*C2-0.4 |     | ns   |
| 5   | toh(MCMTXPMCLKL-MCMTXPMDAT) Hold time - MCMTXPMDAT valid after MCMTXPMCLK low    | 0.25*C2-0.4 |     | ns   |

End of Table 7-71

**Figure 7-40 HyperLink Station Management Clock Timing**

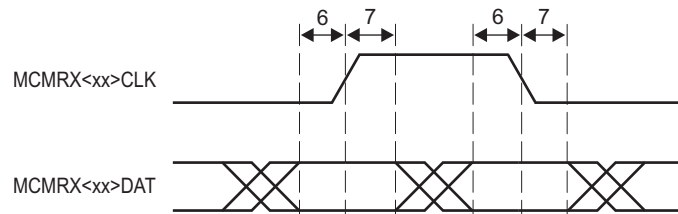


**Figure 7-41 HyperLink Station Management Transmit Timing**



<xx> represents the interface that is being used: PM or FL

**Figure 7-42 HyperLink Station Management Receive Timing**



<xx> represents the interface that is being used: PM or FL

## 7.15 UART Peripheral

The universal asynchronous receiver/transmitter (UART) module provides an interface between the DSP and a UART terminal interface or other UART-based peripheral. The UART is based on the industry standard TL16C550 asynchronous communications element, which, in turn, is a functional upgrade of the TL16C450. Functionally similar to the TL16C450 on power up (single character or TL16C450 mode), the UART can be placed in an alternate FIFO (TL16C550) mode. This relieves the DSP of excessive software overhead by buffering received and transmitted characters. The receiver and transmitter FIFOs store up to 16 bytes including three additional bits of error status per byte for the receiver FIFO.

The UART performs serial-to-parallel conversions on data received from a peripheral device and parallel-to-serial conversion on data received from the DSP. The DSP can read the UART status at any time. The UART includes control capability and a processor interrupt system that can be tailored to minimize software management of the communications link. For more information on UART, see the *Universal Asynchronous Receiver/Transmitter (UART) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments”](#) on page 66.

**Table 7-72 UART Timing Requirements**  
(see [Figure 7-43](#) and [Figure 7-44](#))

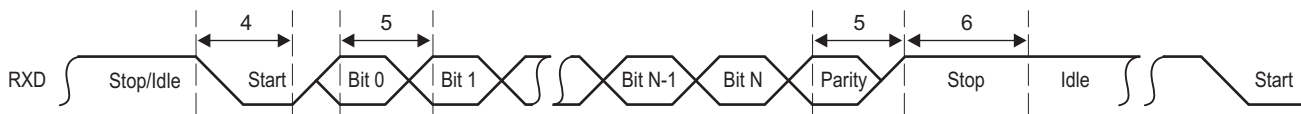
| No.                                 |              |                                                | Min                  | Max   | Unit |
|-------------------------------------|--------------|------------------------------------------------|----------------------|-------|------|
| <b>Receive Timing</b>               |              |                                                |                      |       |      |
| 4                                   | tw(RXSTART)  | Pulse width, receive start bit                 | 0.96U <sup>(1)</sup> | 1.05U | ns   |
| 5                                   | tw(RXH)      | Pulse width, receive data/parity bit high      | 0.96U                | 1.05U | ns   |
| 5                                   | tw(RXL)      | Pulse width, receive data/parity bit low       | 0.96U                | 1.05U | ns   |
| 6                                   | tw(RXSTOP1)  | Pulse width, receive stop bit 1                | 0.96U                | 1.05U | ns   |
| 6                                   | tw(RXSTOP15) | Pulse width, receive stop bit 1.5              | 0.96U                | 1.05U | ns   |
| 6                                   | tw(RXSTOP2)  | Pulse width, receive stop bit 2                | 0.96U                | 1.05U | ns   |
| <b>Autoflow Timing Requirements</b> |              |                                                |                      |       |      |
| 8                                   | td(CTSL-TX)  | Delay time, CTS asserted to START bit transmit | P <sup>(2)</sup>     | 5P    | ns   |

**End of Table 7-72**

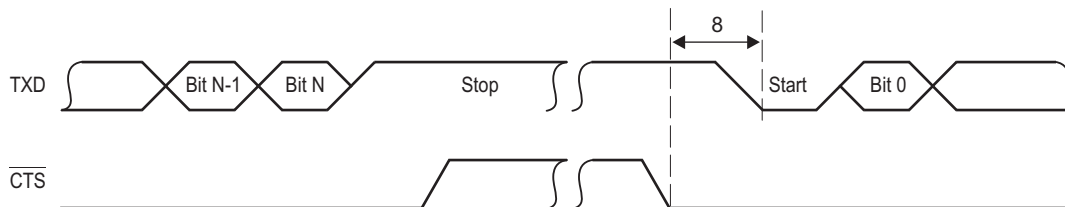
1 U = UART baud time = 1/programmed baud rate

2 P = 1/SYSCLK7

**Figure 7-43 UART Receive Timing Waveform**



**Figure 7-44 UART CTS (Clear-to-Send Input) — Autoflow Timing Waveform**



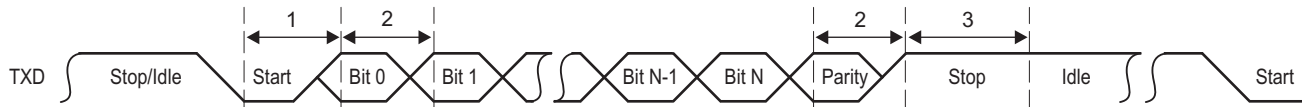
**Table 7-73 UART Switching Characteristics**  
(See [Figure 7-45](#) and [Figure 7-46](#))

| No.                                 | Parameter                                                   | Min             | Max             | Unit |
|-------------------------------------|-------------------------------------------------------------|-----------------|-----------------|------|
| <b>Transmit Timing</b>              |                                                             |                 |                 |      |
| 1                                   | tw(TXSTART) Pulse width, transmit start bit                 | $U^{(1)} - 2$   | $U + 2$         | ns   |
| 2                                   | tw(TXH) Pulse width, transmit data/parity bit high          | $U - 2$         | $U + 2$         | ns   |
| 2                                   | tw(TXL) Pulse width, transmit data/parity bit low           | $U - 2$         | $U + 2$         | ns   |
| 3                                   | tw(TXSTOP1) Pulse width, transmit stop bit 1                | $U - 2$         | $U + 2$         | ns   |
| 3                                   | tw(TXSTOP15) Pulse width, transmit stop bit 1.5             | $1.5 * (U - 2)$ | $1.5 * (U + 2)$ | ns   |
| 3                                   | tw(TXSTOP2) Pulse width, transmit stop bit 2                | $2 * (U - 2)$   | $2 * (U + 2)$   | ns   |
| <b>Autoflow Timing Requirements</b> |                                                             |                 |                 |      |
| 7                                   | td(RX-RTSH) Delay time, STOP bit received to RTS deasserted | $P^{(2)}$       | 5P              | ns   |

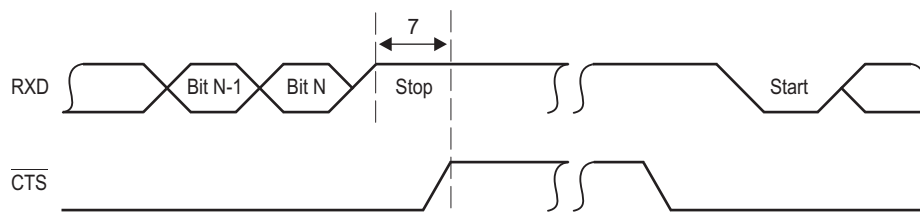
1  $U$  = UART baud time =  $1/\text{programmed baud rate}$

2  $P = 1/\text{SYSCLK7}$

**Figure 7-45 UART Transmit Timing Waveform**



**Figure 7-46 UART RTS (Request-to-Send Output) – Autoflow Timing Waveform**



## 7.16 PCIe Peripheral

The 2-lane PCI express (PCIe) module on TMS320C6670 provides an interface between the SoC and other PCIe-compliant devices. The PCI express module provides low pin-count, high-reliability, and high-speed data transfer at rates of 5.0 Gbps per lane on the serial links. For more information, see the *Peripheral Component Interconnect Express (PCIe) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments”](#) on page 66.

## 7.17 Packet Accelerator

The Packet Accelerator provides L2 to L4 classification functionalities. It supports classification for Ethernet, VLAN, MPLS over Ethernet, IPv4/6, GRE over IP, and other session identification over IP such as TCP and UDP ports. It maintains 8k multiple-in, multiple-out hardware queues. It also provides checksum capability as well as some QoS capabilities. It enables a single IP address to be used for a multi-core device. It can process up to 1.5 Mpps. The Packet Accelerator is coupled with the Network Coprocessor. For more information, see the *Packet Accelerator (PA) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments”](#) on page 66.

## 7.18 Security Accelerator

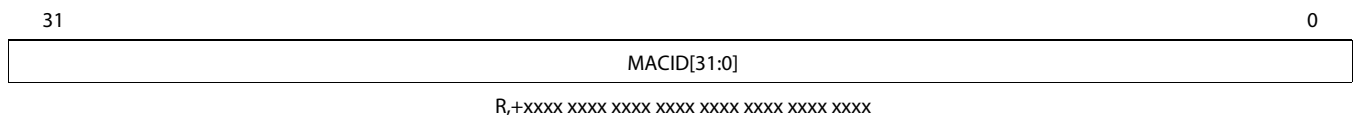
The Security Accelerator provides wire-speed processing on 1-Gbps Ethernet traffic on IPSec, SRTP, and 3GPP Air interface security protocols. It functions on the packet level with the packet and the associated security context being one of these above three types. The Security Accelerator is coupled with network coprocessor, and receives the packet descriptor containing the security context in the buffer descriptor, and the data to be encrypted/decrypted in the linked buffer descriptor. For more information, see the Security Accelerator (SA) for KeyStone Devices User Guide in 2.9 “Related Documentation from Texas Instruments” on page 66.

## 7.19 Gigabit Ethernet (GbE) Switch Subsystem

The gigabit Ethernet (GbE) switch subsystem provide an efficient interface between the TMS320C6670 SoC and the networked community. The EMAC supports 10Base-T (10 Mbps/second [Mbps]), and 100BaseTX (100 Mbps), in half- or full-duplex mode, and 1000BaseT (1000 Mbps) in full-duplex mode, with hardware flow control and quality-of-service (QOS) support. The GbE switch subsystem is coupled with network coprocessor. For more information, see the *Gigabit Ethernet (GbE) Switch Subsystem for KeyStone Devices User Guide* in 2.9 “Related Documentation from Texas Instruments” on page 66.

Each device has a unique MAC address. There are two registers to hold these values, MACID1 (0x02620110) and MACID2 (0x02620114). All bits of these registers are defined as follows:

**Figure 7-47 MACID1 Register**

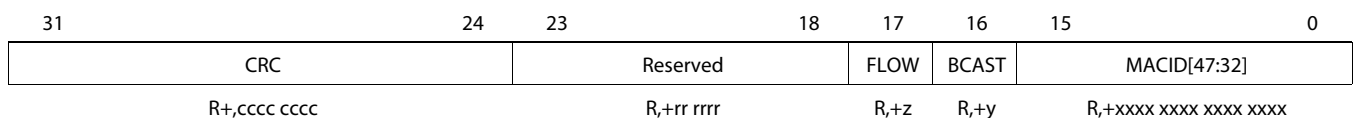


Legend: R = Read only; -, value is indeterminate

**Table 7-74 MACID1 Register Field Descriptions**

| Bit               | Field        | Description                                                                                     |
|-------------------|--------------|-------------------------------------------------------------------------------------------------|
| 31-0              | MAC ID[31-0] | MAC ID. A range will be assigned to this device. Each device will consume only one MAC address. |
| End of Table 7-74 |              |                                                                                                 |

**Figure 7-48 MACID2 Register**



Legend: R = Read only; -, value is indeterminate

**Table 7-75 MACID2 Register Field Descriptions**

| Bit               | Field        | Description                                                                                     |
|-------------------|--------------|-------------------------------------------------------------------------------------------------|
| 31-24             | Reserved     | Variable                                                                                        |
| 23-18             | Reserved     | 000000                                                                                          |
| 17                | FLOW         | MAC Flow Control<br>0 = Off<br>1 = On                                                           |
| 16                | BCAST        | Default m/b-cast reception<br>0 = Broadcast<br>1 = Disabled                                     |
| 15-0              | MAC ID[47-0] | MAC ID. A range will be assigned to this device. Each device will consume only one MAC address. |
| End of Table 7-75 |              |                                                                                                 |

There is a Central Processor Time Synchronization (CPTS) submodule in the Ethernet switch module that can be used for time synchronization. Programming this register selects the clock source for the CPTS\_RCLK. Please see the *Gigabit Ethernet (GbE) Switch Subsystem for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#) for the register address and other details about the time synchronization module. The register CPTS\_RFTCLK\_SEL for reference clock selection of time synchronization submodule is shown in [Figure 7-49](#).

**Figure 7-49 RFTCLK Select Register (CPTS\_RFTCLK\_SEL)**

|          |  |   |                 |   |
|----------|--|---|-----------------|---|
| 31       |  | 3 | 2               | 0 |
| Reserved |  |   | CPTS_RFTCLK_SEL |   |
| R - 0    |  |   | RW - 0          |   |

Legend: R = Read only; -x, value is indeterminate

**Table 7-76 RFTCLK Select Register Field Descriptions**

| Bit                      | Field           | Description                                                                                                                                                                                                                                                                                                                                 |
|--------------------------|-----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31-3                     | Reserved        | Reserved. Read as zero.                                                                                                                                                                                                                                                                                                                     |
| 2-0                      | CPTS_RFTCLK_SEL | Reference clock select. This signal is used to control an external multiplexer that selects one of 8 clocks for time sync reference (RFTCLK). This CPTS_RFTCLK_SEL value can be written only when the CPTS_EN bit is cleared to 0 in the TS_CTL register.<br>000 = SYSCLK2<br>001 = SYSCLK3<br>010 = TIMI0<br>011 = TIMI1<br>1xx = Reserved |
| <b>End of Table 7-76</b> |                 |                                                                                                                                                                                                                                                                                                                                             |

## 7.20 Management Data Input/Output (MDIO)

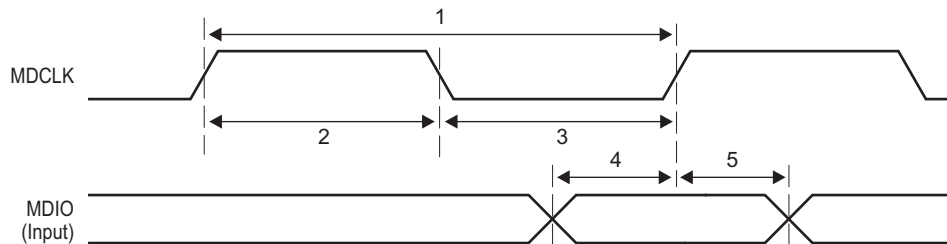
The management data input/output (MDIO) module implements the 802.3 serial management interface to interrogate and controls up to 32 Ethernet PHY(s) connected to the device, using a shared two-wire bus. Application software uses the MDIO module to configure the auto-negotiation parameters of each PHY attached to the EMAC, retrieve the negotiation results, and configure required parameters in the to gigabit Ethernet (GbE) switch subsystem for correct operation. The module is designed to allow almost transparent operation of the MDIO interface, with very little attention from the CorePac. For more information, see the *Gigabit Ethernet (GbE) Switch Subsystem for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

**Table 7-77 MDIO Timing Requirements**  
(see [Figure 7-50](#))

| No. |                                                                      | Min | Max | Unit |
|-----|----------------------------------------------------------------------|-----|-----|------|
| 1   | tc(MDCLK) Cycle time, MDCLK                                          | 400 |     | ns   |
| 2   | tw(MDCLKH) Pulse duration, MDCLK high                                | 180 |     | ns   |
| 3   | tw(MDCLKL) Pulse duration, MDCLK low                                 | 180 |     | ns   |
| 4   | tsu(MDIO-MDCLKH) Setup time, MDIO data input valid before MDCLK high | 10  |     | ns   |
| 5   | th(MDCLKH-MDIO) Hold time, MDIO data input valid after MDCLK high    | 10  |     | ns   |
|     | tt(MDCLK) Transition time, MDCLK                                     |     | 5   | ns   |

**End of Table 7-77**

**Figure 7-50 MDIO Input Timing**

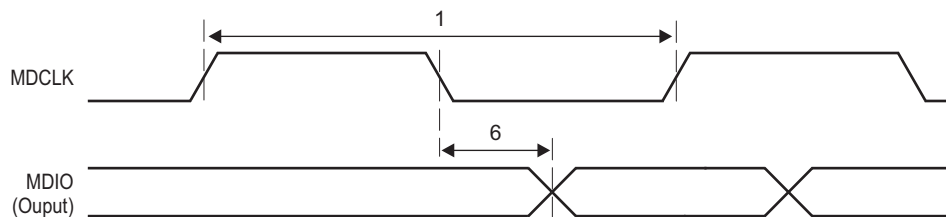


**Table 7-78 MDIO Switching Characteristics**  
(see [Figure 7-51](#))

| No. | Parameter                                                       | Min | Max | Unit |
|-----|-----------------------------------------------------------------|-----|-----|------|
| 6   | td(MDCLKL-MDIO) Delay time, MDCLK low to MDIO data output valid |     | 100 | ns   |

**End of Table 7-78**

**Figure 7-51 MDIO Output Timing**



## 7.21 Timers

The timers can be used to time events, count events, generate pulses, interrupt the CPU, and send synchronization events to the EDMA3 channel controller.

### 7.21.1 Timers Device-Specific Information

The TMS320C6670 device has eight 64-bit timers in total. Of which Timer0 through Timer3 are dedicated to each of the four CorePacs as a watchdog timer and can also be used as general-purpose timers. Each of other four timers can also be configured as a general-purpose timer only, with each timer programmed as a 64-bit timer or as two separate 32-bit timers.

When operating in 64-bit mode, the timer counts either VBUS clock cycles or input (TINPLx) pulses (rising edge) and generates an output pulse/waveform (TOUTLx) plus an internal event (TINTLx) on a software-programmable period. When operating in 32-bit mode, the timer is split into two independent 32-bit timers. Each timer is made up of two 32-bit counters: a high counter and a low counter. The timer pins, TINPLx and TOUTLx are connected to the low counter. The timer pins, TINPHx and TOUTHx are connected to the high counter.

When operating in watchdog mode, the timer counts down to 0 and generates an event. It is a requirement that software writes to the timer before the count expires, after which the count begins again. If the count ever reaches 0, the timer event output is asserted. Reset initiated by a watchdog timer can be set by programming “Reset Type Status Register (RSTYPE)” on page 135 and the type of reset initiated can set by programming “Reset Configuration Register (RSTCFG)” on page 136. For more information, see the *64-bit Timer (Timer 64) for KeyStone Devices User Guide* in 2.9 “Related Documentation from Texas Instruments” on page 66.

### 7.21.2 Timers Electrical Data/Timing

The tables and figures below describe the timing requirements and switching characteristics of Timer0 - Timer7.

**Table 7-79 Timer Input Timing Requirements <sup>(1)</sup>**  
(see Figure 7-52)

| No.               |                                     | Min | Max | Unit |
|-------------------|-------------------------------------|-----|-----|------|
| 1                 | $t_{w(TINPH)}$ Pulse duration, high | 12C |     | ns   |
| 2                 | $t_{w(TINPL)}$ Pulse duration, low  | 12C |     | ns   |
| End of Table 7-79 |                                     |     |     |      |

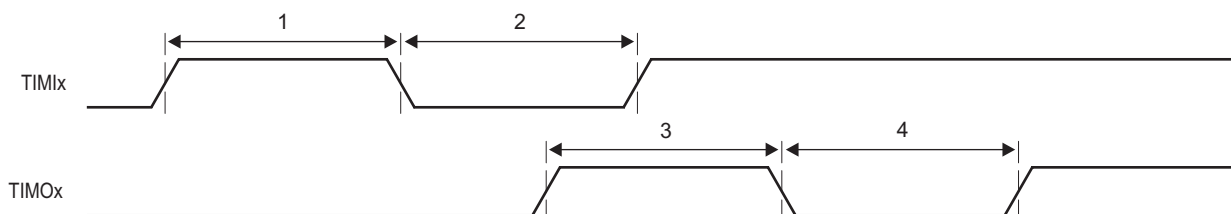
1 C = 1/SYSCLK1 clock frequency in ns

**Table 7-80 Timer Output Switching Characteristics <sup>(1)</sup>**  
(see Figure 7-52)

| No.               | Parameter                           | Min     | Max | Unit |
|-------------------|-------------------------------------|---------|-----|------|
| 3                 | $t_{w(TOUTH)}$ Pulse duration, high | 12C - 3 |     | ns   |
| 4                 | $t_{w(TOUTL)}$ Pulse duration, low  | 12C - 3 |     | ns   |
| End of Table 7-80 |                                     |         |     |      |

1 C = 1/SYSCLK1 clock frequency in ns.

**Figure 7-52 Timer Timing**



## 7.22 Rake Search Accelerator (RSA)

There are four Rake Search Accelerators (RSAs) on the device. CorePac1 and CorePac2 each have one set of directly-connected RSA pairs. The RSA is an extension of the C66x CPU. The CPU performs send/receive to the RSAs via the .L and .S functional units.

## 7.23 Enhanced Viterbi-Decoder Coprocessor (VCP2)

The device has four high-performance embedded Viterbi Decoder Coprocessors (VCP2) that significantly speed up channel-decoding operations on-chip. Each VCP2, operating at CPU clock divided-by-3, can decode more than 694 7.95-Kbps adaptive multi-rate (AMR) [K = 9, R = 1/3] voice channels. The VCP2 supports constraint lengths K = 5, 6, 7, 8, and 9, rates R = 3/4, 1/2, 1/3, 1/4, and 1/5, and flexible polynomials, while generating hard decisions or soft decisions. Communications between the VCP2 and the CPU are carried out through the EDMA3 controller. The VCP2 supports:

- Unlimited frame sizes
- Code rates 3/4, 1/2, 1/3, 1/4, and 1/5
- Constraint lengths 5, 6, 7, 8, and 9
- Programmable encoder polynomials
- Programmable reliability and convergence lengths
- Hard and soft decoded decisions
- Tail and convergent modes
- Yamamoto logic
- Tail biting logic
- Various input and output FIFO lengths

For more information, see the *Viterbi Coprocessor (VCP2) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.24 Turbo Decoder Coprocessor (TCP3d)

The C6670 has two high-performance embedded Turbo-Decoder Coprocessors (TCP3d) that significantly speed up channel-decoding operations on-chip for WCDMA, HSPA, HSPA+, TD-SCDMA, LTE, and WiMAX. Operating at CPU clock divided-by-2, the TCP3d is capable of processing data channels at a throughput of >100 Mbps. For more information, see the *Turbo Decoder Coprocessor 3 (TCP3d) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.25 Turbo Encoder Coprocessor (TCP3e)

The C6670 has a high-performance embedded Turbo-Encoder Coprocessor (TCP3e) that significantly speeds up channel-encoding operations on-chip for WCDMA, HSPA, HSPA+, TD-SCDMA, LTE, and WiMAX. Operating at CPU clock divided-by-3, the TCP3e is capable of processing data channels at a throughput of >200 Mbps. For more information, see the *Turbo Encoder Coprocessor 3 (TCP3e) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.26 Bit Rate Coprocessor (BCP)

The BCP is a hardware accelerator for wireless infrastructure. It performs most of the uplink and downlink layer 1 bit processing for 3G and 4G wireless standards. It supports LTE, FDD WCDMA, TD-SCDMA, and WiMAX 802.16-2009 standards. It supports various downlink processing blocks like CRC attachment, turbo encoding, rate matching, code block concatenation, scrambling, and modulation. It supports various uplink processing blocks like soft slicer, de-scrambler, de-concatenation, rate de-matching and LLR combining. For more information, see the Bit Coprocessor (BCP) for KeyStone Devices User Guide in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.27 Serial RapidIO (SRIO) Port

The SRIO port on the device is a high-performance, low pin-count SerDes interconnect. The use of the RapidIO interconnect in a baseband board design can create a homogeneous interconnect environment, providing connectivity and control among the components. RapidIO is based on the memory and device addressing concepts of processor buses in which the transaction processing is managed completely by hardware. This enables the RapidIO interconnect to lower the system cost by providing lower latency, reduced overhead of packet data processing, and higher system bandwidth, all of which are key for wireless interfaces. For more information, see the *Serial RapidIO (SRIO) for KeyStone Devices User Guide* in 2.9 “[Related Documentation from Texas Instruments](#)” on page 66.

## 7.28 General-Purpose Input/Output (GPIO)

### 7.28.1 GPIO Device-Specific Information

On the TMS320C6670, the GPIO peripheral pins GP[15:0] are also used to latch configuration pins. For more detailed information on device/peripheral configuration and the C6670 device pin muxing, see “[Device Configuration](#)” on page 67.

### 7.28.2 GPIO Electrical Data/Timing

**Table 7-81 GPIO Input Timing Requirements <sup>(1)</sup>**  
 (see [Figure 7-53](#))

| No.                      |                                         | Min | Max | Unit |
|--------------------------|-----------------------------------------|-----|-----|------|
| 1                        | $t_{w(GPOH)}$ Pulse duration, GPOx high | 12C |     | ns   |
| 2                        | $t_{w(GPOL)}$ Pulse duration, GPOx low  | 12C |     | ns   |
| <b>End of Table 7-81</b> |                                         |     |     |      |

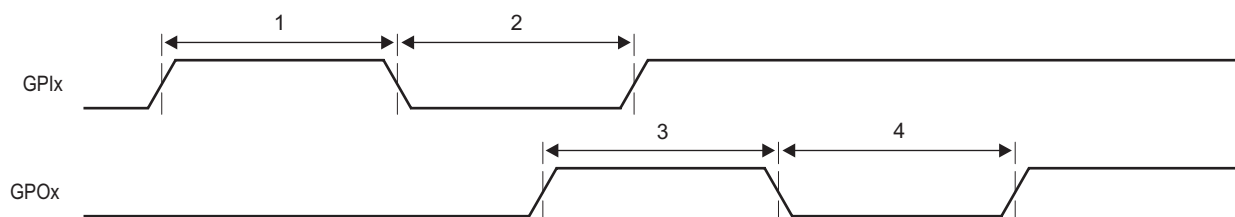
1 C = 1/SYSCLK1 clock frequency in ns

**Table 7-82 GPIO Output Switching Characteristics <sup>(1)</sup>**  
 (see [Figure 7-53](#))

| No.                      | Parameter                               | Min     | Max | Unit |
|--------------------------|-----------------------------------------|---------|-----|------|
| 3                        | $t_{w(GPOH)}$ Pulse duration, GPOx high | 36C - 8 |     | ns   |
| 4                        | $t_{w(GPOL)}$ Pulse duration, GPOx low  | 36C - 8 |     | ns   |
| <b>End of Table 7-82</b> |                                         |         |     |      |

1 C = 1/SYSCLK1 clock frequency in ns

Figure 7-53 GPIO Timing



## 7.29 Semaphore2

The device contains an enhanced Semaphore module for the management of shared resources of the CorePacs. The Semaphore enforces atomic accesses to shared chip-level resources so that the read-modify-write sequence is not broken. The Semaphore block has unique interrupts to each of the CorePacs to identify when that CorePac has acquired the resource.

Semaphore resources within the module are not tied to specific hardware resources. It is a software requirement to allocate semaphore resources to the hardware resource(s) to be arbitrated.

The Semaphore module supports 3 masters and contains 32 semaphores to be used within the system.

There are two methods of accessing a semaphore resource:

- **Direct Access:** A CorePac directly accesses a semaphore resource. If free, the semaphore will be granted. If not, the semaphore is not granted.
- **Indirect Access:** A CorePac indirectly accesses a semaphore resource by writing it. Once it is free, an interrupt notifies the CPU that it is available.

## 7.30 Antenna Interface Subsystem 2 (AIF2)

The enhanced Antenna Interface subsystem (AIF2) consists of the Antenna Interface module and two SerDes macros. The AIF2 relies on the performance SerDes macro (high-speed serial link) along with a logic layer for the OBSAI RP3 and CPRI protocols. The AIF is used to connect to the backplane for transmission and reception of antenna data, as well as to connect to additional device peripherals.

The AIF2 has 11 timer synchronization events from the AIF2 Timer (AT) module. Timer synchronization events 0-7 are routed as primary events to the EDMA3CC1 and also as secondary events to the C66x CorePacs via CIC0. Timer synchronization events 8, 9, and 10 are hard-wired to TAC, RAC\_A, and RAC\_B respectively.

Table 7-83 AIF2 Timer Module Timing Requirements (Part 1 of 2)

See Figure 7-52, Figure 7-55, Figure 7-56, and Figure 7-57

| No.                      |              |                                | Min              | Max        | Unit |
|--------------------------|--------------|--------------------------------|------------------|------------|------|
| RP1 Clock and Frameburst |              |                                |                  |            |      |
| 1                        | tc(RP1CLKN)  | Cycle time, RP1CLK(N)          | 32.55            | 32.55      | ns   |
| 1                        | tc(RP1CLKP)  | Cycle time, RP1CLK(P)          | 32.55            | 32.55      | ns   |
| 2                        | tw(RP1CLKNL) | Pulse duration, RP1CLK(N) low  | $0.4 * C1^{(1)}$ | $0.6 * C1$ | ns   |
| 3                        | tw(RP1CLKNH) | Pulse duration, RP1CLK(N) high | $0.4 * C1$       | $0.6 * C1$ | ns   |
| 3                        | tw(RP1CLKPL) | Pulse duration, RP1CLK(P) low  | $0.4 * C1$       | $0.6 * C1$ | ns   |
| 2                        | tw(RP1CLKPH) | Pulse duration, RP1CLK(P) high | $0.4 * C1$       | $0.6 * C1$ | ns   |
| 4                        | tr(RP1CLKN)  | Rise time - RP1CLKN 10% to 90% |                  | 350.00     | ps   |
| 4                        | tf(RP1CLKN)  | Fall time - RP1CLKN 90% to 10% |                  | 350.00     | ps   |

**Table 7-83 AIF2 Timer Module Timing Requirements (Part 2 of 2)**

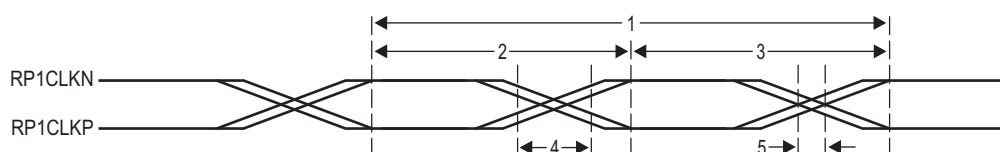
See Figure 7-52, Figure 7-55, Figure 7-56, and Figure 7-57

| No.                                   |                     |                                               | Min    | Max    | Unit |
|---------------------------------------|---------------------|-----------------------------------------------|--------|--------|------|
| 4                                     | tr(RP1CLKP)         | Rise time - RP1CLKP 10% to 90%                |        | 350.00 | ps   |
| 4                                     | tf(RP1CLKP)         | Fall time - RP1CLKP 90% to 10%                |        | 350.00 | ps   |
| 5                                     | tj(RP1CLKN)         | Period jitter (peak-to-peak), RP1CLK(N)       |        | 600    | ps   |
| 5                                     | tj(RP1CLKP)         | Period jitter (peak-to-peak), RP1CLK(P)       |        | 600    | ps   |
| 6                                     | tw(RP1FBN)          | Bit period, RP1FB(N)                          | 8 * C1 | 8 * C1 | ns   |
| 6                                     | tw(RP1FBP)          | Bit period, RP1FB(P)                          | 8 * C1 | 8 * C1 | ns   |
| 7                                     | tr(RP1CLKN)         | Rise time - RP1FBN 10% to 90%                 |        | 350.00 | ps   |
| 7                                     | tf(RP1CLKN)         | Fall time - RP1FBN 90% to 10%                 |        | 350.00 | ps   |
| 7                                     | tr(RP1CLKP)         | Rise time - RP1FBP 10% to 90%                 |        | 350.00 | ps   |
| 7                                     | tf(RP1CLKP)         | Fall time - RP1FBP 90% to 10%                 |        | 350.00 | ps   |
| 8                                     | tsu(RP1FBN-RP1CLKP) | Setup time - RP1FBN valid before RP1CLKP high | 2      |        | ns   |
| 8                                     | tsu(RP1FBN-RP1CLKN) | Setup time - RP1FBN valid before RP1CLKN low  | 2      |        | ns   |
| 8                                     | tsu(RP1FBP-RP1CLKP) | Setup time - RP1FBP valid before RP1CLKP high | 2      |        | ns   |
| 8                                     | tsu(RP1FBP-RP1CLKN) | Setup time - RP1FBP valid before RP1CLKN low  | 2      |        | ns   |
| 9                                     | th(RP1FBN-RP1CLKP)  | Hold time - RP1FBN valid after RP1CLKP high   | 2      |        | ns   |
| 9                                     | th(RP1FBN-RP1CLKN)  | Hold time - RP1FBN valid after RP1CLKN low    | 2      |        | ns   |
| 9                                     | th(RP1FBP-RP1CLKP)  | Hold time - RP1FBP valid after RP1CLKP high   | 2      |        | ns   |
| 9                                     | th(RP1FBP-RP1CLKN)  | Hold time - RP1FBP valid after RP1CLKN low    | 2      |        | ns   |
| <b>PHY Sync and Radio Sync Pulses</b> |                     |                                               |        |        |      |
| 10                                    | tw(PHYSYNCH)        | Pulse duration, PHYSYNCH high                 | 6.50   |        | ns   |
| 11                                    | tc(PHYSYNCH)        | Cycle time, PHYSYNCH pulse to PHYSYNCH pulse  | 10.00  |        | ms   |
| 12                                    | tw(RADSYNCH)        | Pulse duration, RADSYNCH high                 | 6.50   |        | ns   |
| 13                                    | tc(RADSYNCH)        | Cycle time, RADSYNCH pulse to RADSYNCH pulse  | 1.00   |        | ms   |

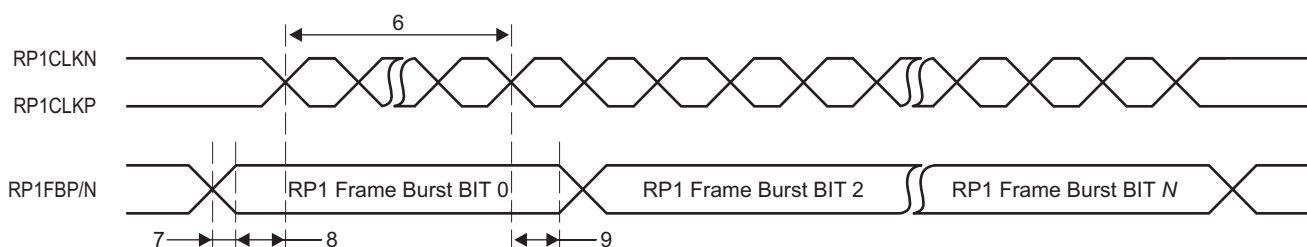
**End of Table 7-83**

1 C1 = tc(RP1CLKN/P)

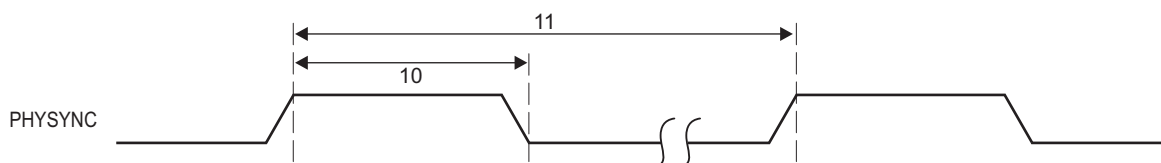
**Figure 7-54 AIF2 RP1 Frame Synchronization Clock Timing**



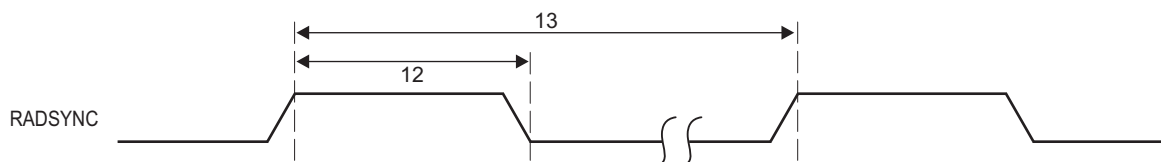
**Figure 7-55 AIF2 RP1 Frame Synchronization Burst Timing**



**Figure 7-56 AIF2 Physical Layer Synchronization Pulse Timing**



**Figure 7-57 AIF2 Radio Synchronization Pulse Timing**



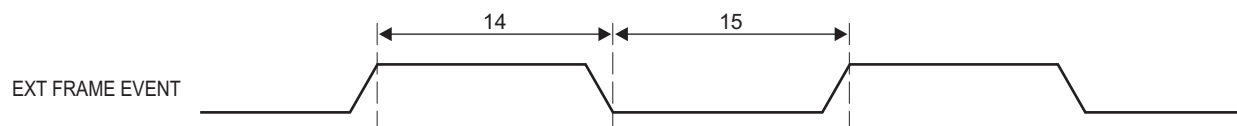
**Table 7-84 AIF2 Timer Module Switching Characteristics**  
(see Figure 7-58)

| No.                         | Parameter                                                 | Min            | Max | Unit |
|-----------------------------|-----------------------------------------------------------|----------------|-----|------|
| <b>External Frame Event</b> |                                                           |                |     |      |
| 14                          | tw(EXTFRAMEEVENTH) Pulse width, EXTFRAMEEVENT output high | $4 * C1^{(1)}$ |     | ns   |
| 15                          | tw(EXTFRAMEEVENTL) Pulse width, EXTFRAMEEVENT output low  | $4 * C1$       |     | ns   |

**End of Table 7-84**

<sup>1</sup>  $C1 = tc(RP1CLKN/P)$

**Figure 7-58 AIF2 Timer External Frame Event Timing**



## 7.31 Receive Accelerator Coprocessor (RAC)

The TMS320C6670 has two Receive Accelerator Coprocessor (RAC) subsystems. Each RAC subsystem is a receive chip-rate accelerator based on a generic correlator coprocessor (GCCP). It supports UMTS (Universal Mobile Telecommunications System) operations and assists in transferring data received from the antenna to the receive core and performs receive functions that target the W-CDMA macro bits.

The RAC subsystem consists of several components:

- Two GCCP accelerators for finger despread (FD), path monitor (PM), preamble detection (PD), and stream power estimator (SPE).
- Back-end interface (BEI) for management of the RAC configuration and the data output.
- Front-end interface (FEI) for reception of the antenna data for processing and access to all MMRs (memory-mapped registers) and memories in the RAC components.

The RAC has a total of three ports connected to the switch fabric:

- BEI includes two master connections to the switch fabric for output data to device memory. One is 128-bit and the other is 64-bit, both are clocked at CPU/3 rate.
- The FEI has a 64-bit slave connection to the switch fabric for input data as well as direct memory access (to facilitate debug).

## **7.32 Transmit Accelerator Coprocessor (TAC)**

The Transmit Accelerator Coprocessor (TAC) subsystem is a transmit chip-rate accelerator intended to support UMTS (Universal Mobile Telecommunications System) applications.

## **7.33 Fast Fourier Transform Coprocessor (FFTC)**

There are three fast Fourier transform coprocessors (FFTC) intended to accelerate FFT, IFFT, DFT, and IDFT operations. For more information, see the *Fast Fourier Transform Coprocessor (FFTC) for KeyStone Devices User Guide* in [2.9 “Related Documentation from Texas Instruments” on page 66](#).

## **7.34 Emulation Features and Capability**

### **7.34.1 Advanced Event Triggering (AET)**

The device supports advanced event triggering (AET). This capability can be used to debug complex problems as well as understand performance characteristics of user applications. AET provides the following capabilities:

- **Hardware program breakpoints:** specify addresses or address ranges that can generate events such as halting the processor or triggering the trace capture.
- **Data watchpoints:** specify data variable addresses, address ranges, or data values that can generate events such as halting the processor or triggering the trace capture.
- **Counters:** count the occurrence of an event or cycles for performance monitoring.
- **State sequencing:** allows combinations of hardware program breakpoints and data watchpoints to precisely generate events for complex sequences.

For more information on the AET, see the following documents in [2.9 “Related Documentation from Texas Instruments” on page 66](#):

- *Using Advanced Event Triggering to Find and Fix Intermittent Real-Time Bugs* application report
- *Using Advanced Event Triggering to Debug Real-Time Problems in High Speed Embedded Microprocessor Systems* application report

## 7.34.2 Trace

The C6670 device supports trace. Trace is a debug technology that provides a detailed, historical account of application code execution, timing, and data accesses. Trace collects, compresses, and exports debug information for analysis. Trace works in real-time and does not impact the execution of the system.

For more information on board design guidelines for trace advanced emulation, see the *Emulation and Trace Headers Technical Reference* in 2.9 “Related Documentation from Texas Instruments” on page 66.

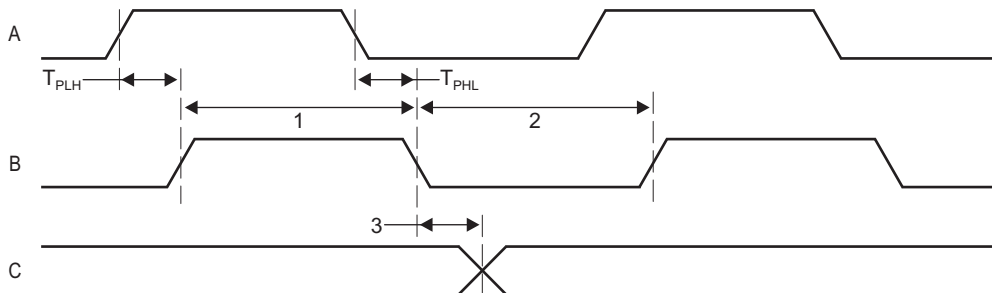
### 7.34.2.1 Trace Electrical Data/Timing

**Table 7-85 Trace Switching Characteristics**  
(see Figure 7-59)

| No. | Parameter                                                                                                                       | Min | Max | Unit |
|-----|---------------------------------------------------------------------------------------------------------------------------------|-----|-----|------|
| 1   | $t_w(\text{DPnH})$ Pulse duration, DPn/EMUn high                                                                                | 2.4 |     | ns   |
| 1   | $t_w(\text{DPnH})90\%$ Pulse duration, DPn/EMUn high detected at 90% Voh                                                        | 1.5 |     | ns   |
| 2   | $t_w(\text{DPnL})$ Pulse duration, DPn/EMUn low                                                                                 | 2.4 |     | ns   |
| 2   | $t_w(\text{DPnL})10\%$ Pulse duration, DPn/EMUn low detected at 10% Voh                                                         | 1.5 |     | ns   |
| 3   | $t_{sko}(\text{DPn})$ Output skew time, time delay difference between DPn/EMUn pins configured as trace                         | -1  | 1   | ns   |
|     | $t_{skp}(\text{DPn})$ Pulse skew, magnitude of difference between high-to-low (tphl) and low-to-high (tplh) propagation delays. |     | 600 | ps   |
|     | $t_{sldp_o}(\text{DPn})$ Output slew rate DPn/EMUn                                                                              | 3.3 |     | V/ns |

**End of Table 7-85**

**Figure 7-59 Trace Timing**



### 7.34.3 IEEE 1149.1 JTAG

The JTAG (Joint Test Action Group) interface is used to support boundary scan and emulation of the device. The boundary scan supported allows for an asynchronous TRST (test reset) and only the 5 baseline JTAG signals (e.g., no EMU[1:0]) required for boundary scan. Most interfaces on the device follow the Boundary Scan Test Specification (IEEE1149.1), while all of the SerDes (SRIO and SGMII) support the AC-coupled net test defined in AC-Coupled Net Test Specification (IEEE1149.6).

It is expected that all compliant devices are connected through the same JTAG interface, in daisy-chain fashion, in accordance with the specification. The JTAG interface uses 1.8-V LVCMOS buffers, compliant with the *Power Supply Voltage and Interface Standard for Nonterminated Digital Integrated Circuit Specification* (EAI/JESD8-5).

### 7.34.3.1 IEEE 1149.1 JTAG Compatibility Statement

For maximum reliability, the C6670 DSP includes an internal pulldown (IPD) on the TRST pin to ensure that TRST will always be asserted upon power up and the DSP's internal emulation logic will always be properly initialized when this pin is not routed out. JTAG controllers from Texas Instruments actively drive TRST high. However, some third-party JTAG controllers may not drive TRST high but expect the use of an external pullup resistor on TRST. When using this type of JTAG controller, assert TRST to initialize the DSP after powerup and externally drive TRST high before attempting any emulation or boundary scan operations.

### 7.34.3.2 JTAG Electrical Data/Timing

**Table 7-86 JTAG Test Port Timing Requirements**  
(see Figure 7-60)

| No. |                                                        | Min  | Max | Unit |
|-----|--------------------------------------------------------|------|-----|------|
| 1   | $t_{c(TCK)}$ Cycle time, TCK                           | 34   |     | ns   |
| 1a  | $tw(TCKH)$ Pulse duration, TCK high (40% of $t_c$ )    | 13.6 |     | ns   |
| 1b  | $tw(TCKL)$ Pulse duration, TCK low (40% of $t_c$ )     | 13.6 |     | ns   |
| 3   | $tsu(TDI-TCK)$ Input setup time, TDI valid to TCK high | 3.4  |     | ns   |
| 3   | $tsu(TMS-TCK)$ Input setup time, TMS valid to TCK high | 3.4  |     | ns   |
| 4   | $th(TCK-TDI)$ Input hold time, TDI valid from TCK high | 17   |     | ns   |
| 4   | $th(TCK-TMS)$ Input hold time, TMS valid from TCK high | 17   |     | ns   |

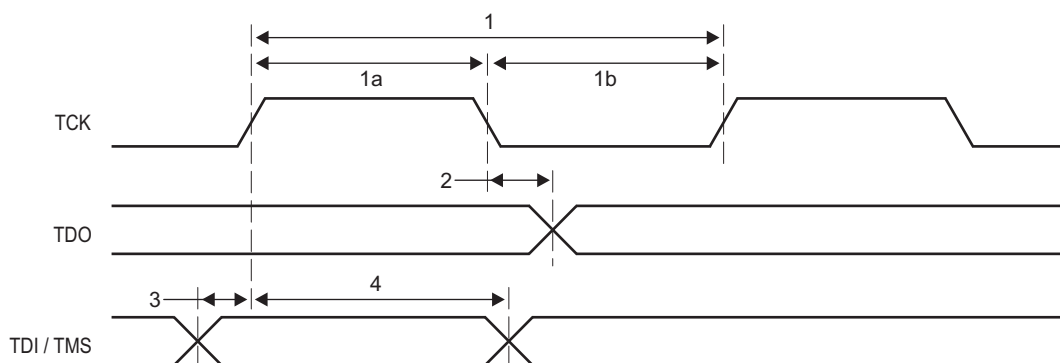
**End of Table 7-86**

**Table 7-87 JTAG Test Port Switching Characteristics**  
(see Figure 7-60)

| No. | Parameter                                           | Min | Max  | Unit |
|-----|-----------------------------------------------------|-----|------|------|
| 2   | $t_{d(TCKL-TDOV)}$ Delay time, TCK low to TDO valid |     | 13.6 | ns   |

**End of Table 7-87**

**Figure 7-60 JTAG Test-Port Timing**



## A Revision History

### Revision D

Added PLLSELECT bit to PASSPLLCTL1 Register (Page 146)  
Added bridge numbers to the Switch Fabric Connection Matrix tables (Page 87)  
Updated DEVSPPEED Register (Page 84)  
Updated the Interrupt Topology figure (Page 156)  
Updated the JTAGID register table (Page 73)  
Restricted Output Divide of SECCTL to max value of divide by 2 (Page 132)  
Changed TPTCn to EDMA3TCn and TPCCn to EDMA3CCn through-out the document (Page 25)  
Marked PBIST\_CTL as Reserved (Page 29)  
Replaced all CPT with Tracer in the entire document (Page 181)  
Replaced all INTC with CIC throughout the document (Page 155)  
Updated main PLL lock time (Page 130)  
Added PLL Reset bit (Page 146)  
Added PLL Reset bit (Page 143)  
Marked as Reserved (Page 170)  
Marked as Reserved (Page 170)  
Added the DDR3 PLL Initialization Sequence (Page 143)  
Added the Main PLL and PLL Controller Initialization Sequence (Page 139)  
Added the PASS PLL Initialization Sequence (Page 146)  
Added po\_vcon\_smpserr\_intr event (Page 162)  
Corrected the SPI and DDR3/Hyperbridge Config end addressed (Page 28)

### Revision C

Added DEVSPPEED Register section (Page 84)  
Removed Parameter Information section as the content was not relevant (Page 109)  
Added more description to Boot Sequence section (Page 29)  
Changed all footnote references from CORECLK to SYSCLK1 (Page 212)  
Corrected the typo in the address of MACID2 (Page 207)  
Corrected a typo — Changed DDRCLKN to DDRCLKP (Page 144)  
Re-arranged the wording for description of SYSCLK1 (Page 110)  
Removed example from footnote (Page 178)  
Updated footnote on AIF jitter value to 4 ps RMS (Page 141)

### Revision B

Changed output skew time for the trace from 500 ps to 1 ns (Page 217)  
Corrected description of race condition in DDR3 (Page 194)  
Removed all mentions of HHV (Page 110)  
Updated description for BWADJ field (Page 138)  
Added footnote description for U to UART Timing Requirements (Page 205)  
Improved the INTC1 Events Input table (Page 168)  
Updated the description for the tc(SPC) parameter (Page 200)  
Removed the Max parameters for PHY Sync and Radio Sync Pulses (Page 214)  
Added SERDES PLL Status and Config registers (Page 69)  
Added table MasterID Settings (Page 179)  
Marked event 101 as Reserved (Page 162)  
Removed EDMA3 Parameter RAM Memory offset address table. Moved to EDMA UG. (Page 149)  
Updated the GMacs and GFlops for 1.2 GHz (Page 13)  
Added thermal values into the Thermal Resistance Characteristics table. (Page 221)  
Added DDR3PLLCTL1 register and field description table (Page 143)  
Added PASSPLLCTL1 register and field descriptions (Page 146)  
Added the table of Power Supply to Peripheral I/O Mapping (Page 108)  
Marked PREDIV and POSTDIV as reserved registers (Page 131)

# TMS320C6670

## Multicore Fixed and Floating-Point System-on-Chip

SPRS689D—March 2012



[www.ti.com](http://www.ti.com)

[Corrected RESET Electrical timing parameters \(Page 126\)](#)

[Removed RESETFULLz parameter from t4b timing description \(Page 112\)](#)

### Revision A

[Updated the complete Power-up sequencing section. RESETFULLz must always de-assert after PORz \(Page 110\)](#)

[Updated the description of VARIANT bit field in JTAGID register \(Page 73\)](#)

[Added Setup and Hold times for RP1CLK and RP1CLK signals. \(Page 213\)](#)

[Corrected the size of TETBs for the 4 cores from 16k to 4k \(Page 26\)](#)

[Added RSV0A and RSV0B pins to the Terminal list table \(Page 51\)](#)

[Changed DDR3PLLCTL0 to DDR3PLLCTL and PAPLLCTL0 to PASSPLLCTL \(Page 70\)](#)

[Cleaned up power rail terminology and changed reference parameter in t2c description from t7 to t6 \(Page 112\)](#)

[Added a note on Level Interrupts and EOI values for various modules. \(Page 155\)](#)

[Corrected the address range for I2C MMRs \(Page 196\)](#)

[Corrected Extended Temp max to 100C from 105C \(Page 13\)](#)

[Added BWADJ field to DDR3PLLCTL \(Page 143\)](#)

[Added BWADJ field to PASSPLLCTL \(Page 146\)](#)

## B Mechanical Data

### B.1 Thermal Data

Table B-1 shows the thermal resistance characteristics for the PBGA - CYP mechanical package.

**Table B-1 Thermal Resistance Characteristics (PBGA Package) [CYP]**

| No.                     |                                  | °C/W |
|-------------------------|----------------------------------|------|
| 1                       | $R\theta_{JC}$ Junction-to-case  | 0.15 |
| 2                       | $R\theta_{JB}$ Junction-to-board | 3.04 |
| <b>End of Table B-1</b> |                                  |      |

### B.2 Packaging Information

The following packaging information reflects the most current released data available for the designated device(s). This data is subject to change without notice and without revision of this document.

**PACKAGING INFORMATION**

| Orderable Device    | Status <sup>(1)</sup> | Package Type | Package Drawing | Pins | Package Qty | Eco Plan <sup>(2)</sup>    | Lead/<br>Ball Finish | MSL Peak Temp <sup>(3)</sup> | Samples<br>(Requires Login) |
|---------------------|-----------------------|--------------|-----------------|------|-------------|----------------------------|----------------------|------------------------------|-----------------------------|
| TMS320C6670ACYP2    | ACTIVE                | FCBGA        | CYP             | 841  | 44          | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670ACYP A   | ACTIVE                | FCBGA        | CYP             | 841  | 1           | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670ACYP A2  | ACTIVE                | FCBGA        | CYP             | 841  | 44          | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670AXCYP    | ACTIVE                | FCBGA        | CYP             | 841  | 44          | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670AXCYP2   | ACTIVE                | FCBGA        | CYP             | 841  | 44          | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670AXCYP A  | ACTIVE                | FCBGA        | CYP             | 841  | 44          | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670AXCYP A2 | ACTIVE                | FCBGA        | CYP             | 841  | 44          | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670CYP      | OBSOLETE              | FCBGA        | CYP             | 841  |             | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670CYP2     | OBSOLETE              | FCBGA        | CYP             | 841  |             | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670CYP A    | OBSOLETE              | FCBGA        | CYP             | 841  |             | TBD                        | Call TI              | Call TI                      |                             |
| TMS320C6670CYP A2   | ACTIVE                | FCBGA        | CYP             | 841  |             | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670XCPY2    | ACTIVE                | FCBGA        | CYP             | 841  |             | TBD                        | Call TI              | Call TI                      |                             |
| TMS320C6670XCYP     | OBSOLETE              | FCBGA        | CYP             | 841  |             | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670XCYP A   | ACTIVE                | FCBGA        | CYP             | 841  |             | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMS320C6670XCYP A2  | ACTIVE                | FCBGA        | CYP             | 841  |             | Green (RoHS<br>& no Sb/Br) | Call TI              | Level-4-245C-72HR            |                             |
| TMX320C6670AXCYP    | OBSOLETE              | FCBGA        | CYP             | 841  |             | TBD                        | Call TI              | Call TI                      |                             |
| TMX320C6670CYP      | OBSOLETE              | FCBGA        | CYP             | 841  |             | TBD                        | Call TI              | Call TI                      |                             |

<sup>(1)</sup> The marketing status values are defined as follows:

**ACTIVE:** Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

---

**NRND:** Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check <http://www.ti.com/productcontent> for the latest availability information and additional product content details.

**TBD:** The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

**Green (RoHS & no Sb/Br):** TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

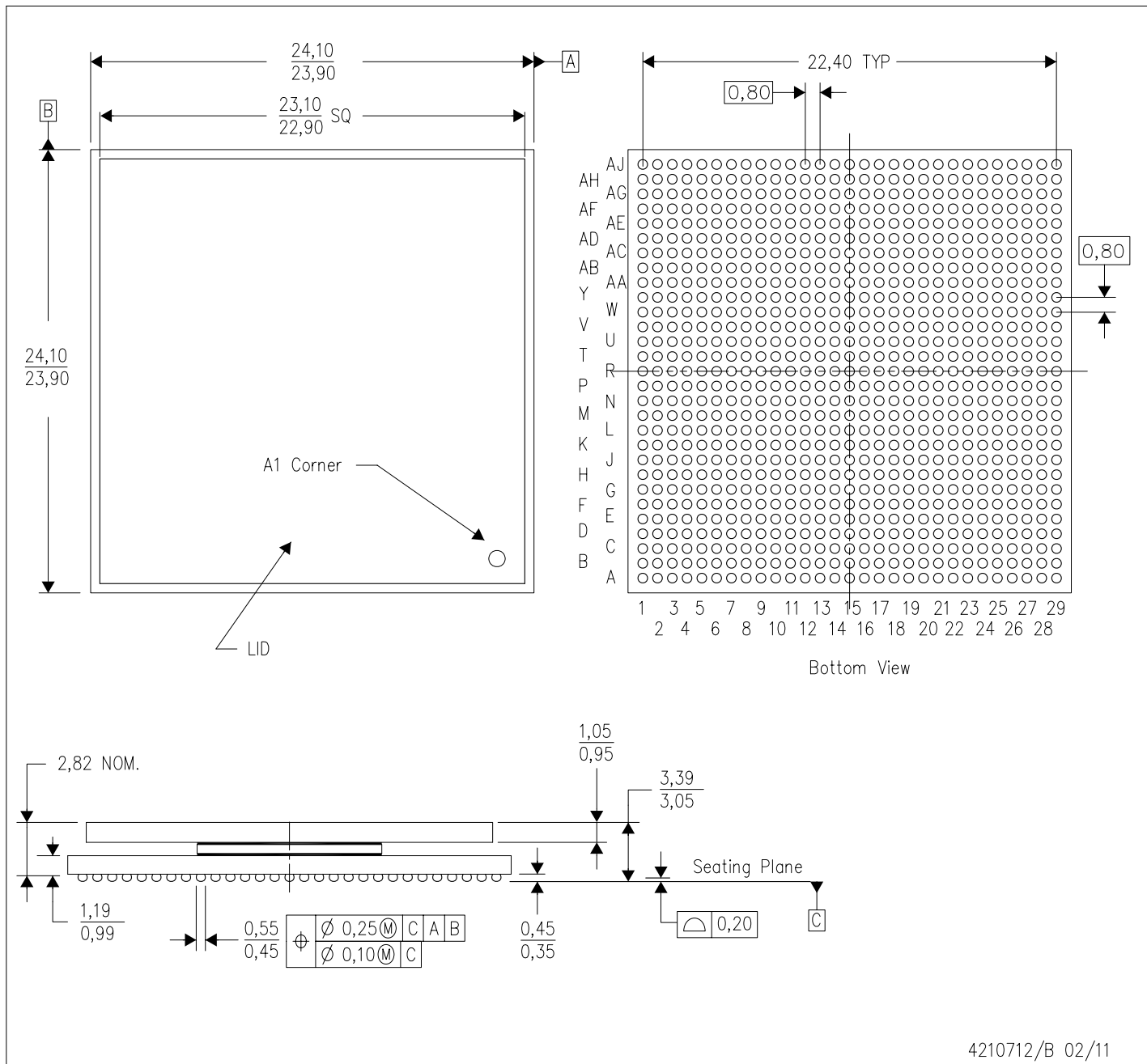
<sup>(3)</sup> MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

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CYP (S-PBGA-N841)

PLASTIC BALL GRID ARRAY



- NOTES:
- A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M-1994.
  - B. This drawing is subject to change without notice.
  - C. Thermally enhanced plastic package with lid.
  - D. Flip chip application only.
  - E. Pb-free die bump and solder ball.

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