

# CoreQSGMII v2.2 User Guide

## Introduction

The CoreQSGMII provides a solution to combine four Serial Gigabit Media-Independent Interface (SGMII) lines into a single 5.0 Gbps link. The CoreQSGMII module takes each of the four Gigabit Media-Independent Interface (GMII) data stream and encodes it into 10-bit symbols per port to form a 40-bit interface to the transceiver. In the receive direction, the 40-bit symbols are decoded and converted into the receive G/MII signal set. The CoreQSGMII module is managed and monitored through the Management Data Input/Output (MDIO) interface.

The CoreQSGMII supports auto-negotiation for each of the four ports, which allows two link partners to exchange details of capabilities and hence determine the appropriate link operation characteristics, including the duplex mode and flow control direction.

## Features

CoreQSGMII has the Following Key Features:

- Compliant with Cisco<sup>®</sup> Systems' Proprietary QSGMII Specification, Revision 1.2
- Four Independent 10/100/1000 Mbps Ports
- Implement SGMII Adaptation for 10/100/1000 Operation of Each Port
- Implements 8b/10b Encoder/Decoder and Physical Coding Sublayer (PCS) Transmit Function for Each Port in Accordance with IEEE<sup>®</sup> Standard 802.3 Clause 36, Modified to Support QSGMII
- K28.5 Swapper on Port 0 in the Transmit Path as per the QSGMII Specification
- · Comma Alignment and K28.1 Swapper on Port 0 in the Receive Path as per the QSGMII Specification
- Supports Auto-Negotiation Functionality per Port
- Supports Management Interface for Register Configuration Through MDIO Interface
- The SerDes Interface on the QSGMII IP is Configured for 40-bit, Single Lane Operating at 5.0 Gbps Speed with Fabric Interface Running at 125 MHz

## **Supported Families**

This version of CoreQSGMII supports the following families:

- PolarFire<sup>®</sup> SoC
- PolarFire
- RT PolarFire

## **Device Utilization and Performance**

CoreQSGMII has been implemented in the PolarFire device using speed grade-1. The following table lists the device utilization and performance data. The data listed in this table is indicative only. The overall device utilization and performance of the core is system dependent.

## Table 1. Device Utilization and Performance

Device Details	Resources			Performance (MHz)	
Family	Device	LUTs	DFF	Logic Elements	
PolarFire <sup>®</sup> SoC	MPFS250T	9934	4498	11168	MDC – 100 MHz TBI_TX_CLK – 150 MHz TXCLK_Px – 150 MHz TBI_RX_CLK – 150 MHz RXCLK_Px – 150 MHz
PolarFire	MPF300T	9939	4498	11351	MDC – 100 MHz TBI_TX_CLK – 150 MHz TXCLK_Px – 150 MHz TBI_RX_CLK – 150 MHz RXCLK_Px – 150 MHz
RT PolarFire	RTPF500T	9753	4498	10921	MDC – 90 MHz TBI_TX_CLK – 150 MHz TXCLK_Px – 150 MHz TBI_RX_CLK – 150 MHz RXCLK_Px – 150 MHz



**Important:** The data in this table is achieved using typical synthesis and layout settings. Frequency is set to 2.5 MHz for MDC clock and 125 MHz for other clocks and speed grade is -1.

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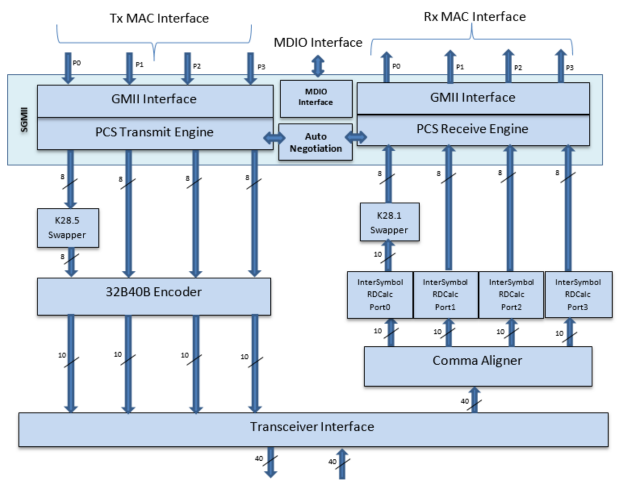
## 1. Functional Description

This section describes the functional description of the CoreQSGMII.

## 1.1 CoreQSGMII Interfaces

This section describes the various interfaces connected with CoreQSGMII IP core. The following figure shows the CoreQSGMII block diagram.

## Figure 1-1. CoreQSGMII Block Diagram



The IP provides four independent ports of 1000/100/10 Mbps for the ethernet communication between the Physical Layer (PHY) and the Media Access Control (MAC) over a single link of 5.0 Gbps using the transceiver configured in 40-bit mode.

The IP contains PCS functionality logic modified in compliance with Cisco's QSGMII Specification, Revision 1.2.

CoreQSGMII consists of the following interfaces:

- MAC-side (G/MII) interface
- Management interface
- Transceiver interface

## 1.1.1 MAC-Side (G/MII) Interface

The IP connects to four MACs through four independent IEEE 802.3 G/MII interface.

G/MII is an interface between the MAC device and the PHY. It defines speeds up to 1000 Mbps, implemented using an 8-bit data interface clocked at 125 MHz, and is backwards compatible with the Media-Independent Interface (MII) specification. It can also operates at speed of 10 or 100 Mbps as per the MII specification.

Data on the interface is framed using the IEEE Ethernet standard. It consists of the following:

- Preamble
- Start frame delimiter
- Ethernet headers
- Protocol specific data
- Cyclic Redundancy Check (CRC)

In case of G/MII transmission, there are two clocks, depending on whether the PHY is operating at 1000 Mbps or 10/100 Mbps speeds. TBI\_TX\_CLK signal is supplied to the PHY for 1000 Mbps speed, and the transmit data and the control signals are synchronized to this. Otherwise, for 10/100 Mbps, the TXCLK\_Px (where x represent the range of 0 to 3) signal, supplied by the PHY, is used for synchronizing those signals. This operates at either 25 MHz for 100 Mbps or 2.5 MHz for 10 Mbps connections. The RXCLK\_Px (where x represent the range of 0 to 3) is 2.5/25/125 MHz for 10/100/1000 respectively, is supplied from PHY/Transceiver.

It contains the logic for the PCS transmit path data conversion (repeating each data byte 10/100 times for 10/100 Mbps IEEE 802.3 G/MII and synchronization with the TBI\_TX\_CLK signal. For all the ports, the PCS transmit logic transmits only /I1/ ordered sets instead of /I2/ as per the QSGMII specification.

It also performs the receive path data conversion from the ten-bit interface to the G/MII data on the RXCLK\_Px (where x represent the range of 0 to 3) domain. It stores the data every 10/100 clocks for 10/100 Mbps respectively.

## 1.1.2 Management Interface

The CoreQSGMII registers are accessed through the MDIO interface. A single MDIO interface is provided for the four independent ports. The MDIO controller in the MAC reads and writes the control and status registers of the CoreQSGMII. The MDIO interface is compliant with the IEEE 802.3z, Clause 45.

#### 1.1.3 Transceiver Interface

The 10-bit data from each of the SGMII instances is transferred to the transceiver interface forming 40-bit data. In the receive path, the 40-bit data from the transceiver interface is transferred to comma alignment and K28.1 detection logic.

The transceiver is configured to operate on single lane, 40-bit mode with 125 MHz speed, at the fabric interface to give 5.0 Gbps link rate.

## **1.2 Functional Blocks**

CoreQSGMII contains the following blocks:

- Four SGMII blocks
- Tx/Rx swapper
- 32B40B encoder
- Comma aligner
- Receive intersymbol Running Disparity (RD) swapper

## 1.2.1 SGMII Block

Each SGMII block has the G/MII interface to connect the MAC with the PHY. It performs the transmit exchange functionality, the receive exchange functionality, the auto-negotiation functionality, and the management functionality using the MDIO interface.

#### 1.2.1.1 TEX (Transmit Exchange functionality)

This module performs clause 36 transmit related functionality of 802.3z.

The PCS transmit functionality is modified as per QSGMII specification Revision 1.2 (Figure 1-1) on port 0 by detaching the PCS transmit functionality from the 8b/10b encoder. This is done by incorporating a "K28.5" swapper function that modifies the IDLE/I/ and Configures /C/ ordered sets by replacing every occurrence of /K28.5/ with /

K28.1/. The swapper function operates on the GMII octets before the 8b/10b encoding. It is important to note that the transmitter generates only /I1/ ordered set as per the QSGMII specification.

TEX operation is governed by Auto-Negotiation, which provides CFG/IDL/DAT information:

- In Configuration (CFG) mode, TEX sends /C/ ordered sets with data from Auto-Negotiation (ANX).
- In Idle (IDL) mode, TEX sends /I/ order sets.
- In Data (DAT) mode, TEX send 8b/10b encoded packets.

#### 1.2.1.2 REX (Receive Exchange functionality)

Performs clause 36, receive related functionality of 802.3z.

Performs comma alignment and passes aligned two-code-group. It determines the alignment by searching for the comma character K28.1 on the received 40-bit data, as the port 0 data can be on any of the four 10-bit lanes. After a match is found, the K28.1 swapper logic swaps the K28.1 code-group received on the port 0 with K28.5 code-group as per the QSGMII specification.

The code-groups from the PCS are decoded for 10b/8b and inspected by the receive logic.

The received 10-bit code-groups from the Ten-Bit interface performs the exact reverse procedure as that of the transmit function by undoing the swapping function introduced in the transmit path. That is, a "K28.1" swapper function replaces the received /K28.1/ with /K28.5/ for every occurrence on the port 0. The swapper logic works post the 10b/8b decoding on the 8-bit GMII octets. However, the carrier detect function operates on the 10B code-group to detect /K28.1/ for port 0.

In Auto-Negotiation mode as indicated by the transmit variable, the PCS module looks for configuration ordered sets and passes the receive configuration register contents to the ANX module.

After Auto-Negotiation completes, removes the encapsulation codes and passes the received packet.

#### 1.2.2 K28.5 Swapper

The port 0 transmit side incorporates a K28.5 swapper logic, which modifies each occurrence of K28.5 with K28.1. This is done in order to determine the port number based data alignment. The transmit data appears on the QSGMII link in the order of port 0 first, then port 1, then port 2 and, then port 3. This is repeated with the port 0 data again on the link and so on.



Important: The ports other than port 0 does not perform K28.5 swapping.

The following table lists the K28.5 Swapper definition for port 0.

Table 1-1. Port 0 K28.5 Swapper Definition

Code	Ordered_Set	Number of Code Groups	Port 0 Pre-Swapper Encoding	Port 0 Post-Swapper Encoding
/C/	Configuration	—	Alternating /C1/ and /C2/	Alternating /C1/ and /C2/
/C1/	Configuration 1	4	/K28.5/D21.5/Config_Reg	/K28.1/D21.5/Config_Reg
/C2/	Configuration 2	4	/K28.5/D2.2/Config_Reg	/K28.1/D2.2/Config_Reg
/1/	IDLE	—	Correcting /I1/	Correcting /I1/
/I1/	IDLE 1	2	/K28.5/D5.6/	/K28.1/D5.6/

## 1.2.3 32B40B Encoder

The 8-bit data from each of the SGMII blocks is formed into a 32-bit data. This module performs the 32B40B PCS encoding. The running disparity between the transmitted 10-bit symbols from each SGMII block is handled in this block.

## 1.2.4 Comma Aligner Block

The Comma Aligner block performs alignment on two consecutive 40-bit data received from the transceiver interface. It also performs barrel shifting on the incoming data and searches for the K28.1 comma code. The detection of comma code determines the 10-bit symbol alignment with respect to port 0 data.

It provides the 40-bit aligned data with each 10-bit data going to each of the four InterSymbol RD swapper modules.

## 1.2.5 InterSymbol RD Swapper

This block calculates the running disparity between the successive 10-bit aligned data in the receive path. The output is 10-bit data with the running disparity maintained between successive 10-bit symbols.

## 1.2.6 K28.1 Swapper Logic

The K28.1 swapper module receives 10-bit code group from the InterSymbol RD swapper module. It undoes the modification done in the transmit path by replacing every occurrence of K28.1 with K28.5 symbol code. Every occurrence of K28.1 in IDLE /I/ and configuration /C/ ordered sets is replaced with K28.5.

The following table lists the K28.1 Swapper definition for Port 0.

#### Table 1-2. Port0 K28.1 Swapper Definition

Code	Ordered_Set	Number of Code Groups	Port 0 "Pre-Swapper" Encoding	Port 0 "Post-Swapper" Encoding
/C/	Configuration	—	Alternating /C1/ and /C2/	Alternating /C1/ and /C2/
/C1/	Configuration 1	4	/K28.1/D21.5/Config_Reg	/K28.5/D21.5/Config_Reg
/C2/	Configuration 2	4	/K28.1/D2.2/Config_Reg	/K28.5/D2.2/Config_Reg
/I/	IDLE	—	Correcting /I1/	Correcting /I1/
/I1/	IDLE 1	2	/K28.1/D5.6/	/K28.5/D5.6/

## 2. Interface

This section describes the parameters in the CoreQSGMII GUI configurator and I/O signals.

## 2.1 Configuration Parameters

CoreQSGMII has parameters (Verilog) for configuring the RTL code. The following table lists the CoreQSGMII parameters and their description. All parameters are integer types.

Parameter	Valid Values	Default	Description
MDIO_PHYID_PORT0	0–31	0	MDIO PHY address for Port 0
MDIO_PHYID_PORT1	0–31	1	MDIO PHY address for Port 1
MDIO_PHYID_PORT2	0–31	2	MDIO PHY address for Port 2
MDIO_PHYID_PORT3	0–31	3	MDIO PHY address for Port 3

## Table 2-1. CoreQSGMII Parameters and Generics Descriptions

## 2.2 I/O Signals

The following table lists the clock port signals for the CoreQSGMII IP.

## Table 2-2. CoreQSGMII Clock Signals

Port Name	Direction	Width	Description				
CoreQSGMII Clocks (x represents the range of 0 to 3)							
TBI_TX_CLK	1	Input	125 MHz Ten Bit Interface (TBI) transmit clock from transceiver.				
TXCLK_Px	1	Input	2.5/25/125 MHz transmit clock generated from transceiver TX clock according to $10/100/1000$ Mbps support for port x.				
TBI_RX_CLK	1	Input	125 MHz TBI receive clock from transceiver.				
RXCLK_Px	1	Input	2.5/25/125 MHz receive clock generated from transceiver RX clock according to $10/100/1000$ Mbps support for port x.				
MDC	1	Input	Management data clock, recommended to drive 2.5 MHz.				

The following table describes the input/output ports of the CoreQSGMII IP.

#### Table 2-3. CoreQSGMII Input/Output Ports

Port Name	Direction	Clock Domain	Width	Description				
	Reset Port							
RESET Input Asynchronous 1				Asynchronous active high reset. The reset is internally synchronized with the respective clock domains.				
		G/MII Interfac	ce (x rej	presents the range of 0 to 3)				
TXD_x	Input	TXCLK_Px	8	G/MII transmit data				
TXEN_x	Input	TXCLK_Px	1	G/MII transmit enable				
TXER_x	Input	TXCLK_Px	1	G/MII transmit error				

## Interface

continued						
Port Name	Direction	Clock Domain	Width	Description		
RXD_x	Output	RXCLK_Px	8 G/MII receive data			
RXDV_x	Output	RXCLK_Px	1	G/MII receive data valid		
RXER_x	Output	RXCLK_Px	1	G/MII receive error		
COL_x	Output	RXCLK_Px	1	MII collision		
CRS_x	Output	RXCLK_Px	1	MII carrier sense		
Ten-Bit Interface (x represents the range of 0 to 3)						
TCG_x	Output	TBI_TX_CLK	1	TBI Transmit Code Group (TCG) for port x		
RCG_x	Input	TBI_RX_CLK	1	TBI Receive Code Group (RCG) for port x		
		Othe	er Ten-E	Bit Interface Signals		
TBI_RX_READY	Input	Asynchronous	1	RCG ready, recommended to connect with transceiver.		
TBI_RX_VALID	Input	Asynchronous	1	RCG valid, recommended to connect with transceiver.		
			MD	IO Interface		
MDO	Input	MDC	1	Management data output		
MDOEN	Input	MDC	1	Management data output enable		
MDI_EXT	Input	MDC	1	Management data input from external PCS/PHY		
MDI	Output	MDC	1	MII Management data Input		

## 3. Register Map and Descriptions

The following table lists the registers that are accessed through the MDIO interface, Clause 22 of the IEEE 802.3 specification. The PHY address for the MDIO registers is configurable. The CoreQSGMII contains the management registers specified in IEEE 802.3, Clause 37. The register set is read/write through MDIO interface.

Prefix 0x represents hex value and 0b represents binary value in the following register summary and register description tables.

Type columns in the register's tables indicate the access type of the registers. The following table describes the access type.

## Table 3-1. Access Type Descriptions

Access Type	Description
RW	Read or Write
RO	Read only
ROC	Read on clear

Some register's bits may support different access type. All the supported access types are shown under Type column for those registers. All the reserved bits are always read as zero and reserved bits must always be written to zero if accessed unless otherwise specified.

## 3.1 Register Summary

The following table lists the register summary of CoreQSGMII.

## Table 3-2. CoreQSGMII Register Summary

Address	Register Name	Туре	Width	Reset Value	Description
0x00	CTRL	R/W	16	0x0000	Control Register
0x01	STS	RO	16	0x0149	Status Register
0x04	AN_ADV	R/W	16	0x0000	AN Advertisement Register
0x05	AN_LNKPGABL	RO	16	0x0000	AN Link Partner Base Page Ability Register
0x06	AN_EXPNSN	RO ROC	16	0x0004	AN Expansion Register
0x07	AN_NPTX	R/W RO	16	0x0000	AN Next Page Transmit Register
0x08	AN_LNKABLNXP	RO	16	0x0000	AN Link Partner Ability Next Page Register
0x0F	EXT_STS	RO	16	0xA000	Extended Status Register
0x10	JTR_DIGN	R/W	16	0x0000	Jitter Diagnostics Register
0x11	TBI_CTRL	R/W	16	0x0008	TBI Control Register

## 3.2 CoreQSGMII Register Descriptions

This section describes the register's functionalities.

## 3.2.1 Control Register

This register provides controls bits for the PHY and auto-negotiation process. The following table lists the control register descriptions.

#### Table 3-3. Control Register

Address	Register Name	Туре	Width	Reset Value	Description
0x00	CTRL	R/W	16	0x0000	Control Register

The following table lists the control register bit definitions.

#### Table 3-4. Control Register Bit Definitions

Bits	Name	Туре	Reset Value	Description
15	PHY_RST	R/W	0	PHY Reset Setting this bit causes the TEX, REX, and ANX sub-modules in the CoreQSGMII core to be reset. This bit is self-cleared by the IP.
14	LPBK_EN	R/W	0	Loopback Enbale Setting this bit causes the transmit output of the CoreQSGMII to be connected to the receive inputs. Clearing this bit results in normal operation.
13	Reserved			

	continued	ontinued								
Bits	Name	lame Type Reset Value Description								
12	AN_EN	R/W	0	Auto-Negotiation Enable Setting this bit enables the auto-negotiation process.						
11:10	Reserved									
9	AN_RSTRT	R/W	0	Restart Auto-Negotiation Setting this bit causes the auto negotiation process to restart. This action is only available when Auto-Negotiation has been enabled. This bit is self-cleared by the IP.						
8:0	Reserved									

## 3.2.2 Status Register

This register provides PHY status, auto-negotiation process status and link status. The following table lists the status register descriptions.

## Table 3-5. Status Register

Address	Register Name	Туре	Width	Reset Value	Description
0x01	STS	RO	16	0x0149	Status Register

The following table lists the status register bit definitions.

## Table 3-6. Status Register Bit Definitions

Bits	Name	Туре	Reset Value	Description
15:9	Reserved			
8	EXTND_STS	RO	1	Extended Status This bit indicates that PHY status information is also contained in extended status register.
7	Reserved		2 	
6	PRMBLE_SUPPRES_EN	RO	1	Preamble Suppression Enable This bit indicates whether the PHY is capable of handling MII management frames without the 32-bit preamble field.
				Returns 1 to indicate support for suppressing preamble MII management frames.
5	AN_CMPL	RO	0	Auto-Negotiation Complete When 1, this bit indicates that the auto-negotiation process has completed.
				This bit returns '0' when either the auto-negotiation process is in progress, or the auto-negotiation function is disabled.
4	RMT_FAULT	RO	0	Remote Fault Assertion of this bit indicates that remote fault condition has been detected between the CoreQSGMII and the PHY.
3	AN_ABL	RO	1	Auto Negotiation Ability Assertion of this bit indicates that the CoreQSGMII can perform auto-negotiation.

	continued								
Bits	Name	Туре	Reset Value	Description					
2	LINK_STS	RO	0	Link Status Assertion of this bit indicates that a valid link has been established between the CoreQSGMII and the PHY. De-assertion of this bit indicates that no valid link has been established.					
1	Reserved								
0	EXTND_CAP	RO	1	Extended Capability Assertion of this bit indicates that the CoreQSGMII contains the extended set of registers.					

## 3.2.3 AN Advertisement Register

This register provides configuration of local device ability during auto-negotiation operation with PHY. The following table lists the auto-negotiation advertisement register descriptions.

## Table 3-7. AN Advertisement Register

Address	Register Name	Туре	Width	Reset Value	Description
0x04	AN_ADV	R/W	16	0x0000	AN Advertisement Register

The following table lists the auto-negotiation advertisement register bit definitions.

#### Table 3-8. AN Advertisement Register Bit Definitions

Bits	Name	Туре	Reset Value	Description			
AN Ad	lvertisement - S	GMII					
15:13	Reserved						
12	FDUPLX	R/W	0	Full-Duplex The assertion of this bit indicates that the link is transferring data in full-duplex mode.			
11:10	LSPEED	R/W	0b00	Link Speed Link speed set by the application for the auto-negotiation. For lin speed encoding, see the following table speed.			
				Table 3-9. Link Speed Descriptions			
				Bits [11:10]	Speed		
				00	10 Mbps		
				01	100 Mbps		
				10	1000 Mbps		
				11	Reserved		
9:0	RSVD	R/W	060000000000000000000000000000000000000	Reserved As per the SGMII specification this 0x00000001.	register must be written to		
AN Ad	AN Advertisement - 1000BASE-X						

# **Register Map and Descriptions**

Bits         Name         Type         Reset Value         Description           15         NXTPG         RW         0         Next Page The local device asserts this bit to either request Next Page transmission or advertise next page exchange capability. This bit is set when the local has no Next Pages, but wishes to allow reception of Next Pages. If the local device has no Next Pages, and the link partner wishes to send Next Pages, the local device must send null message codes and have the MESSAGE PAGE set to 0b000_0000_001.This bit must be cleared where the local device wishes not to engage in Next Page exchange.           14         Reserved           13:12         RMTFLT_ENC         RW         0b00         Remote Fault Encodes the local device's remote fault condition. A fault may be indicated by setting a nonzero Remote Fault encoding and re- negotiating. For remote fault encoding, see the following table.           Table 3-10. Remote Fault Encoding         RF1(4,12)         RF2(4,13)         Description           0         0         No error, link ok         0         1         Offline           1         0         1         Offline         1         1         Auto negotiation error           11:9         Reserved          Pause Ability Encodes the local device's PAUSE capability. For pause encoding, see the following table.         Table 3-11. Pause Encoding		continued							
11:9       Reserved         11:19       Reserved	Bits	Name	Туре	Reset Value	Description				
13:12       RMTFLT_ENC       R/W       0b00       Remote Fault Encodes the local device's remote fault condition. A fault may be indicated by setting a nonzero Remote Fault encoding and re- negotiating. For remote fault encoding, see the following table.         Table 3-10. Remote Fault Encoding       RF1(4,12)       RF2(4,13)       Description         0       0       No error, link ok         0       1       Offline         1       0       Link failure         1       1       Auto negotiation error         11:9       Reserved         8:7       PAUS_ABL       R/W       0b00       Pause Ability Encodes the local device's PAUSE capability. For pause encoding, see the following table.         Table 3-11. Pause Encoding       Table 3-11. Pause Encoding	15	NXTPG	R/W	0	The local device asserts this bit to either request Next Page transmission or advertise next page exchange capability. This bit is set when the local has no Next Pages but wishes to allow reception of Next Pages. If the local device has no Next Pages, and the link partner wishes to send Next Pages, the local device must send null message codes and have the <b>MESSAGE PAGE</b> set to 0b000_0000_0001.This bit must be cleared where the local device				
Image: Second State Sta	14	Reserved							
Image: Note of the second s	13:12	RMTFLT_ENC	R/W	0600	Encodes the local device's remote fault condition. A fault may be indicated by setting a nonzero Remote Fault encoding and re- negotiating. For remote fault encoding, see the following table.			Remote Fault encoding and re- ing, see the following table.	
Image: state in the state									-
1       0       1       0ffline         1       0       1       1         1       0       1       1         1       1       1       Auto negotiation error         11:9       Reserved       Number of the second							4,13)		
1       0       Link failure         1       1       Auto negotiation error         11:9       Reserved         8:7       PAUS_ABL       R/W       0b00         Pause Ability Encodes the local device's PAUSE capability. For pause encoding, see the following table.         Table 3-11. Pause Encoding						-			
11:9       Reserved         8:7       PAUS_ABL       R/W       0b00       Pause Ability Encodes the local device's PAUSE capability. For pause encoding, see the following table. Table 3-11. Pause Encoding									
11:9       Reserved         8:7       PAUS_ABL       R/W       0b00       Pause Ability Encodes the local device's PAUSE capability. For pause encoding, see the following table.         Table 3-11. Pause Encoding						-			
8:7 PAUS_ABL R/W 0b00 Pause Ability Encodes the local device's PAUSE capability. For pause encoding, see the following table. Table 3-11. Pause Encoding						I			Auto negotiation enoi
Encodes the local device's PAUSE capability. For pause encoding, see the following table. Table 3-11. Pause Encoding	11:9	Reserved							
Pause(4,7) ASM_DIR (4,8) Capability	8:7	PAUS_ABL	R/W	0b00	Encodes the local device's PAUSE capability. For pause encoding, see the following table.				capability. For pause encoding,
					Pause(4,7) ASN	I_DIR	(4,8)	Сара	ability
0 0 No pause					0		0	No p	ause
0 1 Asymmetric pause toward link partner					0		1	-	-
1 0 Symmetric pause					1		0	Sym	metric pause
1     1     Asymmetric pause toward local device					1		1	-	
6       HDUPLX       R/W       0       Half-Duplex         Setting this bit to 1 indicates local device is capable of half-duplex operation.	6	HDUPLX	R/W	0	Setting this bit to 1 indicates local device is capable of half-duplex				
5 FDUPLX R/W 0 Full-Duplex Setting this bit to 1 indicates local device is capable of half-duplex operation.	5	FDUPLX	R/W	0	Setting this bit to 1 indicates local device is capable of half-duplex				
4:0 Reserved	4:0	Reserved							

## 3.2.4 AN Link Partner Base Page Ability Register

This register provides details of PHY ability received during auto negotiation process. The following table lists the auto-negotiation link partner base page ability register descriptions.

#### Table 3-12. AN Link Partner Base Page Ability Register

Address	Register Name	Туре	Width	Reset Value	Description
0x05	AN_LNKPGABL	RO	16	0x0000	AN Link Partner Base Page Ability Register

The following table lists the auto-negotiation link partner base page ability register definitions.

## Table 3-13. AN Link Partner Base Page Ability Register Bit Definitions

Bits	Name	Туре	Reset Value	Description					
AN Li	nk Partner Base Pa	ge Abi	Ability - SGMII						
15	LNKUP	RO	0	Link Up Status Assertion of this bit indicates that the link is up.					
14:13	Reserved								
12	LP_FDUPLX	RO	0	Link Partner Full Duplex Ability Assertion of this bit indicates that link partner supports full duplex data transfer.					
11:10	LP_LSPEED	RO	0b00	Link Partner Link Speed Ability These two bits indicates the link partner's link speed ability. For link partner speed encoding, see the following table.					
				Table 3-14. Link Parter Speed					
	Bits[11:10] 00		Bits[11:10]	Speed					
				00	10 Mbps				
				01	100 Mbps				
				10	1000 Mbps				
				11	Reserved				
9:0	Reserved								
AN Li	nk Partner Base Pa	ge Abi	lity - 1000B	ASE-X					
15	LP_NXTPG	RO	0	Link Partner Next Page The link partner asserts this bit either to request Next Page transmission or to indicate the capability to receive Next Pages.					
				De-assertion of this bit indicates th subsequent Next Pages or is not of					
14	Reserved								

	continued								
Bits	Name	Туре	Reset Value	Description					
13:12	LP_RMTFLT_ENC	RO	0b00	Link Partner Remote Fault These two bits indicates the link partner's remote fault condition. F link partner remote fault encoding, see the following table. <b>Table 3-15. Remote Fault Encoding</b>					
				RF1(4,12)	RF2	(4,13)	Descriptio	on	
				0	0		No error, li	ink ok	
				0	1		Offline		
		1 0			Link failure	9			
				1	1		Auto nego	tiation error	
11:9	Reserved								
8:7	LP_PAUS_ABL	RO	0Ь00	Link Partner Pause Ability These two bits indicates the link partner's pause capability. For pause encoding, see the following table. <b>Table 3-16. Pause Encoding</b>					
				Pause(4,7)		ASM_DIR	(4,8)	Capability	
				0		0		No pause	
				0		1		Asymmetric pause toward link partner	
				1		0		Symmetric pause	
				1		1		Asymmetric pause toward local device	
6	LP_HDUPLX	RO	0	Link Partner Half-Duplex Ability Assertion of this bit indicates that link partner supports half-duplex mode and de-assertion of this bit indicates that link partner does not support half-duplex mode.					
5	LP_FDUPLX	RO	0	Link Partner Full-Duplex Ability Assertion of this bit indicates that link partner supports full-duplex mode and de-assertion of this bit indicates that link partner does not support full-duplex mode.					
4:0	Reserved								

## 3.2.5 AN Expansion Register

This register provides details of Next Page status. The following table lists the auto-negotiation expansion register descriptions.

## Table 3-17. AN Expansion Register

Address	Register Name	Туре	Width	Reset Value	Description
0x06	AN_EXPNSN	RO ROC	16	0x0004	AN Expansion Register

The following table lists the auto-negotiation expansion register bit definitions.

Table 3-18. AM	I Expansion	<b>Register Bit</b>	Definitions
----------------	-------------	---------------------	-------------

Bits	Name	Туре	Reset Value	Description			
15:3	Reserved						
2	NP_ABL	RO	1	Next Page Ability Assertion of this bit indicates that local device supports the next page function.			
1	PG_RCVD	ROC	0	Page Received Assertion of this bit indicates that a new page has been received and stored in the applicable AN Link Partner Ability or AN Next Page. Reading AN Expansion Register clears this bit.			
0	Reserved						

## 3.2.6 AN Next Page Transmit Register

Use of this register is user dependent. User can define the functionality of bits of this register as per the system requirement. The following table lists the auto-negotiation next page transmit register descriptions.

#### Table 3-19. AN Next Page Transmit Register

Add	ress	Register Name	Туре	Width	Reset Value	Description
0x07		AN_NPTX	R/W, RO	16	0x0000	AN Next Page Transmit Register

The following table lists the auto-negotiation next page register bit definitions.

#### Table 3-20. AN Next Page Transmit Register Bit Definitions

Bits	Name	Туре	Reset Value	Description				
AN Next Page Transmit - SGMII								
15:0	USR_REG	R/W	0x0000	User Defined Register This is user defined register and user can configure as per the system requirement.				
	lext Page Trar	nsmit -	1000BASE-X					
15	NXT_PG	R/W	0	Next Page Status Assert this bit to indicate additional next pages to follow. To indicate last page, this bit must be cleared.				
14	Reserved							
13	MSG_PG	R/W	0	Message Page Assert bit to indicate Message Page. Clear bit to indicate Unformatted Page.				
12	ACK2	R/W	0	Acknowledge 2 Used by Next Page function to indicate device has ability to comply with the message. Assert if local device complies with message. Clear bit if the local device cannot comply with the message.				

	continued			
Bits	Name	Туре	Reset Value	Description
11	TGL	RO	0	Toggle Used to ensure synchronization with the link partner during next page exchange. This bit always takes the opposite value of the toggle bit of the previously exchanged link code word. The initial value in the first next page transmitted is the inverse of bit 0b11 in the base link code word.
10:0	MSG_CODE	R/W	0b00000000000	Message/Unformatted Code Field Message pages are formatted pages that carry a predefined message code, which is enumerated in IEEE 802.3u/Annex 28C. Unformatted Code Fields take on an arbitrary value.

## 3.2.7 AN Link Partner Ability Next Page Register

Use of this register is user dependent. User can use the functionality of bits of this register as per the system requirement. The following table lists the auto-negotiation link partner ability next page transmit register descriptions.

## Table 3-21. AN Link Partner Ability Next Page Register

Address	Register Name	Туре	Width	Reset Value	Description
0x08	AN_LNKABLNXP	RO	16	0x0000	AN Link Partner Ability Next Page Register

The following table lists the auto-negotiation link partner ability next page register bit definitions.

#### Table 3-22. AN Link Partner Ability Next Page Register Bit Definitions

Bits	Name	Туре	Reset Value	Description
AN L	ink Partner A	bility N	lext Page Registe	er - SGMII
15:0	USR_REG	RO	0x0000	User Defined Register This is user defined register and user can use as per the system requirement.
AN L	ink Partner A	bility N	lext Page Registe	er - 1000BASE-X
15	NXT_PG	RO	0	Next Page Status The Link Partner asserts this bit to indicate additional Next Pages to follow. When 0 - it indicates last Next Page from link partner.
14	Reserved			
13	MSG_PG	RO	0	Message Page The link partner asserts this bit to indicate Message Page and de- asserts this bit to indicate Unformatted Page.
12	ACK2	RO	0	Acknowledge 2 Indicates link partner's ability to comply with the message. Assertion of this bit indicates that link partner complies with message. De- assertion of this bit indicates that link partner cannot comply with the message.

	continued			
Bits	Name	Туре	Reset Value	Description
11	TGL	RO	0	Toggle Used to ensure synchronization with the link partner during Next Page exchange. This bit always takes the opposite value of the toggle bit of the previously exchanged link code word. The initial value in the first Next Page transmitted is the inverse of bit 0b11 in the base link code word.
10:0	MSG_CODE	RO	0b00000000000	Message/Unformatted Code Field Message pages are formatted pages that carry a predefined message code, which is enumerated in IEEE 802.3u/Annex 28C. Unformatted Code Fields take on an arbitrary value.

## 3.2.8 Extended Status Register

This register provides capability status of the PHY. The following table lists the extended status register descriptions.

#### Table 3-23. Extended Status Register

Address	Register Name	Туре	Width	Reset Value	Description
0x0F	EXT_STS	RO	16	0xA000	Extended Status Register

The following table lists the extended status register bit definitions.

Bits	Name	Туре	Reset Value	Description
15	FDUPLX_BASEX	RO	1	1000BASE-X Full-Duplex Assertion of this bit indicates PHY can operate in 1000BASE-X full- duplex mode. De-assertion of this bit indicates PHY cannot operate in 1000BASE-X full-duplex mode.
14	HDUPLX_BASEX	RO	0	1000BASE-X Half Duplex Assertion of this bit indicates PHY can operate in 1000BASE-X half- duplex mode. De-assertion of this bit indicates PHY cannot operate in 1000BASE-X half-duplex mode.
13	FDUPLX_BASET	RO	1	1000BASE-T Full Duplex Assertion of this bit indicates PHY can operate in 1000BASE-T full- duplex mode. De-assertion of this bit indicates PHY cannot operate in 1000BASE-T full-duplex mode.
12	HDUPLX_BASET	RO	0	1000BASE-T Half Duplex Assertion of this bit indicates PHY can operate in 1000BASE-X half- duplex mode. De-assertion of this bit indicates PHY cannot operate in 1000BASE-X half-duplex mode.
11:0	Reserved			

## 3.2.9 Jitter Diagnostics Register

This register controls the diagnostic mode and jitter pattern. The following table lists the jitter diagnostics register descriptions.

## Table 3-24. Jitter Diagnostics Register

Address	Register Name	Туре	Width	Reset Value	Description
0x10	JTR_DIGN	R/W	16	0x0000	Jitter Diagnostics Register

The following table lists the jitter diagnostics register bit definitions.

Bits	Name	Туре	Reset Value	Description			
15	JTR_DIGN_EN	R/W	0	Jitter Diagnostic Enable Set this bit to enable the CoreQSGMII to transmit the jitter test patterns defined in IEEE 802.3z, 36A. Clear this bit to enable normal transmit- operation.			
14:12	JTR_PAT_SEL	R/W	06000		ect pattern to be transmitted in diagnostics mode. For jitter coding, see the following table.		
				Table 3-26. Table	Jitter Pattern Select Encoding		
				Bits[14:12]	Jitter Pattern Select		
				0b000	User defined custom pattern		
				0b001	Annex 36A defined high frequency 10101010101010101010101010		
				0b010	Annex 36A defined mixed frequency 11111010110000010100		
				0b011	Custom defined low frequency 11111000001111100000		
				0b100	Random jitter pattern		
				0b101	Annex 36A defined low frequency 11111000001111100000		
				0b110	Reserved		
				0b111	Reserved		
11:10	Reserved						
9:0	CUST_JIT_PAT	R/W	0	Custom Jitter Pattern Used in conjunction with Jitter Pattern Select and Jitter Diagnostic Enable. Set this field to the desired custom pattern.			

## 3.2.10 TBI Control Register

This register controls the reset, disparity calculation, and link timer value. The following table lists the TBI control register descriptions.

## Table 3-27. TBI Control Register

Address	Register Name	Туре	Width	Reset Value	Description
0x10	TBI_CTRL	R/W	16	0x0008	TBI Control Register

The following table lists the TBI control register bit definitions.

Table 3-28. TBI Control	<b>Register Bit Definitions</b>
-------------------------	---------------------------------

Bits	Name	Туре	Reset Value	Description	
15	SOFT_RST	R/W	0	Soft Reset This bit resets the functional mo for normal operation.	odules in the CoreQSGMII. Clear it
14	SHRT_LNK_TMR	R/W	0	Fail Timer to 64 clock pulse. Th needed to time the 1.6 ms link t	imer. Clear it for normal operation. of Go Link Timer is 200000 clock
13	RX_DPRTY_DIS	R/W	0		arity g disparity calculation and checking must be 0 for correct CoreQSGMII
12	TX_DPRTY_DIS	R/W	0		arity g disparity calculation and checking t must be 0 for correct CoreQSGMII
11	GO_LNK_TMR_CTRL	R/W	0	Go Link Timer Value Control When 0 the Go Link Timer Valu When set to 1 the Go Link Time	
10:9	Reserved				
8	AN_SENSE	R/W	0	a MAC in auto-negotiation bypa without auto-negotiation capabi Complete becomes true; howev no page is exchanged. Manage	lity. When sensed, Auto Negotiation ver, Page Received is low, indicating ement can then act accordingly. c Clause 37 behaviour is desired,
7:4	Reserved	1	1		
3:2	SPEED	R/W	0b10	Link Speed These two bits indicates the loc local device's link speed encodi	al device's link speed ability. For ng refer the following table.
				Table 3-29. Local Device Spee	d Encoding
				Bits [3:2]	Speed
				00	10 Mbps
				01	100 Mbps
				10	1000 Mbps
				44	
				11	Reserved

## 4. Timing Diagrams

This section describes various timing diagrams.

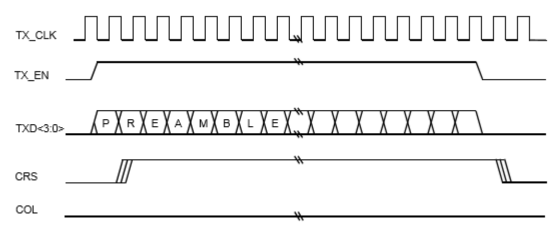
## 4.1 G/MII Timing Diagrams

This section describes the various G/MII timing behaviour.

## 4.1.1 Transmission with no Collision

This section describes the transmission with no collision timing behaviour. The following figure shows the transmission with no collision timing waveform.

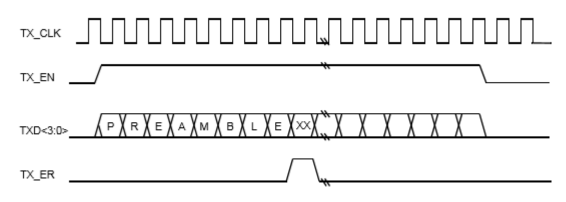
#### Figure 4-1. Transmission with no Collision



## 4.1.2 Propagating an Error

This section describes the propagation of error timing behaviour. The following figure shows the propagating an error timing waveform.

## Figure 4-2. Propagating an Error



## 4.1.3 Reception with No Errors

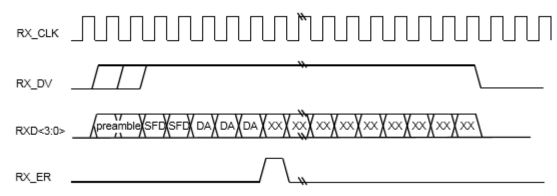
This section describes the reception with no error timing behaviour. The following figure shows the reception with no error timing waveform.

# Figure 4-3. Reception With No Errors RX\_CLK RX\_DV RX\_DV Image: RX\_CR RXD RX\_ER

## 4.1.4 Reception With Errors

This section describes the reception with error timing behaviour. The following figure shows the reception with error timing waveform.

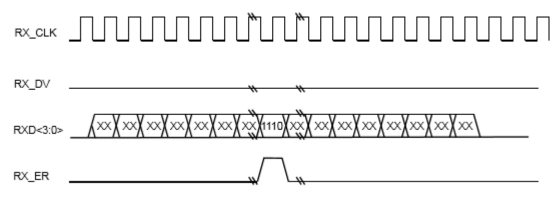
## Figure 4-4. Reception With Errors



#### 4.1.5 False Carrier Indication

This section describes the indication of false carrier timing behaviour. The following figure shows the false carrier indication timing waveform.

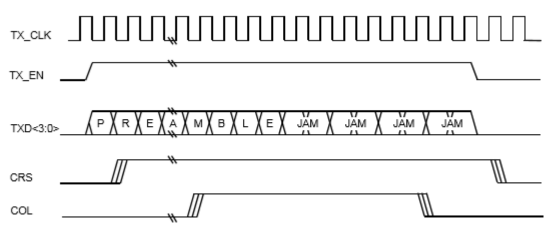
#### Figure 4-5. False Carrier Indication



## 4.1.6 Transmission with Collision

This section describes the transmission with collision timing behaviour. The following figure shows the transmission with collision timing waveform.

#### Figure 4-6. Transmission with Collision



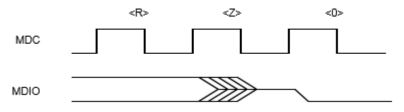
## 4.2 MDIO Timing Diagrams

This section describes the different timing behaviour of MDIO.

## 4.2.1 Behavior Of MDIO During TA Field Of Read Transaction

This section describes the behaviour of MDIO during TA field of a read transaction. The following figure shows the timing behaviour of MDIO during TA field of a read transaction.

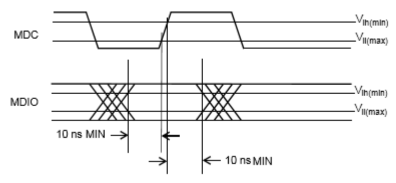
#### Figure 4-7. Behavior Of MDIO During TA Field Of Read Transaction



## 4.2.2 MDIO Sourced By STA

This section describes the behaviour of MDIO sourced by STA. The following figure shows the timing behaviour of MDIO sourced by STA .

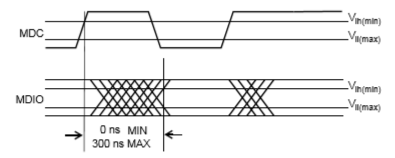
#### Figure 4-8. MDIO Sourced By STA



## 4.2.3 MDIO Sourced By PHY

This section describes the behaviour of MDIO sourced by PHY. The following figure shows the timing behaviour of MDIO sourced by PHY .

## Figure 4-9. MDIO Sourced By PHY



## 5. Design Constraints

This section provides design constraints of CoreQSGMII.

## 5.1 Timing Constraints

To meet the CoreQSGMII timing requirement, it is important to provide timing constraint. You must provide set clock group timing constraint to set false path between asynchronous clocks. CoreQSGMII uses the following clocks:

## Transmit path clocks

- TBI\_TX\_CLK
- TXCLK\_P0
- TXCLK P1
- TXCLK P2
- TXCLK P3

## **Receive path clocks**

- TBI\_TX\_CLK
- RXCLK P0
- RXCLK P1
- RXCLK P2
- RXCLK\_P3
- MDIO clock

**MDC**: All the transmit path clocks must be synchronous with each other and similarly, all the receive path clocks must be synchronous with each other. MDC clock can be generated from one of the transmit path clocks or one of the receive path clocks. MDC clock can also be generated independently from transmit path clocks or receive path clocks.

In the following example, the MDC clock is assumed to be synchronous with transmit path clock TBI\_TX\_CLK, and all TX\_CLK\_Px (x represents range from 0 to 3), and TBI\_TX\_CLK is connected to same clock source and similarly all the RX\_CLK\_Px (x represents range from 0 to 3) and TBI\_RX\_CLK is connected to same clock source .

set\_clock\_group -asynchronous -group {PF\_XCVR\_ERM\_C0\_0/I\_XCVR/LANE0/TX\_CLK\_R MDC}\-group
{PF\_XCVR\_ERM\_C0\_0/I\_XCVR/LANE0/RX\_CLK\_R}

The source clock name used in the preceding example is for reference only. The source name may be different in your design, and you must change the clock name in the constraint accordingly. You can find reference sdc timing constraint file from the following path.

<project\_directory/component/Actel/DirectCore/CoreQSGMII/2.2.xxx/constraints/ CoreQSGMII.sdc>

## 6. Tool Flow

This section discuss the tool flow of QSGMII.

## 6.1 License

CoreQSGMII is available with evaluation and obfuscated RTL license.

## 6.1.1 Obfuscated

Obfuscated license is a license locked. Enabling the core to be instantiated with SmartDesign. Simulation, Synthesis, and Layout are performed with Libero software. The RTL code for the core is obfuscated and encrypted.

## 6.1.2 Evaluation

The RTL code for the core is obfuscated and encrypted and has a self-destruct feature that stops functioning after four hours at 1.25 Gbps data rate.

## 6.2 SmartDesign

CoreQSGMII is preinstalled in SmartDesign IP Deployment design environment. The core must be configured using the configuration GUI within SmartDesign, see the following figure.

To know how to create SmartDesign project using the IP cores, see Libero SoC Documentation and use the latest *SmartDesign User Guide*.

#### Figure 6-1. SmartDesign CoreQSGMII Instance View



## 6.3 Configuring CoreQSGMII in SmartDesign

The following figure shows the options available in the **Configuration** tab.

Figure 6-2. CoreQSGMII SmartDesign Configuration GUI

Configurator		-		×
CoreQSGM	II Config	urator		
Microsemi:DirectCo	re:COREQSGMII			
Configuration				1
MDIO_PHYID_PORT0:	0	_		
MDIO_PHYID_PORT1:	1			
MDIO_PHYID_PORT2:	2			
MDIO_PHYID_PORT3:	3			
Testbench:	User	•		
License:	Obfuscated	C Evaluation		
Help		ОК	Cano	:el

## 6.4 Simulation Flows

The User Testbench for CoreQSGMII is included in all releases. To run simulation flows, perform the following steps:

- 1. To run simulations, select the **User Testbench flow** within the SmartDesign CoreQSGMII configuration GUI, right-click the **canvas**, and select **Generate Design**.
- 2. When SmartDesign generates the design files, it installs the user testbench files.
- 3. To run the user testbench, set the design root to the CoreQSGMII instantiation in the Libero SoC design hierarchy pane and click **Simulation** in the **Libero SoC Design Flow** window. This invokes ModelSim<sup>®</sup> and automatically runs the simulation.

## 6.5 Synthesis in Libero

To run synthesis in Libero, perform the following steps:

- 1. After setting the design root appropriately for your design, click **Synthesis** in the Libero SoC software.
- 2. The **Synthesis** window appears, displaying the Synplicity<sup>®</sup> project. Set Synplicity to Verilog 2001 standard if Verilog is being used. To run Synthesis, click **Run**.

## 6.6 Place-and-Route in Libero

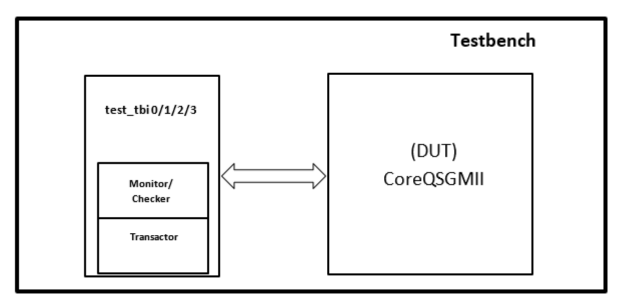
To run place-and-route, perform the following steps:

- 1. After the design is synthesized, run the compilation and the place and-route tools.
- 2. Click the **Layout** icon in the Libero SoC to invoke Designer. CoreQSGMII requires no special place-and-route settings.

## 7. User Testbench

CoreQSGMII user testbench gives an example of how to use the core. The following figure shows the simulation testbench including an instantiation of the CoreQSGMII DUT and the Test TBI module.

Figure 7-1. CoreQSGMII User Testbench

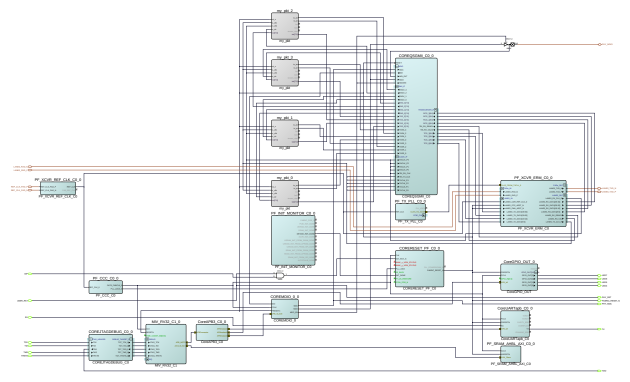


The transactor in the Test TBI module generates the G/MII data on TXD output and receives RXD input to/from the DUT (CoreQSGMII). The monitor/checker checks for the TCG data from the DUT and sends the loopback data to DUT. The purpose of the testbench is to test the functionality of the core by inputting known data, monitoring the output, and checking for expected results.

## 8. System Integration

The example design explains the CoreQSGMII features and implements the loopback at Transceiver pad level for 1000 Mbps mode on each of four ports on the PolarFire and PolarFire SoC Evaluation Kit. The following figure shows the CoreQSGMII example design.

## Figure 8-1. CoreQSGMII Example Design



The following are the descriptions of CoreQSGMII example design.

- On board user RESET and DEVICE\_INIT\_DONE of PF\_INIT\_MONITOR\_C0\_0 are used as reset for COREQSGMII\_C0\_0
- COREQSGMII\_C0\_0 has TXCLK\_P0, TXCLK\_P1, TXCLK\_P2, TXCLK\_P3, RXCLK\_P0, RXCLK\_P1, RXCLK\_P2, RXCLK\_P3, TBI\_TX\_CLK, TBI\_RX\_CLK, and MDC clocks
- TXCLK\_P0, TXCLK\_P1, TXCLK\_P2, TXCLK\_P3, and TBI\_TX\_CLK are connected to 125 MHz LANE0\_TX\_CLK\_R of PF\_XCVR\_ERM\_C0\_0
- RXCLK\_P0, RXCLK\_P1, RXCLK\_P2, RXCLK\_P3, and TBI\_RX\_CLK are connected to 125 MHz LANE0\_RX\_CLK\_R of PF\_XCVR\_ERM\_C0\_0
- MIV\_RV32\_C1 application configures the management interface of COREQSGMII\_C0\_0 through COREMDIO
- my\_pkt\_0, my\_pkt\_1, my\_pkt\_2, and my\_pkt\_3 are user defined modules for generating GMII data to each port
  of COREQSGMII\_C0\_0. The TBI data is sent to PF\_XCVR\_ERM\_C0\_0 and looped back at TX/RX pads of
  PF\_XCVR\_ERM\_C0\_0.



**Important:** Set 'Synthesis gate level netlist format' to 'Verilog netlist' in case this setting is optional in **Libero > Project > Project Settings > Design Flow**.

Run the Libero flow with enabling the Timing Driven and Repair Minimum Delay Violations.



Important: The example design can be obtained from the Microchip technical support team.

## 9. Revision History

The revision history describes the changes that were implemented in the document. The changes are listed by revision, starting with the most current publication.

## Table 9-1. Revision History

Revision	Date	Description
A	10/2022	<ul> <li>The following is a summary of the changes made in revision A of this document:</li> <li>Migrated the document from Microsemi template to Microchip template</li> <li>Updated the version of CoreQSGMII throughout the document</li> <li>Replaced Table 1</li> <li>Replaced Table 2-2 and Table 2-3 with the previious table</li> <li>Added new tables in 3. Register Map and Descriptions</li> <li>Added 5. Design Constraints</li> </ul>
2.0	_	Added PolarFire <sup>®</sup> SoC support.
1.0	_	The first publication of this document.

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