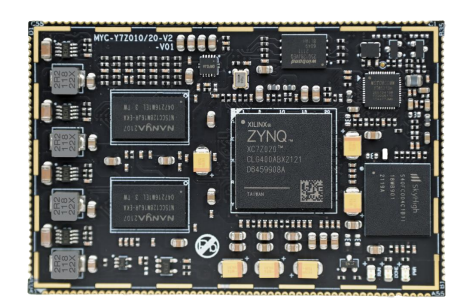


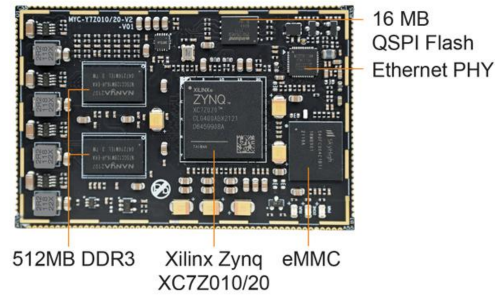


MYC-Y7Z010/20-V2 System-On-Module Overview



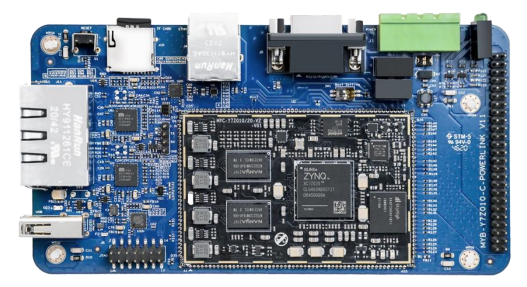
- ✓ 667MHz Xilinx XC7Z010/20 ARM Cortex-A9 Processor with Xilinx 7-series FPGA logic
- ✓ 512MB DDR3 SDRAM (2 x 256MB, 32-bit), 4GB eMMC, 16MB QSPI Flash
- ✓ On-board Gigabit Ethernet PHY
- ✓ 1.27mm pitch 180-pin Stamp Hole Expansion Interface
- ✓ Ready-to-Run Linux 4.14
- ✓ Supports -40 to +85 Celsius Extended Temperature Operation for Industrial Applications

The **MYC-Y7Z010/20-V2 SOM** is an industrial-grade System-on-Module (SoM) based on Xilinx **Zynq-7000** family SoC available for either the XC7Z020 or XC7Z010 version. It has integrated the **Zynq-7020** or **Zynq-7010** device, 512MB DDR3 SDRAM, 4GB eMMC, 16MB quad SPI Flash, a Gigabit Ethernet PHY and external watchdog on board and provides 1.27mm 180-pin stamp-hole (Castellated-Hole) expansion interface to allow a large number of I/O signals for ARM peripherals and FPGA I/Os to be extended to your base board. The module is ready to run Linux and supports wide working temperature ranging from -40 to +85 Celsius which is ideal for industrial embedded applications.



MYC- Y7Z010/20-V2 SOM

MYIR provides a development board **MYD-Y7Z010/20-V2** for evaluating the **MYC-Y7Z010/20-V2 SOM**, which employs the MYC-Y7Z010/20-V2 as the controller board by populating the SOM on its base board through 1.27mm pitch 180-pin stamp-hole (Castellated-Hole) interface. The base board has extended a rich set of peripheral interfaces including serial ports, USB Host port, three Gigabit Ethernet ports, CAN, TF card slot, JTAG, etc. One 2.54mm pitch 2 x 25-pin expansion header is on the base board to let more GPIOs available for further extension.



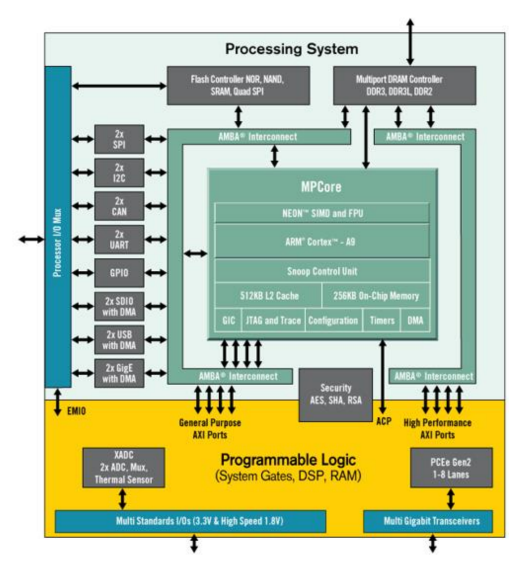
MYD-Y7Z010/20-V2 Development Board

## **Hardware Specification**

The Zynq®-7000 All Programmable SoC (AP SoC) family integrates the software programmability of an ARM®-based processor with the hardware programmability of an FPGA, enabling key analytics and hardware acceleration while integrating CPU, DSP, ASSP, and mixed signal functionality on a single device. Consisting of single-core Zynq-7000S and dual-core Zynq-7000 devices, the Zynq-7000 family is the best price to performance-per-watt, fully scalable SoC platform for your unique application requirements.

### Zynq-7000S

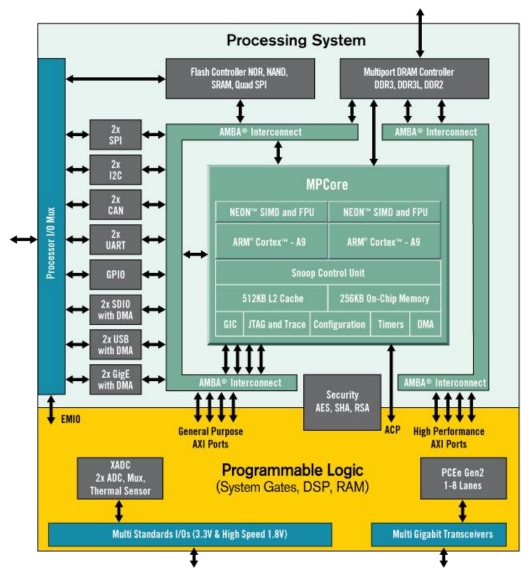
Zynq-7000S devices feature a single-core ARM Cortex<sup>™</sup>-A9 processor mated with 28nm Artix®-7 based programmable logic, representing the lowest cost entry point to the scalable Zynq-7000 platform. It includes Zynq Z-7007S, Z-7012S and Z-7014S which target smaller embedded designs. Available with 6.25Gb/s transceivers and outfitted with commonly used hardened peripherals, the Zynq-7000S delivers cost-optimized system integration ideal for industrial IoT applications such as motor control and embedded vision.



Zynq Z-7000S SoC Device Block Diagram

# Zynq-7000

Zynq-7000 devices are equipped with dual-core ARM Cortex-A9 processors integrated with 28nm Artix-7 or Kintex®-7 based programmable logic for excellent performance-per-watt and maximum design flexibility. With up to 6.6M logic cells and offered with transceivers ranging from 6.25Gb/s to 12.5Gb/s, Zynq-7000 devices enable highly differentiated designs for a wide range of embedded applications including multi-camera driver's assistance systems and 4K2K Ultra-HDTV.



Zynq Z-7000 SoC Device Block Diagram

# Zynq®-7000 All Programmable SoC Family

		Cost-Optimized Devices				Mid-Range Devices					
	Device Name	Z-7007S	Z-7012S	Z-70145	Z-7010	Z-7015	Z-7020	Z-7030	Z-7035	Z-7045	Z-7100
	Part Number	XC7Z007S	XC7Z0125	XC7Z014S	XC7Z010	XC7Z015	XC7Z020	XC7Z030	XC7Z035	XC7Z045	XC7Z100
Processor Core		Single-Core ARM® Cortex™-A9 MPCore™ Up to 766MHz			Dual-Core ARM Cortex-A9 MPCore Up to 866MHz			Dual-Core ARM Cortex-A9 MPCore Up to 1GHz <sup>(1)</sup>			
Processor Extensions		NEON <sup>™</sup> SIMD Engine and Single/Double Precision Floating Point Unit per processor									
L1 Cache											
L2 Cache											
On-Chip Memory											
External Memory Support <sup>(2)</sup>											
External Static Memory Support <sup>(2)</sup>		2x Quad-SPI, NAND, NOR									
DMA Channels											
	Peripherals			2x UART, 2x CAN 2.0B, 2x I2C, 2x SPI, 4x 32b GPIO							
Perinherals	w/ built-in DMA(2)										
	Security <sup>(3)</sup>	PSA Authentication of First Stage Poot Loader									
Processing System to Programmable Logic Interface Ports (Primary Interfaces & Interrupts Only)		4X AXI 64D/32D Memory									
7 Se	eries PL Equivalent	Artix®-7	Artix-7	Artix-7	Artix-7	Artix-7	Artix-7	Kintex®-7	Kintex-7	Kintex-7	Kintex-7
	Logic Cells		55K	65K	28K	74K	85K	125K	275K	350K	444K
Loo	Look-Up Tables (LUTs)		34,400	40,600	17,600	46,200	53,200	78,600	171,900	218,600	277,400
Flip-Flops		28,800	68,800	81,200	35,200	92,400	106,400	157,200	343,800	437,200	554,800
	Total Block RAM		2.5Mb	3.8Mb	2.1Mb	3.3Mb	4.9Mb	9.3Mb	17.6Mb	19.1Mb	26.5Mb
(# 36Kb Blocks)		(50)	(72)	(107)	(60)	(95)	(140)	(265)	(500)	(545)	(755)
DSP Slices		66	120	170	80	160	220	400	900	900	2,020
PCI Express*		-	Gen2 x4	-		Gen2 x4	-	Gen2 x4	Gen2 x8	Gen2 x8	Gen2 x8
Analog Mixed Sign	al (AMS) / XADC(2)										
Security <sup>(3)</sup>											
	Commercial		-1			-1			-1		-1
Speed Grades	Extended				-2,-3			-2,-3			-2
	Industrial		-1, -2			-1, -2, -1L			-1, -2, -2L		-1, -2, -2

le SoC Overview for detaits. morammable SoC Technical Refe 1 GHz processor frequency is available only for -3 speed grades for devices in flip-chip packages. See <u>DS190</u>, Zynq-7000 All Programmable S Z-7007S and Z-7010 in CLG225 have restrictions on PS peripherals, memory interfaces, and I/Os. Please refer to <u>UG585</u>, Zynq-7000 All Progr Security block is shared by the Processing System and the Programmable Logic.

#### Zynq-7000 SoC Device Table

#### **Mechanical Parameters**

- Dimensions: 75mm x 50mm (10-layer PCB design) •
- Power supply: 5V
- Working temp.: -40~85 Celsius (industrial grade) •

#### SoC

- Xilinx XC7Z010-1CLG400I (Zynq-7010) / XC7Z020-2CLG400I (Zynq-7020) SoC •
  - ARM® Cortex<sup>™</sup>-A9 MPCore processor

667MHz dual-core processor (up to 866MHz, for XC7Z010 or XC7Z020)

- Integrated Artix-7 class FPGA subsystem
- with 85K logic cells, 53,200 LUTs, 220DSP slices (for XC7Z020)
- with 28K logic cells, 17,600 LUTs, 80 DSP slices (for XC7Z010)
- NEON<sup>™</sup> & Single / Double Precision Floating Point for each processor
- Supports a Variety of Static and Dynamic Memory Interfaces

#### Memory

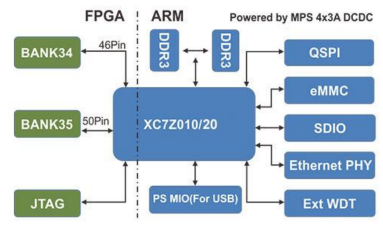
- 512MB DDR3 SDRAM (256MB\*2) •
- 4GB eMMC
- 16MB QSPI Flash

of for more details

# Peripherals and Signals Routed to Pins

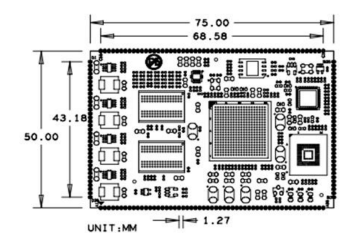
- 10/100/1000M Ethernet PHY (YT8521SH)
- External watchdog
- Three LEDs
  - One red LED for power indicator
  - One green LED for FPGA program done indicator
  - One green user LED for system indicator
- 1.27mm pitch 180-pin Stamp Hole Expansion Interface brings out below signals:
  - One Gigabit Ethernet
  - One USB
  - Two Serial ports
  - Two I2C
  - Two CAN BUS
  - Two SPI
  - \* Serial ports, I2C, CAN and SPI signals in PS part can be implemented through PL pins via Emio.
  - Two ADC (16-channel ADC brought out through PL pins)
  - One SDIO

# **Function Block Diagram**



MYC-Y7Z010/20-V2 Function Block Diagram

## **Dimension Chart**



Dimensions of MYC-Y7Z010/20-V2

## **Software Features**

The MYC-Y7Z010/20-V2 SOM is capable of running Linux 4.14. MYIR provides software package in product disk along with the goods delivery. The software package features as below:

Item	Features	Description	Remark	
Cross	ang ( 2 1	gcc version 6.2.1 20161114		
compiler	gcc 6.2.1	(Linaro GCC Snapshot 6.2-2016.11)		
Boot	BOOT.BIN	First boot program including FSBL, bitstream	Source code provided	
program	u-boot	Secondary boot program	Source code provided	
Linux Kernel	Linux 4.14	Customized kernel for MYD-Y7Z010/20-V2	Source code provided	
	USB Host	USB Host driver	Source code provided	
	Ethernet	Gigabit Ethernet driver	Source code provided	
	MMC/SD/TF	MMC/SD/TF card driver	Source code provided	
	CAN	CAN driver	Source code provided	
	LCD Controller	XYLON LCD driver	Source code provided	
	HDMI	HDMI (SII902X chip) driver	Source code provided	
	Button	Button driver	Source code provided	
Drivers	UART	UART driver	Source code provided	
	LED	LED driver	Source code provided	
	GPIO	GPIO driver	Source code provided	
	QSPI	QSPI Flash W25Q128FW driver	Source code provided	
	RTC	DS3231 RTC driver	Source code provided	
	Resistive Touch	TSC2007 resistive touch screen driver	Source code provided	
	Capacitive Touch	FT5X0X capacitive touch screen driver	Source code provided	
	ADC	ADC driver	Source code provided	
	Ramdisk	Ramdisk system image		
File System	Rootfs.tar	Tar file		

Linux Software Package Features

## **Order Information**

Item	Part No.	Packing List		
MYC-Y7Z010/20-V2 SOM	MYC-Y7Z010-V2-4E512D-667-I (for XC7Z010-1CLG400I) MYC-Y7Z020-V2-4E512D-766-I (for XC7Z020-2CLG400I)	<ul> <li>✓ One MYC-Y7Z010-V2 SOM</li> <li>✓ One MYC-Y7Z020-V2 SOM</li> </ul>		
MYD-Y7Z010/20-V2 Development Board	MYD-Y7Z010-V2-4E512D-667-I (for XC7Z010-1CLG400I) MYD-Y7Z020-V2-4E512D-766-I (for XC7Z020-2CLG400I)	<ul> <li>✓ One MYD-Y7Z010/20-V2 Board</li> <li>✓ One 1.5m cross Ethernet cable</li> <li>✓ One DB9 converting cable</li> <li>✓ One Power converting cable</li> <li>✓ One 12V/1.25A Power adapter</li> </ul>		



### **MYIR Electronics Limited**

Headquarter Address: Room 04, 6th Floor, Building No.2, Fada Road, Yunli Smart Park, Bantian, Longgang District, Shenzhen, Guangdong, China 518129

Factory Address: Room 201, Block C, Shengjianli Industrial Park, Dafu Industrial Zone, Guanlan, Longhua District, Shenzhen, 518110, China

Website: <u>en.myir.cn</u> Email: <u>sales@myir.cn</u> Tel: +86-755-22984836

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

MYIR:

MYC-Y7Z010-V2-4E512D-667-I MYC-Y7Z020-V2-4E512D-766-I