



MYC-C7Z010/20-V2 System-On-Module Overview





- ✓ 667MHz Xilinx XC7Z010/20 Dual-core ARM Cortex-A9 Processor with Xilinx 7-series FPGA logic
- ✓ 1GB DDR3 SDRAM (2 x 512MB, 32-bit), 4GB eMMC, 32MB QSPI Flash
- ✓ On-board Gigabit Ethernet PHY
- ✓ Two 0.8mm pitch 140-pin Board-to-Board Expansion Connectors
- ✓ Ready-to-Run Linux 5.4.0

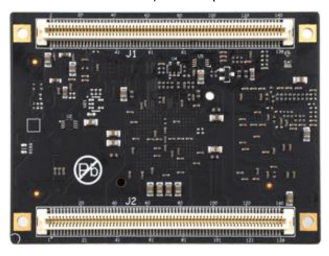




The MYC-C7Z010/20-V2 is a Linux-ready ZYNQ-based SOM (System-On-Module) available for either Xilinx XC7Z010 or XC7Z020 device. It integrates Xilinx's Dual Cortex-A9 + FPGA All Programmable SoC device, 1GB DDR3 SDRAM, 4GB eMMC, 32MB quad SPI Flash, a Gigabit Ethernet PHY, a USB PHY and external watchdog. Two 0.8mm pitch 140-pin board-to-board connectors provide a large number of I/O signals for ARM peripherals and FPGA I/Os to enable your base board extension. It is ideal for your next embedded design, thus helping you reduce development effort and speed up your time to market.



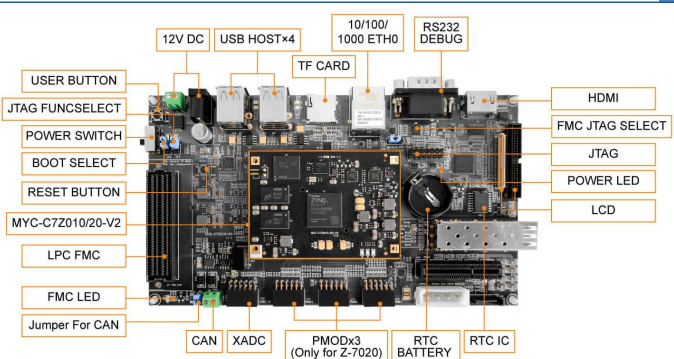
MYC-C7Z010/20-V2 Top-view



MYC-C7Z010/20-V2 Bottom-view

The MYC-C7Z010/20-V2 SOM is the core board of MYD-C7Z010/20-V2 development board which is an excellent platform for evaluation and prototype based on MYIR's MYC-C7Z010/20-V2 SOM. It takes full features of the Zynq-7010 and 7020 SoC and has extended rich peripherals to the base board including four USB Host ports, RS232 serial port, Gigabit Ethernet, CAN, LCD and HDMI. It has one XADC header to allow you take advantage of Xilinx XADC; it has three PMoD headers to meet your I/O needs with PMoDs (only for 7020); it also has a low-pin count FMC connector to allow various FMC cards for custom I/O options. Typical applications are Industrial Automation, Test & measurement, Medical Equipment, Intelligent Video Surveillance, etc.





MYD-C7Z010/20-V2 Development Board

Hardware Specification

The Zynq[™]-7000 family of devices combines the software programmability of a Processor with the hardware programmability of an FPGA, resulting in unrivaled levels of system performance, flexibility, scalability while providing system benefits in terms of power reduction, lower cost with fast time to market. Unlike traditional SoC processing solutions, the flexible programmable logic of the Zynq-7000 devices enables optimization and differentiation, allowing designers to add peripherals and accelerators to adapt to a broad base of applications.

The Zynq-7000 AP SoC leverages the 28nm scalable optimized programmable logic used in Xilinx's 7 series FPGAs. Each device is designed to meet unique requirements across many use cases and applications. The Z-7010, Z-7015, and Z-7020 leverage the Artix®-7 FPGA programmable logic and offer lower power and lower cost for high-volume applications. The Z-7030, Z-7035, Z-7045, and Z-7100 are based on the Kintex®-7 FPGA programmable logic for higher-end applications that require higher performance and high I/O throughput.

	Z-7010	Z-7015	Z-7020	Z-7030	Z-7035	Z-7045	Z-7100
Processor Core			Dual ARM	® Cortex™-A9 M	PCore™ with Cor	eSight™	
Processor Extensions	NEON™ & Single / Double Precision Floating Point for each processor						
L1 Cache			32 KB	Instruction, 32 F	ß Data per proce	ssor	
L2 Cache	512 KB						

MYIR M	Make Your Idea Real						
On-Chip Memory	256 KB						
Memory Interfaces	DDR3, DDR3L, DDR2, LPDDR2, 2x Quad-SPI, NAND, NOR						
Peripherals	2x USB 2.0 (OTG), 2x Tri-mode Gigabit Ethernet, 2x SD/SDIO						
Logic Cells	28K Logic Cells	74K Logic Cells	85K Logic Cells	125K Logic Cells	275K Logic Cells	350K Logic Cells	444K Logic Cells
BlockRAM (Mb)	240 KB	380 KB	560 KB	1,060 KB	2,000 KB	2,180 KB	3,020 KB
DSP Slices	80	160	220	400	900	900	2,020
Transceiver		4 (6.25		up to 4 (12.5	up to 16 (12.5	up to 16 (12.5	up to 16 (10.3125

ZYNQ-7000 Devices

Gb/s)

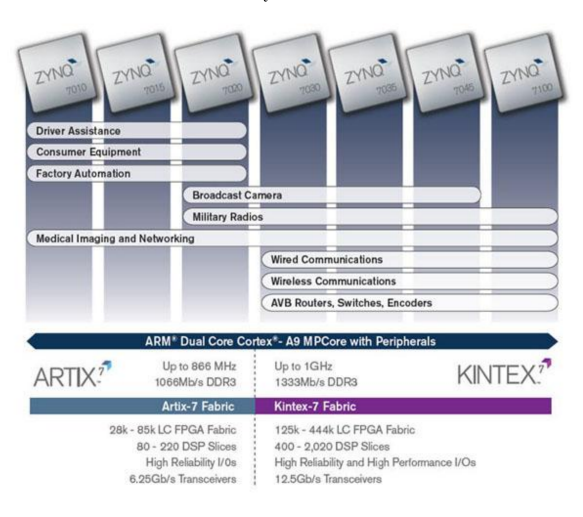
Gb/s)

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Gb/s)

Gb/s)

Count



Zynq-7000 Devices



Mechanical Parameters

- ✓ Dimensions: 75mm x 55mm (10-layer PCB design)
- ✓ Power supply: 5V/0.5A
- ✓ Working temp.: 0~70 Celsius (commercial grade) or -40~85 Celsius (industrial grade)

SoC

- ✓ Xilinx XC7Z010-1CLG400C (Zynq-7010) or XC7Z020-1CLG400C (Zynq-7020)
 - 667MHz ARM® dual-core Cortex[™]-A9 MPCore processor (up to 866MHz)
 - Integrated Artix-7 class FPGA subsystem

with 28K logic cells, 17,600 LUTs, 80 DSP slices (for XC7Z010) $\,$

with 85K logic cells, 53,200 LUTs, 220 DSP slices (for XC7Z020)

- NEON™ & Single / Double Precision Floating Point for each processor
- Supports a Variety of Static and Dynamic Memory Interfaces

Memory

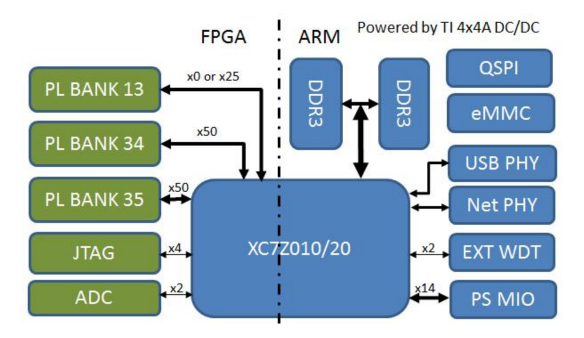
- ✓ 1GB DDR3 SDRAM (512MB*2)
- ✓ 4GB eMMC
- ✓ 32MB QSPI Flash (16MB is optional)

Peripherals and Signals Routed to Pins

- √ 10/100/1000M Ethernet PHY (YT8531SH)
- ✓ External watchdog
- ✓ Three LEDs
- One blue LED for power indicator
- One red LED for FPGA program done indicator
- One green user LED
- ✓ Two 0.8mm pitch 140-pin board-to-board expansion connectors bring out below signals:
- One Gigabit Ethernet
- One USB OTG 2.0
- Two Serial ports
- Two I2C
- Two CAN BUS
- * Serial ports, I2C and CAN signals will be reused in PS part, or implemented through PL pins
- Two SPI (can be implemented through PL pins)
- ADC (one independent differential ADC, 16-channel ADC brought out through PL pins)
- One SDIO

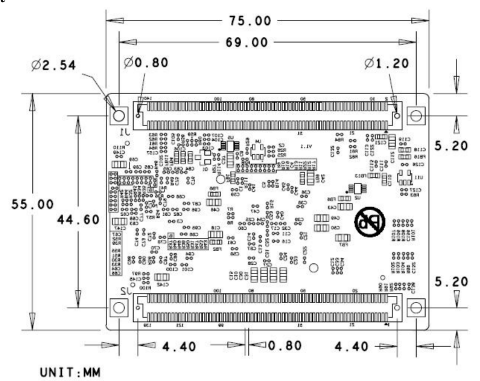


Function Block Diagram



MYC-C7Z010/20-V2 Function Block Diagram

Dimension Chart



Dimensions of MYC-C7Z010/20-V2





Software Features

The MYC-C7Z010/20-V2 SOM is capable of running Linux 4.14.0. MYIR provides software package in product disk along with the goods delivery. The software package features as below:

Item	Features	Description	Remark	
Cross	gcc 9.2.0	arm-xilinx-linux-gnueabi-gcc (GCC) 9.2.0		
Boot	BOOT.BIN	First boot program including FSBL, bitstream	Source code provided	
program	u-boot	Secondary boot program	Source code provided	
Linux Kernel	Linux 5.4.0	Customized kernel for MYD-C7Z010/20-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 S25FL256S 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	
Dila Contan	Ramdisk	Ramdisk system image		
File System	Rootfs.tar	Tar file		

Linux Software Features





Order Information

Item	Part No.	Packing List
MYC-C7Z020-V2 System-On-Module	MYC-C7Z010-V2-4E1D-667-C	✓ One MYC-C7Z010-V2 SOM (for Zyng-7010)
	MYC-C7Z010-V2-4E1D-667-I	• One MTC-C/Z010-V2 SOM (101 Zynq-7010)
	MYC-C7Z020-V2-4E1D-766-C	✓ One MYC-C7Z020-V2 SOM (for Zyng-7020)
	MYC-C7Z020-V2-4E1D-766-I	• One MTC-C/2020-V2 SOM (101 Zynq-7020)
MYD-C7Z020-V2 Development Board	MYD-C7Z010-V2-4E1D-667-C	✓ One MYD-C7Z010/20-V2 board (includes MYC-C7Z010/20-V2 SOM)
	MYD-C7Z010-V2-4E1D-667-I	✓ One 1.5m cross Ethernet cable ✓ One DB9 UART to USB cable
	MYD-C7Z020-V2-4E1D-766-C	✓ One HDMI cable ✓ One 12V/1.25A Power adapter
	MYD-C7Z020-V2-4E1D-766-I	✓ One 16GB TF Card

Note: Customer may have used V1 version (MYC-C7Z010/20) before, V2 version is fully compatible with V1 version but using different Ethernet PHY chip.



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