

### MYD-CZU3EG/4EV/5EV Development Board

- ➤ MYC-CZU3EG/4EV/5EV CPU Module as Controller Board
- > Xilinx Zynq UltraScale+ ZU3EG/4EV/5EV MPSoC based on 1.2GHz Quad Arm Cortex-A53 (up to 1.5GHz) and 600MHz Dual Cortex-R5 Cores
- > 4GB DDR4 SDRAM (64bit, 2400MHz), 4GB eMMC Flash, 128MB QSPI Flash
- USB 3.0, Gigabit Ethernet, CAN, TF, DisplayPort (DP), PCIe interface, SATA interface, JTAG...
- > 2 x PMoD, 1 x FMC, 4 x SFP+ (only for EV MPSoCs), ARDUINO User Interface, HDMI, LCD
- Optional 7-inch LCD Modules and USB Camera Module
- Ready-to-Run PetaLinux 2020.1
- Supports Xilinx Vitis Software Development Platform



Figure 1-1 MYD-CZU3EG/4EV/5EV development board

The <u>MYD-CZU3EG/4EV/5EV development board</u> consists of the <u>MYC-CZU3EG/4EV/5EV CPU Module</u> and a specially designed base board to provide a complete and versatile platform for evaluating and prototyping based on Xilinx Zynq UltraScale+ MPSoC devices.

The MYC-CZU3EG/4EV/5EV CPU Module is an Arm SOM with integrated XCZU3EG-1SFVC784E / XCZU4EV-1SFVC784I / XCZU5EV-2SFVC784I MPSoC, 4GB DDR4, 4GB eMMC, and 128MB QSPI Flash, Ethernet PHY, USB PHY and Intel Power Module. It is mounted on the MYD-CZU3EG base board through two 0.5mm pitch 160-pin Razor Beam High-Speed Sockets.

The MYD-CZU3EG/4EV/5EV Zynq UltraScale+ ZU3EG/4EV/5EV MPSoC development board has extended a rich peripheral set and interfaces on the base board through connectors and headers including USB 3.0, Gigabit Ethernet, CAN, TF, DisplayPort (DP), PCIe interface, SATA interface, JTAG, HDMI, LCD interface, ARDUINO User Interface, PMoD, FMC, and four SFP+ interfaces (for EV MPSoCs only).

## MYIR Make Your Idea Real

The <u>MYD-CZU3EG/4EV/5EV</u> is capable of running PetaLinux2020.1 and supporting Vitis development. It comes with necessary cable accessories as well as detailed documentations and software package. Typical applications are the Internet, cloud computing, Data center, Machine Vision, Military facilities, Flight navigation and other embedded applications.

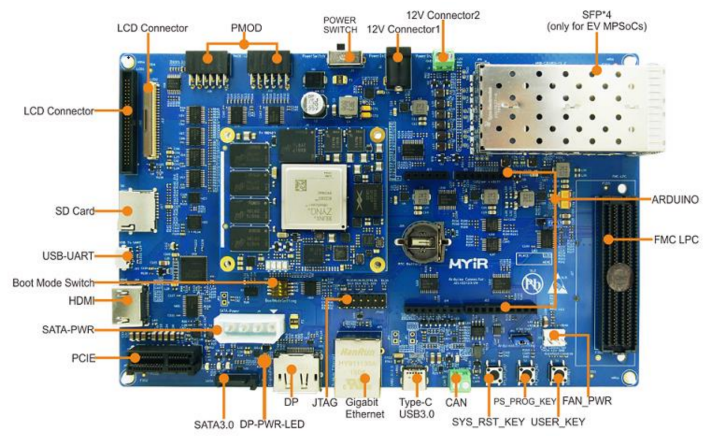


Figure 1-2 MYD-CZU3EG/4EV /5EV Development Board

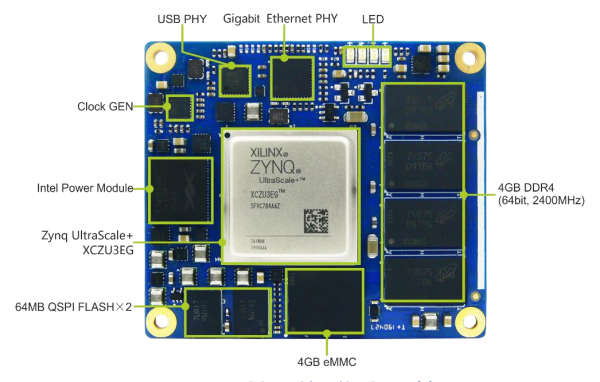


Figure 1-3 MYC-CZU3EG/4EV/5EV CPU Module

#### **Hardware Specification**

Zynq® UltraScale+™ MPSoC devices provide 64-bit processor scalability while combining real-time control with soft and hard engines for graphics, video, waveform, and packet processing. Built on a common real-time processor and programmable logic equipped platform, three distinct variants include dual application processor (CG) devices, quad application processor and GPU (EG) devices, and video codec (EV) devices.

	CG Devices	EG Devices	EV Devices
Application Processor	Dual-core ARM® Cortex™-A53 MPCore™ up to 1.3GHz	Quad-core ARM Cortex-A53 MPCore up to 1.5GHz	Quad-core ARM Cortex-A53 MPCore up to 1.5GHz
Real-Time Processor	Dual-core ARM Cortex-R5 MPCore up to <b>533MHz</b>	Dual-core ARM Cortex-R5 MPCore up to <b>600MHz</b>	Dual-core ARM Cortex-R5 MPCore up to <b>600MHz</b>
Graphics Processor		Mali™-400 MP2	Mali™-400 MP2
Video Codec			H.264 / H.265
Programmable Logic	103K–600K System Logic Cells	103K–1143K System Logic Cells	192K–504K System Logic Cells
Applications	Sensor Processing & Fusion     Motor Control     Low-cost Ultrasound     Traffic Engineering	<ul> <li>Flight Navigation</li> <li>Missile &amp; Munitions</li> <li>Military Construction</li> <li>Secure Solutions</li> <li>Networking</li> <li>Cloud Computing Security</li> <li>Data Center</li> <li>Machine Vision</li> <li>Medical Endoscopy</li> </ul>	Situational Awareness     Surveillance/Reconnaissance     Smart Vision     Image Manipulation     Graphic Overlay     Human Machine Interface     Automotive ADAS     Video Processing     Interactive Display

Figure 1-4 Zyng UltraScale+ MPSoCs

The Zynq UltraScale+ family provides footprint compatibility to enable users to migrate designs from one device to another. Any two packages with the same footprint identifier code (last letter and number sequence) are footprint compatible. MYIR is using the **XCZU3EG-1SFVC784E** / **XCZU4EV-1SFVC784I** / **XCZU5EV-2SFVC784I** MPSoC by default, the C784 package covers the widest footprint compatibilities that enable users to select devices among CG, EG and EV.

									Zyn	q® L	Jitra:	Scal	e+™								
		CG Devices			EG Devices										EV Devices						
Pkg mn		ZU2CG ZU3CG	ZU4CG	G ZU5CG	ZU6CG	ZU7CG	ZU9CG	ZU2EG	3 ZU3EG	ZU4EG	ZU5EG	ZU6EG	ZU7EG	ZU9EG	ZU11EG ZU15EG ZU17EG ZU19EG		ZU4EV	ZU5EV	ZU7EV		
A484	19	0 0						-	-	21				1011				). 			
A625	21	0 0																			
C784	23	0 0	-	-				-	-	-	-								-	-	
B900	31			-		-			8	-	-								-	-8	-
C900	31						-					-									
B1156	35				-		-		10		,	-		-							
C1156	35														-						
B1517	40														-		-8	-			
F1517	40														-						-
C1760	42.5														-		-8				
D1760	42.5																	-			
E1924	45																	-			

Figure 1-5 Zynq® UltraScale+™ MPSoC Device Migration Table



MYIR supply the MYD-CZU3EG/4EV/5EV development boards with XCZU3EG XCZU4EV or XCZU5EV MPSoC as options. The main features for the MPSoC devices are summarized as below.

Device	XCZU2CG XCZU3CG		XCZU3EG	XCZU4EV	XCZU5EV					
Logic cells (k)	103	154	154	192	256					
CLB Flip-Flops (K)	94 141		141	176	234					
CLB LUTs (K)	47	71	71	88	117					
Block RAM (Mb)	5.3	7.6	7.6	4.5	5.1					
UltraRAM (Mb)	-	-	-	13.5	18.0					
DSP Slices	240	360	360	728	1,248					
GTX transceivers	PS-GTR4x (6Gb/s)	PS-GTR4x (6Gb/s)	PS-GTR4x (6Gb/s)	PS-GTR4x (6Gb/s), GTH4x (16.3Gb/s)	PS-GTR4x (6Gb/s), GTH4x (16.3Gb/s)					
Processor Units										
Application Processor Unit	Dual-core AF Cortex™-A53 up to 1.3GHz	B MPCore™	Quad-core ARM® Cortex™-A53 MPCore™ up to 1.5GHz							
Memory w/ECC	L1 Cache 32KB I / D per core, L2 Cache 1MB, on-chip Memory 256KB									
Real-Time Processor Unit	Dual-core ARM Cortex-R5 MPCore™ up to 600MHz									
Memory w/ECC	L1 Cache 32KB I / D per core, Tightly Coupled Memory 128KB per core									
Graphics Processing Unit	- Mali™-400 MP2 up to 667MHz									
Video Codec	-	/ H.265								
Memory L2 Cache	64KB									
External Memory, Connectiv	ity, Integrated	Block Function	onality							
Dynamic Memory Interface	x32/x64: DDR4, LPDDR4, DDR3, DDR3L, LPDDR3 with ECC									
Static Memory Interfaces	NAND, 2x Quad-SPI									
High-Speed Connectivity	PCIe® Gen2 x4, 2x USB3.0, SATA 3.1, DisplayPort, 4x Tri-mode Gigabit Ethernet									
General Connectivity	2 x USB 2.0, 2 x SD/SDIO, 2 x UART, 2 x CAN 2.0B, 2 x I2C, 2 x SPI, 4 x 32b GPIO									
Power Management	Full / Low / PL / Battery Power Domains									
Security	RSA, AES, and SHA									
AMS - System Monitor	10-bit, 1MSPS – Temperature and Voltage Monitor									

Table 1-1 MPSoC device selection guide

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#### **Mechanical Parameters**

- ✓ Dimensions: 60.00mm x 52.00mm (CPU Module), 195.33mm x 123.95mm (base board)
- ✓ PCB Layers: 12-layer design (CPU Module), 6-layer design (base board)
- ✓ Power supply: 3.3V (CPU Module), 12V (base board)
- ✓ Working temp.: 0~70 Celsius (commercial grade)

#### The MYD-CZU3EG/4EV/5EV Controller Board (MYC-CZU3EG/4EV/5EV CPU Module)





Figure 1-6 MYC-CZU3EG/4EV/5EV CPU Module Top-view Figure 1-7 MYC-CZU3EG/4EV/5EV CPU Module Bottom-view

#### **MPSoC**

- ✓ Xilinx Zynq UltraScale+ XCZU3EG-1SFVC784E / XCZU4EV-1SFVC784I / XCZU5EV-2SFVC784I MPSoC
  - 1.2 GHz 64 bit Quad-core ARM® Cortex<sup>™</sup>-A53 (up to 1.5GHz)
  - 600MHz Dual-core ARM® Cortex™-R5 processor
  - 667MHz ARM Mali™-400MP2 Graphics Processor
  - 16nm FinFET+ FPGA fabric

#### **Memory**

- √ 4GB DDR4 SDRAM (64-bit, 2400MHz)
- ✓ 4GB eMMC Flash
- ✓ 128MB QSPI Flash

#### **Peripherals and Signals Routed to Pins**

- MYC-CZU3EG/4EV /5EV Pinouts Description
- ✓ Gigabit Ethernet PHY
- ✓ USB PHY
- ✓ Intel Power Module
- ✓ Clock Generator
- ✓ Watchdog
- ✓ Four LEDs
  - One yellow LED for ERROR\_STATUS indicator (indicate a secure lockdown state)
  - One yellow LED for ERROR\_OUT indicator (Asserted for accidental power loss, hardware error)
  - One green LED for PS\_Done indicator (indicate the pl configuration is done)
  - One green LED for PS\_INIT indicator (indicate the ps is initialized after a power-on reset)

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- ✓ Two 0.5mm pitch 160-pin Razor Beam High-Speed headers bring out
  - 4 PS GTR transceivers along with 2 GTR reference clock inputs
  - PS JTAG interface, USB 2.0 interface, Gigabit Ethernet interface and etc.
  - 4 PL GTH transceivers along with 1 GTH reference clock inputs (only for Zynq UltraScale+ EV Devices)
  - 156 user PL I/O pins

#### The MYD-CZU3EG/4EV/5EV Development Board Base Board (MYB-CZU3EG/4EV/5EV)

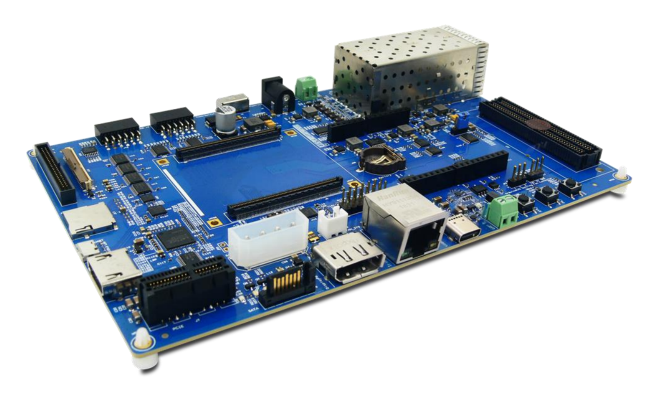


Figure 1-8 MYD-CZU3EG/4EV/5EV Development Board Base Board

#### **PS Unit**

- ✓ One USB 3.0 (Type-C interface)
- ✓ One USB to UART port
- ✓ One TF card slot
- ✓ One CAN interface
- ✓ One 10/100/1000Mbps Ethernet interface
- ✓ One PCIe interface
- ✓ One SATA interface
- ✓ One 2.54mm pitch 14-pin JTAG interface (PS, PL reused)
- ✓ Buttons (one user button, one system reset button and one ps-programming button)
- ✓ One DisplayPort (DP)
- ✓ Battery backed RTC

#### PL Unit

- ✓ One Xilinx standard LPFMC interface
- ✓ One HDMI interface (signals reused with LCD/TSP interface)
- ✓ Four SFP+ transceiver interfaces (up to 10Gpbs, only for Zynq UltraScale+ EV Devices)
- ✓ Two-channel Pmod
- ✓ ARDUINO user interface
- ✓ LCD/TSP interface (24-bit RGB, supports resistive and capacitive touch screen panels)



- ✓ Three LEDs
- One blue LED for power indicator
- One red LED for FPGA programming indicator
- One green LED for user defined

#### **Function Block Diagram**

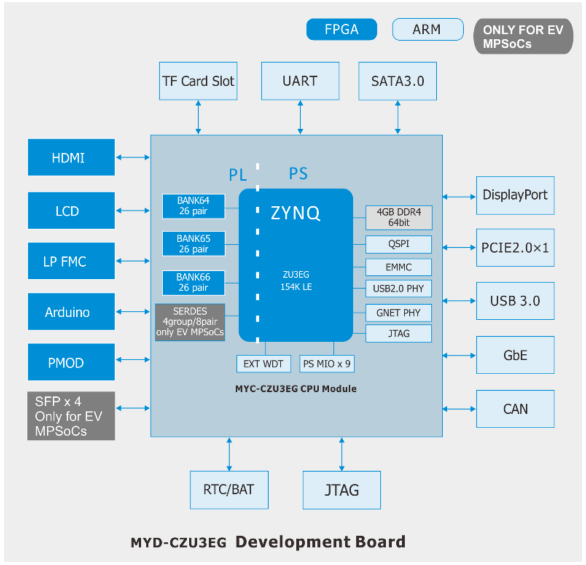
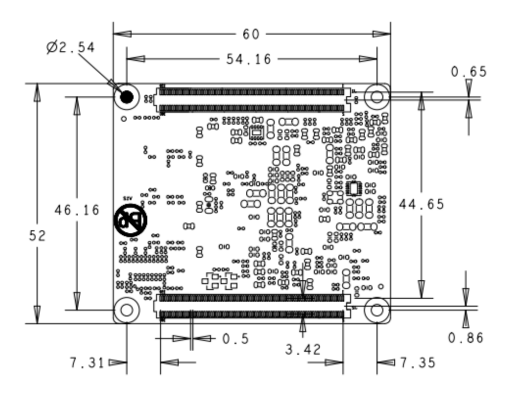


Figure 1-9 Function Block Diagram of MYD-CZU3EG/4EV/5EV

#### **Dimension Chart**



 $\mathsf{UNIT}:\mathsf{mm}$ 

Figure 1-10 Dimension Chart of MYC-CZU3EG/4EV/5EV (Top-view)

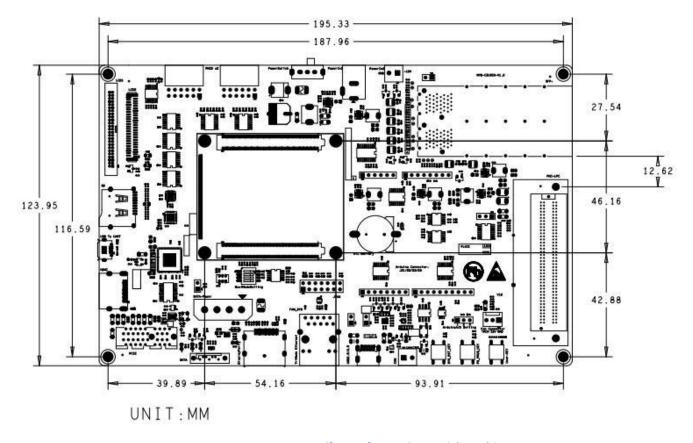


Figure 1-11 Dimension Chart of MYD-CZU3EG/4EV/5EV



#### **Software Features**

The MYD-CZU3EG/4EV/5EV Development Board is preloaded with PetaLinux 2020.1. MYIR provides software package in product disk along with the goods delivery. The software package features as below:

Item	Features	Description	Remark			
Cross	gcc9.2.0	gcc version 9.2.0				
compiler	gcc 5.2.1	gcc version 5.2.1 (Linaro GCC5.2)				
Boot program	BOOT.BIN	First boot program including FSBL, u-boot2020.01	Source code provided			
Linux Kernel	Linux 5.4.0	Customized kernel for MYD-CZU3EG/4EV/5EV Board	Source code provided			
	SFP & SFP+	SFP driver and SFP+ driver (only for CZU4EV/5EV)	Source code provided			
	VCU	VCU driver (only for CZU4EV/5EV)	Source code provided			
	USB Host	USB2.0/USB3.0 Host driver	Source code provided			
	Ethernet	Gigabit Ethernet driver	Source code provided			
	MMC/SD/TF	MMC/SD/TF card driver	Source code provided			
	QSPI Flash	QSPI Flash driver	Source code provided			
	PCI-E	PCI-E driver	Source code provided			
	CAN	CAN driver	Source code provided			
	DP	DP display driver	Source code provided			
	HDMI	HDMI display driver	Source code provided			
Drivers	LCD	LCD display driver	Source code provided			
	Button	Button driver	Source code provided			
	UART	Uart rs232 driver	Source code provided			
	I2C	I2C driver	Source code provided			
	LED	LED driver	Source code provided			
	GPIO	GPIO driver	Source code provided			
	QSPI	QSPI Flash MT25QU512ABB driver	Source code provided			
	Tauah Caraan	TSC2007 resistive touch screen driver	Source code provided			
	Touch Screen	FT5X0X capacitive touch screen driver	Source code provided			
	SATA	SATA HD driver	Source code provided			
	Watch dog	Watch dog driver	Source code provided			
Example	Including Button, LED, CAN, Rs232, Socket examples					
Eilo Crestons	Ramdisk	Ramdisk system image	File System			
File System	Rootfs.tar	Buildroot, including QT	Source code provided			
Petalinux	Supports Xilinx development tools for PetaLinux 2020.1 and provides complete customized Linux BSP in source code including kernel, uboot, filesystem, e Supports Xilinx Vitis development.					

Table 1-2 Software Features of MYD-CZU3EG/4EV/5EV



#### **Order Information**

Item	Packing List
MYD-CZU3EG Development Board (Part No.: MYD-CZU3EG-4E4D-1200-C)	<ul> <li>One MYD-CZU3EG/4EV/5EV Development Board         <ul> <li>(including the base board and CPU Module with installed active heatsink)</li> <li>One HDMI cable</li> </ul> </li> </ul>
MYD-CZU4EV Development Board (Part No.: MYD-CZU4EV-4E4D-1200-C)	<ul> <li>➢ One 12V/5A Power adapter</li> <li>➢ One 1.2m Micro USB2.0 cable</li> <li>➢ One USB A 3.0 to Type-C cable Adapter</li> <li>➢ One 16GB TF card</li> </ul>
MYD-CZU5EV Development Board (Part No.: MYD-CZU5EV-4E4D-1200-C)	<ul> <li>One Product disk         <ul> <li>(including user manual, datasheet, base board schematic in PDF format and software packages)</li> </ul> </li> </ul>
MYC-CZU3EG CPU Module (Part No.: MYC-CZU3EG-4E4D-1200-C)	
MYC-CZU4EV CPU Module (Part No.: MYC-CZU4EV-4E4D-1200-C)	<ul><li>MYC-CZU3EG/4EV/5EV CPU Module</li><li>One Product disk</li></ul>
MYC-CZU5EV CPU Module (Part No.: MYC-CZU5EV-4E4D-1200-I)	
MY-LCD70TP LCD Module (Part No.: MY-TFT070RV2)	7-inch LCD Module with resistive touch screen
MY-LCD70TP-C LCD Module (Part No.: MY-TFT070CV2)	7-inch LCD Module with capacitive touch screen
MY-CAM002U Camera Module (Part No.: MY-CAM002U)	USB Camera Module



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