MYC-YA157C CPU Module

- STMicroelectronics STM32MP1 MPU based on 650MHz Dual Arm Cortex-A7 and 209MHz Cortex-M4 Cores
- > 512MB DDR3, 4GB eMMC Flash
- On-board Gigabit Ethernet PHY
- ➤ 1.0mm pitch 164-pin Stamp Hole Expansion Interface
- Supports Running Linux OS





Figure 1-1 MYC-YA157C CPU Module (delivered with shielding cover by default)

Measuring only 45mm by 43mm, the MYC-YA157 CPU Module is a compact ST STM32MP1 powered System-on Module (SoM that combines the STM32MP157 processor (STM32MP157AAC3), 512MB DDR3, 4GB eMMC as well as an integrated GigE PHY chip. A number of peripherals and IO signals are brought out through 1.0 mm pitch 164-pin stamp-hole (Castellated-Hole) expansion interface to make the module an excellent embedded controller for your system integration. Typical applications are industrial control, consumer electronics, smart home, medical and more other energy-efficient applications which require rich performance and low power.

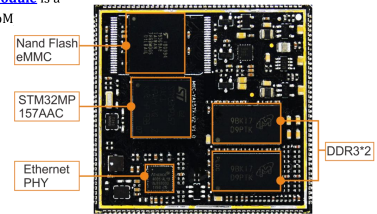


Figure 1-2 MYC-YA157C CPU Module

The MYC-YA157C is running Linux OS. Based on Linux 5.4.31 kernel, MYIR provides abundant software resources for Yocto 3.1 based MYIR MEasy-HMI system, Yocto 3.1 based ST Weston system, Yocto 3.1 based MYIR MEasy-IOT system and Ubuntu 18.04 system including kernel and driver source code, STM32CubeProgrammer and STM32CubeMX tools to enable users to start their development rapidly and easily.

The MYD-YA157C development board is built around the MYC-YA157C CPU Module. It takes full advantages of the STM32MP157A MPU to explore a rich set of peripherals and interfaces to the base board including RS232, RS485, USB Type-C DRP, USB2.0 HOST, Gigabit Ethernet, WiFi/Bluetooth, CAN, Micro SD Card Slot, JTAG, RGB888

based LCD/HDMI, MIPI-DSI, etc. The <u>MYD-YA157C development board</u> is delivered with one Quick Start Guide, one Type-C cable, one USB to TTL serial cable and one WiFi/Bluetooth antenna to provide user a complete platform for evaluating and prototyping based on STM32MP1 series microprocessors. MYIR also offers <u>MY-TFT070CV2 LCD Module</u> as an option for the board.

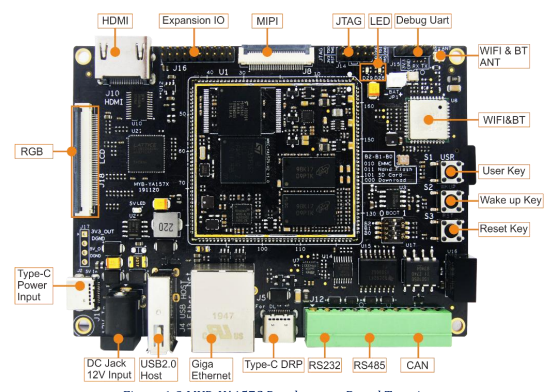


Figure 1-3 MYD-YA157C Development Board Top-view

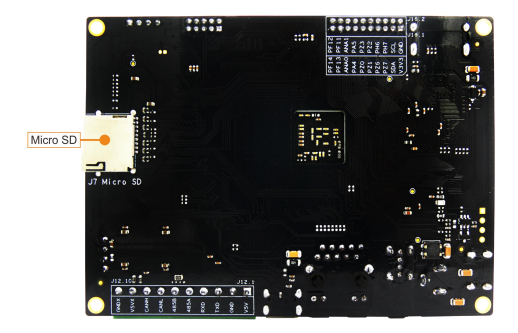


Figure 1-4 MYD-YA157C Development Board Bottom-view

Hardware Specification

The MYC-YA157C CPU Module is using STMicroelectronics <u>STM32MP157AAC3</u> Microprocessor with 12 x 12 mm, 0.5 mm pitch, TFBGA361 package which is among the <u>STM32MP1 Series</u>. The STM32MP1 series is based on a heterogeneous single or dual Arm Cortex-A7 and Cortex-M4 cores architecture, strengthening its ability to support multiple and flexible applications, achieving the best performance and power figures at any time. The Cortex-A7 core provides access to open-source operating systems (Linux/Android) while the Cortex-M4 core leverages the STM32 MCU ecosystem. It is available in 3 different lines which are pin-to-pin compatible:

- <u>STM32MP157</u>: Dual Cortex-A7 cores @ 650 MHz, Cortex-M4 core @ 209 MHz, 3D GPU, DSI display interface and CAN FD
- STM32MP153: Dual Cortex-A7 cores @ 650 MHz, Cortex-M4 core @ 209 MHz and CAN FD
- <u>STM32MP151</u>: Single Cortex-A7 core @ 650 MHz, Cortex-M4 core @ 209 MHz Each line comes with a security option (cryptography & secure boot)

ACCELERATION • Dual core Arm® Cortex®-A7 processor • L1 and L2 caches • 3D Graphic Processing Unit® • Floating Point Unit + Arm® Neon™ • Arm® Cortex®-M4 209 MHz	STM32 MP1 Product lines	Cortex ^e -A7 core	f _{csu} (MHz)	Cortex ^e -M4 core	f _{secu} (MHz)	30 GPU	f _{ero} (MHz)	HW Crypto	FD-CAN	MIPI*-DS
Arm® Cortex®-M4 209 MHz coprocessor MDMA + DMA LPDDR2/LPDDR3 16/32**-bit 533 MHz	STM32MP151A	1	650	4	209	98		(5)	<u> </u>	83
DDR3/DDR3L 16/32**-bit 533 MHz	STM32MP151C	1	650		209	-		•		-
2 x USB2.0 HS Host USB2.0 OTG FS/HS	STM32MP153A		050	1	200			(* .)		
3 x SDMMC/SDI0 USART, UART, SPI, I ² C 2 x (TT)FD-CAN2.0*	STM32MP153C	2	650	1	209		53	•	2	6)
Gigabit Ethernet IEEE 1588*** FMC (NAND Flash) Camera VF	STM32MP157A		CEO		200		533			20
Dual mode Quad-SPI DSI 2 Gbit/s*	STM32MP157C	2	650	1	209	•	533	•	2	•

Notes:

Figure 1-5 STM32MP1 Series Processors

^{*} Not available in all product lines

^{** 16/32-}bit for LFBGA448 and TFBGA361 packages, 16-bit only for LFBGA354 and TFBGA257 packages

^{*** 10/100}M Ethernet only for LFBGA354 and TFBGA257 packages

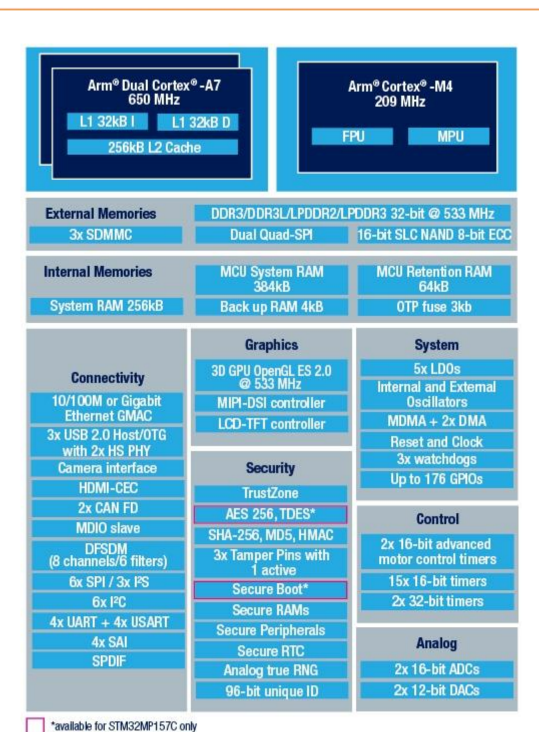


Figure 1-6 STM32MP157 Block Diagram



Mechanical Parameters

- Dimensions: 45mm x 43mm
- PCB Layers: 8-layer design
- Power supply: +5V/0.5A
- Working temperature: 0~70 Celsius (commercial grade) or 40~85 Celsius (industrial grade)

Processor

- STMicroelectronics STM32MP157AAC3 Microprocessor
 - Up to 650MHz dual-core Arm Cortex-A7 32-bit RISC core
 - Up to 209MHz Arm Cortex-M4 32-bit RISC core with FPU/MPU
 - Integrated 3D GPU

Memory

- 512MB DDR3 (supports up to 1GB DDR3)
- 4GB eMMC Flash (supports up to 64GB eMMC)
- Nand Flash (alternative design with eMMC, supporting 256MB / 512MB /1GB Nand Flash)

Peripherals and Signals Routed to Pins

- One 10/100/1000M Ethernet PHY
- 1.0mm pitch 164-pin Stamp Hole Expansion Interface
 - 8 x Serial ports
 - 6 x I2C
 - 6 x SPI
 - 1 x SAI
 - 1 x USB 2.0 Host and 1 x USB 2.0 OTG
 - 2 x SDIO
 - 2 x CAN
 - 1 x MIPI-DSI
 - 1 x Digital Camera Interface (DCMI)
 - 1 x RGB Interface (supports RGB888, resolution up to 1366 x 768 @60fps)
 - Up to 97 GPIOs

Note: the peripheral signals brought out to the expansion interface are listed in maximum number. Some signals are reused. Please refer to the processor datasheet and the CPU Module pinout description file.

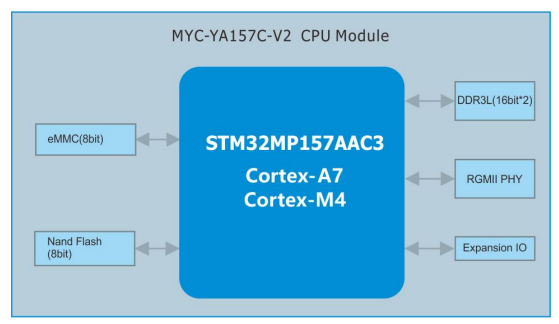


Figure 1-7 MYC-YA157C CPU Module Function Block Diagram

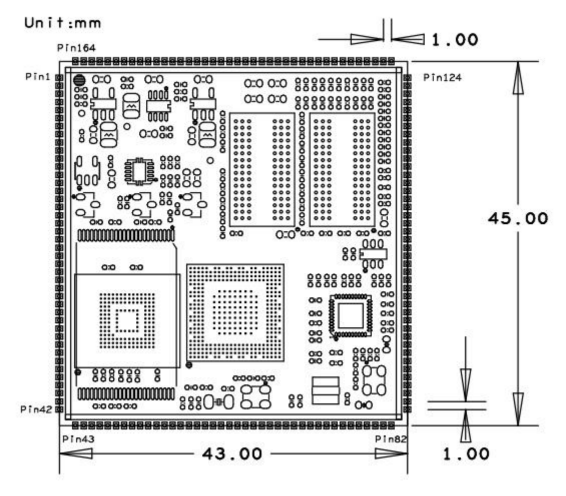


Figure 1-8 MYC-YA157C Dimensions Chart



Software Features

Item	Features	Description	Source Code		
Bootstrap program	TF-a-2.2 Arm Trusted Firmware		YES		
Bootloader	U-boot-2020.01	Kernel bootstrap	YES		
Linux kernel	Linux-5.4.31	Customized based on ST kernel_5.4.31 version for MYD-YA157C			
Drivers File system	Nand Flash	Nand Flash driver	YES		
	PMIC	STPMIC driver	YES		
	USB Host	USB Host driver	YES		
	USB OTG	USB OTG driver	YES		
	I2C	I2C driver	YES		
	SPI	SPI driver			
	Ethernet	10M/100M/1000M Ethernet driver			
	MMC	eMMC/TF card driver	YES		
	LCD	LCD driver, supports MYIR's 7-inch LCD with 800 x 480 pixels resolution	YES		
	HDMI	HDMI driver			
	Touch	Capacitive touch screen driver	YES		
	PWM	PWM driver	YES		
	RTC	RTC driver	YES		
	GPIO	GPIO driver	YES		
	UART/USART	Serial port driver	YES		
	CAN	FDCAN Bus driver	YES		
	RS485	RS485 driver	YES		
	Camera	USB Camera driver (OV2659)	YES		
	WiFi & BT	AP6212 WiFi/BT driver (SDIO)	YES		
	Watchdog	Watchdog driver	YES		
	rootfs	Yocto 3.1 for ST Weston system	YES		
	rootfs	Yocto 3.1 for QT5.12 system	YES		
	rootfs	MEasy-IOT 1.0 & MEasy_HMI 2.0 demo system developed by MYIR	YES		
	Ubuntu core system	Based on ubuntu18.04	YES		
	STM32CubeProgrammer	ST programmer software	BIN		
Tools	STM32CubeMX	ST configuration integration tool	BIN		
Applications	GPIO LED	LED example	YES		
	GPIO KEY	KEY example	YES		
	NET	TCP/IP Socket C/S example	YES		
	RTC	RTC example	YES		
	RS232	RS232 example			
	RS485	RS485 example			
	CAN	CAN example			
	LCD	LCD Display example			
	Camera	Camera Display example			
	UART	UART example	YES		
Compiler Tool Chain	Cross compiler	arm-openstlinux_weston-linux-gnueabi	BINARY		

Table 1-1 MYD-YA157C Software Features

The MYD-YA157C runs Linux OS and is provided with software packages. Based on Linux 5.4.31 kernel, MYIR has provided abundant software resources for Yocto 3.1 based MYIR MEasy-HMI system, Yocto 3.1 based ST Weston system, Ubuntu 18.04 system and MYIR MEasy-IOT system including kernel and driver source code,

STM32CubeProgrammer and STM32CubeMX tools to enable users to start their development rapidly and easily.

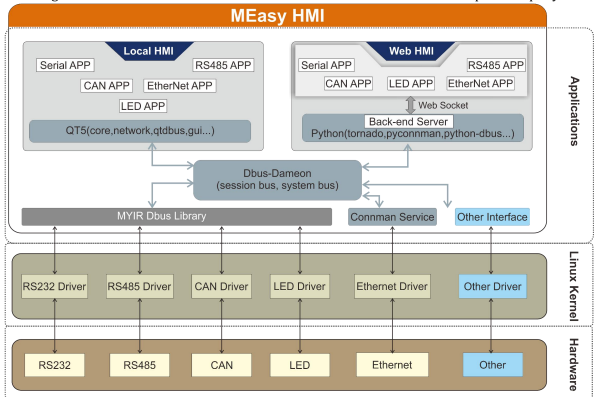


Figure 1-7 MEasy-HMI System Structure

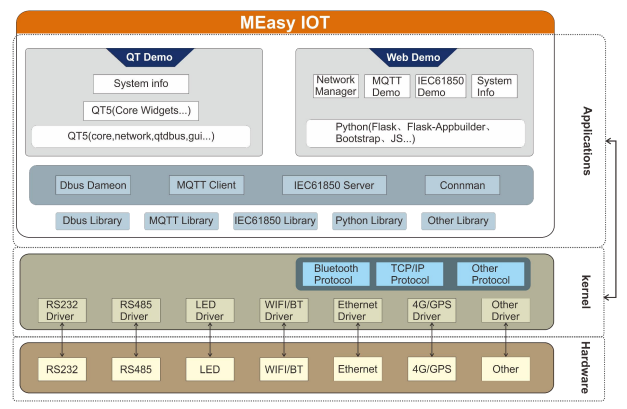


Figure 1-8 MEasy-IOT System Structure

Order Information

Product Item	Part No.		Packing List		
MYC-YA157C	MYC-YA157C-V3-4E512D-65-C		One MYC-YA157C CPU Module		
CPU Module	MYC-YA157C-V3-4E512D-65-I				
MYD-YA157C Development Board	MYD-YA157C-V3-4E512D-65-C	>	One MYD-YA157C Development Board		
			(including MYC-YA157C CPU Module)		
			One USB Type-C cable		
			One USB to UART Serial cable		
	MYD-YA157C-V3-4E512D-65-I	>	One WiFi/Bluetooth Antenna		
			One Quick Start Guide		

Note: customers may have used the V2 version before. The V3 is fully compatible with V2. The only difference for the hardware is the Ethernet PHY chip, the V2 is using AR8035 while the V3 is using YT8511.



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