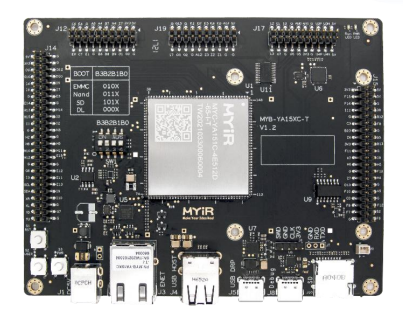




# MYD-YA15XC-T Development Board Overview





- ✓ MYC-YA15XC-T CPU Module as Controller Board
- ✓ ST STM32MP1 MPU based on 650MHz Single or Dual Arm Cortex-A7 and 209MHz Cortex-M4 Cores
- ✓ 256MB/512MB DDR3L, 256MB Nand Flash/ 4GB eMMC, 32KB EEPROM, Power Management IC (PMIC)
- ✓ 1 x USB Type-C DRP, 2 x USB2.0 HOST, Gigabit Ethernet, LCD, Camera, Micro SD Card Slot
- ✓ Supports Running Linux OS
- ✓ Optional 7-inch LCD Module, Camera Module, RGB-to-HDMI Module, WiFi/BT Module and RPI Module

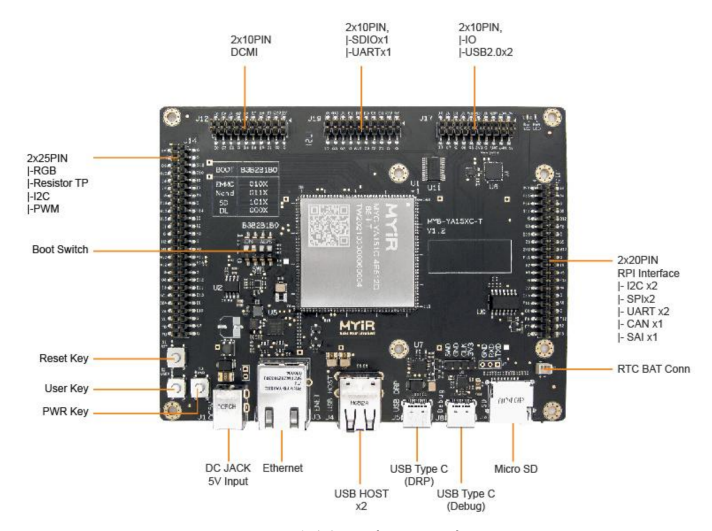




The MYD-YA15XC-T development board is using the MYC-YA15XC-T CPU Module as core controller board which is populated on a specially designed base board through 1.0 mm pitch 148-pin stamp-hole (Castellated-Hole) expansion interface. The MYD-YA15XC-T is a good reference design for using ST STM32MP1 Processors which features 650MHz Single or Dual Arm Cortex-A7 and 209MHz Cortex-M4 Cores. Typical applications are industrial control, consumer electronics, smart home, medical and more other energy-efficient applications which require rich performance and low power.

The MYC-YA15XC-T CPU Module has integrated the STM32MP151 processor (STM32MP151AAC3T by default), a Power-Management IC STPMIC1, DDR3L, Nand Flash or eMMC and 32KB EEPROM. In addition to the main components, the MYD-YA15XC-T has extended a number of peripherals through connectors to its base board including Debug Serial port, USB Type-C DRP, Dual USB2.0 HOST, Gigabit Ethernet, Micro SD Card Slot, LCD and Camera as well as GPIOs through pin headers. MYIR also offers MY-CAM011B Camera Module, MY-RGB2HDMI Module, MY-WF005S WiFi/BT Module, MY-WIREDCOM RPI Module (RS232/RS485/CAN) and MY-TFT070CV2 LCD Module as options for the board which have greatly enhanced the functionality of the board.

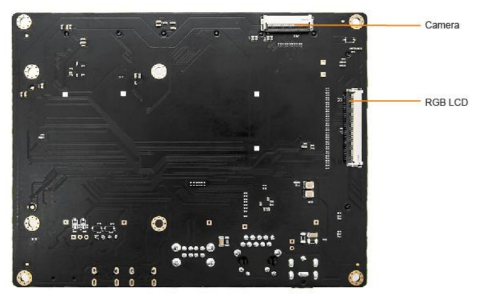
The <u>MYD-YA15XC-T</u> is running Linux with provided 5.4.31 kernel and many drivers in source code. It is delivered with one Quick Start Guide, one USB Type-C cable, one DC power jack plug adapter and one 5V/2A power adapter to enable users to start rapid development when getting the board out-of-box.



MYD-YA15XC-T Development Board Top-view







MYD-YA15XC-T Development Board Bottom-view

### **Hardware Specification**

The MYD-YA15XC-T Development Board is using STMicroelectronics <u>STM32MP151AAC3T</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)

Z	ACCELERATION  Dual core Arm® Cortex®-A7 processor  L1 and L2 caches  3 D Graphic Processing Unit®  Floating Point Unit + Arm® Neon™  Arm® Cortex®-M4 209 MHz coprocessor  MDMA + DMA  LPDDR2/LPDDR3 16/S2™-bit 533 MHz  DDR3/DDR3L 16/32™-bit 533 MHz  CONNECTIVITY  2 x USB2.0 HS Host  USB2.0 OTG FS/HS  3 x SDMMC/SDIO  USART, UART, SPI, PC  2 x (TT)FD-CAN2.0®  Gigabit Ethernet IEEE 1588™  FMC (NAND Rash)  Carnera VF  Dual mode Quad-SPI  DSI 2 Gbit/s®	STM32 MP1  Product lines	Cortex*-A7 core	f <sub>oru</sub> (MHz)	Cortex®-M4 core	f <sub>acu</sub> (MHz)	30 GPV	f <sub>geo</sub> (MHz)	HW Crypto	FD-CAN	MIPI°-DSI
650 MHz		STM32MP151A	1	650	1	209	-	*	9 <b>5</b> 0	- ş	9
		STM32MP151C							816		
Arm® Cortex®-A7 –		STM32MP153A	2	650	1	209		53		2	<b>5</b>
		STM32MP153C							•		
		STM32MP157A	2	650	1	209	•	533		- 2	•
		STM32MP157C							•		

Notes

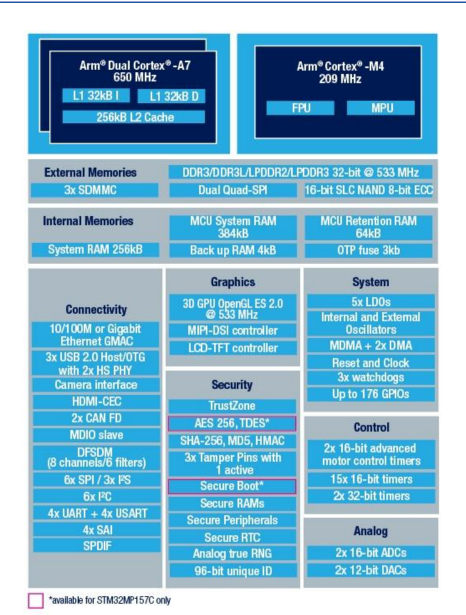
Features of STM32MP1 Processors

<sup>\*</sup> Not available in all product lines

<sup>\*\* 16/32-</sup>bit for LFBGA448 and TFBGA361 packages, 16-bit only for LFBGA354 and TFBGA257 packages

<sup>\*\*\* 10/100</sup>M Ethernet only for LFBGA354 and TFBGA257 packages





STM32MP15X Block Diagram

The <u>MYD-YA15XC-T Development Board</u> is using <u>MYC-YA15XC-T CPU Module</u> as core controller board. It takes full features of STM32MP1 processor and the main features are characterized as below:

### **Mechanical Parameters**

- Dimensions: 137.30mm x 105mm (base board), 39mm x 37mm (CPU Module)
- PCB Layers: 4-layer design (base board), 10-layer design (CPU Module)
- Power supply: +5V/2A (base board), 5V/0.5A (CPU Module)
- Working temperature: -40~85 Celsius (industrial grade)



### The MYD-YA15XC-T Controller Board (MYC-YA15XC-T CPU Module)

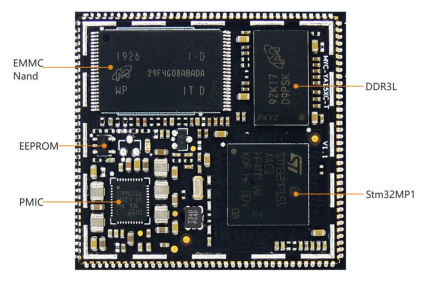


Figure 1-6 MYC-YA15XC-T CPU Module (delivered with shielding cover by default)

### **Processor**

• STMicroelectronics STM32MP151AAC3 Microprocessor (STM32MP153AAC3 and STM32MP157AAC3 are compatible and can be customized)

The STM32MP1 series is available in 3 different lines which are pin-to-pin compatible:

- STM32MP151: Single Cortex-A7 core up to @ 800 MHz, Cortex-M4 core @ 209 MHz
- STM32MP153: Dual Cortex-A7 cores up to @ 800 MHz, Cortex-M4 core @ 209 MHz and CAN FD
- STM32MP157: Dual Cortex-A7 cores up to @ 800 MHz, Cortex-M4 core @ 209 MHz, 3D GPU, DSI display interface and CAN FD

### **Memory**

- 256MB DDR3L, 256MB Nand Flash / 512MB DDR3L, 4GB eMMC Flash
- 32KB EEPROM

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

- Power Management IC (STPMIC1APQR)
- 1.0mm pitch 164-pin Stamp Hole Expansion Interface
  - 8 x Serial ports
  - 5 x I2C
  - 4 x SPI
  - 16 x ADC
  - 2 x SDIO
  - 1 x RGMII
  - 2 x USB Host or 1 x USB Host plus 1 x USB OTG
  - 2 x CAN (only for STM32MP153 and STM32MP157)
  - 5 x LPTIM and 10 TIM
  - 1 x RGB Interface (supports 16-/18-/24-bit, resolution up to 1366 x 768 @60fps)
  - Up to 109 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.



### **The MYB-YA15XC-T Base Board**

- 1 x Power Jack
- 1 x Debug UART (USB Type-C connector)
- 2 x USB2.0 Host port
- 1 x USB Type-C DRP
- $1 \times 10/100/1000$  Mbps Ethernet interface (RJ45)
- 1 x Micro SD card slot
- 1 x Camera Interface (0.5mm pitch 30-pin FPC connector)
   Supports MYIR's MY-CAM011B Camera Module through J12
- 1 x CSI Signal Interface (J12, 2.54mm 2\*10-pin male expansion header)
- 1 x LCD Interface (0.5mm pitch 50-pin FPC connector, supports resolution up to 1366 x 768 @60fps) Supports MYIR's MY-LCD70TP-C LCD Module with Capacitive Touch Screen through the LCD interface Supports MYIR's MY-RGB2HDMI Module through the LCD interface to extend HDMI output function
- 1 x RGB/TP Extension Interface (J14, 2.54mm 2\*25-pin male expansion header)
- 1 x RPI Interface (J15, 2.54mm 2\*20-pin male expansion header)
  - 2 x SPI
  - 2 x UART
  - 2 x I2C
  - 1 x CAN
  - 1 x SAI

Supports MYIR's MY-WIREDCOM RPI Module through J15 to extend CAN, RS485 and RS232 functions

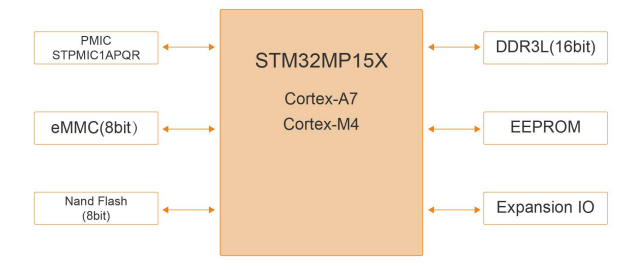
- 1 x 2.54mm 2\*10-pin male expansion header (J17)
  - 2 x USB
  - 2 x ADC
  - GPIOs
- 1 x 2.54mm 2\*10-pin male expansion header (J19)
  - 1 x SDIO
  - 2 x UART

Supports MYIR's MY-WF005S WiFi/BT Module through the J19

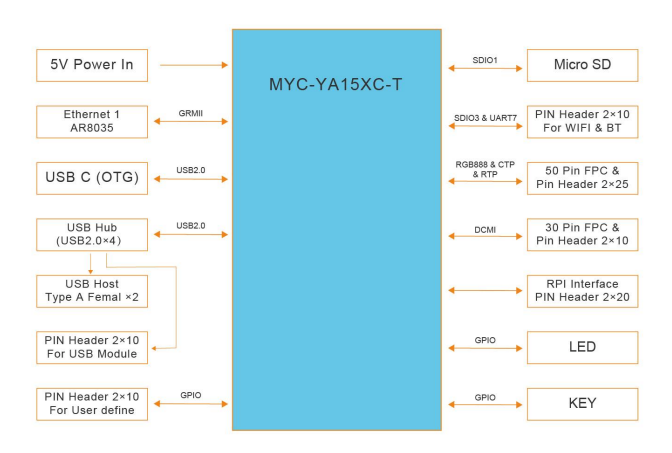
- 2 x LEDs (one for power indicator and one for system running indicator)
- 1 x RTC batter holder (1.25mm pitch 2-pin connector)
- 3 x Buttons (one for Power On/Off, one for Reset and one for USER)





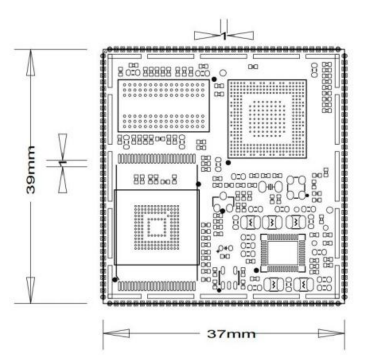


MYC-YA15XC-T CPU Module Function Block Diagram

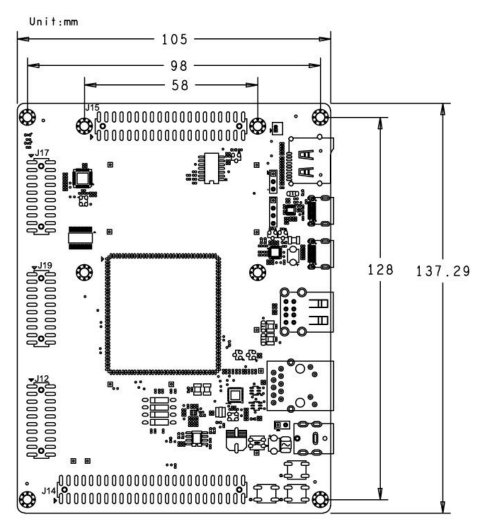


MYD-YA15XC-T Development Board Function Block Diagram





MYC-YA15XC-T Dimensions Chart



MYD-YA15XC-T 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-YA15XC-T	YES
	NAND	Nand Flash driver	YES
	MMC	eMMC driver	YES
	USB Host	USB Host driver	YES
	USB OTG	USB OTG driver	YES
	I2C	I2C driver	YES
	SPI	SPI driver	YES
	Ethernet	10M/100M/1000M Ethernet driver	YES
	RS232/RS485/Uart	RS485/Uart Serial driver	
Drivers	LCD	LCD driver, supports MYIR's 7-inch LCD with 800 x 480 pixels	
	Touch	resolution  Capacitive touch screen driver	VEC
	RTC	RTC driver	YES
	GPIO key	Key driver	YES
	GPIO KEY	LED driver	YES
	CAN	CAN Bus driver	YES
	HDMI	HDMI driver	YES
	WiFi & BT	WiFi/BT driver (SDIO)	YES
	myir-image-full	Full-featured file system with MEasy HMI V2.0	YES
File system	myir-image-core	Simplified system with core features	YES
	STM32CubeProgrammer	ST programmer software	BIN
Tools	STM32CubeMX	ST configuration integration tool	BIN
10010	STM32CubeIDE	ST development tool	BIN
	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	YES
Applications	RS485	RS485 example	YES
11	CAN	CAN example	YES
	LCD	LCD Display example	YES
	Camera	Camera Display example	YES
	UART	UART example	YES
	HMI 2,0	MYiR-MEasy_hmi 2.0	YES
Compiler Tool Chain	Cross compiler	arm-ostl-linux-gnueabi-gcc 9.3.0	BINARY
Yocto Project™	Yocto	Dunfell 3.1	YES

MYD-YA15XC-T Software Features





### **Order Information**

Product Item	Part No.	Packing List			
MYD-YA15XC-T	MYD-YA151C-V2-256N256D-65-I-T	<ul> <li>✓ One MYD-YA15XC-T Development Board (including MYC-YA15XC-T CPU Module)</li> <li>✓ One 5V/2A Power adapter</li> </ul>			
Development Board	MYD-YA151C-4E512D-65-I-T	<ul> <li>✓ One USB Type-C cable</li> <li>✓ One DC power jack plug adapter</li> <li>✓ One Quick Start Guide</li> </ul>			
	MYC-YA151C-4E512D-65-C-T				
MYC-YA15XC-T	MYC-YA151C-4E512D-65-I-T				
CPU Module	MYC-YA151C-256N256D-65-C-T	✓ One MYC-YA15XC-T CPU Module			
	MYC-YA151C-256N256D-65-I-T				
MY-LCD70TP-C LCD Module	MY-TFT070CV2	7-inch LCD Module with capacitive touch screen			
MY-RGB2HDMI RGB to HDMI Module	MY-RGB2HDMI	RGB to HDMI Module			
MY-WIREDCOM RPI Module	MY-WIREDCOM	RPI Module for extension of RS232/RS485/CAN			
MY-WF005S WiFi/BT Module	MY-WF005S	WiFi/Bluetooth Module			
MY-CAM011B Camera Module MY-CAM011B		Camera Module			



### **MYIR Tech 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: www.myirtech.com Email: sales@myirtech.com Tel: +86-755-22984836

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