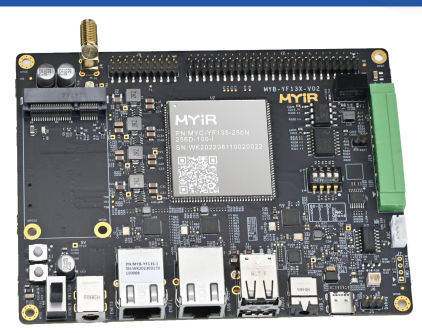




MYD-YF13X Development Board Overview





- ✓ MYC-YF13X CPU Module as Controller Board
- ✓ 1GHz ST STM32MP135 ARM Cortex-A7 Processor
- ✓ 256/512MB DDR3L, 256MB Nand FLASH/4GB eMMC, 32Kbit EEPROM
- ✓ RS232, RS485, 2 x USB 2.0 HOST, USB 2.0 OTG, CAN, Micro SD Card Slot
- ✓ 2 x Gigabit Ethernet, 4G LTE Module Interface
- ✓ 1x LCD interface, 1 x Parallel Camera Interface, Audio Input/Output
- ✓ Supports Running Linux 5.15 OS
- ✓ Optional 7-inch LCD Module, Camera Module and RGB-to-HDMI Module



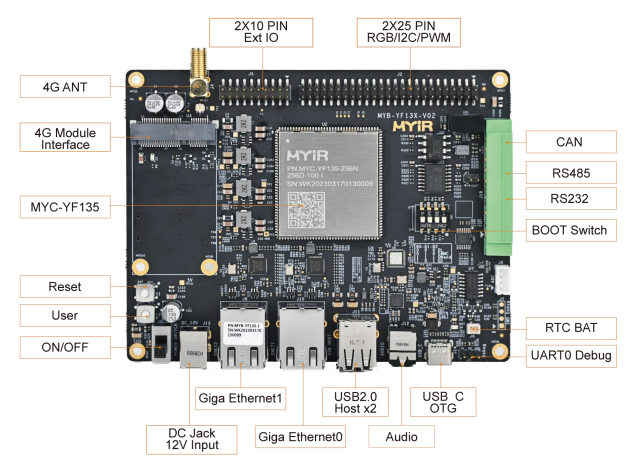


The MYD-YF13X Development Board consists of a compact MYC-YF13X CPU Module and a base board to provide a complete evaluation platform for ST STM32MP135 ARM Cortex-A7 processor which runs at up to 1GHz and features a dedicated LCD-TFT parallel display interface, a 16-bit parallel camera and dual Ethernet ports. It is particularly suitable for applications such as entry-level industrial human-machine interfaces (HMI) and embedded devices for energy and power management.

The MYC-YF13X CPU Module is populated on the MYD-YF13X Development Board through 1.0mm pitch 148-pin stamp-hole (Castellated-Hole) interface. It is a highly-integrated SoM which combines the STM32MP135DAF7 processor, DDR3L and Memory Flash. The base board has brought out rich peripherals through connectors and headers such as RS232, RS485, two USB 2.0 HOST and one USB 2.0 OTG, two Gigabit Ethernet, CAN, one Micro SD card slot, one USB based Mini-PCIe 4G Module interface with one SIM card holder, LCD interface, Camera interface, Audio input and output as well as two extension headers.

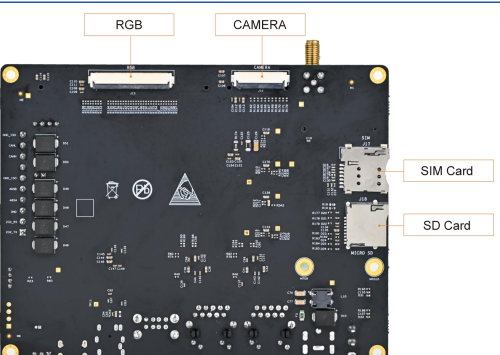
The MYD-YF13X is running Linux OS. MYIR provides abundant software resources for Yocto based MYIR MEasy-HMI V2.0 system including kernel and driver source code, tools to enable users to start their development rapidly and easily.

The <u>MYD-YF13X Development Board</u> is delivered with Quick Start Guide, one USB to TTL serial cable, one 12V/2A power adapter and one DC Power jack adapter. MYIR also offers <u>MY-CAM011B BUS Camera Module</u>, <u>MY-LCD70TP-C 7 inch LCD Module</u> and <u>MY-RGB2HDMI Module</u> as add-on options for the board.

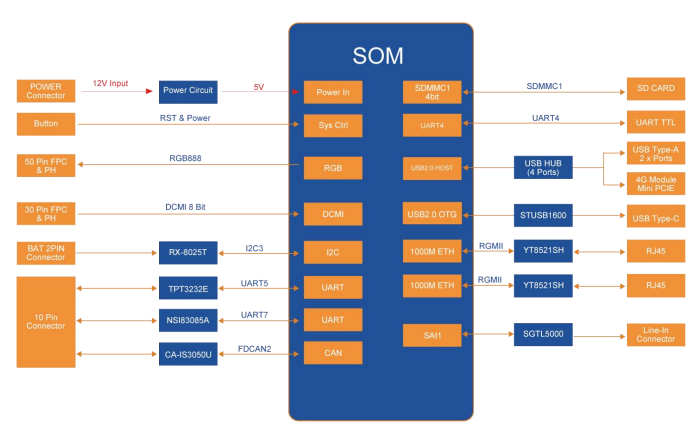


MYD-YF13X Development Board Top-view





MYD-YF13X Development Board Bottom-view



MYD-YF13X Development Board Function Block Diagram





Hardware Specification

The MYC-YF13X CPU Module populated on the MYD-YF13X Development Board is using the 11 x 11mm, 0.5 mm ball pitch, 320ball TFBGA package, 1GHz ST STM32MP135DAF7 MPU which belongs to the ST STM32MP135 product line and features a single Arm Cortex-A7 core running up to 1GHz, a dedicated LCD-TFT parallel display interface, a 16-bit parallel camera and dual Ethernet ports to offer cost- & energy-efficient processing capabilities. The STM32MP135 line is available in 3 different packages for a cost-efficient PCB architecture.

Feature	Description
CPU	32-bit Arm® Cortex®-A7 1GHz
External Storage	up to LPDDR2/LPDDR3-1066 16-bit
	up to DDR3/DDR3L-1066 16-bit
	Dual Quad-SPI memory interface
	16-bit data bus: parallel interface to connect external ICs and SLC NAND memories with
	up to 8-bit ECC
	Video Encoder / Decoder support
Video Engino	up to WXGA (1366 × 768) @60 fps or up to Full HD (1920 x 1080) @ 30 fps
Video Engine	pixel clock up to 90 MHz
	two layers (incl. 1 secured) with programmable color
	2 ADCs with 12-bit max. resolution up to 5 Msps
Analog	1 x temperature sensor
Peripheral	1 x digital filter for sigma-delta modulator (DFSDM) with 4 channels and 2 filters
	Internal or external ADC reference VREF+
	Internal oscillators: 64 MHz HSI oscillator, 4 MHz CSI oscillator, 32 kHz LSI oscillator
RTC	External oscillators: 8-48 MHz HSE oscillator, 32.768 kHz LSE oscillator
	4 x PLLs with fractional mode
	56 physical channels in total
Controller	1 x high-speed general-purpose master direct memory access controller (MDMA)
Controller	3 x dual-port DMAs with FIFO and request router capabilities for optimal peripheral
	management
Safety Engine	TrustZone® peripherals, 12 x tamper pins including 5 x active tampers
Salety Liighte	Temperature, voltage, frequency and 32 kHz monitoring
	5 x I2C FM+ (1 Mbit/s, SMBus/PMBus)
	4 x UART + 4 x USART (12.5 Mbit/s, ISO7816 interface, LIN, IrDA, SPI slave)
	5 x SPI (50 Mbit/s, including 4 with full-duplex I 2S audio class accuracy via internal
	audio PLL or external clock)
	2 x SAI (stereo audio: I2S, PDM, SPDIF Tx)
	SPDIF Rx with 4 inputs
Connection	2 x SDMMC up to 8 bits (SD/eMMC/SDIO)
	2 x CAN controllers supporting CAN FD protocol
	2 x USB 2.0 high-speed Host – or 1 × USB 2.0 high-speed Host +1 × USB 2.0 high-speed
	OTG simultaneously
	2 x Ethernet MAC/GMAC – IEEE 1588v2 hardware, MII/RMII/RGMII
	8- to 16-bit camera interface, 3 Mpix @30 fps or 5Mpix @15 fps incolor or monochrome
	with pixel clock @120 MHz (max freq)
Packaging	BGA 320 balls, 11 mm x 11 mm size,0.5 mm ball pitch

STM32MP135 Processor Resources







All security features activated.

Note: Packages can support low-cost PCB down to a 4-layer PTH



STM32MP135 Block Diagram



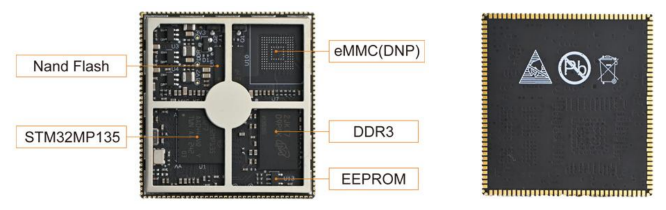


The <u>MYD-YF13X Development Board</u> is using the <u>MYC-YF13X CPU Module</u> as core controller board. It takes full features of STM32MP135DAF7 processor and the main features are characterized as below:

Mechanical Parameters

- Dimensions: 137.29mm x 105mm (base board), 37mm x 39m (CPU Module)
- PCB Layers: 6-layer design (base board), 10-layer design (CPU Module)
- Power supply: +12V/2A Power supply (base board), 5V/1A (CPU Module)
- Working temperature: -40~85 Celsius (industrial grade)

The MYD-YF13X Controller Board (MYC-YF13X CPU Module)



MYC-YF13X CPU Module (Top-view and Bottom-view)

Processor

Up to 1GHz ST STM32MP135 ARM Cortex-A7 processor (STM32MP135DAF7)

Memory

- 256/512MB DDR3L
- 256MB Nand FLASH/4GB eMMC
- 32Kbit EEPROM

Peripherals and Signals Routed to Pins

- 1.0mm pitch 148-pin Stamp Hole Expansion Interface
 - 2 x RGMII
 - 2 x USB2.0
 - -8 x UART
 - 2 x SCI
 - 2 x CAN FD
 - 4 x I2S
 - 5 x I2C
 - 2 x ADC
 - 1 x Parallel Camera
 - 1 x RGB
 - 2 x SAI
 - Up to 108 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.

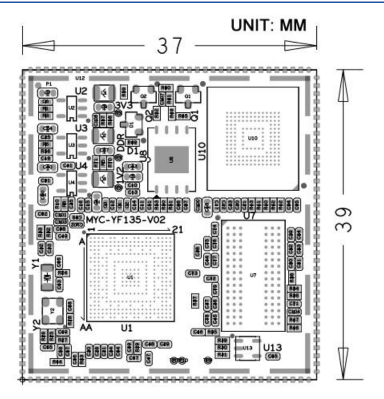


The MYD-YF13X Development Board Base Board

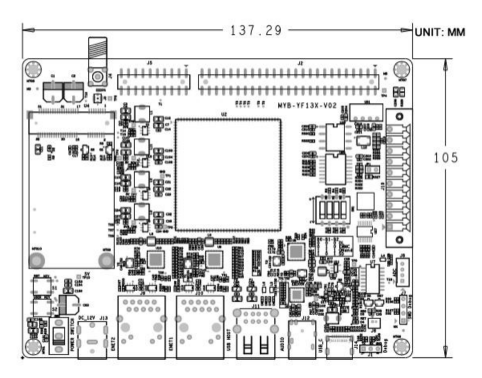
- 1 x Power Jack
- 1 x Power Switch
- Serial ports
 - 1 x Debug UART (TTL)
 - 1 x RS232
 - 1 x RS485
- USB
 - 1 x USB 2.0 OTG port
 - 2 x USB 2.0 Host ports
 - 1 x Mini-PCIe interface (for 4G LTE Module)
- 1 x SIM Card Slot
- 1 x 4G Antenna Interface
- 2 x 10/100/1000 Mbps Ethernet interfaces
- 1 x CAN
- Extension interface
 - 1 x 2*10-pin header
 - 1 x 2*25-pin header (RGB/I2C/PWM)
- 1 x Micro SD Card Slot
- 2 x Buttons (one for RESET and one for USER)
- Audio Input and Output Interface (1 x 3.5mm Headphone/Mic port)
- 1 x DPV Camera Interface (0.5mm pitch 30-pin FPC connector) Supports MYIR's MY-CAM011B Camera Module
- 1 x LCD interface

Supports MYIR's MY-LCD70TP-C LCD Module with Capacitive Touch Screen





MYC-YF13X CPU Module Dimensions Chart



MYD-YF13X Base Board Dimensions Chart





Software Features

The MYD-YF13X Development Board supports for Linux OS and comes with complete software package. The kernel and many peripheral drivers are available in source code to assist clients to expedite their development. The following are a summary of the software features:

Item	Feature	Description	Source code
Bootstrap	Tf-a	First Boot Program tf-a-STM32MP-2.6	YES
Bootloader	U-boot	Second Boot Program uboot_2021.10 YES	
Linux kernel	Linux kernel	Based on kernel_Version 5.15.67 Customization	YES
	USB Host	USB Host driver	YES
Device Driver	USB OTG	USB OTG driver	YES
	I2C	I2C bus driver	YES
	SPI	SPI bus driver	YES
	Ethernet	YT8521SH driver	YES
	SDHI	eMMC/SD Card storage driver	YES
	LVDS	LCD driver	YES
	4G	4G driver	YES
	PWM	PWM control	YES
	ADC	ADC driver	YES
	RTC	RTC driver	YES
	GPIO	Universal GPIO driver	YES
	UART	RS232/TTL driver	YES
	CAN	CAN driver	YES
	RS485	RS485 driver	YES
Image file	myir-image-core	Image built in Yocto without GUI interface	YES
	myir-image-full	A fully functional image built with Yocto	YES

MYD-YF13X Software Features





Order Information

Product Item	Part No.	Packing List	
MYD-YF13X	MYD-YF135-256N256D-100-I	✓ One MYD-YF13X Development Board (including MYC-YF13X CPU Module)✓ One USB to UART Debug cable	
Development Board	MYD-YF135-4E512D-100-I	✓ One 12V/2A Power adapter✓ One DC Power jack adapter✓ One Quick Start Guide	
MYC-YF13X	MYC-YF135-256N256D-100-I	✓ One MYC-YF13X CPU Module	
CPU Module	MYC-YF135-4E512D-100-I		
MY-LCD70TP-C LCD Module	MY-TFT070CV2	Add-on Options ✓ MY-TFT070CV2 LCD Module ✓ MY-CAM011B BUS Camera Module ✓ MY-RGB2HDMI	
MY-CAM011B BUS Camera Module	MY-CAM011B		
MY-RGB2HDMI Module	MY-RGB2HDMI		

Note:

- 1. One MYD-YF13X Development Board includes one CPU module MYC-YF13X mounted on the base board. If you need more CPU module, you can order extra ones.
- 2. Discounts are available for bulk orders.
- 3. We provide OEM/ODM services to reduce time and save cost for customers.



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