# **MYD-JX8MX Development Board**

- MYC-JX8MX CPU Module as Controller Board
- > NXP i.MX 8M Quad Application Processor based on 1.3 GHz Arm Cortex-A53 and 266MHz Cortex-M4 Cores
- > 1GB / 2GB LPDDR4, 8GB eMMC Flash, 256Mbit QSPI Flash
- > UARTs, 4 x USB 3.0 Host, 1 x USB 3.0 Host/Device, NVMe PCIe M.2 2280 SSD Interface, TF Card Slot
- ➤ Supports Gigabit Ethernet, WiFi/Bluetooth and 4G LTE Communications
- > 2 x Camera Interfaces (4 lane MIPI CSI), HDMI, LVDS, MIPI-DSI, Audio Input/Output
- Supports Running Yocto Linux, Ubuntu Linux, Android



Figure 1-1 MYD-JX8MX Development Board

The MYD-JX8MX development board is using the i.MX 8M Quad processor which is among NXP i.MX 8M family (i.MX 8M Dual / 8M QuadLite / 8M Quad) of applications processors and includes a 1.3GHz quad Cortex-A53 core ARM Cortex-A53 plus a 266MHz Cortex-M4 core. The target applications scale from consumer home audio to industrial building automation and mobile computers requiring high-performance and low-power processors.

The MYD-JX8MX has a base board with installed MYC-JX8MX CPU Module through a 314-pin MXM 3.0 Expansion Connector. The MYC-JA8MX CPU Module is a highly-integrated SoM with the core components including i.MX 8M processor, 1GB or 2GB LPDDR4, 8GB eMMC Flash, 256Mbit QSPI Flash, Gigabit Ethernet PHY and ROHM PMIC. The base board has brought out rich peripherals through connectors and headers such as 4 x USB 3.0 Host ports and 1 x USB 3.0 Host/Device port, Gigabit Ethernet, MicroSD card slot, USB based Mini PCIe interface for 4G LTE Module, WiFi/Bluetooth, Audio In/Out, HDMI, 2 x MIPI-CSI, 2 x LVDS interfaces, NVMe PCIe M.2 2280 SSD Interface, etc.

The MYD-JX8MX development board is preloaded with Linux and provided with Linux and Android software package, documentations and delivered with necessary cable accessories for customer to easily start development as soon as getting it out-of-box. It would be a solid reference design for your development.



Figure 1-2 MYC-JX8MX CPU Module



MYIR offers MY-CAM003 MIPI Camera Module and LCD Modules as options for the board.

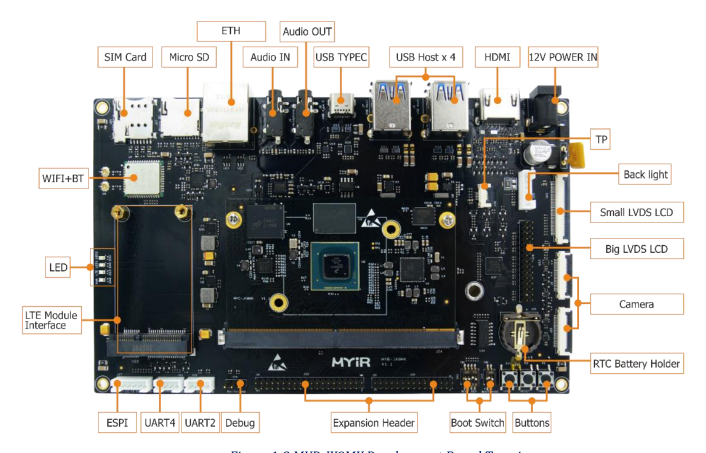


Figure 1-3 MYD-JX8MX Development Board Top-view

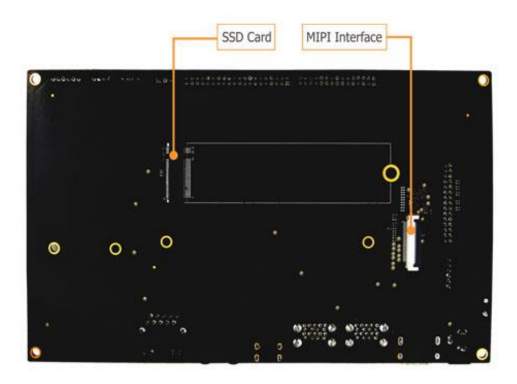


Figure 1-4 MYD-JX8MX Development Board Bottom-view

## **Hardware Specification**

The MYC-JX8MX CPU Module on the MYD-JX8MX Development Board is using NXP's 17 x 17 mm, 0.65 mm pitch, FCBGA bare die package i.MX 8M Quad Application Processor (MIMX8MQ6CVAHZAB) which is based on 1.3GHz quad Arm Cortex-A53 and 266MHz Cortex-M4 cores.

The i.MX 8M family of applications processors (i.MX 8M Dual / 8M QuadLite / 8M Quad) represent NXP's latest market of connected streaming audio/video devices, scanning/imaging devices, and various devices requiring high-performance, low-power processors. The i.MX 8M processors feature advanced implementation of a dual/quad Arm® Cortex®-A53 core, which operates at speeds of up to 1.3 GHz. A general-purpose Cortex®-M4 core processor is for low-power processing. The DRAM controller supports 32-bit/16-bit LPDDR4, DDR4, and DDR3L memory. There are a number of other interfaces for connecting peripherals, such as WLAN, Bluetooth, GPS, displays, and camera sensors. The i.MX 8M Quad and i.MX 8M Dual processors have hardware acceleration for video playback up to 4K, and can drive the video outputs up to 60 fps. Although the i.MX 8M QuadLite processor does not have hardware acceleration for video decode, it allows for video playback with software decoders if needed.

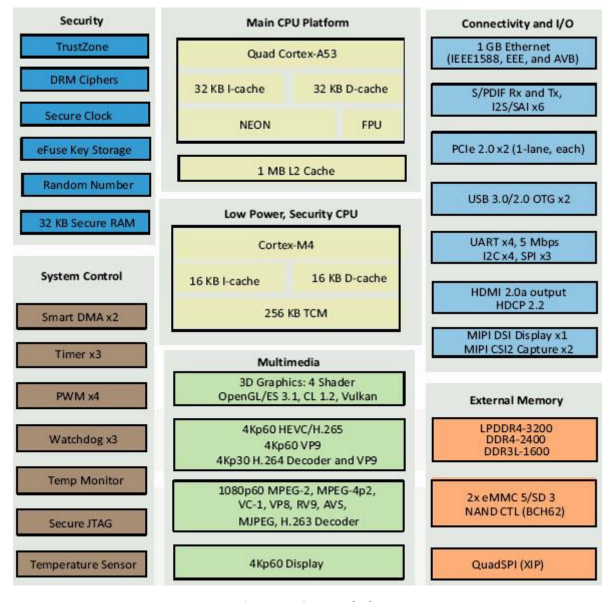


Figure 1-5 i.MX 8M System Block Diagram

The MYD-JX8MX Development Board is using MYC-JX8MX CPU Module as core controller board. It takes full features of i.MX 8M Quad processor and the main features are characterized as below:

### **Mechanical Parameters**

- Dimensions: 180mm x 110mm (base board), 50mm x 82mm (CPU Module)
- PCB Layers: 6-layer design (base board), 10-layer design (CPU Module)
- Power supply: +12V/3A (base board), 5V/0.5A (CPU Module)
- Working temperature: -25~80 Celsius (WiFi/BT Module: 0~70 Celsius)

## The MYD-JX8MX Controller Board (MYC-JX8MX CPU Module)

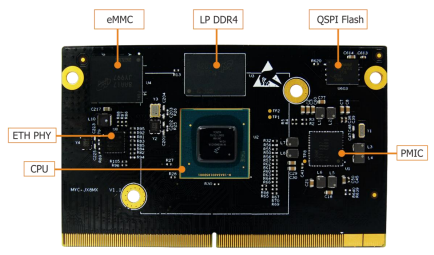


Figure 1-6 MYC-JX8MX CPU Module (delivered with installed heatsink by default)

## **Processor**

NXP i.MX 8M Quad Processor based on 1.3GHz Quad ARM Cortex-A53 and 266MHz Cortex-M4 cores (MIMX8MQ6CVAHZAB by default)

## Memory

- 1GB / 2 GB LPDDR4 (supports up to 4GB LPDDR4)
- 8GB eMMC Flash (supports up to 64GB eMMC)
- 256Mbit QSPI Flash

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

## MYC-JX8MX Pinouts Description

- One 10/100/1000M Ethernet PHY
- Power Management IC (ROHM BD71837MWV)
- 0.5mm pitch 314-pin MXM 3.0 Expansion Connector
  - $-1 \times 10/100/1000$ Mbps Ethernet
  - 3 x Serial ports
  - 3 x I2C, 2 x SPI, 4 x PWM
  - 3 x USB 3.0
  - 2 x PCIe
  - 6 x I2S / SAI
  - 2 x MIPI Camera Sensor Interface
  - 1 x JTAG
  - 1 x HDMI 2.0a output
  - 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.

## The MYD-IX8MX Development Board Base Board



Figure 1-7 MYD-JX8MX Development Board Base Board

- Serial ports
  - Debug serial port (TTL)
  - 2 x Serial ports (TTL, UART2 and UART4)
- USB
  - 4 x USB3.0 Host ports (Type A)
  - 1 x USB3.0 Host/Device port (Type C)
  - 1 x Mini-PCIe interface (for 4G LTE Module)
- 1 x SIM card slot
- 1 x 10/100/1000 Mbps Ethernet interface (RJ45)
- WiFi/Bluetooth Module (complies with IEEE 802.11 a/b/g/n/ac 2x2 MIMO standard and supports Bluetooth V4.2+HS)
- 2 x external antenna connectors (one for WiFi and one for Bluetooth)
- 1 x NVMe PCIe M.2 2280 SSD Interface
- 1 x TF card slot
- 2 x MIPI-CSI Camera inputs (4-lane each, 24-pin FPC connector)
- 1 x MIPI-DSI Display Interface (supports display resolution up to 1920 x 1080 at 60 Hz)
- 1 x LVDS LCD interface (40-pin FPC connector)
- 1 x LVDS LCD interface (30-pin header connector)
- 1 x 6-pin capacitive touch screen interface
- 1 x 6-pin backlight interface
- 1 x HDMI 2.0a Display Interface (supports resolution up to 4096 x 2160 at 60 Hz)
- Audio Input/Output
- Battery backed RTC
- 3 x Buttons (one for RESET, one for ON/OFF and one for USER)
- 1 x 2.0mm 2\*20-pin male expansion header
- 1 x 2.0mm 2\*15-pin male expansion header

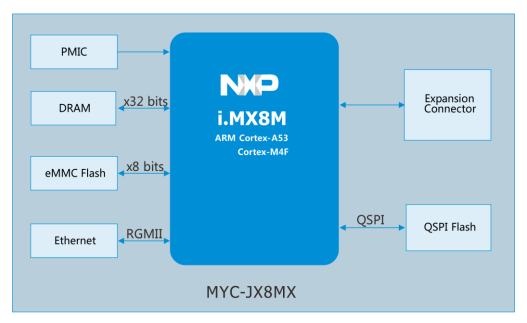


Figure 1-8 MYC-JX8MX CPU Module Function Block Diagram

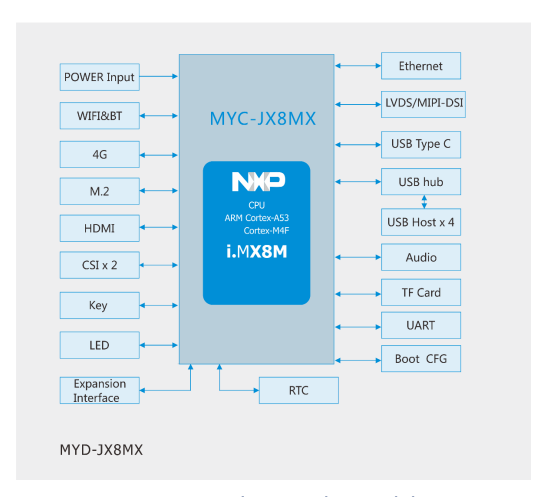


Figure 1-9 MYD-JX8MX Development Board Function Block Diagram

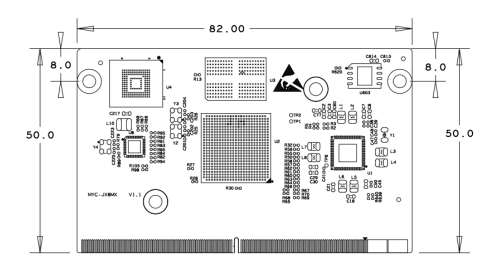


Figure 1-10 MYC-JX8MX Dimensions Chart

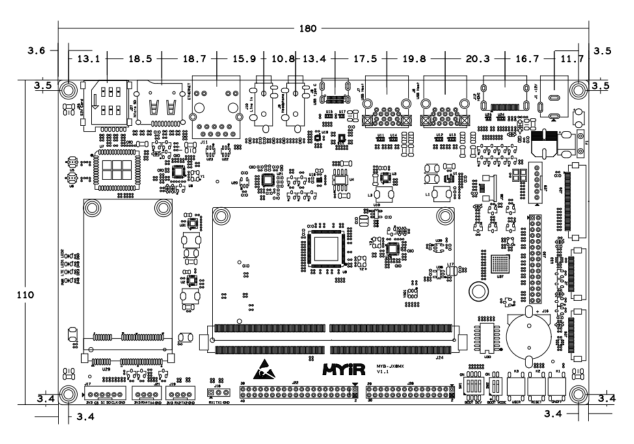


Figure 1-11 MYD-JX8MX Dimensions Chart



## **Software Features**

The MYD-JX8MX supports running Yocto Linux, Ubuntu Linux, Android OS and is provided with software packages. Many peripheral drivers are in source code to help accelerate customers' designs. The software packages provided are characterized as following:

| Item                | Features       | Description   | Source Code<br>Provided |
|---------------------|----------------|---|-------------------------|
| Bootstrap program   | U-boot         | The primary bootstrap                               | YES                     |
| Linux kernel        | Image          | Based on NXP official 2019.04-4.19.35-1.1.0 version | YES                     |
|                     | PMIC           | BD71873PMIC driver                                  | YES                     |
|                     | USB Host       | USB Host driver                                     | YES                     |
|                     | USB OTG        | USB OTG driver                                      | YES                     |
|                     | I2C            | I2C Bus driver                                      | YES                     |
|                     | SPI            | SPI Bus driver                                      | YES                     |
|                     | Ethernet       | 10/100/1000M Ethernet driver                        | YES                     |
|                     | MMC            | MMC/eMMC/TF card driver                             | YES                     |
|                     | HDMI           | HDMI Display driver                                 | YES                     |
|                     | LCD            | MIPI-LVDS driver                                    | YES                     |
| Drivers             | PWM            | PWM driver  | YES                     |
|                     | RTC            | RTC driver  | YES                     |
|                     | IO             | GPIO driver   | YES                     |
|                     | Touch          | Capacitive touch screen driver                      | YES                     |
|                     | Audio          | WM8904 driver                                       | YES                     |
|                     | Camera         | 0v5640 driver                                       | YES                     |
|                     | WiFi & BT      | 6222B/QCA6174 driver                                | YES                     |
|                     | Watchdog       | Watchdog driver                                     | YES                     |
|                     | 4G LTE Module  | Supports Quectel's EC20 using USB driver            | YES                     |
|                     | M.2            | NVME driver   | YES                     |
| File System         | Yocto rootfs   | Including QT5.12                                    | YES                     |
|                     |                | Common file system for terminal                     | YES                     |
| Application         | GPIO KEY       | Key example   | YES                     |
| Programs            | GPIO LED       | LED example   | YES                     |
|                     | NET            | TCP/IP Sokect C/S example                           | YES                     |
|                     | RTC            | RTC example   | YES                     |
|                     | UART           | UART example  | YES                     |
|                     | Audio          | Audio example                                       | YES                     |
|                     | LCD            | LCD example   | YES                     |
|                     | Camera         | Dual camera display example                         | YES                     |
| Compiler Tool Chain | Cross compiler | er Yocto GCC 8.3.0 Hardfloat BINA                   |                         |

Table 1-1 Yocto Linux Software Features



| Item                | Features       | Description                                 | Source Code |
|---------------------|----------------|---|-------------|
| D                   | TT 1           | m · l · ·                                   | Provided    |
| Bootstrap program   | U-boot         | The primary bootstrap                       | YES         |
| Linux kernel        | Image          | Based on NXP official Android 9.0.0 version | YES         |
|                     | PMIC           | BD71873PMIC driver                          | YES         |
|                     | USB Host       | USB Host driver                             | YES         |
|                     | USB OTG        | USB OTG driver                              | YES         |
|                     | I2C            | I2C Bus driver                              | YES         |
|                     | SPI            | SPI Bus driver                              | YES         |
|                     | Ethernet       | 10/100/1000M Ethernet driver                | YES         |
|                     | MMC            | MMC/eMMC/TF card driver                     | YES         |
|                     | HDMI           | HDMI Display driver                         | YES         |
|                     | LCD            | MIPI-LVDS driver                            | YES         |
| Drivers             | PWM            | PWM driver                                  | YES         |
|                     | RTC            | RTC driver                                  | YES         |
|                     | IO             | GPIO driver                                 | YES         |
|                     | Touch          | Capacitive touch screen driver              | YES         |
|                     | Audio          | WM8904 driver                               | YES         |
|                     | Camera         | Ov5640 driver                               | YES         |
|                     | WiFi & BT      | 6222B/QCA6174 driver                        | YES         |
|                     | Watchdog       | Watchdog driver                             | YES         |
|                     | 4G LTE Module  | Supports Quectel's EC20 using USB driver    | YES         |
|                     | M.2            | NVME driver                                 | YES         |
| File System         | Ramdisk        | android ramdisk                             | YES         |
|                     | GPIO KEY       | Key example                                 | YES         |
|                     | GPIO LED       | LED example                                 | YES         |
|                     | NET            | TCP/IP Sokect C/S example                   | YES         |
|                     | RTC            | RTC example                                 | YES         |
| Application         | UART           | UART example                                | YES         |
| Programs            | Audio          | Primary recorder apk based on Android       | YES         |
|                     | Camera         | Primary camera apk based on Android         | YES         |
|                     | WiFi           | Primary settings apk based on Android       | YES         |
|                     | ВТ             | Primary settings apk based on Android       | YES         |
|                     | Video          | Primary Cactus player based on Android      | YES         |
| Compiler Tool Chain | Cross compiler | 4.9.x 20150123                              | BINARY      |

Table 1-2 Android Software Features



Ubuntu Linux has changed file system based on Yocto Linux and remains uboot, kenrel, dtb, ko and firmware.

| Features       | Description   |  |
|----------------|---|--|
| Version        | Ubuntu 18.04  |  |
| Desktop        | Xfce4   |  |
| Wifi/bt/NET    | Normal function, connman control                                |  |
| 4G             | Unable to add connman, open manually                            |  |
| CSI/USB camera | Normal function, need to co-operate with gstream                |  |
| Audio          | Can switch output with HDMI                                     |  |
| LVDS           | Support MYIR's 7-inch Display with 1024 x 600 pixels resolution |  |
| Kernel         | Support docker configuration                                    |  |

Table 1-3 Ubuntu Linux Software Features

## **Order Information**

| Product Item                     | Part No.              | Packing List  |  |
|----------------------------------|-----------------------|---|--|
| MVD IVOMV Davidonment David      | MYD-JX8MQ6-8E1D-130-E | <ul><li>One MYD-JX8MX Development Board</li><li>One 12V/2A Power adapter</li></ul>                        |  |
| MYD-JX8MX Development Board      | MYD-JX8MQ6-8E2D-130-E | > One WiFi Antenna<br>> One 4G LTE Antenna  |  |
| MAC MONTA COMMANDA               | MYC-JX8MQ6-8E1D-130-E | > One HDMI Cable  |  |
| MYC-JX8MX CPU Module             | MYC-JX8MQ6-8E2D-130-E | <ul><li>One Quick Start Guide</li><li>(Product resources provided include user</li></ul>                  |  |
| MY-CAM003M Camera Module         | MY-CAM003M            | manual, datasheet, base board schematic pdf format, CPU Module pinout description and software packages.) |  |
| MY-LVDS070C 7-inch<br>LCD Module | MY-LVDS070C           | Add-on Options  MYC-JX8MX CPU Module  MY-CAM003M Camera Module  MY-LVDS070C 7-inch LCD Module             |  |



## **MYIR Tech Limited**

Room 04, 6th Floor, Building No.2, Fada Road, Yunli Smart Park, Bantian,

Longgang District, Shenzhen, Guangdong, China 518129

E-mail: sales@myirtech.com Phone: +86-755-22984836 Fax: +86-755-25532724

Website: http://www.myirtech.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - ARM category:

Click to view products by MYIR manufacturer:

Other Similar products are found below:

SAFETI-HSK-RM48 PICOHOBBITFL CC-ACC-MMK-2443 TWR-MC-FRDMKE02Z EVALSPEAR320CPU EVB-SCMIMX6SX
MAX32600-KIT# TMDX570LS04HDK TXSD-SV70 OM13080UL EVAL-ADUC7120QSPZ OM13082UL TXSD-SV71
YGRPEACHNORMAL OM13076UL PICODWARFFL YR8A77450HA02BG 3580 32F3348DISCOVERY ATTINY1607 CURIOSITY
NANO PIC16F15376 CURIOSITY NANO BOARD PIC18F47Q10 CURIOSITY NANO VISIONSTK-6ULL V.2.0 80-001428 DEV-17717
EAK00360 YR0K77210B000BE RTK7EKA2L1S00001BE MAX32651-EVKIT# SLN-VIZN-IOT USB-202 MULTIFUNCTION DAQ
DEVICE USB-205 MULTIFUNCTION DAQ DEVICE ALLTHINGSTALK LTE-M RAPID DEV. KIT ESP32-POE-ISO-EA-IND ESP32POE-ISO-IND ESP32-S2-DEVKIT-LIPO LV18F V6 DEVELOPMENT SYSTEM READY FOR AVR BOARD READY FOR PIC BOARD
READY FOR PIC (DIP28) EVB-VF522R3 AVRPLC16 V6 PLC SYSTEM MIKROLAB FOR AVR XL MIKROLAB FOR PIC L MINI-AT
BOARD - 5V MINI-M4 FOR STELLARIS MOD-09.Z BUGGY + CLICKER 2 FOR PIC32MX + BLUETOOT 1410 LETS MAKE
PROJECT PROGRAM. RELAY PIC