





MYC-JX8MPQ System-On-Module Overview





- ✓ NXP i.MX 8M Plus Quad Application Processor based on 1.6 GHz Arm Cortex-A53 and 800MHz Cortex-M7 Cores
- ✓ A Neural Processing Unit (NPU) Operating at up to 2.3 TOPS
- ✓ 2GB/3GB/4GB LPDDR4, 8GB eMMC Flash, 32MB QSPI Flash
- ✓ Power Management IC (PMIC)
- ✓ 0.5mm pitch 314-pin MXM 3.0 Gold-finger-edge-card Connector
- ✓ Supports Working Temperature Ranging from -40 $^\circ$ C to 85 $^\circ$ C
- ✓ Supports Running Linux L5.10.9





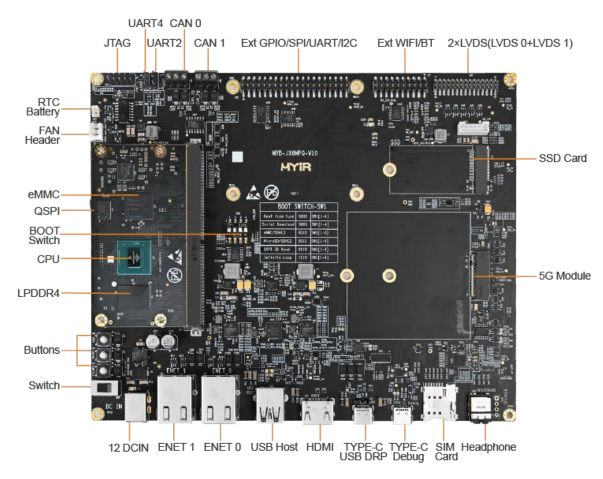
Measuring 45mm by 82mm, the MYC-JX8MPQ is a high-performance embedded ARM SoM based on NXP's powerful quad Arm Cortex-A53 <u>i.MX 8M Plus</u> processor with 800MHz ARM Cortex-M7 Real-time co-processor. The i.MX processor features an integrated Neural Processing Unit (NPU) operating at up to 2.3 TOPS, combining advanced 14LPC FinFET process technology to provide more possibility and reliability in machine learning and vision, Artificial Intelligence (AI), advanced multimedia and industrial automation fields. It has 2GB/3GB/4GB LPDDR4, 8GB eMMC and 32MB QSPI flash default memory and storage configuration as well as PMIC. A number of peripheral and IO signals are access through one 0.5mm pitch 314-pin MXM 3.0 gold-finger-edge-card connector. It is capable of running Linux OS and provided with plenty of software resources.



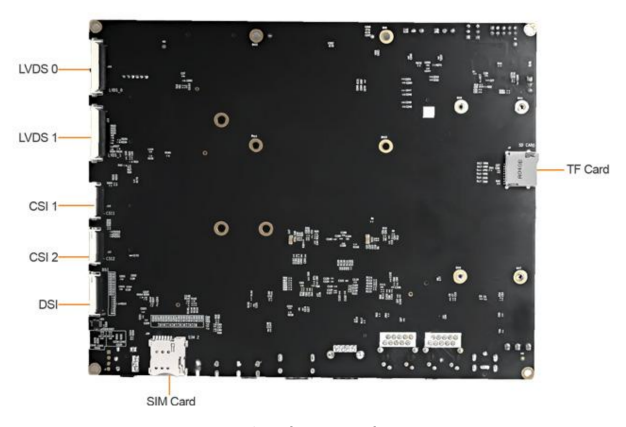
MYC-JX8MPQ System-On-Module (delivered with heatsink by default)

MYIR offers MYD-JX8MPQ Development Board for evaluating the MYC-JX8MPQ System-On-Module, the base board has taken great computing and multimedia capabilities of the i.MX 8M Plus processor to provide 2 x MIPI-CSI (4-lane) Camera Interfaces, 1 x LVDS (dual-channel)/2 x LVDS (single-channel) /1 x MIPI-DSI (4-lane), up to 800Mhz HiFi4 Audio DSP and HDMI with up to 4k resolution. It also has strong communication connectivity with 1 x Debug serial port, 1 x USB 3.0 OTG, 1 x USB 3.0 HOST, 2 x Gigabit Ethernet, 2 x CAN, 2 x M.2 Sockets (one for 5G LTE Module and one for PCIe SSD), 1 x 10-pin extension header for WiFi/Bluetooth module and one 2 x 20-pin UART/I2C/SPI/GPIO extension header which is compatible with Raspberry Pi interface, Micro SD card slot, etc. The board has full version and lite version. The lite version (-L) doesn't support CAN and PCIe SSD. MYIR can also offer design services to help customize the base board according to customers' requirements.





MYD-JX8MPQ Development Board Top-view (the Lite version doesn't support CAN and PCIe SSD)



MYD-JX8MPQ Development Board Bottom-view





Hardware Specification

The_MYC-JX8MPQ Module is using NXP's 15 x 15 mm, 0.5 mm pitch, FCBGA bare die package i.MX 8M Plus Quad Application Processor (MIMX8ML8CVNKZAB) which is among the i.MX 8M Plus family and features as in below tables.

| Family | Part Number | Configuration | Temperature |
|------------------------|-----------------|--|--------------------------------|
| i.MX 8M Plus Quad | MIMX8ML8DVNLZAB | 4x A53 (1.8Ghz), VPU, NPU, ISP | 0°C - +95°C |
| i.MX 8M Plus Quad | MIMX8ML6DVNLZAB | 4x A53 (1.8Ghz), VPU, ISP | 0°C - +95°C |
| i.MX 8M Plus Quad Lite | MIMX8ML4DVNLZAB | 4x A53 (1.8Ghz) | 0°C - +95°C |
| i.MX 8M Plus Dual | MIMX8ML3DVNLZAB | 2x A53 (1.8Ghz), VPU, NPU, ISP | 0°C - +95°C |
| i.MX 8M Plus Quad | MIMX8ML8CVNKZAB | 4x A53 (1.6Ghz), VPU, NPU, ISP, CAN-FD | -40 °C - +105 °C |
| i.MX 8M Plus Quad | MIMX8ML6CVNKZAB | 4x A53 (1.6Ghz), VPU, ISP, CAN-FD | -40°C - +105°C |
| i.MX 8M Plus Quad Lite | MIMX8ML4CVNKZAB | 4x A53 (1.6Ghz), CAN-FD | -40°C - +105°C |
| i.MX 8M Plus Dual | MIMX8ML3CVNKZAB | 2x A53 (1.6Ghz), VPU, NPU, ISP, CAN-FD | -40°C - +105°C |

i.MX 8M Plus Family Application Processors





- ARM Cortex-A53, frequency up to 1.8Ghz; 800Mhz ARM Cortex-M7
- 16/32-bit DRAM interface, support LPDDR4-4000, DDR4-3200, DDR3L-1600
- x1, 8-bit NAND Flash
- x2, eMMC 5.1 Flash
- x3. SPI NOR FLASH
- x1, PCIe Gen3
- x2 USB 3.0 Type C controllers with integrated PHY (also supported USB 2.0) interfaces
- x3 uSDHC interface with eMMC 5.1 compliance
- x2 Gigabit Ethernet controller
- x4 UART, x6 I2C, x3 SPI
- Video Processing Unit

1080p60 HEVC/H.265 Main, Main 10 (up to level 5.1)

1080p60 VP9 Profile0,2

1080p60 AVC/H.264 Baseline, Main, High decoder

1080p60 AVC/H.264 encoder

1080p60 HEVC/H.265 encoder

Graphic Processing Unit

GC7000UL with OpenCL and Vulkan support

166 million triangles/sec

Supports OpenGL ES 1.1, 2.0, 3.0, OpenCL 1.2, Vulkan

GC520L for 2D acceleration

LCDIF Display Controller

Support up to 1080p60 display per LCDIF if no more than 2 instances used simultaneously,

or 1x 1080p60 + 2x 720p60 if all 3 instances used simultaneously.

One LCDIF drives MIPI DSI

One LCDIF drives LVDS Tx

One LCDIF drives HDMI Tx

- MIPI Interface
 - 4-lane MIPI DSI interface

Two instances of 4-lane MIPI CSI interface and HDR ISP

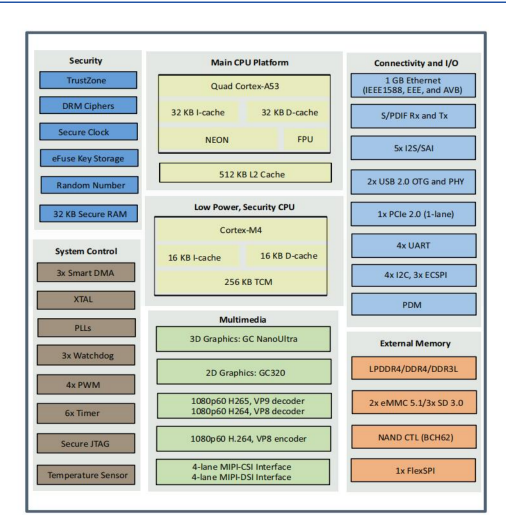
Audio

HiFi4 Audio DSP, SPDIF input and output, x6 SAI

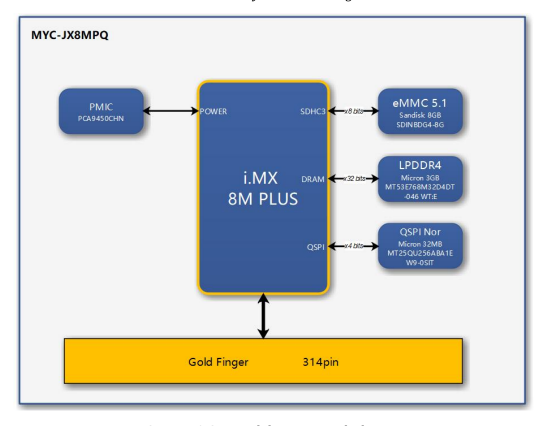
• FCBGA, 0.5mm pitch, 15x15mm

Features of i.MX 8M Plus Application Processor





i.MX 8M Plus System Block Diagram



MYC-JX8MPQ CPU Module Function Block Diagram



Mechanical Parameters

- Dimensions: 45mm x 82mm
- PCB Layers: 8-layer design
- Power supply: +5V/1.1A (max)
- Working temperature: 0~70 Celsius (commercial grade) or 40~85 Celsius (industrial grade)

Processor

- NXP i.MX 8M Plus Quad Processor
 - 1.6 GHz Quad-core ARM Cortex-A53 CPU (MIMX8ML8CVNKZAB, industrial grade)
 - 800MHz Real-time ARM Cortex-M7 co-processor
 - Integrated 2.3 TOPS Neural Processing Unit (NPU)
 - Integrated 2D/3D GPU and 1080p VPU

Memory

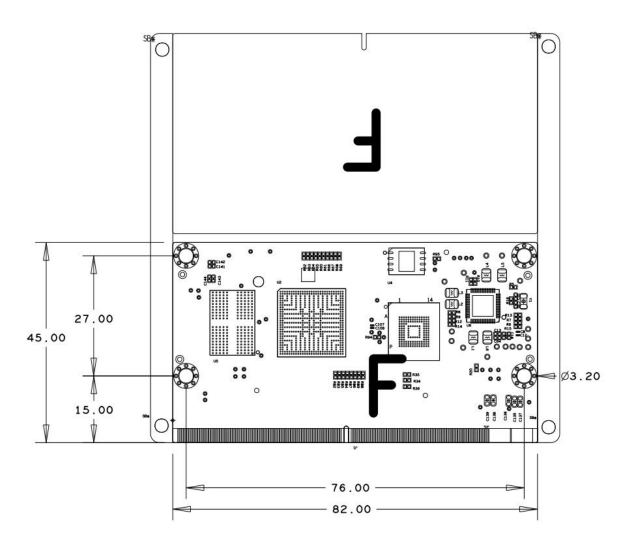
- 2GB/3GB/4GB LPDDR4 (supports up to 6GB)
- 8GB eMMC Flash (supports up to 128GB)
- 32MB QSPI Flash

Peripherals and Signals Routed to Pins

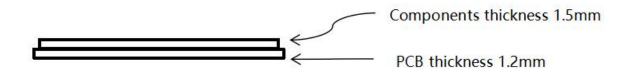
- Power Management IC
- 0.5mm pitch 314-pin MXM 3.0 Gold-finger-edge-card Connector
 - $-2 \times 10/100/1000$ Mbps Ethernet
 - 1 x MIPI DSI
 - 2 x MIPI CSI
 - 4 x UART
 - 2 x USB 3.0
 - 6 x I2C
 - 3 x SPI
 - 2 x LVDS
 - 1 x HDMI
 - 1 x HiFi4 Audio DSP
 - 1 x PCIE3.0
 - 2 x CAN
 - 2 x uSDHC (uSDHC1: 8bit width, uSDHC2: 4bit width)

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.





MYC-JX8MPQ Dimensions Chart (Top View)



MYC-JX8MPQ Dimensions Chart (Side View)





Software Features

MYIR's MYC-JX8MPQ module is ready to run Linux which is provided with software package. Many peripheral drivers are in source code to help accelerate customer's designs. The software package provided is characterized as following:

| Item | Features | Description | Source Code |
|---------------------|----------------|--|-------------|
| | | | Provided |
| Bootstrap program | u-boot | The primary bootstrap based on U-boot 2020.04 | YES |
| Linux kernel | Image | Based on Linux L5.10.9 | YES |
| | PMIC | pca9450 PMIC 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 | 10/100/100M Ethernet driver | YES |
| | MMC | MMC/eMMC/TF card driver | YES |
| | PWM | PWM driver | YES |
| Drivers | RTC | RTC driver | YES |
| | IO | GPIO driver | YES |
| | Touch | Capacitive touch screen driver | YES |
| | Audio | WM8960 driver | YES |
| | Camera | 0V5640 driver | YES |
| | WIFI/BT | AP6212 driver | YES |
| | Watchdog | Watchdog driver | YES |
| | 5G LTE MODULE | EC20/RM500-Q | YES |
| | M.2 | NVME driver | YES |
| File System | Yocto rootfs | Yocto 3.2.1 include QT5.15.0, armnn, tensorflow-lite | YES |
| Application | GPIO KEY | KEY example | YES |
| Programs | NET | TCP/IP socket C/S example | YES |
| | RTC | RTC example | YES |
| | UART | UART example | YES |
| | Audio | Audio example | YES |
| | Camera | Camera display example | YES |
| Compiler Tool Chain | Cross compiler | Yocto GCC 7.5.0 | YES |

Linux Software Features





Order Information

| Product Item | Part No. | Packing List | |
|-------------------------------|-------------------------|---|--|
| | MYC-JX8MPQ-8E3D-160-C | ✓ One MYC-JX8MPQ Module | |
| MYC-JX8MPQ System-On-Module | MYC-JX8MPQ-8E2D-160-I | | |
| | MYC-JX8MPQ-8E4D-160-I | | |
| | MYD-JX8MPQ-8E3D-160-C | ✓ One MYD-JX8MPQ board (including one MYC-JX8MPQ with installed heatsink mounted on base board) | |
| MYD-JX8MPQ Development Board | MYD-JX8MPQ-8E2D-160-I | | |
| WID-JAOMI Q Development Board | MYD-JX8MPQ-8E4D-160-I | The -L version is without SSD and CAN. ✓ One 12V/2A Power adapter ✓ One USB TYPE-A to TYPE-C cable | |
| | MYD-JX8MPQ-8E3D-160-C-L | ✓ One Power transfer cable ✓ One Quick Start Guide | |
| MY-LVDS070C LCD Module | MY-LVDS070C | Add-on Options ✓ MY-LVDS070C LCD Module ✓ MY-CAM003M MIPI Camera Module ✓ MY-WF005S WiFi/BT Module | |
| MY-CAM003M Camera Module | MY-CAM003M | | |
| MY-WF005S WiFi/BT Module | MY-WF005S | | |



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