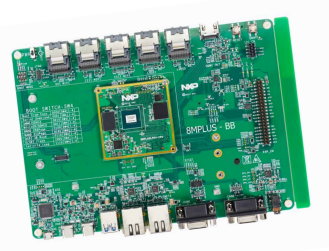


# **QUICK START GUIDE**

i.MX 8M Plus EVK

# i.MX 8M PLUS EVK



# ABOUT THE i.MX 8M PLUS EVK

The i.MX 8M Plus applications processor is the latest member of the i.MX 8M family. It excels in machine learning, vision, advanced multimedia and industrial IoT applications. Elevating edge intelligence, i.MX 8M Plus processors are the solid foundation for smart homes to smart cities, Industry 4.0 and beyond.

#### Features

#### **Compute Module:**

- i.MX 8M Plus applications processor with up to five cores:
  - 4× Arm® Cortex®-A53
  - 1× Arm Cortex-M7
- LPDDR4 32-bit, 6 GB
- eMMC 5.1, 32 GB
- QSPI NOR flash, 32 MB
- Power management IC (NXP PCA9450C)

#### **Base Board:**

- MicroSD card connector
- Two Type-C connectors:
- Port0 is the only power supply port; Port1 is a USB3.0 connector
- One USB3.0 Type-A connector

- Two 1 Gbit/s Ethernet
  - Port0 supports 1 Gbit/s Ethernet
  - Port1 supports 1 Gbit/s Ethernet with TSN
- AW-CM276MA (NXP 88W8997): Wi-Fi<sup>®</sup> 5 (802.11ac) 2 x 2 dual-band (2.4/5 GHz) and Bluetooth<sup>®</sup> 5.1
- Mini-SAS MIPI-DSI connector for display
- Two Mini-SAS LVDS connectors for display
- HDMI Type-A connector for display
- Two Mini-SAS MIPI-CSI connectors for camera
- Two female DB9 connectors for CAN
- USB-to-serial converter for debug
- 3.5 mm headset for audio



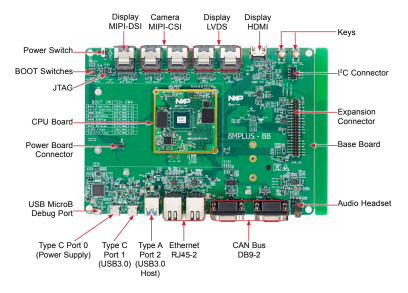


Figure 1: Top view i.MX 8M Plus EVK

#### GET TO KNOW THE i.MX 8M PLUS EVK CONTINUED

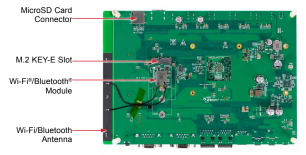


Figure 2: Back view i.MX 8M Plus EVK



Figure 3. i.MX 8M Plus EVK with Heatsink

# GETTING STARTED

# Unpack the Kit

The i.MX 8M Plus EVK (8MPLUSLPD4-EVK) is shipped with the items listed in Table 1 Ensure the items are available in the FVK box

# Table 1 Kit Contents

ITEM

EVK Board

Power Supply

USB Type-C

USB micro-B

USB Type-C to A

Documentation

Cable

Cable

Adapter

Software

#### **Prepare Accessories**

The following items in Table 2 are recommended to run with the i MX 8M Plus FVK

#### Table 2 Customer Supplied Accessories

DESCRIPTION		ITEM	DESCRIPTION	
	i.MX 8M Plus EVK	IMX-MIPI-HDMI	MIPI-DSI to HDMI adapter board	
	USB Type C 45 W power delivery supply, 5V/3A; 9V/3A; 15V/3A; 20V/2.25A supported	Accessory Card IMX-LVDS-HDMI Accessory Card	LVDS to HDMI adapter board	
	Cable – Assembly, USB 3.0, Type-C male to micro-B male	MX8-DSI- OLED1/MX8- DSI-OLED1A	MIPI - DSI 1080p OLED display	
	Cable – Assembly, USB 2.0, Type-A Male to Micro-B Male	Mini-SAS cable	8" Mini-SAS cable	
	Adapter – USB 3.0, Type-C male to Type-A female	HDMI Display	HDMI display that supports a minimesolution of 1080p60.	
	Linux <sup>®</sup> BSP image programmed in eMMC	HDMI Cable	HDMI cable to connect the HDMI board to HDMI display	
	Quick Start Guide	Mouse	USB mouse	
		USB Hub	2 or 4 port USB hub	

a minimum

#### **GETTING STARTED** CONTINUED

#### **Download Software and Tools**

Installation software and documentation are available at <u>www.nxp.com/imx8mplusevk</u>. The following are available on the website:

#### Table 3 Software and Tools

ITEM	DESCRIPTION	
Documentation	Schematics, layout and Gerber files	
	i.MX 8M Plus EVK Board Hardware User's Guide	
	Quick Start Guide	
	Hardware Design Guide	
	Power Consumption Measurement	
Software Development	Linux <sup>®</sup> BSPs, Android <sup>™</sup> BSPs	
Demo Images	Copy of the latest Linux and Android BSP images that are available to program on to the eMMC or SD Card	
	i.MX 8M Plus software can be found www.nxp.com/IMXLINUX and www.nxp.com/IMXANDROID	

#### SETTING UP THE SYSTEM

The following will describe how to run the pre-loaded Linux image on the i.MX 8M Plus EVK.

# 1 Confirm Boot Switches

The boot switches should be set to boot from the eMMC. SW4[1-4] are used for boot. See table.

SW4 [1-4]
0010

1 = ON 0 = OFF

# 2 Connect USB Debug Cable

Connect the micro-B end of a USB cable into debug port J23. Connect the other end of the cable to a PC acting as a host terminal. Four UART connections will appear on the PC, the third port for the Cortex-A53 core and the fourth for Cortex-M7 core system debugging. The console print will output on "Enhanced COM port," which can be found in "Device Manager" of the PC.

If the serial port is not recognized, download and install updated drivers as listed in the section "Debug Serial Console" below.

Open the terminal window (i.e., Hyper Terminal or Tera Term), choose the third COM port number and apply the following configuration.

- Baud rate: 115200
- Data bits: 8
- Parity: None
- Stop bits: 1

#### **3** Connect HDMI Display

Connect an HDMI cable to the HDMI connector Jack J17. Connect the other end of the cable to a HDMI display panel.

#### SETTING UP THE SYSTEM CONTINUED

# 4 Connect Mouse

Connect the mouse to the USB host connector J7.

# **5** Connect Power Supply

Connect the USB Type-C plug of the Power Supply to J5 (USB Type-C Port0), then power up the board using switch SW3.

Use only J5 for power delivery to the board.

# 6 Board Boot Up

As the board boots up, you will see 4 penguins appear in the upper left-hand corner of the monitor, and then you will see the Linux terminal icon on the top left and the timer on right top corner. Congratulations, you are up and running.

# ADDITIONAL INFORMATION

#### **Boot Switches**

SW4[1-4] is the boot configuration switch, the default boot device is eMMC/uSDHC3, as shown in Table 4. If you want to try other boot devices, you need to change the boot switches to corresponding values as listed in Table 4.

BOOT DEVICE	SW4-1	SW4-2	SW4-3	SW4-4
Boot From Fuses	0	0	0	0
USB Serial Download Mode	0	0	0	1
USDHC3 (eMMC boot only, SD3 8-bit) Default	0	0	1	0
USDHC2 (SD boot only, SD2)	0	0	1	1
NAND 8-bit single device 256 page	0	1	0	0
NAND 8-bit single device 512 page	0	1	0	0
QSPI 3B Read	0	1	1	0
QSPI Hyperflash 3.3V	0	1	1	1
ecSPI Boot	1	0	0	0

#### Table 4 Boot Device Settings

Note: 1 = ON 0 = OFF X = Don't Care

#### **Debug Serial Console**

Windows® users may need to update the serial drivers on your computer. The drivers can be found at <a href="https://www.ftdichip.com/Drivers/VCP.htm">https://www.ftdichip.com/Drivers/VCP.htm</a>

# ADDITIONAL INFORMATION CONTINUED

#### Do More with Accessory Boards

MINISASTOCSI: MIPI-CSI CAMERA MODULE
Use this MIPI-CSI camera module for machine vision, video streaming and recording.
IMX-LVDS-HDMI
LVDS-to-HDMI converter adapter card (Mini SAS) to connect LVDS output to HDMI (Color may vary)

#### ADDITIONAL INFORMATION CONTINUED

#### BASLER ADD-ON CAMERA KIT: 4KP30 MIPI-CSI CAMERA MODULE

Use this Basler add-on camera kit for up to 4Kp30 machine vision support on EVK. More information can be found at: www.baslerweb.com/imx8mplus.



- Dart camera module
  - designed for mass production
- M12 lens
  - exchangeable
- Mini-SAS adapter
  for Basler dart BCON for MIPI standard connector
- Flat flex cable
  - 200 mm length

# SUPPORT

Visit **www.nxp.com/support** for a list of phone numbers within your region.

#### WARRANTY

Visit **www.nxp.com/warranty** for complete warranty information.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation. Attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This product generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this product does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment should be installed and operated with a minimum distance 20cm between the radiator and your body. The following information is provided per Article 10.8 of the Radio Equipment Directive 2014/53/EU:

(a) Frequency bands in which the equipment operates.

(b) The maximum RF power transmitted.

PN	RF TECHNOLOGY	(A) FREQ RANGES (EU)	(B) MAX TRANSMITTED POWER
8MPLUSLPD4- EVK	WLAN 2.4 GHz Mode 802.11b/g/n	2412 MHz – 2472 MHz	18.5 dBm
	WLAN 5 GHz Mode 802.11a/n/ac	5180 MHz – 5825 MHz	15 dBm
	BLE	2402 MHz – 2480 MHz	4 dBm
	Bluetooth BR/EDR	2402 MHz – 2480 MHz	4 dBm

EUROPEAN DECLARATION OF CONFORMITY (Simplified DoC per Article 10.9 of the Radio Equipment Directive 2014/53/EU)

This apparatus, namely 8MPLUSLPD4-EVK, conforms to the Radio Equipment Directive 2014/53/EU.

The full EU Declaration of Conformity for this apparatus can be found at this location: www.nxp.com/i.MX8MPLUS

#### www.nxp.com/iMX8MPLUSEVK

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