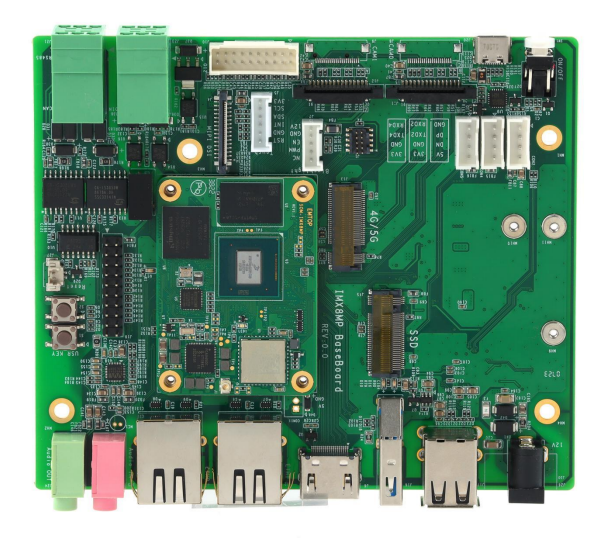


SBC-IMX8MP Specification



www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



Revision History

Date	Version	Description
2023/5/31	V1.0	First Released
2023/06/13	V1.1	Add Output device selecte
		method for Appendix
2023/7/1	V1.2	Update Price



1 Overview:

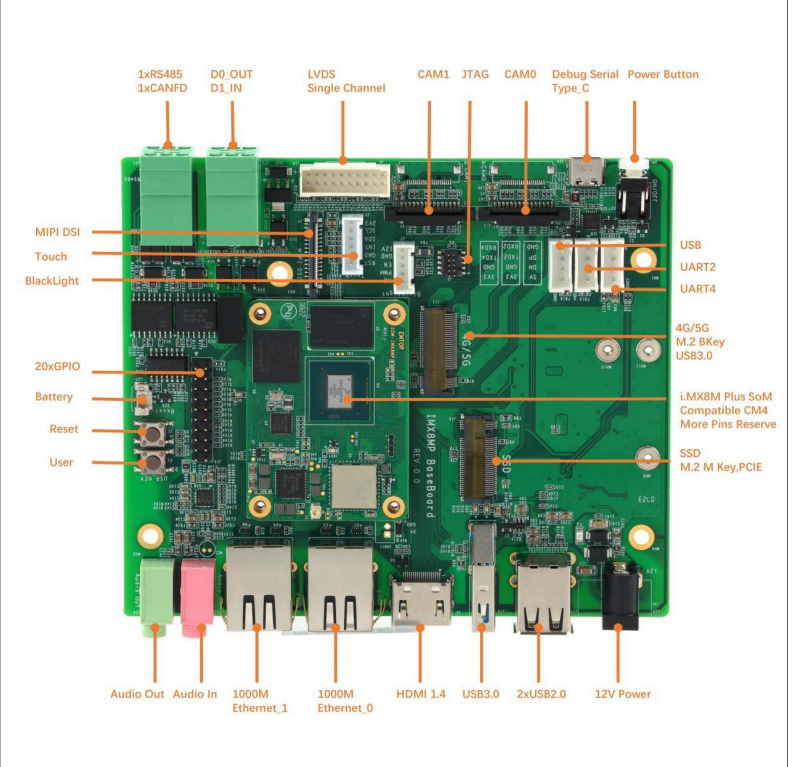
- The SBC-IMX8MP is Optimized for SOM-IMX8MP evaluation and software development, Including 1xSoM-IMX8MP And 1xCarrier Board, Implements industry standard interfaces and peripherals, Designed as reference for customer's carrier-boards bring products to market faster, built to meet the needs of industry 4.0, IoTs, smart cities and multimedia.
- Based on quad core i.MX 8M Plus up to 1.8GHz with 2.3 TOPS NPU, support 2GB/4GB/8GB LPDDR4,4-64GB EMMC.
- With complete software development including Yocto-L5.10.72_2.2.0 Wayland with Qt 6.3.1 and rich I/O ports is ready and capable for direct applications. Support 5G/SSD/LVDS/MIPI-Display With Touch/MIPI-CAMERA/Gigabit network With TSN

2 Highlight Features

- NXP i.MX8M Plus with 4 core 1.8 GHz or 1.6GHz Cortex-A53 processors
 - One 800MHz Cortex-M7 for real time requirements
 - Integrated 2.3 Tops AI/ML Neural Processing Unit accelerating ML inferencing
 - Advanced multimedia capabilities include 1080p60 video encode and decode (including H.265, H.264), 3D/2D graphic acceleration, and multiple audio and voice functionalities
- 2xGigabit network(1XTSN), 2.4GHz & 5GHz Wifi and Bluetooth 5.2,
- 2xMIPI CSI,1xMIPI-DSI,1xHDMI1.4,1xLVDS Single LANE
- 1xPCIE3.0,2xUSB 3.0 Host,2xUSB2.0Host
- 1xRS485/1XCANFD/14XGPIOS/2xDI/2XDO/2xTTL/1XDebug(USB To TTL)/1xIIC/1xBlackLight
- 1xRTC/1XUSER KEY/1XReset Key/1xON/OFF Key
- Support 5G M.2 Module
- Rich Add On Module
 - 4G/5G/7 INCH MIPI Display/OV5640 MIPI Camera/USB Camera/LVDS Display/

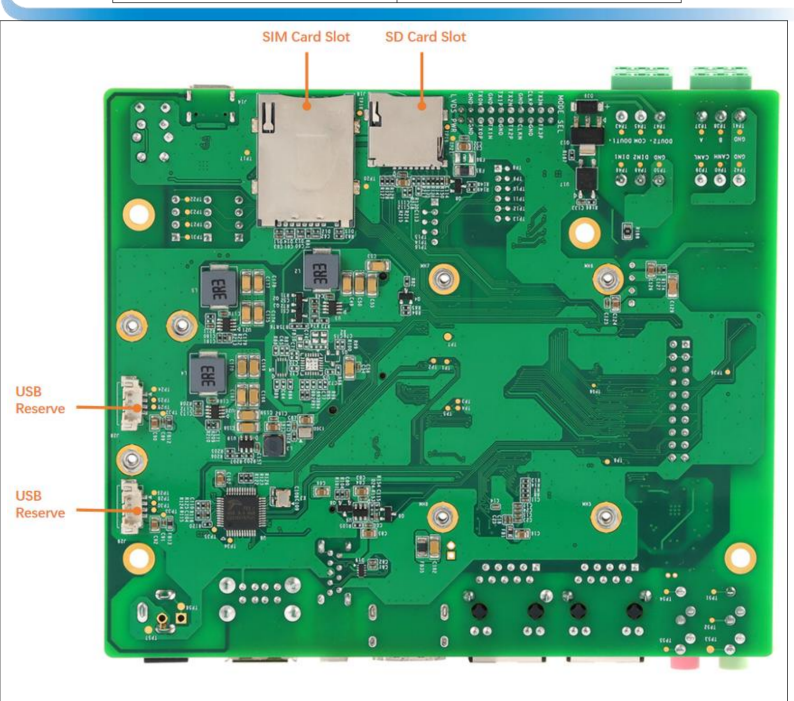


3 Hardware Specification



www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com





www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



Specification listed for the SBC-IMX8MP Starter Kit:

SoM Unit CPU(IMX8M Plus):		2x or 4x Cortex A53 up to 1.8GHz	
		1x Cortec M7 up to 800MHz	
		375 Mpixel/s HDR ISP	
		GC7000UL with OpenCL and Vulkan support	
		Video Decode and Encode	
		Optional 2.3 TOP/s NPU	
	Memory:	 Up to 8GB LPDDR4 RAM (2GB default) 	
	Storage:	● 4~64GB eMMC(16GB default)	
	Connectivity:	WiFi/BT Combo	
		2x30Pin Double Row 0.4mm Pitch BTB	
		2x100Pin Double Row 0.4mm Pitch BTB	
	Power supply:	5V/2A typical	
	Mechanical:	55*40mm	
Carrier Board Unit	Connectivity:	WiFi/BT Combo(on SOM)	
		2x GbE LAN port	
		● 1x RS485	
		• 1x CANFD	
		• 2xTTL	
		● 1xDubug	
		● 1x PCle(M2 Key M)	
	I/O Interfaces:	• 14x GPIOs	
		• 2x DIN	
		● 2x DO	
	USB:	2x USB2.0 host	
		• 1x USB3.0 host	
		● 1x M2 Key B(USB3.0)	
	Display:	• 1x HDMI2.0a(1920 x 1080p60)	
		• 1x MIPI DSI	
		1x LVDS(single channel)	
	Media:	• 2x MIPI CSI	
		Audio IN/Out	
	Power supply:	● 12V/2A typical	
	Mechanical:	• 135.3x113mm	

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



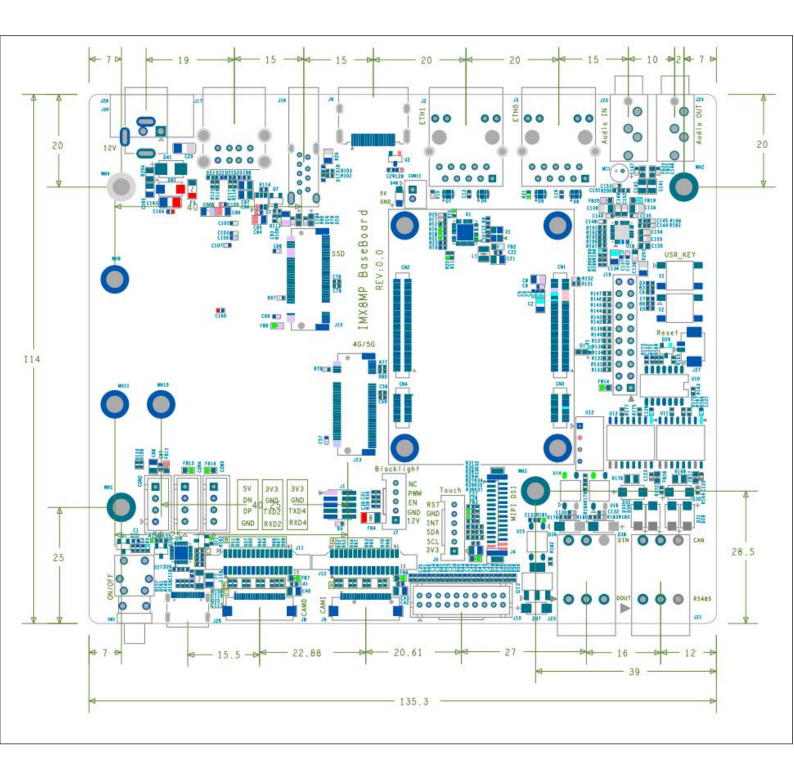
4 Software Specification

Nar	nes	Note	Formats
BOOTLOADER		MMC/SD	Source Code
	U-BOOT	FAT	Source Code
		NET	Source Code
KERNEL	LINUX-5.15.32	Support JFFS2/EXT4/FAT/ NFS various of file syste m	Source Code
	PMIC	PCA9450CHN driver	Source Code
	SERIAL	Serials driver	Source Code
	RTC	Hardware RTC driver	Source Code
	NET	10/100M/1Gbps Ethernet driver	Source Code
	CAN	CAN bus driver	Source Code
	SPI	SPI driver	Source Code
	MIPI-DSI	MIPI-DSI driver	Source Code
	HDMI	HDMI driver	Source Code
	I2C	I2C driver	Source Code
DEVICE DRIVER	LVDS	LCD driver	Source Code
DEVICE DRIVER	TOUCH SCREEN	I2C and TSC touch panel driver	Source Code
	MMC/SD	MMC/SD controller driver	Source Code
	USB HOST	USB HOST driver	Source Code
	AUDIO	WM8904 Audio driver(sup ports recording & playbac k)	Source Code
	BUTTON	GPIO button driver	Source Code
	LED	LED driver	Source Code
	BUZZER	Buzzer driver	Source Code
	CAMERA	CSI Camera driver	Source Code
	PCle	PCIe interface driver	Source Code
ROOTFS	YOCTO	Wayland with Qt 6.3.1	Image

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



5 Mechanical Information



www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



6 ADD On Module

Item	Picture	Description
LCD-MIPI7C		7 INCH MIPI Dislay Support Resolution 1024*600, Capacity Touch.
LCD-LVDS104		10.4 INCH LVDS Display
5G Module		M.2 M Key 5G Module
4G Module		M.2 M Key 4G Module

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



CAM-MIPI5640	500MP MIPI Camera With Sensor OV5640
CAM-MIPI219	800MP MIPI Camera With Sensor IMX219
CAM-OV5647	500MP MIPI Camera With Sensor OV5647

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



512GB SSD



512GB SLC Cache 3D NAND TLC NVMe M.2 2280 PCIe Gen 3x4 Internal SSD Solid State Hard Drive Memory Card Read/Write Speed up to 3500/2200MB/s for Laptop PC Desktop ARM SBC Boards

1TGB SSD



1T555555GB SLC Cache 3D NAND TLC NVMe M.2 2280 PCIe Gen 3x4 Internal SSD Solid State Hard Drive Memory Card Read/Write Speed up to 3500/2200MB/s for Laptop PC Desktop ARM SBC Boards

7 Order Information

8 Packing List

- 1xSOM-IMX8MP---System On Module
- 1xCarrier Board---Carrier board of SBC-IMX8MP Fixed with SoM
- 1x12V@2A Power Adapter
- 1xUSB Type-C Cable--For serial Debug
- 1xethernet Cable--For SSH Debug
- 1xQuick Start Guide

9 Contact Information

sales@emtop-tech.com

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



support@emtop-tech.com

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com

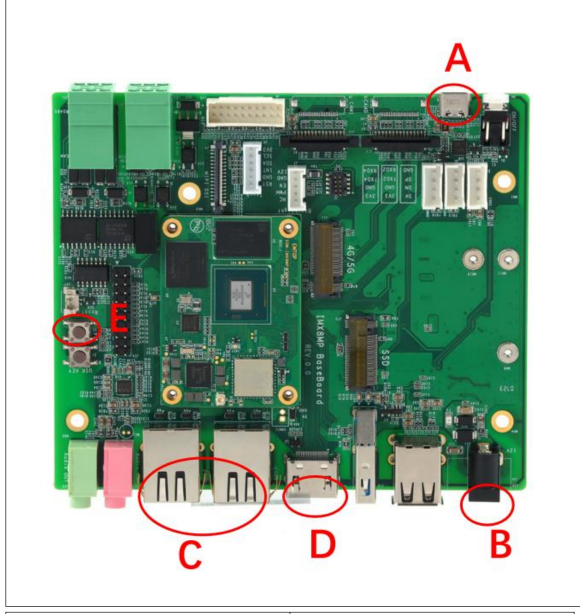


10 Appendix Quick Start Guide

SBC-IMX8MP Support SSH or Serial to get debug information

- 1xSBC-IMX8MP Must
- 1x12V@2A Power Adapter Must
- 1xUSB Type C Cable (Connect to Serial Interface) Must
- PC(Windows with Putty or other serial /SSH Tool)
- (Option) 1xHDMI Display, 1xEthernet Cable,1xMIPI-DSI Display

Hardware Connection



www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com

0 ∔

871 MB

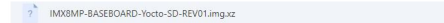


Α	Debug Serial, Type-C Interface,Connector To your PC, Drivers will auto install.
В	12V@2A Power Adapter
С	Option,Connect Ethernet cable to your router if you use SSH
D	Option,Connect to your hdmi display
E	If you wish to boot from tf card, Press S2 Reset before Power up

Make A Bootable TF Card

https://www.jianguoyun.com/p/DRcrVQYQ7L aCRiR7ocFIAA

(Password: 4x4fhu)



Get the system image from Image directory, named as

IMX8MP-BASEBOARD-Yocto-SD-REVXX.img.xz, unxz it and get the raw image IMX8MP-BASEBOARD-Yocto-SD-REVXX.img.

If you work under Windows system, please run Tools/win32diskimager to write the **IMX8MP-BASEBOARD-Yocto-SD-REVXX.img** into TF Card. If you work under Linux system, please use dd command to write it into TF Card.

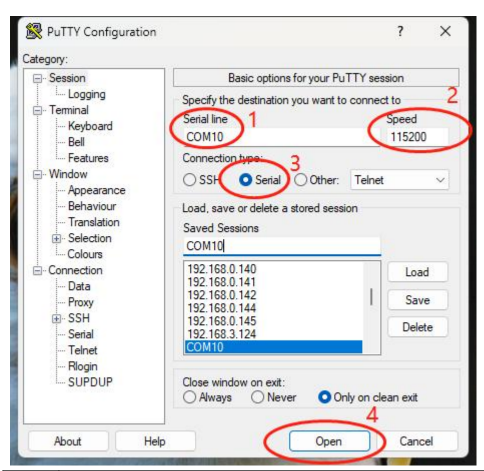
Default output device is hdmi.

Image Name	Display Supported
IMX8MP-BASEBOARD-Yocto-SD-REVXX.img	HDMI

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



Debug From Serial



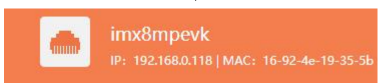
1	After connect the type-c to your pc, check your device manager COM Number		
2	Baud rate Choose as 115200		
3	Choose Serial		
4	Open		

You can download drivers or serial/ssh Tools from our github link:

https://github.com/EMTOP-TECH/SOM-IMX8MP

Debug From SSH

The Board default enable SSH,



Password is:root

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



Output Device Select

The board support Ivds/hdmi/mipi-dsi 3 kinds of output device.

You can find below dtb file under TF/EMMC boot Partition

emtop-imx8mp-baseboard-hdmi.dtb	Support HDMI Output
emtop-imx8mp-baseboard-mipi-dsi.dtb	Support MIPI-DSI Output
emtop-imx8mp-baseboard-lvds.dtb	Support LVDS Output

Select device Under Windows:

You can check the file u.Env.txt from the TF card boot Partition

ChangeLog	2023/6/12 13:17	文本文档	1 KB
emtop-imx8mp-baseboard-hdmi.dtb	2023/3/17 7:52	DTB 文件	65 KB
emtop-imx8mp-baseboard-lvds.dtb	2023/3/17 7:52	DTB 文件	65 KB
emtop-imx8mp-baseboard-mipi-dsi.dtb	2023/3/17 7:52	DTB 文件	65 KB
☐ Image	2023/6/12 13:14	文件	30,691 KB
uEnv	2023/3/9 3:48	文本文档	1 KB

```
# fdtfile=emtop-imx8mp-baseboard-hdmi.dtb
fdtfile=emtop-imx8mp-baseboard-lvds.dtb
# fdtfile=emtop-imx8mp-baseboard-lvds.dtb
```

Remove the #. means MIPI-DSI Output method enable.

www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
sales@emtop-tech.com	support@emtop-tech.com



Selete Output device from board

System Boot up from EMMC

\$sudo nano /run/media//mmcblk2p1//u.Env.txt

System Boot up from TF Card

\$sudo nano /run/media/mmcblk1p1/uEnv.txt

Remark:

- Boot from emmc, the device is /mmcblk2p1/
- Boot from TF card, the device is /mmcblk1p1/