

Quick Start Guide



www.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP
s <u>ales@emtop-tech.com</u>	support@emtop-tech.com



Revision History

Date Version Description		Description
2023/06/13	V1.0	First Released
2023/07/01	V1.1	Check And Correction

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



1.Prepare

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

2.Hardware Connection



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

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
Е	If you wish to boot from tf card, Press S2 Reset before Power up

3.Make A Bootable TF Card

Download system Image from below link:

https://www.jianguoyun.com/p/DRcrVQYQ7L_aCRiR7ocFIAA

(Password : 4x4fhu)

IMX8MP-BASEBOARD-Yocto-SD-REV01.img.xz

O ↓ 871 MB

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

4.Debug From Serial

Session	Basic options for your PuT	TY session
Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Connection Data Proxy SSH Serial Telnet	Specify the destination you want to c Serial line COM10 Connection type: SSH Serial Other: Load, save or delete a stored session Saved Sessions COM10 192.168.0.140 192.168.0.141 192.168.0.141 192.168.0.142 192.168.0.145 192.168.0.145 192.168.3.124 COM10	Telnet Coad
Rlogin SUPDUP	Close window on exit: Always Never Only	on clean exit

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

5. Debug From SSH

The Board default enable SSH, default name is imx8mpevk, default user is root.



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 3 kinds output device. lvds/hdmi/mipi-dsi

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

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

Select output 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-mipi-dsi.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

EMTOP EMBEDDED SOLUTIONS

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/

I92.168.0.118 - PuTTY
GNU nano 6.2 /run/media/mmcblk2pl/uEnv.txt
fdtfile=emtop-imx8mp-baseboard-hdmi.dtb
fdtfile=emtop-imx8mp-baseboard-mipi-dsi.dtb
fdtfile=emtop-imx8mp-baseboard-lvds.dtb

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