





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



Revision History

Date	Version	Description
2023/06/02	V1.0	First Released
2023/06/13	V1.1	Delete quick Start
2023/07/01	V1.2	Update Price



Overview:

- EC-8MP Edge Computer is composed of SOM-IMX8MP, Carrier Board and the steel & aluminum enclosure.
- Engineered for industrial applications, it has wide operating temperature range from -20 $^{\circ}$ C to 70 $^{\circ}$ C, and guarantees more than 50000 hours of MTBF.
- It's a compact box pc that has strong connections, comes with dual Gigabit network, 2.4GHz
 5GHz Wi-Fi/ Bluetooth 5.1 ,1xM.2 B key (USB3.0) for 4G 2242 module/5G 3052 Modul,
 1xM.2 key M (PCIE3.0) for 2242 SSD expansion
- 1x USB3.0, 2x USB2.0, 1x HDMI, 1x Audio in, 1x Audio out, 2x DI,2x DO, 1x RS485, 1x CANFD, 1x Debug, 1x ON&OFF button

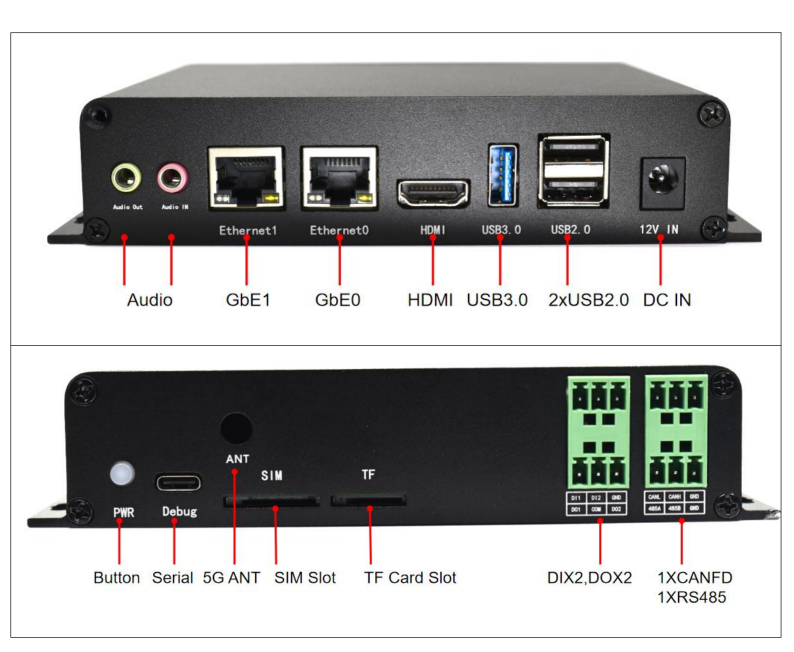
Main Features

- SoM Unit:
 - CPU
 - 2x or 4x Cortex A53 up to 1.8GHz
 - ◆ 1x Cortex 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)
- Support boot from eMMC, Micro SD;
- Including dual Gigabit network, 2.4GHz & 5GHz Wi-Fi, Bluetooth 5.1;
- Support Yocto LINUX-5.15.32, Provide Uboot/kernel/filesystem/Driver source code;
- Rich External I/O
 - 1x USB3.0, 2x USB2.0,1x RS485, 1x Debug, 1x CANFD, 2x DI, 2x DO
 - 1x HDMI, 1x Audio IN, 1XAudio Out
 - 1x SIM Card Slot, 1x TF Card Slot, 1x ANT
 - 2x Gigabit network, 1x ON/OFF Button
- Rich Internal I/O
 - 1x M.2 B Key (USB3.0) for 5G module/4G Module/network card
 - 1x M.2 M Key (PCIE) For 2242 SSD;
 - 2x TTL, 14x PIN GPIOs, 1x LVDS, 3xUSB2.0, 1xIIC, 1x RTC, 2x button

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

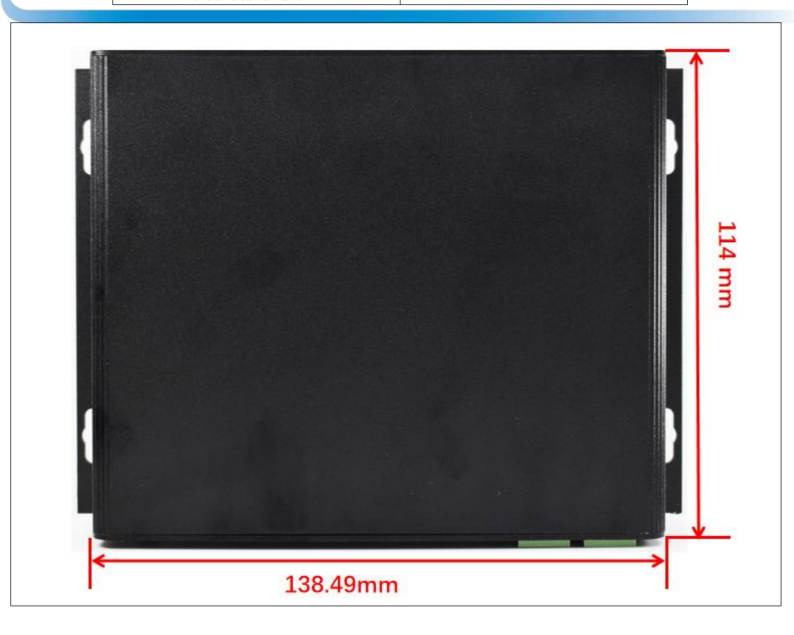


I/O Interfaces and Dimension:



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		





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





Specification

sales@emtop-tech.com

System Unit						
CPU Performance	■ 1x Cortex M7 up to 800MHz ■ 375 Mpixel/s HDR ISP	 1x Cortex M7 up to 800MHz 375 Mpixel/s HDR ISP GC7000UL with OpenCL and Vulkan support Video Decode and Encode 				
Boot	Support boot from eMMC/ Micro SD /SPI N	or Flash				
OS	Yocto-LINUX-5.15.32, UBoot/ Kernel/ Drive	r/ Filesystem/ Open Source				
Memory	Onboard 2GB LPDDR4 (1GB/4GB/6GB/8GB	optional)				
Storage	16GB eMMC (8GB/16GB/32GB/64GB/1280	16GB eMMC (8GB/16GB/32GB/64GB/128GB/256GB optional)				
SSD	512GB/1TB Optional	512GB/1TB Optional				
Ethernet/Wireless						
Ethernet	2 x Independent MAC Gigabit RJ45 port					
WIFI & BT	2.4GHz & 5GHz Wi-Fi/ Bluetooth 5.0, Supp	2.4GHz & 5GHz Wi-Fi/ Bluetooth 5.0, Support external SMA antenna				
4G/5G	M.2 B Key (USB3.0, 2242 or 3052 Module)	M.2 B Key (USB3.0, 2242 or 3052 Module)				
Video & Audio						
Display	1x HDMI output, Type-A female socket, Sin	1x HDMI output, Type-A female socket, Single Channel LVDS(Internal)				
Audio	Audio In/Out ,3.5mm socket	Audio In/Out ,3.5mm socket				
Expansion						
DC IN	1x Power Jack for 5.5mm x 2.1mm plug					
USB	1x USB3.0 Host, 2 x USB2.0 Host					
Serial Ports	1x Debug, 1x RS485, 1x CAN	1x Debug, 1x RS485, 1x CAN				
GPIO	2x Isolated DI, 2x Isolated DO	2x Isolated DI, 2x Isolated DO				
	vww.emtop-tech.com	https://github.com/EMTOP-TECH/SOM-IMX8MP				

support@emtop-tech.com



Internal I/O					
SIM Slot	• 1x Built-in Micro SIM slot, push pop-up slot				
SD Slot	1x Built-in Micro SD slot, push pop-up slot				
M.2 B Key(USB3.0)	Support 4G/5G module such as Quectel 4G module, built-in SIM card, etc.				
M.2 M Key(PCIE)	Support other expansion such as network card, SATA and serial port				
Camera	Dual MIPI-CSI 2Lane				
Others	• 1xRTC(For Battery), 1x I2C(For Touch), 1x PWM(For Backlight)				
Power Supply					
Power Input	DC 12V power input for default				
Mechanical & Environn	nental				
Enclosure Material	Steel and aluminum alloy				
Dimension	138.49(L)mm x114(W)mm x 32(H)mm				
Operating Temp.	-20°C~+70°C (industrial grade)				
Relative Humidity	10%~90%				

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





Software Specification

Names		Note	Formats		
		MMC/SD	Source Code		
BOOTLOADER	U-BOOT	FAT	Source Code		
		NET	Source Code		
KERNEL	LINUX-5.15.32	Support JFFS2/EXT4/FAT/NFS various of file system	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		
	12C	I2C driver	Source Code		
DEVICE DRIVER	LVDS	LCD driver	Source Code		
	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(supports recording & playback)	Source Code		
	BUTTON	GPIO button driver	Source Code		
	LED	LED driver	Source Code		
	BUZZER	Buzzer driver	Source Code		
	CAMERA	CSI Camera driver	Source Code		
	PCIe	PCIe interface driver	Source Code		
ROOTFS	уосто	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		



Order Information

Item Name	LPDDR4	ЕММС	WIFI/BT	Price@1k	Temp
EC-IMX8MP-L216CW	2GB	16GB	Yes	USD139	0°C-70°C
EC-IMX8MP-L216CW-I	2GB	16GB	Yes	USD169	-45°C-85°C

Packing List:

- 1x EC-IMX8MP Edge Computer
- 1x 12V@2A Power Adapter
- 1x USB Type-C Cable--For serial Debug
- 1x ethernet Cable--For SSH Debug
- 1x Quick Start Guide

Contact Information

sales@emtop-tech.com support@emtop-tech.com

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

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

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