

Home

1,Company Profile

The purpose of the wiki is to provide you with the information you need to complete projects and tasks which use our products.

- SOM|SBC|SOLUTION|DESIGN|Production
- TI|NXP|Freescale|Xilinx|Microchip|ST|Rockchip
- ARM|DSP|FPGA

Please feel free to let us know by sending us email.
sales@emtop-tech.com
support@emtop-tech.com

2,Design House/Partner



3,Product Line/Document

3.1 System On Modules

Name	CPU	DDR	EMMC	Evaluation Kits	System	Connectors
• SOM-IMX8MM/SBC-IMX8MM	NXP iMX.8M MINI,4xCortexA53, 1xCortexM4	2GB DDR4	16GB		Linux, Android	
• SOM-IMX8MP	NXP i,MX8M Plus,4xCortexA53, 1xCortexM7	2GB LPDDR4	16GB		Linux, Android	
• SOM-IMX8MN	NXP i,MX8M Nano				Linux, Android	
• SOM-PH8800D	TI AM4378,1xCortexA9@1GHZ					
• SOM-AM5728						
• SOM-860-E						
• SOM-860-N						

3.2 Single Board Computer

Name	CPU	DDR	EMMC	Evaluation Kits
------	-----	-----	------	-----------------

• MaaXBoard-i.MX8MQ				

3.3 Raspberry PI Solutions

Contact

Support: support@emtop-tech.com

Quotation: sales@inno-maker.com

Official Website www.emtop-tech.com

Search Product

[PI-POE-15W](#)

[PI-POE-25W](#)

[SOM-IMX8MM/SBC-IMX8MM](#)

[SBC-IMX8](#)