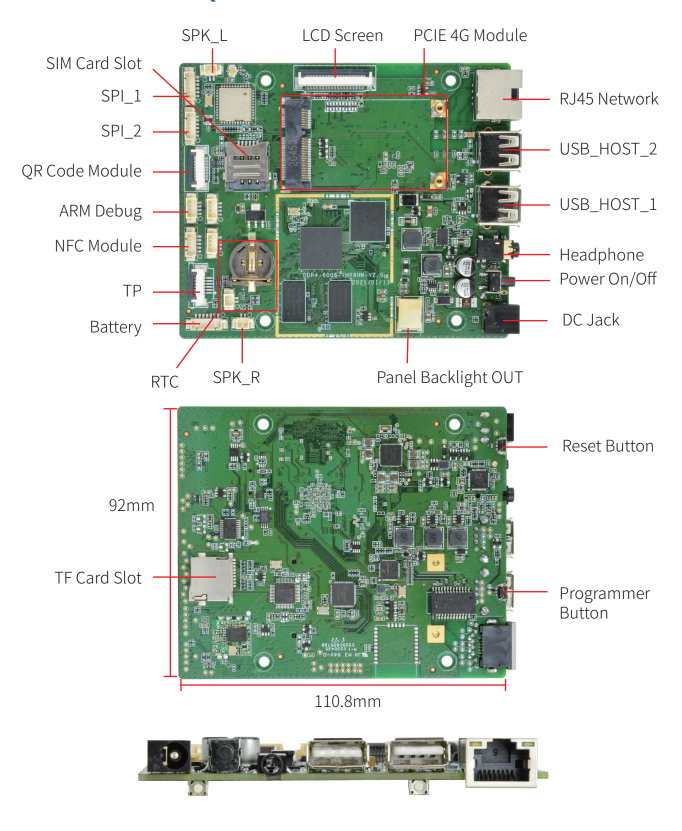


Embedded Motherboard Based on NXP i.MX 8M Mini Cortex-A53 Quad Core CPU



Specification:

System		
Platform	NXP ARM Platform	
CPU	NXP i.MX 8M Mini 4 x Cortex-A53 processor	
Memory	Onboard 1GB/2GB/4GB DDR4	
Storage	Onboard 8GB eMMC (up to 256GB), 1 x TF card slot	
GPU	CPU integrated Graphics	
Operating System	Android 10, Linux Buildroot-2020.11-rc2, Ubuntu 18.04	
Communication		
LAN	1 x LAN, 10/100/1000Mbps	
WIFI & BT	Support	
Mini PCle	1 x Mini PCle (support 3/4G)	
SIM Card Slot	1 x Micro SIM card slot	
Display & Touch Pa	nel	
Display	1 x LCD	
Touch	Support	
Audio		
Headphone	1 x Headphone (L&R Channel, Mic, support both 2-ring and 3-ring headphone)	
Speaker	1 x SPK_R	
•	1 x SPK_L	
Other Interfaces		
Debug	1 x UART (ARM debug interface for default)	
SPI	2 x SPI	
UART	1 x UART (NFC module interface)	
QR Code	1 x UART (QR code module interface)	
USB	2 x USB 2.0, Type-A	
	USB_HOST_1 interface can be configured as OTG interface through software	
Functions		-
RTC	Support	(K
Watchdog	Support	
Power & System Co		其他
Power Supply	Support DC 12V~24V input	MINT
	Support VBAT battery	SPI
System Control	1 x Reset Switch	二维
	1 x Power Switch	USB
	1 x Update Switch	
Mechanical & Envir	·	功能
Size	92 x 110.8mm	RTC
Operating Temp.	0℃~70℃	看门
Storage Temp.	-40℃~85℃	电源
		电源转
		系统技



ABOUT POLYHEX

As a board level and system level designer and manufacturer, Polyhex, with 9-year experience, always delivers best-in-class embedded computing solutions based on both ARM and X86 architecture, including hardware customization and software debugging etc. Partnered with silicon vendors like Intel, NXP, ST, Rockchip, Allwinner and so on, we have earned trust from clients worldwide in over 30 countries. Polyhex is also certified with ISO9001 and ISO13485 for the self-owned manufacture facility.



(尺寸:92

调试接口 SPI UART 二维码模块 USB

功能 RTC 看门狗 电源&系統 电源输入