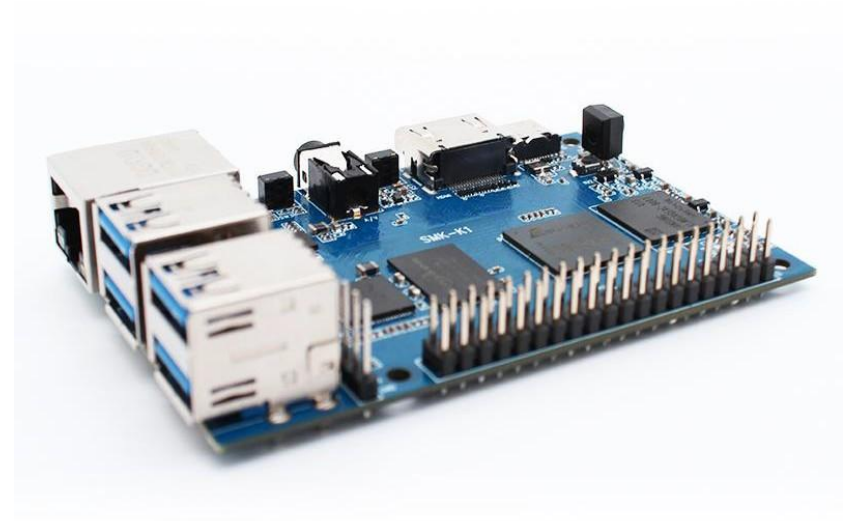


YKR-IPX3-V2

- Amlogic S905X3 quad core Cortex-A55(2.0xxGHz)
- 4GB LPDDR4,16GB eMMC flash
- 4USB 3.0,1 GbE Ethernet,HDMI output



Amlogic S905X3
Cortex-A55



4GB LPDDR4



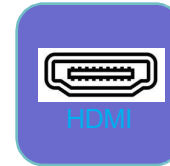
16GB eMMC
Flash



Ethernet



USB3.0



HDMI

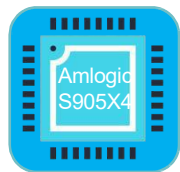
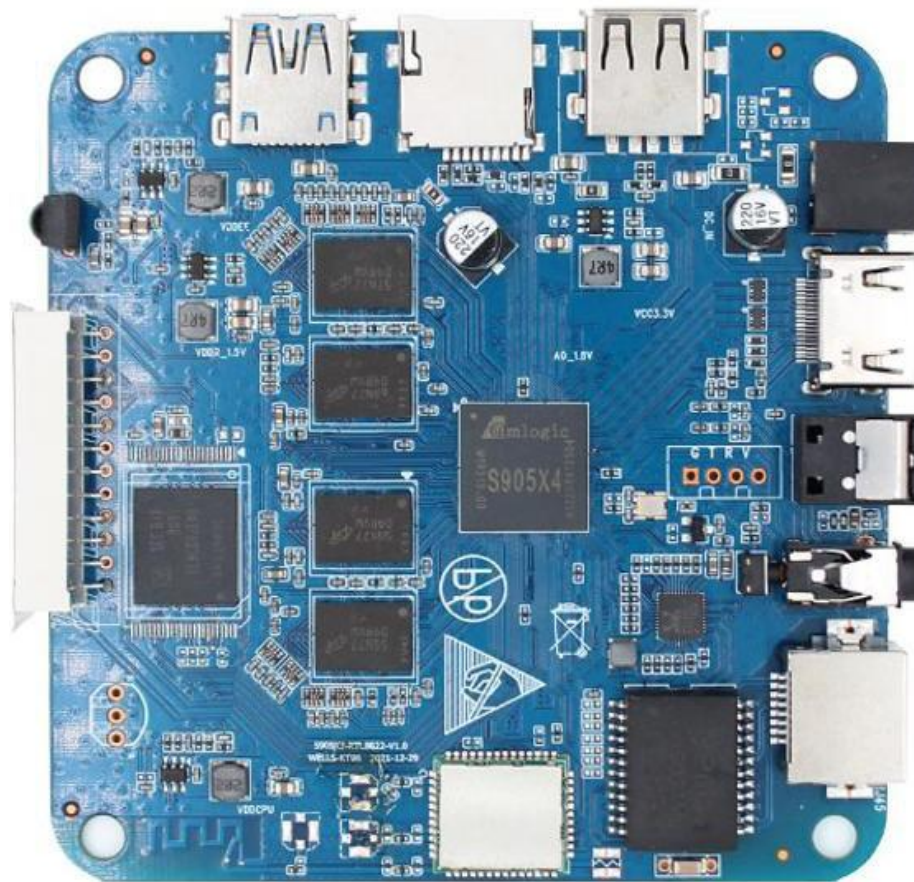


+86 18124167969

IEEKER®

YKR-IPX4-V1

- Amlogic S905X4 64-bit quad core A55 CPU
- DDR3:4GB eMMC:32GB
- Ethernet Interface;Support 1000M



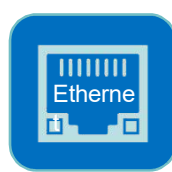
Amlogic S905X4
Cortex-A55



4GP LPDDR3



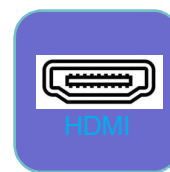
32GB eMMC
Flash



Ethernet



USB3.0



HDMI

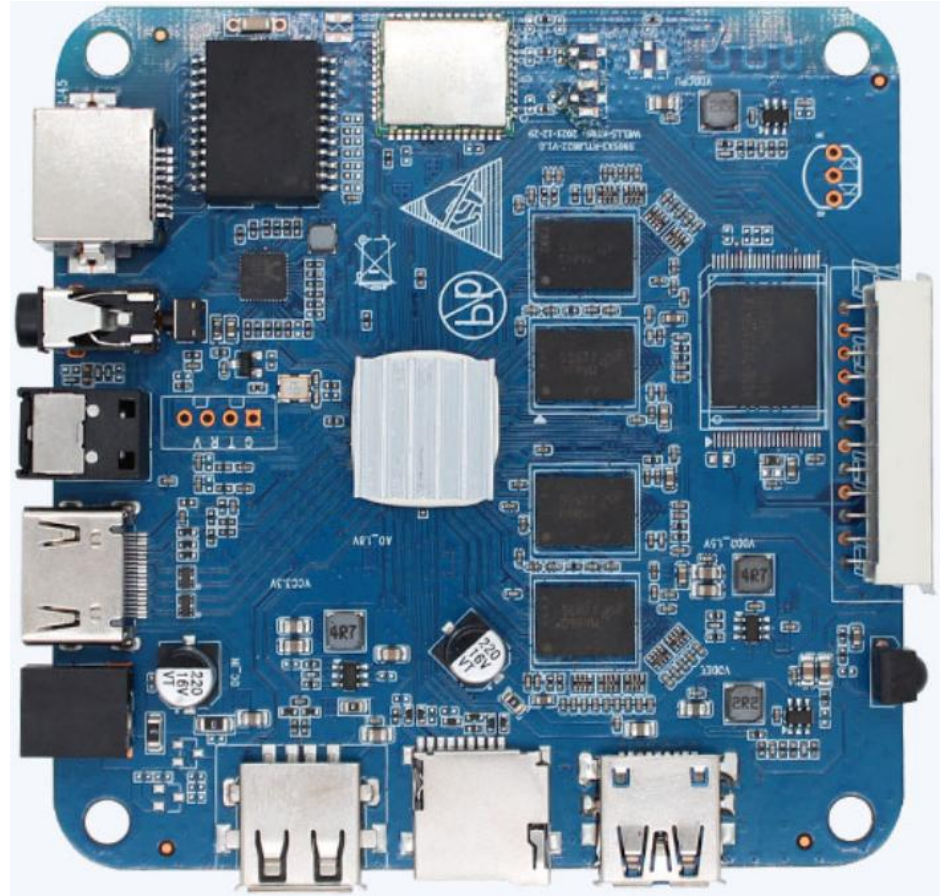


+86 18124167969

IEEKER®

YKR-IPX3-V1

- Amlogic S905X3 64-bit quad core A55 CPU
- DDR3:2GB eMMC:16GB
- Ethernet Interface;Support 1000M



Amlogic S905X3
Cortex-A55



2GB LPDDR3



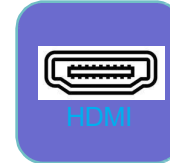
16GB eMMC
Flash



Ethernet



USB3.0



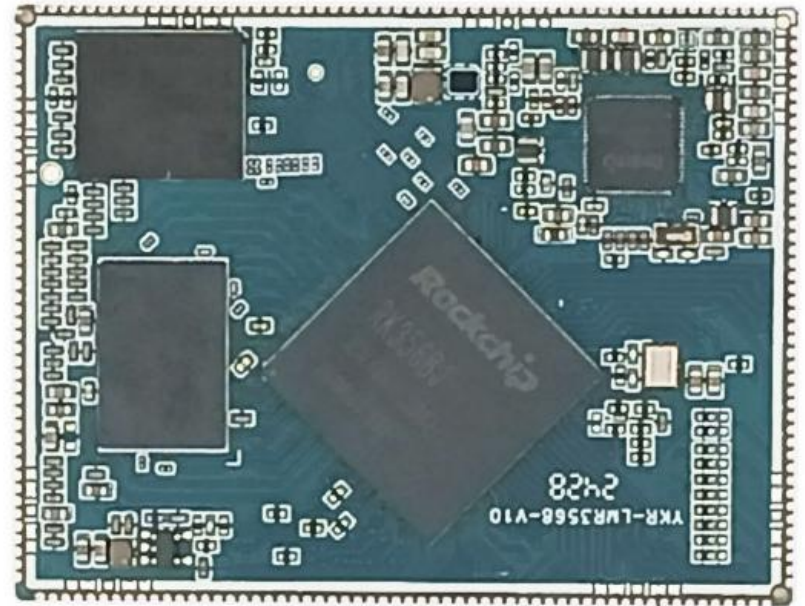
HDMI



+86 18124167969

YKR-CR3568-V1

- RockChip RK3568 Quad-core 64-bit Cortex-A55 processor
- DDR3:4GB eMMC:32GB
- 0.8Tops@INT8 Performance



RK3568, 4-core Cortex-A76 and Cortex-A55



4GB LPDDR4



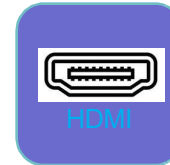
32GB eMMC Flash



Ethernet



USB3.0



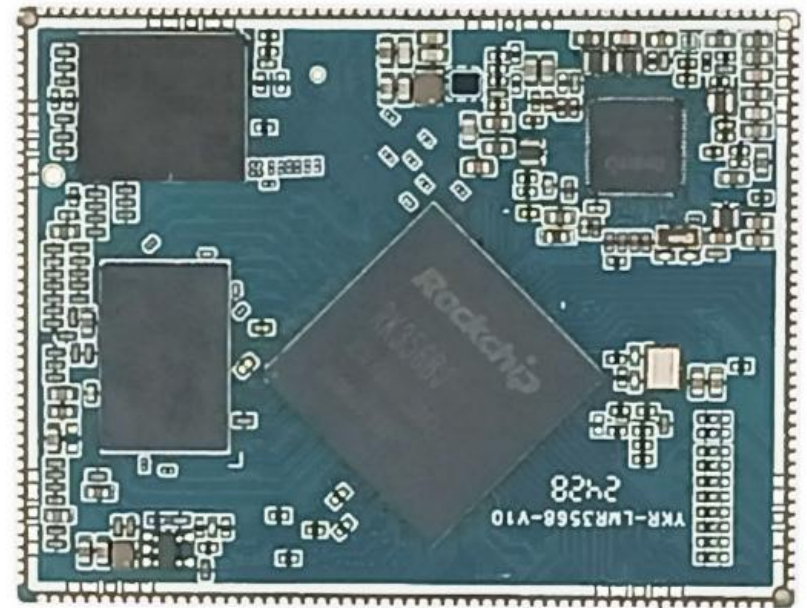
HDMI



+86 18124167969

YKR-CR3588-V1

- RockChip RK3588 Quad-core 64-bit Cortex-A76 & A55 processor
- DDR3:8GB 16GB
eMMC:32GB 64GB
- 6Tops@INT8 Performance



RK3588, 4-core Cortex-A76 and Cortex-A55



4GB LPDDR4



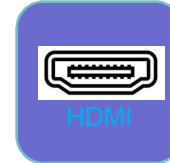
32GB eMMC Flash



Ethernet



USB3.0



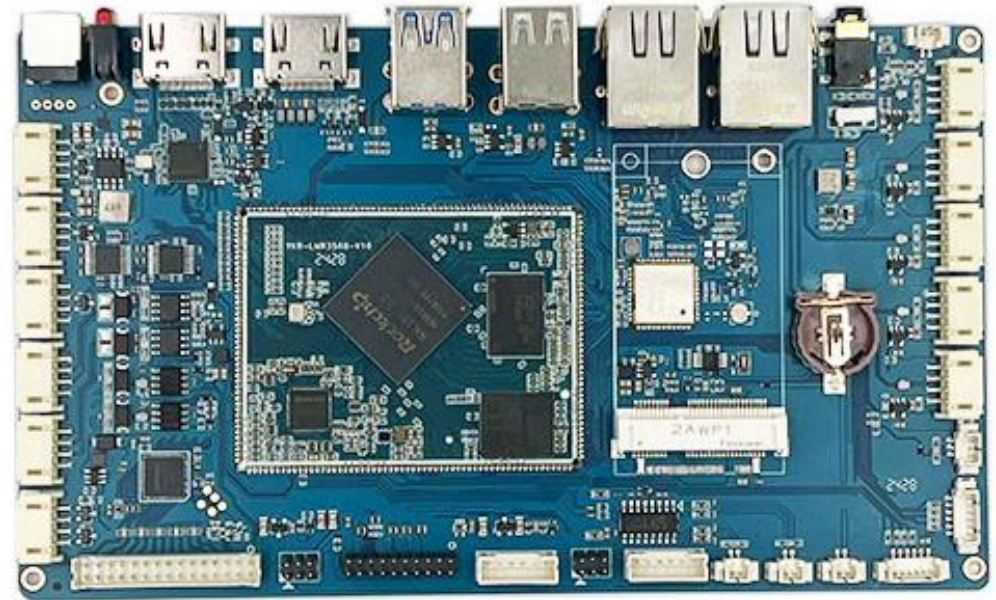
HDMI



+86 18124167969

YKR-BP3568-V1

- Rockchip RK3568 64-bit ARM G52 2EE
- DDR3:4GB eMMC:32GB
- 1Tops@INT8/INT16 Performance



RK3568
quad-core A55



4GB LPDDR3



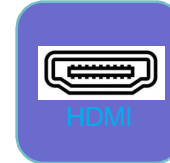
32GB eMMC
Flash



Ethernet



USB3.0



HDMI



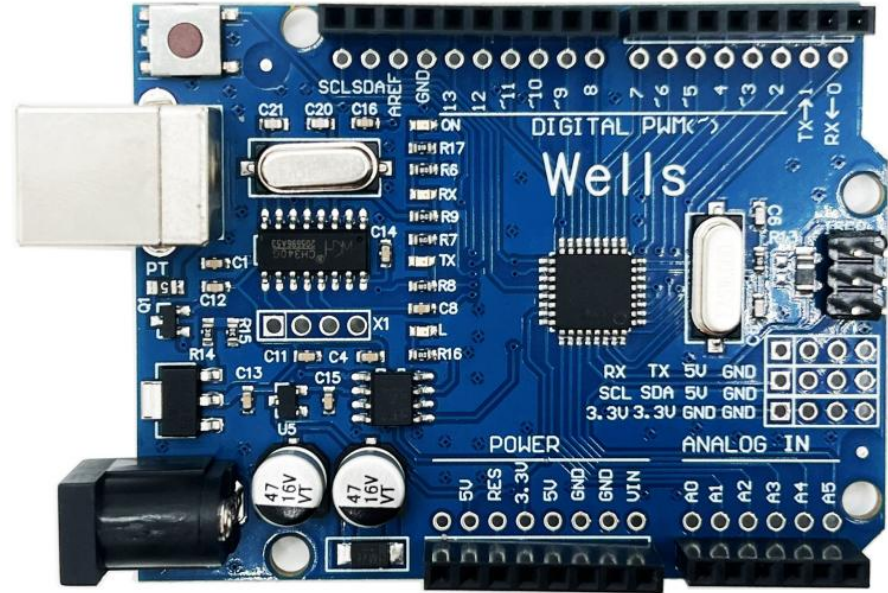
+86 18124167969

YKR-IP328-V1

- ATmega328 p
- Arduino uno R3



ATmega328p



+86 18124167969

YKR-RK3528

- RK3528 Quad-Core 64bit Cortex-A53
- 4GB LPDDR4,32GB eMMC flash
- 4USB 3.0,1 GbE Ethernet,HDMI output



RK3528 Cotex-A55



4GB LPDDR4



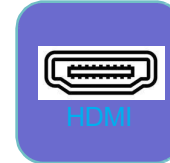
16GB eMMC Flash



Ethernet



USB3.0



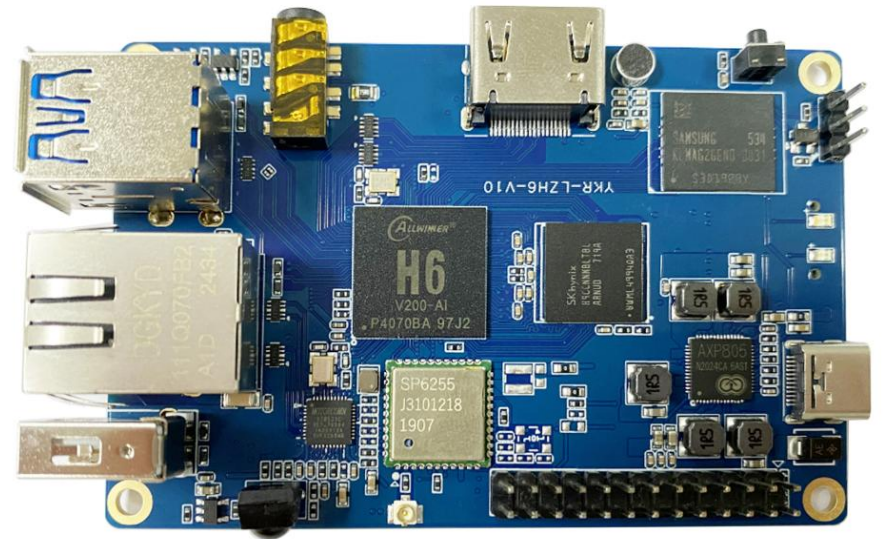
HDMI



+86 18124167969

YKR-IPH6-V1

- Allwinner H6
- 1.8GHZ 64 bit Cortex-A53
- DDR3: 2GB eMMC:8GB



Allwinner H6



2GB LPDDR3



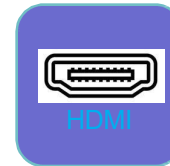
8GB eMMC
Flash



Ethernet



USB3.0



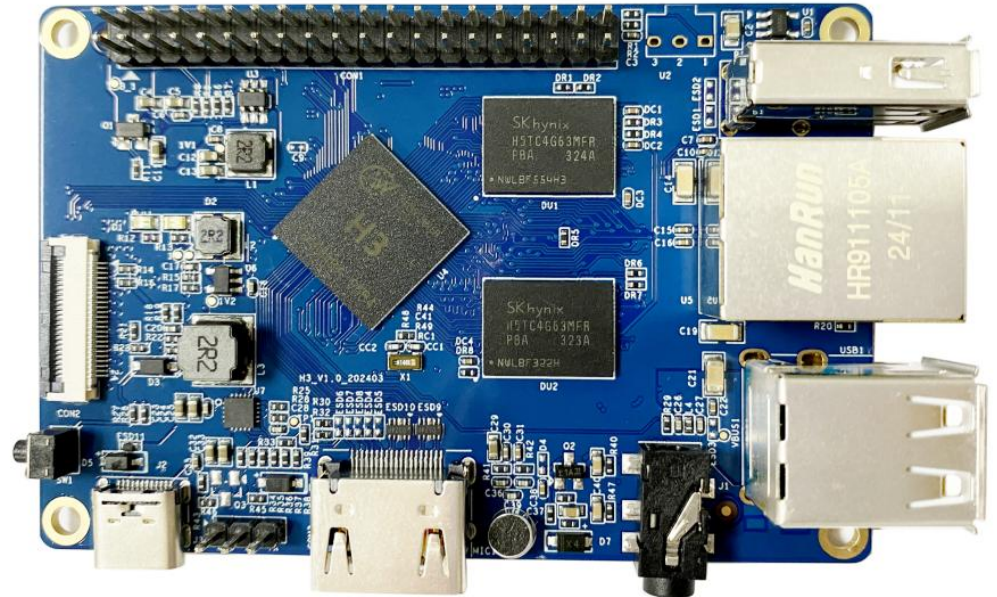
HDMI



+86 18124167969

YKR-IPH3-V1

- Allwinner H3 A7
- DDR3:1GB



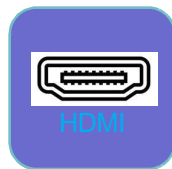
Allwinner H3 A7



1GB LPDDR3



Ethernet



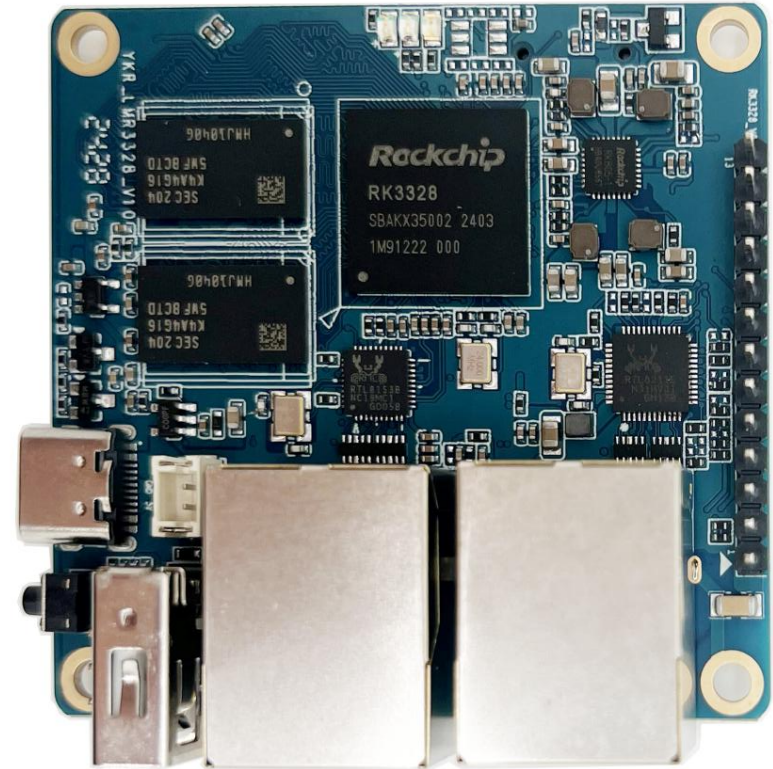
HDMI



+86 18124167969

YKR-CR3328-V1

- RockChip RK3328 Quad-core 64-bit Cortex-A53 processor
- DDR3:1GB eMMC:8GB
- Supported OS: for Android 9 / Ubuntu / Debian / OpenWRT



RK3328, 4-Cortex-A53



1GB LPDDR3



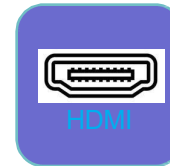
8GB eMMC Flash



Ethernet



USB3.0



HDMI

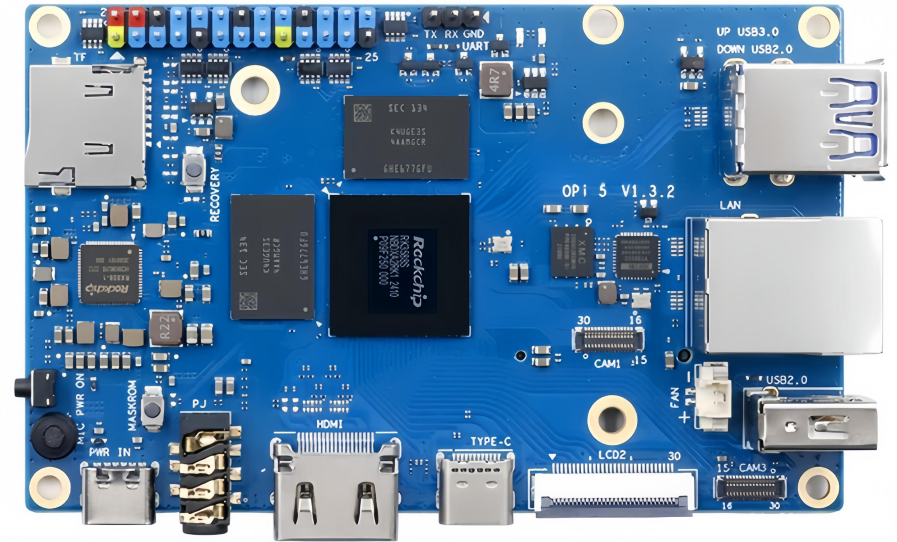


+86 18124167969

Pi 5

YKR-RK3588S-V1

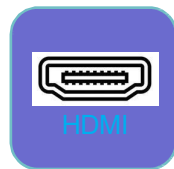
- Rockchip RK3588S (8nm LP process) 8-core 64-bit processor
- RAM: 4GB/8GB/16GB (LPDDR4/4X)
- Supported OS: OrangePi OS (Droid)、OrangePi OS (Arch)、Ubuntu、Debian、Android12



RK3588S



4GB LPDDR4



HDMI



Ethernet



USB3.0



+86 18124167969

YKR-RK3588S-V2

- Rockchip RK3588S (8nm LP process) 8-core 64-bit processor
- RAM: 4GB/8GB/16GB (LPDDR4/4X)
Memory: 32GB/64GB/128GB/256GB eMMC Flash
- Supported OS: OrangePi OS (Droid)、OrangePi OS (Arch)、Ubuntu、Debian、Android12



RK3588S



4GB LPDDR4



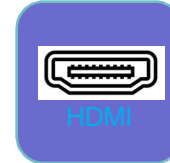
32GB eMMC
Flash



Ethernet



USB3.0

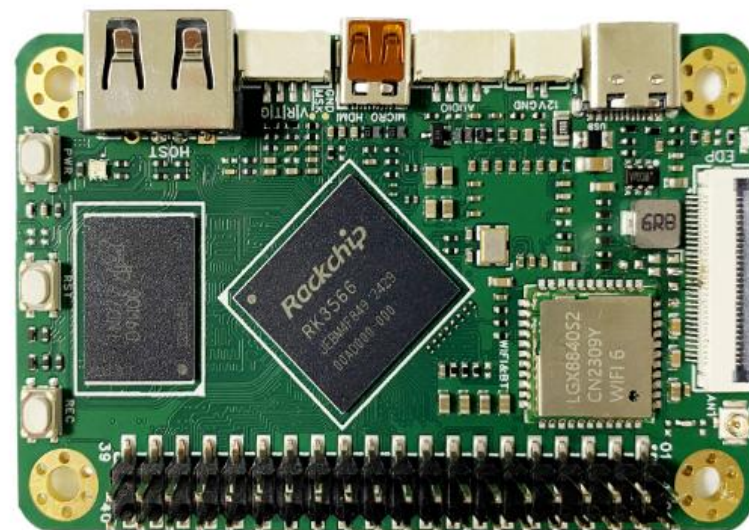


HDMI



YKR-RK3566

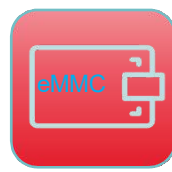
- Rockchip RK3566 Quad-core Cortex-A55 ARM G52 2EE
- RAM: 1/2/4/8GB (LPDDR4/4X)
Memory: 8/16/32/64/128GB eMMC Flash
- USB2.0/3.0, 100/1000 Ethernet port



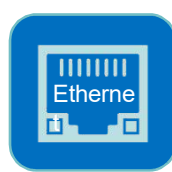
RK3566



4GB LPDDR4



32GB eMMC
Flash



Ethernet



USB3.0



+86 18124167969