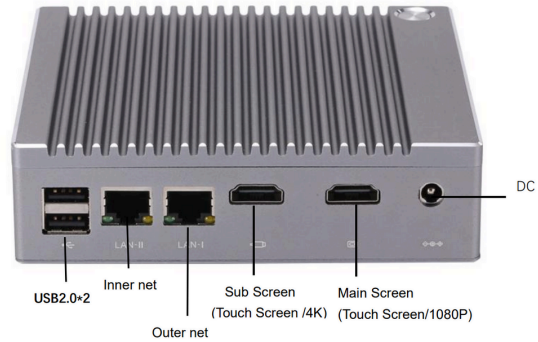


USB3.0*2 USB2.0*2 Audio TF Slot



USB2.0*2 Inner net Outer net Sub Screen (Touch Screen /4K) Main Screen (Touch Screen/1080P) DC

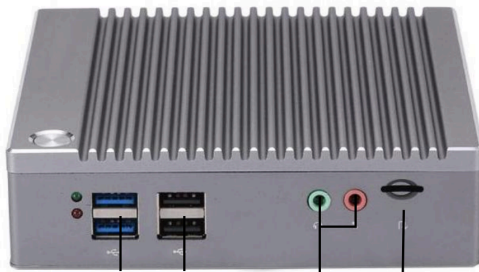
Hardware Specification

CPU	RK3399 (28 NM HKMG procedure)
	ARM 6 cores 64 bit,main frequency 2.0GHz at max
	Base one big.LITTLE framework,dual-core Cortex-A72(big core)+
	Dual-core Cortex-A53(small core)
GPU	Mali-T860 MP4 Quad-core GPU
	Support OpenGL ES1.1/2.0/3.0/3.1,OpenVG1.1,OpenCL,DX11,
	Support AFBC
Memory	DDR3 4G LPDDR4
Storage	64GB (16GB/32GB/128GB) EMMC
	TF Card Extendable
Network	Support Ethernet 10/100/1000Mbps
	Support Ethernet outer net*1,inner net * 1
	Support 2.4GHz/5GHz dual-band WiFi
	Support Wi-Fi 802.11b/g/n/ac protocol
	Support bluetooth,V2.1+EDR/Bluetooth 3.0/3.0+HS/4.1/BLE
Display	HDMI output*1,support 1080P 60Hz(Main Screen/Support touch screen)
	HDMI output*1,support 4K 60Hz(Sub Screen/Support touch screen)
	Support different display in dual screen
	(Main and Sub Screen can transfer as needed)
Audio	SPK&MIC 2 in 1
RTC	COMS for RTC
	Support Automatic Power Up

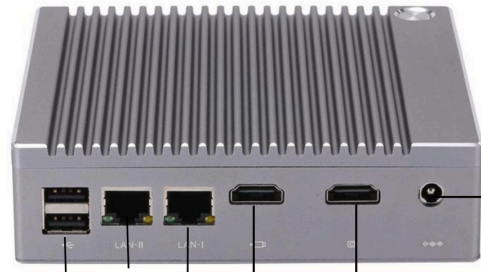


Hardware Specification

USB	4*USB-2.0,2*USB-3.0
LED	1*POW LED(RED),1*System LED(Green,flicker)
Button	Power*1,Burner*1
Power Supply	Input:AC100-240V.50-60HZ
	Output:DC12V/5.5mm,internal diameter 2.1 mm
	DC plug 2A~5A(voltage surge less than 18V,ripple voltage less
	than 100mV)
	Power on or Start with Power button
Dimension	121.5*121.5mm



USB3.0*2 USB2.0*2 Audio TF Slot



USB2.0*2 Inner net Outer net Sub Screen (Touch Screen /4K) Main Screen (Touch Screen/1080P) DC

Software Specification (Default OS:Android)

OS	Android7.1/Ubuntu18.04 /Android10.0/KYLIN
Video	Support video format: H.265/H.264/VP9/MAV/ WMV/AVS/H.263/MPEG4 1080P/2160P
	Support multi-view video decoding
Picture	Support JPG/PNG
Default Application Software	Calculator, Browser, Calendar, Settings, Clock, Video Player, Search, Explorer
API	API can be applied for:brightness,volume,power on/off, Automatic Power Up, restart, screenshot, synchronize time with host server,rotate screen

