

Android 7 OPS Pluggable machine



SKU:

EAN:

FEATUES

Android 7 OPS pluggable module, ARM ROCKCHIP SOC RK3288CPU. Supports 2x USB2.0 (Max. 3x USB), 1,000M ethernet interface and asynchronous dual display (HDMI+VGA) optional, TF card extension, HDMI IN (optional), Support power-on boot, and Android 7.1, Products meet CE/ FCC/ ROHS standard



SPECIFICATIONS

Processor	CPU	ARM series ROCKCHIP RK3288
	Chipset	SOC
Memory	Capacity	2GB SO-DIMM DDR3 1333 MHz memory , Max.4GB
Storage	EMMC	16G, Max.64GB
	TF Card	Support 64G
Display	Graphics chip	CPU integrated HD Graphics
	Output	VGA+HDMI single/dual display (synchronous/asynchronous display) 1 x VGA (Max. resolution : 1920x1080) 1 xHDMI (Max. resolution : 3840x2160)
Ethernet	Lan	1 x RTL8211E 10/100/1000M (RJ45 LAN) IEEE 802.1x
	WIFI	1 x AP6330 AMPAK WIFI2.4G/5G dual mode +BT
I/O	USB 2.0	2x USB2.0 (Max. 3 pcs USB)
	Power button	1 x power button
	Reset	1 x upgrade
	OPS interface	1 x OPS interface (80pin)
	LED light	1 x LED light
	DC JACK	1 x DC JACK
	Audio	1 x LINE-OUT & MIC-IN , Integrated 6 audio channel with ALC662 chip
Power	Input	DC 12~19V
	Rated power	30W
Physical	Dimensions	180mm (L) x 119mm (W)x30mm(H)
Environment	Temperature	Working temperature: 0°C ~50°C Storage temperature: -20~70°C
	Humidity	5%~90% No condensation
Operating system	Vision	Android5.1// Android 7.1/ Linux