

Description

PIPO N10 adopts the quad-core cortex-a53 processor MT8163A developed by MTK company. MT8163A is a processor specially developed by MTK for the WiFi table computer market. MT8163A does not fuse the communication baseband, so it is a pure WiFi table. It USES cortex-a53 belongs to 64 bit ARMv8 architecture, with the characteristics of high energy efficiency and high integration. The highest running frequency of MT8163A can reach 1.5ghz, and the running score of antutu can reach about 36,000 points. In the entry-level machine world, performance is the mainstream. With 2GB memory



PIPO N10

Features

- 10.1 inch big screen tablet
- Micro USB port
- 3.5mm Headphone jack
- Micro SD
- Mini HDMI port
- Microphone

Specifications

Model Number		PIPO N10
Display	Size	10.1"
	Resolution	1920*1200 IPS
	Touch Panel	Capacitive 5-touch
System	CPU	MTK 8163A Cortex A53 64 bits quad-core
	CPU Speed	1.5GHz
	Operation System	Android 7.0
	Sensor	G-Sensor
	Cameras	Front 2M, back 5M
I/O ports	Micro SD slot	x1
	USB port	Micro USB x 1(to PC/device/charger)
	HDMI output	yes(micro HDMI)
	Earphone jack	x1
	DC-IN jack	No
	Microphone	x1
	Speaker	x1
Commu- niction	WiFi	802.11a/b/g/n
	Internal 3G/4G built-in (with SIM slot)	No
	GPS module	Yes
	Bluetooth4.0	Yes
Power	Charging power	5V 2A
	Battery capacity	7000mAh*3.7v=25.9Wh

Physical Characteristics	Color	Gray
	Material	metal back
	Weight	560g
	Dimensions	262.7*163.5*9.3mm
Accessories	AC adapter	x1
	USB cable	No
	OTG cable	NA

Dimensions



View



- ① Micro USB port ② 3.5mm Headphone jack ③ Micro SD
- ④ Mini HDMI port ⑤ Microphone