



T3399M Powerful Android AIoT Box



T3399M Powerful Android AIoT Box

- Support infrared, optical, capacitance, resistance, touch film and other mainstream touch screens, support mainstream peripheral drive, without debugging.
- Support Android system customization, provide system call interface API reference code, perfect support customer upper application APP development.
- Rich extension interface, 4 USB interfaces (2 USB 3.0, 1 of which is OTG, 2 USB 2.0); 1 channel RS232 serial port (DB9 male head); 1 channel M2 interface (built in).
- Support dual network port, built-in PCI-e 3G/4G interface, support HUAWEI, ZTE and other PCI-e 3G/4G modules, and support Internet and phone calls.
- Support HDMI and VGA dual screen 1080P display, single screen maximum support 3840x2160 4K decoding, support HDMI 4K point screen.

T3399M specifications

we recommend Android

Processor CPU GPU	RK3399, hexa-core, 2.0GHz, Android 7.1 Quad cores ARM Mali-T860MP4 GPU
Available Operating System	Android 7.1 / Android 9.0
RAM	2G(4G optional)/16G(32/64G optional)
Storage Built-in ROM	16G EMMC (32G / 64G Optional) 2KB EEPROM (optional)
Port	1 x VGA 1 x HDMI 1 x Standard DB9 interface 1 x Headphone Supports one-way three headphones inserted 1 x Audio Support one-way MIC in 1 x TF card
Resolution	VGA supports 1080P output HDMI supports 1080P@120Hz, 4kx2k@60Hz output Dual display via HDMI + VGA (Extended)
Video format Image Format	Support wmv、avi、flv、rm、rmvb、mpeg、ts、mp4 etc Support BMP、JPEG、PNG、GIF
LAN WLAN 3G/4G	x1 (10/100/1000 Mbps Base-T Fast Ethernet, RJ-45) Build-in WIFI Built-in PCI-E port, support 3G/4G internet and communication
BT	Bluetooth 4.0
USB 3.0 USB 2.0	X2 X2
Device	105 mm* 115 mm*30 mm
Adapter	12V 3A
Power Consumption	Standby mode: 3.0w, Full load mode: 6.0w
Other features	RTC Real Time Clock supports Timing Switch/Watchdog supports
Working Environment	0°C--60°C, 30%--80% Humidity



For more info:
tita-tech.com
E-mail:
Enquiry@tita-tech.com



Specification is subject to be modified without notification.