### Built-in ARM All-in-One Panel PC

Aluminum alloy panel structure, IP65 waterproof front panel, low power consumption, 2.5mm low-end narrow panel design, specially designed for cabinet equipment, seamless embedded installation, panel flush with cabinet, harmonious and regular, highlighting the beauty of science and technology. Through multiple industrial-grade reliability tests, it provides 7\*24H durable and stable performance, and calmly copes with the harsh industrial environment.

#### Features »

- 10.1"-23.8" multiple sizes are available
- The 2.5mm low-profile narrow-edge panel design is designed for cabinet equipment
- Wide temperature adaptation, efficient heat dissipation, multiple protection
- RK3568 quad-core, integrated 1TOPS computing power NPU
- · Rich interfaces and powerful expansion
- · ARM architecture is flexible and open-source, provides SDK packages, and supports secondary development and upgrade customization















10.1"-23.8" "optional **150 F**€ (€ (€ (€ RoHS (0) **X** 









#### **Product Model** »

Product size	Non-touch	Capacitive touch	Resistance touch	Resolution	Screen Scale	Contrast ratio	Brightness	Viewing Angle	Back Cover Style
10.1"	TPC101-A1900	TPC101-A1910	TPC101-A1920	1280*800	16:10	1000:1	300cd/m <sup>2</sup>	85/85/85/85 (L/R/U/D)	
10.4"	TPC104-A1900	TPC104-A1910	TPC104-A1920	1024*768	4:3	1000:1	400cd/m <sup>2</sup>	80/80/80/80 (L/R/U/D)	
11.6"	TPC116-A1900	TPC116-A1910	TPC116-A1920	1920*1080	16:9	1000:1	300cd/m <sup>2</sup>	85/85/85/85 (L/R/U/D)	
12"	TPC120-A1900	TPC120-A1910	TPC120-A1920	1024*768	4:3	1000:1	500cd/m <sup>2</sup>	85/85/85/85 (L/R/U/D)	
13.3"	TPC133-A1900	TPC133-A1910	TPC133-A1920	1920*1080	16:9	1000:1	220cd/m <sup>2</sup>	85/85/85/85 (L/R/U/D)	Wide screen
15"	TPC150-A1900	TPC150-A1910	TPC150-A1920	1024*768	4:3	1000:1	300cd/m <sup>2</sup>	89/89/89/89 (L/R/U/D)	
15.6"	TPC156-A1900	TPC156-A1910	TPC156-A1920	1920*1080	16:9	800:1	300cd/m <sup>2</sup>	85/85/85/85 (L/R/U/D)	Positive screen
17"	TPC170-A1900	TPC170-A1910	TPC170-A1920	1280*1024	5:4	1000:1	300cd/m <sup>2</sup>	85/85/80/80 (L/R/U/D)	
17.3"	TPC173-A1900	TPC173-A1910	TPC173-A1920	1920*1080	16:9	600:1	300cd/m <sup>2</sup>	80/80/60/80 (L/R/U/D)	
18.5"	TPC185-A1900	TPC185-A1910	TPC185-A1920	1920*1080	16:9	1000:1	300cd/m <sup>2</sup>	89/89/89/89 (L/R/U/D)	
19"	TPC190-A1900	TPC190-A1910	TPC190-A1920	1280*1024	5:4	1000:1	300cd/m <sup>2</sup>	85/85/80/80 (L/R/U/D)	
21.5"	TPC215-A1900	TPC215-A1910	TPC215-A1920	1920*1080	16:9	1000:1	300cd/m <sup>2</sup>	89/89/89/89 (L/R/U/D)	
23.8"	TPC238-A1900	TPC238-A1910	TPC238-A1920	1920*1080	16:9	1000:1	250cd/m <sup>2</sup>	89/89/89/89 (L/R/U/D)	

#### **Product Installation**







Back-hung embedded installation

# **Product Specifications** »

Hardware Configuration						
CPU	RK3568 quad core 64 bit Cortex-A55 core architecture, with a main frequency of up to 2.0GHz					
GPU	ARM Mali-G52 2EE					
RAM	2G LPDDR4 (optional 4G/8G, It supports up to 8G)					
Storage	32G eMMC (optional 64G/128G, It supports up to 256G)					
System Android12/Linux5.10/Ubuntu20.04/Debian11						
Ethernet	Ethernet 10M/100M/1000M					
WIFI	WIFI WIFI6 Single Band, 2.4G					
Bluetooth BT5.0						
Touch parameters						
Capacitive Touch	Touch screen type: 10 point touch projection capacitive touch screen Light transmittance: ≥ 88% Input mode: handwriting or capacitive pen Controller communication: USB					
Resistive Touch	Touch screen type: single point resistive touch screen Light transmittance: ≥ 78% Input mode: Fingertip or stylus Controller communication: USB					
Non touch	Light transmittance: ≥ 92%					
Reliability parameters						
Working temperature	Operating temperature: - 10 $^{\circ}$ C $_{\sim}60 ^{\circ}$ C, storage temperature: - 20 $^{\circ}$ C $_{\sim}70 ^{\circ}$ C					
Operating humidity	Humidity: 95% non condensing					
Vibration protection	IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axis					
Impact protection	IEC 60068-2-27, half sine wave, duration 11ms					
Product certification	CCC/CE/FCC/EMC/CB/ROHS					
Other parameters						
Power input	12-36V Power input					
Static power	18W					
Fuselage Properties	Body Material: Aluminum Alloy, Body Color: Black, Silver Optional					
Warranty policy	Three years (one year free warranty)					
Installation method	Support embedded, wall mounted, desktop, louver, cantilever, boom and other installation methods					
Interface parameters						
Power interface 1	1*DC 2.1(5.5*2.1mm), Support 12V-36V wide voltage power supply					
Power interface 2	1*12P Phoenix terminal (Power supply/RS232*1/RS485*1/CAN*1/GPIO*3)					
HDMI	1*HDMI output, supporting up to 4K					
USB	3.0(OTG*1)					
LAN	1*1000M adaptive Ethernet					
TF	1*TF card standard interface					
SIM	M 1*SIM, SIM card interface standard interface supports various formats (depending on 3G / 4G module)					
AUDIO	1*Audio I/O, Support audio input and output,Headphone: 3.5mm standard interface					
UBOOT	Support (1*UBOOT)					
СОМ	COM(The default is RS232, optional RS485/RS422)					
Wifi antenna	1*Wifi antenna					
Grounding column	Support (1*GND)					

## **Interface Distribution** »



