

5th Gen A Ruggedized ARM All-in-One Panel PC

With 10.1 " - 21.5 " size options, self-developed industrial motherboard, a variety of configuration options to meet different application needs; body made of aluminum alloy, sturdy structure, fully enclosed fanless design, efficient heat dissipation. Designed for various complex and harsh environments. Built-in independent NPU with 1TOPS AI computing power, supporting lightweight Al application development. Provide SDK package and technical support, widely used in industrial control, military, communication, power, network and other automation fields.

Features >>

- · Narrow frame design, independent mold opening.
- Aluminum alloy one-piece die casting, efficient heat dissipation.
- Process structure design of anti vibration radiation layout.
- Seismic stability, safety and reliability, industrial quality.
- RK3568 quad core 64 bit 2.0GHz CPU, more powerful AI computing power.
- It is suitable for dust, oil, water mist, strong electromagnetic, high-frequency vibration and other complex heavy industrial environments.
- SDK package is provided to support secondary development and upgrade customization.















10.1"~21.5" optional

Product Model»

Product size	Non-touch	Capacitive Touch	Resistive Touch	Resolution	Screen Scale	Brightness	Contrast ratio	Viewing Angle	Back Cover Style
10.1″				800*1280	16:10	300cd/m ²	1000:1	85/85/85/85 (L/R/U/D)	
10.4"				1024*768	4:3	400cd/m²	1000:1	80/80/80/80 (L/R/U/D)	
11.6″				1920*1080	16:9	300cd/m ²	1000:1	85/85/85/85 (L/R/U/D)	
12"				1024*768	4:3	500cd/m ²	1000:1	85/85/85/85 (L/R/U/D)	(10.1-12 inch small back cover)
15″				1024*768	4:3	300cd/m²	1000:1	89/89/89/89 (L/R/U/D)	
15.6″				1920*1080	16:9	300cd/m²	800:1	85/85/85/85 (L/R/U/D)	
17″				1280*1024	5:4	300cd/m²	1000:1	85/85/80/70 (L/R/U/D)	
17.3″				1920*1080	16:9	300cd/m ²	600:1	80/80/60/80 (L/R/U/D)	
19"				1280*1024	5:4	300cd/m ²	1000:1	85/85/80/80 (L/R/U/D)	
19.1"				1440*900	16:10	300cd/m ²	1000:1	80/80/80/80 (L/R/U/D)	(15-21.5 inch large back cover)
21.5″				1920*1080	16:9	300cd/m ²	1000:1	89/89/89/89 (L/R/U/D)	

Product Installation >>













Embedded installation

Wall mounted installation Desktop installation

Louver installation

Cantilever installation

Boom type installation

Product Specifications »

ardware Configuration						
CPU	RK3568 Quad core 64 bit Cortex-A55 core architecture, with a main frequency of up to 2.0GHz					
GPU	ARM Mali-G52 MP2					
RAM	2GB LPDDR4 (Optional 4GB/8GB, Supports up to 8GB)					
Storage	32GB eMMC (Optional 64GB/128GB/256GB, Supports up to 256GB)					
OS	Android12/14, Linux5.10/Ubuntu20.04/Ubuntu22.04/Debian11					
4G	4G module interface with built-in MINIPCIE					
Network support	4G, Ethernet, support for Wi-Fi/Bluetooth, wireless peripheral expansion					
uch parameters						
Capacitive Touch	Touch screen type: 10-point projected 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%					
liability parameters						
Working temperature	Operating temperature: - 10 ° C~60 ° C, storage temperature: - 20 ° C~70 ° C					
Operating humidity	Humidity: 95% non condensing					
her parameters						
Power input	12-36V power input					
Power adapter	24V/2.5A					
Fuselage Properties	Body material: aluminum alloy, body color: classic black, technical silver					
Warranty policy	Three years (one year free warranty)					
Installation method	Support embedded, wall mounted, desktop, louver, cantilever, boom and other installation methods					
) Interface						
PowerSW	1*PowerSW					
Power supply	1*Threaded DC connector (diameter 5.5*2.1mm)					
Phoenix Terminal	1*12P Phoenix terminal (Power supply/RS232*1/RS485*1/CAN*1/GPIO*3)					
HDMI	1*HDMI output, supporting up to 4K					
USB	2*USB 3.0					
Ethernet	1*1000M adaptive Ethernet					
TF	1*TF data storage, maximum support 32G					
SIM	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					
Speaker	2*(8Ω5W)					
UBOOT	Support (1*UBOOT)					
Serial port	1*COM (The default is RS232, optional RS485/RS422)					
Wi-Fi antenna	1*Wi-Fi antenna					
Grounding	Support (1*GND)					
Croanang						

Interface Distribution »



Only the 15 inch RK3568 motherboard interface is displayed. Please refer to the actual object for details.