

# **TPC104-A5**

The machine is made of aluminum alloy material, strong structure, fully closed without fan design, efficient heat dissipation, designed for a variety of complex harsh environment.built-in independent NPU, with 6TOPS AI computing capability, and supports lightweight AI application development. With a fanless fully enclosed, and front IP65 dustproof & waterproof design. The whole panel PC has high scalability, practicality, and EMC compatibility.

## **Features**

- · Industrial aesthetic design, independent mold opening
- · Aluminum alloy body die casting, efficient heat dissipation
- · Self-developed ARM architecture industrial motherboard
- RK3588 Octa-core with 6 TOPS NPU
- · Wide Temperature Adaptation Efficient Heat Dissipation.
- Provide SDK package, Support secondary development and upgrade customization













# Model

Product size	10.4"
Non-touch	TPC104-A500
Capacitive touch	TPC104-A510
Resistive touch	TPC104-A520

### I/O Interface



# **Specification**

Screen Parameter	
Display type	10.4" TFT LCD screen
MAX.resolution	1024*768 (4:3)
Viewing angle(H/V)	80/80/80/80 (L/R/U/D)
Luminance (cd/m²)	400 cd/m²
Contrast ratio	1000:1

#### **Touch Parameter**

Touchscreen	Projection capacitive touch 10-point multi touch	Resistive touch single point	Non-touch
Light transmissio	n ≥88%	≥78%	≥92%
Controller	USB ( COM customized)	USB ( COM customized)	1

#### Power Parameter

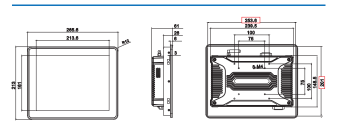
Power input	DC 12V-36V
Power adapter	24V/2.5A

#### Configuration

	•			
	CPU	RK3588 Octa-core 64-bit, 2.4GHz, 4*Cortex-A76+4*Cortex-A55	Wi-Fi	Wi-Fi 6, Dual Band 2.4GHz+5GHz
	Memory/RAM	8GB DDR4 (Optional 4GB/16GB/32GB, Supports up to 32GB)	Bluetooth	BT5.0
	Storage	64GB eMMC (Optional 128GB/256GB, Supports up to 256GB)	Watchdog Timer	Support
	NPU	Built-in NPU with 6TOPS AI computing power	RTC real time clock	Support
	Operating system	Android 13.0, Linux5.10/Ubuntu20.04/Ubuntu22.04/Debian11	Timer switch	Support



### **Dimension**



#### **Physical Characteristic**

•	
Overall dimensions	W265.6X H213X D61MM
Installation size	W255.6X H203MM
Material	Aluminum alloy
Color	Black, optional silve
Installation	Support Embedded/Wall-mounted/Desktop/Folding mounting/ VESA mount/Suspended mounting

### Interface Parameter

PowerSW	1*PowerSW	
Power interface	1*Threaded DC connector (Diameter 5.5*2.1mm)	
Phoenix terminal	1*12P Phoenix terminal (DC/RS232*1/RS485*1/CAN*1/GPIO*3)	
USB	1*USB, 1*OTG	
TF	1*TF card standard interface	
SIM	1*SIM card slot (should be work with 3G/4G module)	
HDMI	1*HDMI output, up to 4K	
Ethernet	2*LAN, 10M/100M/1000M adaptive Ethernet, 3G/4G customized	
Audio	1*Audio I/O, Support audio input and output	
Serial port	1*COM (The default is RS232, optional RS485/RS422)	
UBOOT	1*UBOOT	
Wi-Fi antenna	1*Wi-Fi antenna	
Grounding	1*GND	
Speaker	2*(8Ω2W)	

#### Reliability Parameter

Operating temperature	-10°C~60°C (-20°C~70°C can be customized)
Storage temperature	-20°C~70°C
Relative humidity	95% non-condensing