

Work Station Machine A ARM All-in-One Panel PC

The 10.1-inch workstation Android all-in-one machine is made of aluminum alloy and is designed with a flat panel. It uses a self-developed motherboard with a built-in 100W HD camera, NFC card reader and LED indicator light. It has strong scalability and good adaptability, and meets the functions of SOP, task browsing, equipment management, defect registration, exception alarm, etc. It is widely used in smart factories, smart canteens, smart campus, smart conference reservations and other places.

Features >>

- · Independent mold opening, fashionable and simple appearance
- Self-developed ARM architecture motherboard with high cost performance
- Built-in 100W camera, 13.56M card reader and RGB tri-color light
- · API reference code is provided to support customization of SDK secondary development
- · Rich interfaces and flexible expansion
- · Support embedded, desktop, wall-mounted, boom and other installation methods

















Product Model »

Product size	10.1"				
Touch mode	Non-touch	Capacitive touch		Resistance touch	
roduct model	TPC101-A1301	TPC101-A1311		TPC101-A1321	
Resolution	800*1280				
Screen Scale	16:10				
Brightness	300cd/m ²				
Contrast ratio	1000:1				
/iewing Angle		85/85/85 (L/R/U/D)			
Back Cover Style				E MA IN VIN & Link Lake 15 mer	

Product Installation









Embedded installation

Desktop installation

Wall-mounted installation

Boom type installation

Product Specifications »

Hardware Configuration			
CPU	RK3288, quad core, 1.8GHz		
GPU	Mali-T764		
RAM	2G DDR3 (Optional 4G/8G)		
Storage	16G eMMC (Optional 32G/64G)		
System	Android 7.1/10.0/12, Linux4.4, Ubuntu18.04/20.04, Debian10.0		
WIFI	2.4GHz / 5GHz dual bands		
Bluetooth	BT4,2		
Camera	100W		
Card reader	13.56MHz, IC card reader (ISO14443-A, ISO14443-B)		
LED indicator	Red/green/blue (combination)		
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 ° C~60 ° C, storage temperature: - 20 ° C~70 ° 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	12V power input		
Static power	18W		
Fuselage Properties	Body material: aluminum alloy, body color: classic black, technical silver		
warranty policy	Three years (one year free warranty)		
Installation method	Support embedded, desktop, wall-mounted, cantilever and other installation modes		
I/O Interface			
Power interface 1	1*Industrial terminal, Support data transmission and power supply functions		
Power interface 2	1*DC 2.1, Support 12V power input		
USB	1*USB HOST, 1*USB OTG		
TF	Support TF expansion card (1 * TF card slot)		
SIM	SIM 1*SIM, SIM card interface standard interface supports various formats (depending on 3G / 4G module)		
HDMI	1*HDMI, Support HDMI data output, maximum support 4K		
LAN	1*LAN, 10M/100M/1000M adaptive Ethernet		
AUDIO	1*Audio I/O, Support audio input and output, headphone stand: 3.5mm standard interface		
UBOOT	Support(1*UBOOT)		
COM	1*COM (Default RS232)		
WIFI antenna	1*WIFI antenna		

Interface Distribution »



