

TPC173-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. Can provide SDK package and technical support, support secondary development and rapid upgrade customization, widely used in industrial control, military, communications, electric power, network and other automation fields.

Features

- Industrial aesthetic design, independent mold opening
- Aluminum alloy body die casting, efficient heat dissipation
- Self-developed ARM architecture industrial motherboard
- Pure flat panel IP65 dust-proof and waterproof
- Comply with EMC anti-electromagnetic interference standard
- Provide SDK package and support secondary development



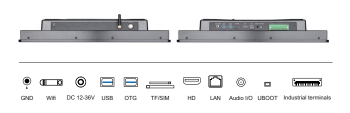


180 FC (E @ RoHS 10 🗕

Product Model

Product Size	173"
Non-touch	TPC173-A500
Capacitive touch	TPC173-A510
Resistive touch	TPC173-A520

Product Interface



Product Specifications

Screen Parameters	
LCD size	17.3" TFT LCD
Resolution	1920*1080 (Aspect Ratio 16:9)
Viewing angle	80/80/60/80(L/R/U/D)
Colour	16.7M
Brightness	300 cd/m ²
Contrast ratio	600:1

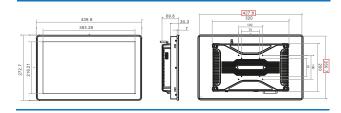
Touch Parameters

Touch type	10-point touch projection Capacitive touch screen	Single-point Resistance touch screen	Non-touch
Transmittance	≥88%	≥78%	≥92%
Input mode	Handwriting or Capacitance pen	Fingertip or stylus	1
Controller communication	USB	USB	1

Hardware Configuration

lanamato o oningun			
CPU	RK3399, dual-core Cortex-A72 1.8GHz+quad-core Cortex-A53 1.4GHz	Broad pressure	Support wide voltage 12V-36V
Memory	4G DDR3 (Optional: 8G/16G)	WiFi	Support WIFI
Storage	32G eMMC (Optional: 64G)	Bluetooth	BT5.0
GPU	Mali-T860MP4	Other support	RTC real-time clock and timing switch
Operating system	Android 7.1/9.0/11/Ubuntu18.04/Debian10.0/Linux4.4+QT		

Product Size



Physical Characteristics

Overall dimensions	W439.8X H272.7X D69.8MM
Size of opening	W429.8X H262.7MM
terface Parameter	'S
Power interface1	1*Industrial terminals, Supporting 12V-36V power input
Power interface2	1*DC2.1, Supporting 12V-36V power input
USB	1*USB HOST, 1*USB OTG
TF	Support TF expansion card (1*TF card slot)
HDMI	1*HDMI, Supporting HDMI data output, Up to 4K
SIM	1*SIM, Supporting various formats (Depending on 3G/4G module
Network interface	1*LAN, 10M/100M/1000M adaptive Ethernet
Audio interface	1*Audio I/O, Support audio input and output
Reset key	Support (1*UBOOT)
WiFi antenna	1*WiFi antenna
oduct Reliability P Working temperature	arameters -10°C~60°C
oduct Reliability P Working temperature Storage temperature	arameters
oduct Reliability P Working temperature Storage temperature Relative humidity	arameters -10°C~60°C
oduct Reliability P Working temperature Storage temperature Relative humidity Vibration protection	Carameters -10°C~60°C -20°C~70°C Humidity: 95% Non-Condensing IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis
oduct Reliability P Working temperature Storage temperature Relative humidity Vibration protection Impact protection	arameters -10°C~60°C -20°C~70°C Humidity: 95% Non-Condensing
oduct Reliability P Working temperature Storage temperature Relative humidity Vibration protection	Carameters -10°C~60°C -20°C~70°C Humidity: 95% Non-Condensing IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis
oduct Reliability P Working temperature Storage temperature Relative humidity Vibration protection Impact protection	Carcameters -10°C~60°C -20°C~70°C Humidity: 95% Non-Condensing IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis IEC 60068-2-27, Half sine wave, Lasting for 11ms
oduct Reliability P Working temperature Storage temperature Relative humidity Vibration protection Impact protection Product certification Waterproof grade	Carcameters -10°C~60°C -20°C~70°C Humidity: 95% Non-Condensing IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis IEC 60068-2-27, Half sine wave, Lasting for 11ms CCC/CE/FCC/EMC/CB/ROHS
oduct Reliability P Working temperature Storage temperature Relative humidity Vibration protection Impact protection Product certification	Carcameters -10°C~60°C -20°C~70°C Humidity: 95% Non-Condensing IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis IEC 60068-2-27, Half sine wave, Lasting for 11ms CCC/CE/FCC/EMC/CB/ROHS