

TPC116-WT02

Adopt a higher standard LCD screen and a high-precision touch screen. The fuselage is made of aluminum alloy structure. The fully enclosed fanless design scheme is specially designed for complex medical environment, which can ensure long-term stable operation under complex medical conditions; All products have obtained medical test reports such as EMI, ESD, safety regulations, pulse group, emission radiation, etc.

Features

- Industrial-grade protection, adapt to a variety of harsh environments.
- Self-developed X86 architecture motherboard, the appearance of independent open mold.
- Upgrade anti-interference internal layout, ESD up to: ±8KV~±15KV.
- Anti-vibration and anti-radiation layout structure design.
- Obtained the medical industry test report EN 60601-1-2:2015















Product Size

Physical Characteristics Overall dimensions

Size of opening

Relative humidity

Vibration protection

Product certification

Impact protection

Waterproof grade

Power Parameters Power input

Static power





Product Model

Product Size	11.6"
Non-touch	TPC116-WT02
Capacitive touch	TPC116-WT12
Resistive touch	TPC116-WT22

Product Interface



Product Specifications

Screen Parameters				
LCD size	11.6" TFT LCD			
Resolution	1920*1080			
Viewing angle	85/85/85 (L/R/U/D)			
Colour	16.7M			
Brightness	300 cd/m ²			
Contrast ratio	1000:1			

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	/
Controllercommunication	USB	USB	1

Hardware Configuration

nterface Parameter	s
Power interface1	1*Industrial terminal,Support wide voltage 12V-36V power supply
Power interface2	1*DC2.5, Support wide voltage 12V-36V power supply
USB	2*USB 2.0, 2*USB 3.0
LAN	1*LAN, 10M/100M/1000M adaptive Ethernet
HDMI	1*HDMI, Supporting HDMI data output, Up to 4K
SIM	1*SIM, Supporting various formats (Depending on 3G/4G module)
VGA	1*VGA
Audio interface	1* Audio output, support audio output
WiFi antenna	2*WiFi antenna
Grounding column	Support (1*GND)
Product Reliability P	arameters
Working temperature	-20°C~70°C
Storage temperature	-30°C~80°C

Humidity: 95% Non-Condensing Contact ±8KV, air ±15KV

CCC/CE/FCC/EMC/CB/ROHS

DC 12V~36V

IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis

IEC 60068-2-27, Half sine wave, Lasting for 11ms

The front panel reaches IP65 protection level

W312x H200x D59mm

W302x H190mm

CPU Intel Celeron J1900 quad-core 1.99GHz (Maximum 2.4GHz);Upgradeable to I3/I5/I7 4G DDR3 1333/1600M (Optional :8G) Support 12V-36V wide voltage Memory Broad pressure Storage WiFi 2.4GHz/5GHz, Dual frequencyWiFi 64G SSD (Optional :128/256/512G) BT4.0 (Optional) Integrated graphics Operating system Windows 7 Professional/Ultimate. Windows 10 Professional/Enterprise/Home. Ubuntu 16 04 7/Ubuntu 18 04 6/Ubuntu 18 04 6/Ubuntu 20 04 1/Centos 7 4/7 6/7 8/Redhat7 4/Debian7 0