

Industrial Medical Panel PC 15" Embedded CPU OVPPC-115-A32-MD

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

- · Self-developed industrial motherboard with multiple touch modes
- Anti-vibration, anti-radiation, anti-static layout structure design
- Upgraded anti-interference internal layout, ESD up to: ±8KV~±15KV.
- Industrial-grade protection, adapt to a variety of harsh environments.
- Obtained medical industry test report EN 60601-1-2:2015
- · Supports desktop, wall, cantilever, boom and recessed mounting



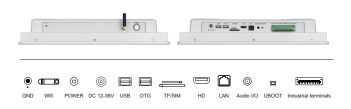


150 FC (C C RoHS 10 X

Product Model

Product Size	15"
Non-touch	OVPPC-115G-A32-MD
Capacitive touch	OVPPC-115C-A32-MD
Resistive touch	OVPPC-115R-A32-MD

Product Interface



Product Specifications

Screen Parameters		
LCD size	12" TFT LCD	
Resolution	1024*768	
Viewing angle	89/89/89/89 (L/R/U/D)	
Colour	16.7M	
Brightness	300 cd/m ²	
Contrast ratio	1000:1	

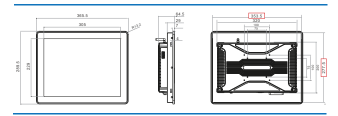
Touch Parameters

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	1
Controller communication	USB	USB	1

Hardware Configuration

laramato comiga			
CPU	RK3288, Cortex-A17 quad-core, 1.8GHz	WiFi	2.4GHz
Memory	2G DDR3 (Optional: 4G/8G)	Bluetooth	BT5.0
Storage	16G eMMC (Optional: 32G/64G)	RTC Real Time Clock	Support
GPU	Mali-T764	Timed switch on/off	Support
Operating system	Android 7 1/10 0/l inux4 4/l lbuntu18 04/Debian10 0		

Product Size



Physical Characteristics

Overall dimensions	W365.5X H289.5X D64.5MM
Size of opening	W355.5X H279.5MM
terface Parameter	S
Power interface1	1*Industrial terminals, Support 12V-36V wide voltage power suppl
Power interface2	1*DC2.1, Support 12V-36V wide voltage power supply
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)
Working temperature	-20°C~70°C
Working temperature	2010 7010
0 1	
Storage temperature	-20°C~80°C
0 1	
Storage temperature	-30°C~80°C
Storage temperature Relative humidity	-30°C~80°C Humidity: 95% Non-Condensing
Storage temperature Relative humidity ESD	-30°C~80°C Humidity: 95% Non-Condensing Contact ±8KV, air ±15KV
Storage temperature Relative humidity ESD Vibration protection	-30°C -80°C Humidity: 95% Non-Condensing Contact ±8KV, air ±15KV IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis
Storage temperature Relative humidity ESD Vibration protection Impact protection	-30°C~80°C Humidity: 95% Non-Condensing Contact ±8KV, air ±15KV IEC 60068-2-64, Random, 5 ~ 500 Hz, 1 hr/axis IEC 60068-2-27, Half sine wave, Lasting for 11ms
Storage temperature Relative humidity ESD Vibration protection Impact protection Product certification	-30°C~80°C Humidity: 95% Non-Condensing Contact ±8KV, air ±15KV 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
Storage temperature Relative humidity ESD Vibration protection Impact protection Product certification Waterproof grade	-30°C~80°C Humidity: 95% Non-Condensing Contact ±8KV, air ±15KV 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