

Panel PC Series

Fanless Industrial Computers

Industrial Components



Elevation

Series of professional-grade industrial touch panel PCs. Different measures 17" / 17.3" / 19.1" / 21.5". 6th generation i5 6200u processor. Includes TPM (Trusted Platform Module) security. Frontal with IP65 Dust and waterproof with capacitive touch. 7mm aluminum alloy front bezel, durable and specially designed to dissipate heat. Supports 12v and 24v voltage.

OTHER TECHNICAL DATA



PORTS I/O

TECHNICAL SPECIFICATIONS

- Native resolution: 1280x1024

- Contrast: 1000:1 / Brillo: 350cd/m2
- Format: 5:4 - Operating Temp.: -10 $^{\sim}$ 60 $^{\circ}\text{C}$ Panel 17,3"

Panel 17'

- Native resolution: 1920x1080
- Contrast: 1000:1 / Brillo: 400cd/m2
- Format: 16:9
- Operating Temp.: -10 ~ 60 °C

- Panel 19,1" - Native resolution: 1440×900
- Contrast: 1000:1 / Brillo: 400cd/m2
- Format: 16:10
- Operating Temp.: -10 ~ 60 °C

Panel 21.5"

- Native resolution: 1920×1080
- Contrast: 1000:1 / Brillo: 400cd/m2
- Format: 16:9
- Operating Temp.: -10 $^{\sim}$ 60 $^{\circ}\text{C}$

- Hard drive connector: mSata and m2 sata socket
- 2 USB 3.0 and 2 USB 2.0 ports. Wifi included Intel N-7260 802.11bgn
- GPIO port (digital inputs and outputs)
- Video output to 2nd standard VGA and HDMI screen.
- Industrial LCD screen with multi-language OSD panel.
- 7mm **aluminum alloy** front bezel housing, durable and perfect heat dissipation.
- Multipoint capacitive touch screen
- Compatible with Windows 7 / 10 / 11, Linux and Android operating systems.

Grayscale response time 5ms

Dot distance: 0.264 mm Contrast 800:1/ Brightness 400cd/m2

Backlight type LED, use length≥50000h Display color: 16.7 million

160/160° viewing angle (full 178° viewing angle customizable)

Number of touches ≥ 50 million times

4A power supply. external power adapter

Power output 100-240V. 50-60HZ

Input voltage 12-24V. Power ≤48W

Antistatic contact 4KV-air 8KV. GB2423 anti-vibration standard

 $\textbf{EMC anti-interference} \\ \textbf{EMI} \ \\ \textbf{anti-electromagnetic interference}$

Ambient temperature <80%, non-condensing. Working temperature -10°C"60°C

Audio input and output



INSTALLATION METHODS MOUNTING OPTIONS

VESA. 100x100mm 75x75mm

PANEL MOUNT





PANEL MOUNTING SYSTEM





- > Panel PC compatible with Windows 11. > Touch monitor for indoor use.

- Resistant to aggressive environments; dust, vibrations, high voltages.
 Resistant to high temperatures and humidity.
 Expandable equipment in its configuration: resolution / luminance / touch technology.

MOST COMMON APPLICATIONS

- > Industrial field control
- Display devices.
 Telecommunications and network rooms.
 Monitors for trains, metro stations and ports.

SOME SUCCESS STORIES

> Assembly in outdoor kiosks Factory foot mounting.

> Solutions for military equipment.

- > Military standard screens. > Military vehicles > Warships > Use in elevators, public places and buildings

APPLICATION SECTORS

- > Agricultural engineering.
 > Meat Industry.
 > Automatisms.
 > Aerospace.
 > Automobile.
 > Data Centers.
 > Distribution.
 > Naval Sector.
 > Pharmaceutical Industry.
 > Transport and Logistics.
 > Streaming apps.

ALTERNATIVE REFERENCES

> ePX21 i5 4200uDL

CERTIFICATIONS

USB 3.0°2 12V GND TXL RXL TXC
POWER DC USB 2.0°2 LAN*2 HD/SIM VGA Audio (/O RX2 AB L1 01 02 03











DIMENSIONS







