TPC173-A210-3568

The whole panel PC adopts a self-developed industrial motherboard, built-in independent NPU, with 1TOPS AI computing capability, and supports lightweight Al application development. Its 3mm ultra-thin front panel can seamlessly fit all kinds of cabinets. With a fanless fully enclosed, and front IP65 dustproof & waterproof design. The whole panel PC has high scalability, practicality, and EMC compatibility.

Features

- 3mm Super Thin Front Bezel, Best for Embedded Cabinet.
- · Pure flat panel IP65 dust-proof and waterproof.
- · Self-developed ARM architecture industrial motherboard
- RK3568 quad-core 64-bit Cortex-A55 core architecture, Up to 2.0GHz
- Built-in independent NPU with 1TOPS Al computing power
- Provide SDK package, support secondary development and upgrade customization















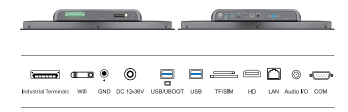




Product Model

| Product Size | 17.3" |
|------------------|------------------|
| Non-touch | TPC173-A200-3568 |
| Capacitive touch | TPC173-A210-3568 |
| Resistive touch | TPC173-A220-3568 |

Product Interface



Product Specifications

Screen Parameters

| LCD size | 17.3" TFT LCD |
|----------------|-----------------------|
| Resolution | 1920*1080 |
| Viewing angle | 80/80/60/80 (L/R/U/D) |
| Colour | 16.7M |
| Brightness | 300 cd/m² |
| Contrast ratio | 600:1 |

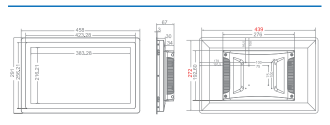
Touch Parameters

| 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

| Trait water Configuration | | | |
|---------------------------|---|------------------|--|
| CPU | RK3568, Quad-core 64-bit Cortex-A55 core architecture, Up to 2.0GHz | NPU | Built-in NPU with 1TOPS AI computing power |
| Memory | 2G LPDDR4 (Optional 4G/8G) | WiFi | WIFI Support |
| Storage | 32G eMMC (64G/128G Optional) | Bluetooth | Support Bluetooth 5.2 |
| GPU | ARM Mali-G52 2EE | Operating system | Android 12.0/ Linux 5.10 |

Product Size



| Physical Characteristics | | |
|--------------------------|-------------------|--|
| Overall dimensions | W458x H291x D67mm | |
| Size of opening | W441x H274mm | |

Interface Parameters

| Industrial terminals | 1*12P Phoenix terminal (Power supply/RS232*1/RS485*1/CAN*1/GPIO*3) |
|----------------------|--|
| Power interface | 1*DC2.1, Supporting 12V-36V power input |
| USB | 2*USB3.0 |
| TF | 1*TF card standard interface |
| 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 |
| COM | 1*RS232 |
| Reset key | Support (1*UBOOT) |
| WiFi antenna | 1*WiFi antenna |
| Grounding post | 1*Grounding post (GND) |

Product Reliability Parameters

| Working temperature | -10°C~60°C |
|-----------------------|--|
| Storage temperature | -20°C~70°C |
| Relative 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, Lasting for 11ms |
| Product certification | CCC/CE/FCC/EMC/CB/ROHS |
| Waterproof grade | The front panel reaches IP65 protection level |

Power Parameters Power input

| Static power | 18W |
|--------------|--|
| | |
| NPU | Built-in NPU with 1TOPS AI computing power |
| WiFi | WIFI Support |
| | |

DC 12V-36V