

Fanless Android PC Embedded CPU OVPC-210-A35

Cutting-Edge Android Mini PC

Adopting all-aluminium alloy structure, fanless and fully enclosed design, low power consumption of the whole machine, compact shape, more convenient to use and install; equipped with a quad-core 64-bit RK3568 high-performance processor, built-in NPU, with 1TOPS AI arithmetic, support for the development of light AI applications, and powerful open-source attributes to support higher levels of expansion and upgrading of applications. Rich interface, support expansion, widely used in industrial control, military, communications, power, network and other automation fields.

Product Features >>

- * Exquisite and compact appearance, easy to install
- · Self-developed ARM architecture motherboard, a variety of solutions to choose from
- RK3568 quad-core 64-bit 2.0GHz high-performance CPU, built-in NPU with 1TOPS AI power.
- + Highly integrated, WiFi / Bluetooth / Ethernet triple play
- Provide API reference code, support SDK secondary development.
- · Rich interfaces to meet the needs of a variety of external devices





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Product Model »

| Product Model | OVPC-210-A35 |
|---------------|---|
| TPC01-302AI0T | RK3568 Quad-core 64-bit Cortex-A55 core architecture up to 2.0GHz |







Installation »





Embedded CPU

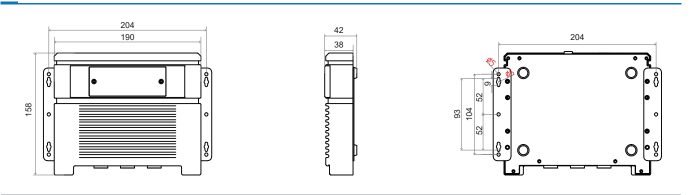
Product Parameter »

| CPU | RK-3568 Quad-core 64-bit Cortex-A55 core architecture up to 2.0GHz | | | |
|------------------------|---|-----------------------|---|--|
| GPU | ARM Mali-G52 2EE | | | |
| NPU | 1TOPS AI arithmetic | | | |
| RAM | 2GB LPDDR4 (optional 4GB/8GB) | | | |
| Storage | 32GB EMMC (optional 64GB/128GB) | | | |
| SATA | 1 SATA hard disc interface | Operating System | Android 12, Linux 5.10 | |
| ROM | 4KB EEPROM | Decoding resolution | Supports up to 8K/60HZ | |
| WiFi | Supporti | 4G | 4G module interface with built-in MINI PCIE | |
| Bluetooth | Support | Network support | 4G, Ethernet, wireless peripheral expansion, et | |
| Reliability parameters | | | | |
| Working temperature | -10 °C ~60°C | Vibration protection | IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axis | |
| Storage temperature | -20 °C ~70 °C | Impact protection | IEC 60068-2-27, half sine wave, duration 11ms | |
| Relative humidity | Humidity: 95% Non-Condensing | Product certification | CCC/CE/FCC/EMC/CB/ROHS | |
| Other parameters | | | | |
| Power input | DC 12V-36V | Sizes | 199.5*213.1*58.3 (L*W*H) | |
| Static power | 15W | Weights | 1.9KG | |
| Chassis structure | Aluminium alloy for chassis face | Mounting method | Supports desktop and rack mounting | |
| Body colour | Gun black | Warranty Policy | Three years (one year free warranty) | |
| nterface parameter | | | | |
| USB | 2*USB3.0 | Network interface | 1*LAN, 10M/100M/1000M adaptive Ethernet | |
| UBOOT | 1* UBOOT | Audio interface | 1*Audio I/O, Support audio input and output | |
| COM | 1* COM (1* RS232 interface) | SIM | 1*SIM, Supporting various formats | |
| HDMI | 1*HDMI, Supporting HDMI data output, Up to 4K | TF | 1*TF card standard interface | |
| DC | 1*DC55*21 with thread, can support 12-36V wide voltage power supply | | | |
| Industrial terminals | 1*12P Phoenix terminal (power supply/232*1/485*1/CAN*1/GPIO*3) | | | |

Interface Distribution »



Product Size »



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