

Embedded CPU

**OVPC-210-A64** 

# **Android industrial computer**

Adopt all-aluminum alloy structure, fanless and all-closed design, low power consumption of the whole machine, exquisite appearance, and more convenient use and installation; In terms of the materials used for the whole machine, we pay more attention to its reliability, environmental adaptability, practicality, scalability, EMC compatibility and other performance. The interface is rich and supports expansion. It can meet the access of a variety of external devices and provide a variety of working efficiency. It is widely used in industrial control, military, communication, power, network and other automation fields.

#### Features »

- Delicate and compact appearance, convenient installation.
- Self-developed ARM architecture motherboard with multiple options.
- · Fanless totally enclosed design, low power consumption of the whole machine.
- High integration, realizing WiFi/Bluetooth/Ethernet triple connection.
- Provide API reference code and support SDK secondary development.
- Abundant interfaces to meet the needs of various external equipment.

















#### **Product Model** »

Product model	OVPC-210-A64
TPC01-100AI0T	A64 Cortex-A53 quad-core 64-bit CPU, main frequency 1.5GHz







#### **Product Installation** >>



Desktop installation





Embedded CPU

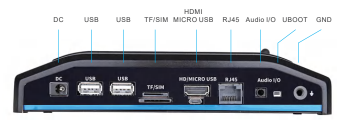
OWPEP 2100A 64Series

### **Product Parameter** »

CPU	A64 Cortex-A53 quad-core 64-bit CPU, main frequency 1.5GHz			
GPU	Mali400MP2 GPU			
Memory	2G DDR3 (Optional 4G/8G)			
Storage	8G eMMC (Optional: 16G/32G/64G)			
System	Android 6.0			
3G/4G module	PCI-E standard interface, supporting China Mobile, China Unicom and China Telecom (optional)			
WIFI	Built-in WIFI dual-band 2.4G/5G			
Bluetooth	BT5.0			
Decoding resolution	HDMI supports up to 4K 3840 * 2160			
Network support	Ethernet, support WIFI/Bluetooth 5.0, wireless peripheral expansion			
Power on	Support			
Remote Wakeup	Support			
Automatic reset	Support			
Picture format	Support BMP、JPEG、PNG、GIF			
eliability parameters				
Working temperature	-20 °C ~65°C	Vibration protection	IEC 60068-2-64, random, 5 ~ 500 Hz, 1 hr/axi	
Storage temperature	-40 °C ~80 °C	Impact protection	IEC 60068-2-27, half sine wave, duration 11ms	
Operating humidity	Humidity: 95% non condensing	Product certification	CCC/CE/FCC/EMC/CB/ROHS	
ther parameters				
Power input	12V power input	Overall size	199.5 * 213.1 * 58.3 (length * width * height)	
Static power	15W	Operating Weight	1.9KG	
Body color	Gun black	Installation method	Support desktop and rack installation	
Warranty policy	Three years (one year free warranty)			
Chassis structure	The aluminum alloy on the case surface has good seismic resistance and impact resistance			

## Interface Distribution »





## **Product size**

