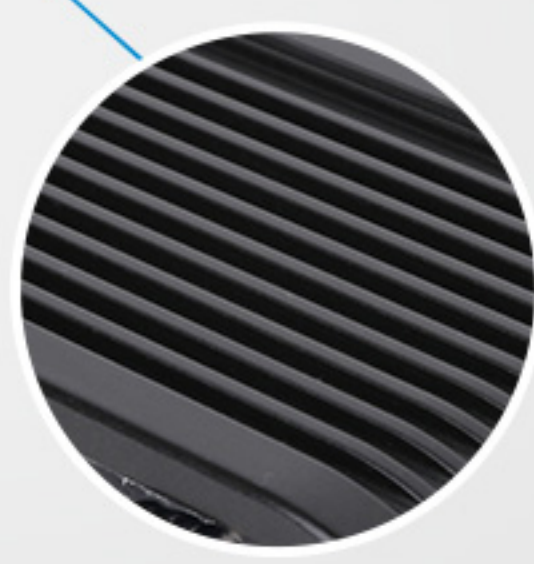


Fanless Android Industrial Aluminum Alloy Mini PC



- * CPU: A64 Quad-core (Default), RK3288 or RK3399(Optional)
- * RAM: 2G DDR3(Default), up to 4G optional
- * Storage: 8GB EMMC(Default), up to 32G/64G optional
- * OS: Android 6.0 (Default), Android 7.1 (Optional)
- * Fanless and seamless / Lower power consumption / Slim body



Aluminum Alloy



Noiseless



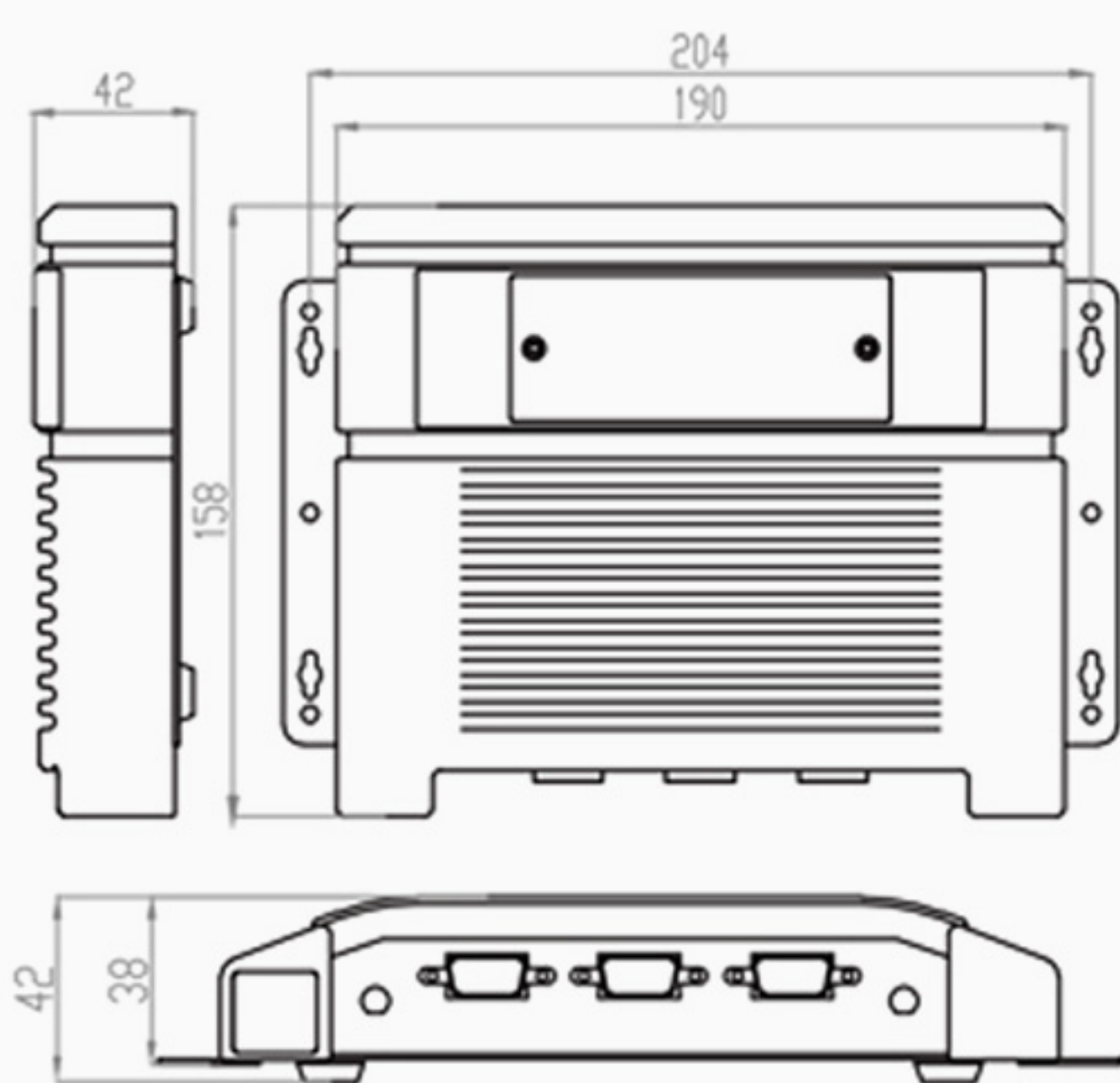
Fanless



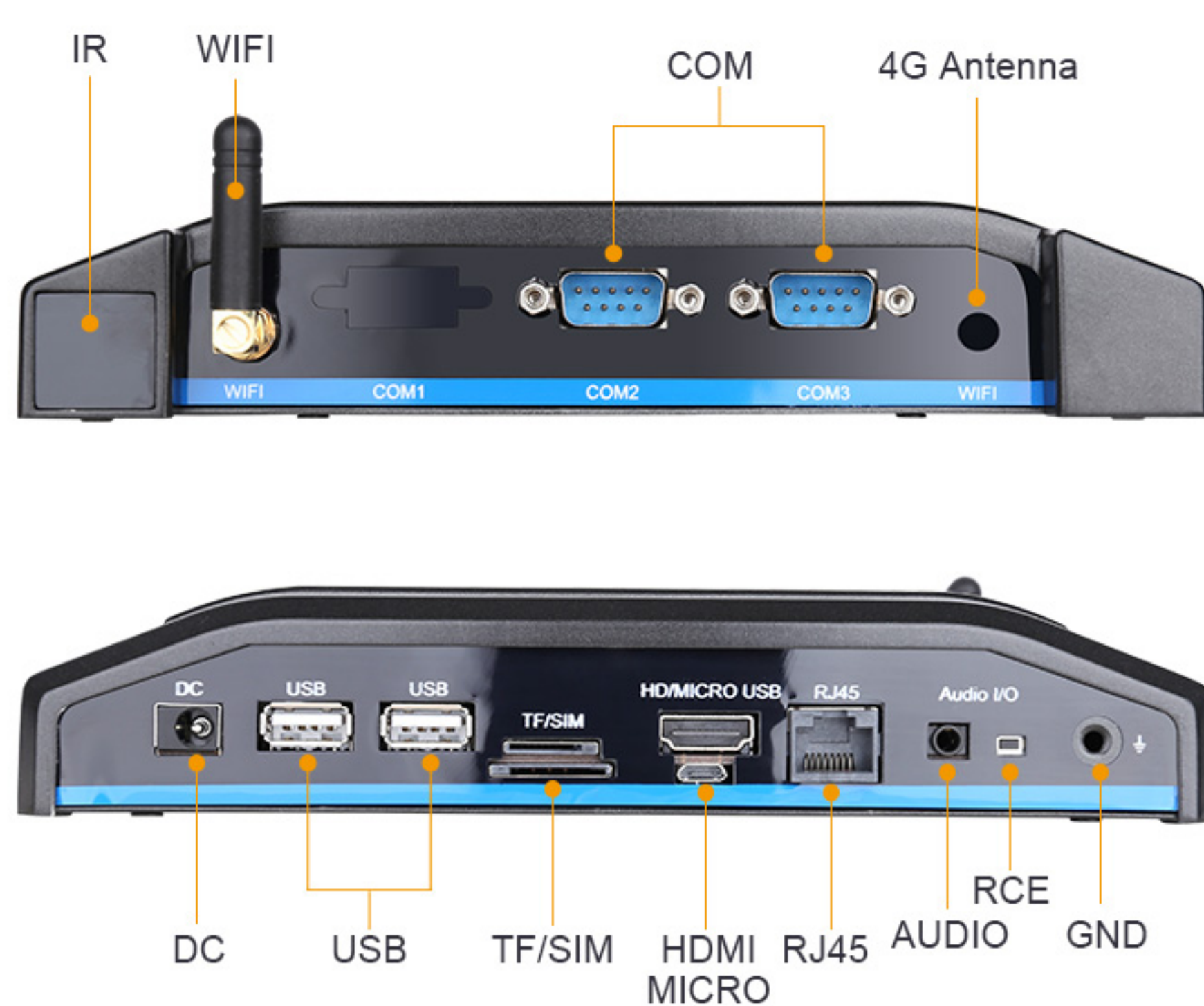
Fully Enclosed

With good shock and impact resistance for high dust, high vibration, high and low temperature environments

Dimension 190mm*158mm*42mm(L*W*H)



Interfaces



Feature

Motherboard



The SDK kit can be provided for APP program secondary development. The operation is more convenient combined with powerful hardware performance.

Settings



BIOS management settings, support power-on function, call Boot, with watchdog function, support remote wake-up, automatic reset function, 365*24 hours stable operation

Network



Support Bluetooth, WIFI wireless communication, double network and fast interconnection

Specification

Model	NT4
Case Material	Aluminum Alloy
CPU	Standard: A64 Quad-core Cortex-A53 Optional: RK3288 Quad-core Cortex-A17/RK3399 Dual-core Cortex-172+Quad-core Cortex-A53
RAM	Standard: 2G DDR3(Default) Optional: 4G
Storage	Standard: 8GB EMMC(Default) Optional: 32G/64G optional
Display chip	Mali400MP2 dual core
Network support	Ethernet, support WIFI/Bluetooth 4.0
I/O	2xUSB Host, 1xMicro USB(OTG), 2x COM(standard RS232, can customize to RS422 or RS485), HDMI, TF card slot
Installation	Keep flat or VESA Wall Mount
Power supply	12V-5A
Auto power-on	Support
Operation Temp	-20°C-65°C
Storage Temp	-40°C-80°C
Operating humidity	20%-95%, non-condensing
Accessories	1xpower adapter, 1xwarranty card, 1x user manual
Environment	Anti-vibration(5-19HZ/1.00 amplitude, 19-200HZ/1.0g acceleration), Anti-shock(10g acceleration)
Application	Monitoring equipment, Bank, Medical industry, Digital signage, Workshop equipment display, ATM machine etc