

Nano N6F



Features:

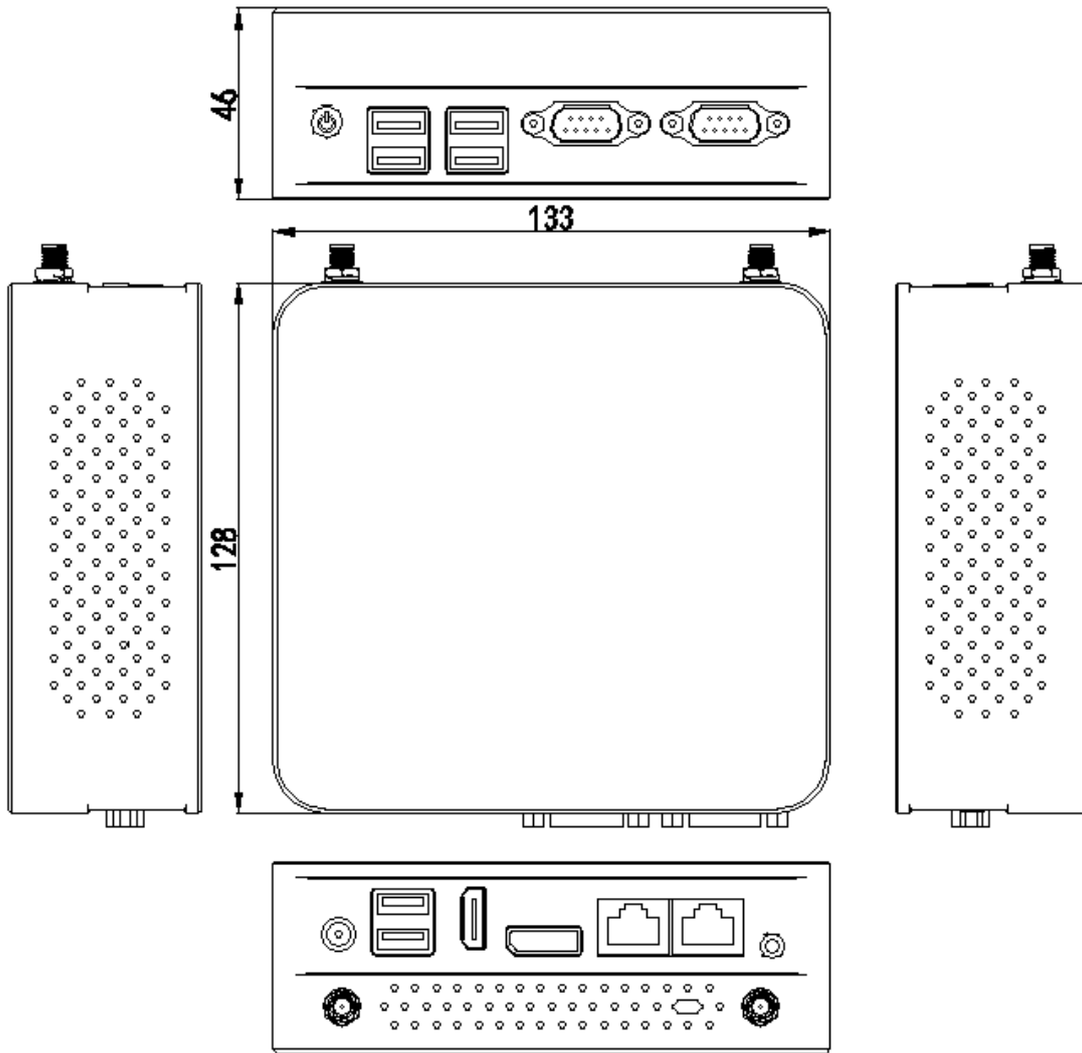
- ◇ All aluminum structure with fan design;
- ◇ Onboard Intel Core i3 7100U、i5 7200U;
- ◇ Max. Support DDR4 1866/2133 16G RAM;
- ◇ Support 1*M.2 Slot, 1*2.5"HDD;
- ◇ Support WIFI/3G/4G (Choose one from Three) ;
- ◇ Support 4*USB3.0, 2*USB2.0;
- ◇ Support OS:



Specification

Model	N6F
Color	Black (Color can be customized)
Material	High-quality all aluminum, surface anodic oxidation
Processor	Intel Core i3 7100U(dual core quad threading, 2.4 GHz) Intel Core i5 7200U(dual core quad threading, 2.5 GHz, Max turbo 3.1 GHz)
CPU Architecture	KabyLake-U
RAM	Support 1*DDR4 1866/2133 MHz SODIMM RAM Slot, Max.Support 16GB
Display Chip	Integrated Intel HD Graphics 620
Display Port	1*HDMI、1*DP
Front I/O	4*USB3.0, 1*Power Switch, 2*COM
Rear I/O	2*RJ45 LAN, 2*USB2.0, 1*HDMI, 1*DP, 1*Audio (Support Mic and Speaker at the same time), 1*DC 12V Input
Expansion Slot	Support 1*M.2 2280 Slot (Compatible with PCIE X4 and SATA signal) Support 1*MINI PCIE Slot (WIFI/3G/4G Optional) , embedded SIM slot on the back
Network	2*RTL8111E 10/100/1000M LAN
Storage	1*M.2 2280 Slot, 1*2.5"HDD
Input Voltage	Support DC 12V Input
Other Function	Auto power on when there is electricity, Timing boot, Wake on LAN, PXE boot, Watchdog (0~255 level) (Standard version doesn't set these function)
Work Temp	0°C ~ +50°C (Commercial HDD) , -20°C ~ +50°C (Industrial SSD) , Surface air flow
Work Humidity	5% ~ 95% non-condensing
Certificates	CE、 CCC、 FCC Class A、 ROHS
Dimension	133 * 128 * 46mm
Net Weight	1.0kg
Application	Industrial Automation, Medical, Logistics Transportation, Warehouse, Electronic Education etc.

Nano N6F Drawing



Accessories List

Name	Quantity	Specification
Power Adapter	1	12V 5A
Power Cord	1	Any Plug Optional (China, US, EU, UK etc.)
VESA Bracket	1	Standard

Order Information

Configuration 1	N6F	Intel Core i3 7100U	Standard Port
Configuration 2		Intel Core i5 7200U	Standard Port