

Nano N15



Features:

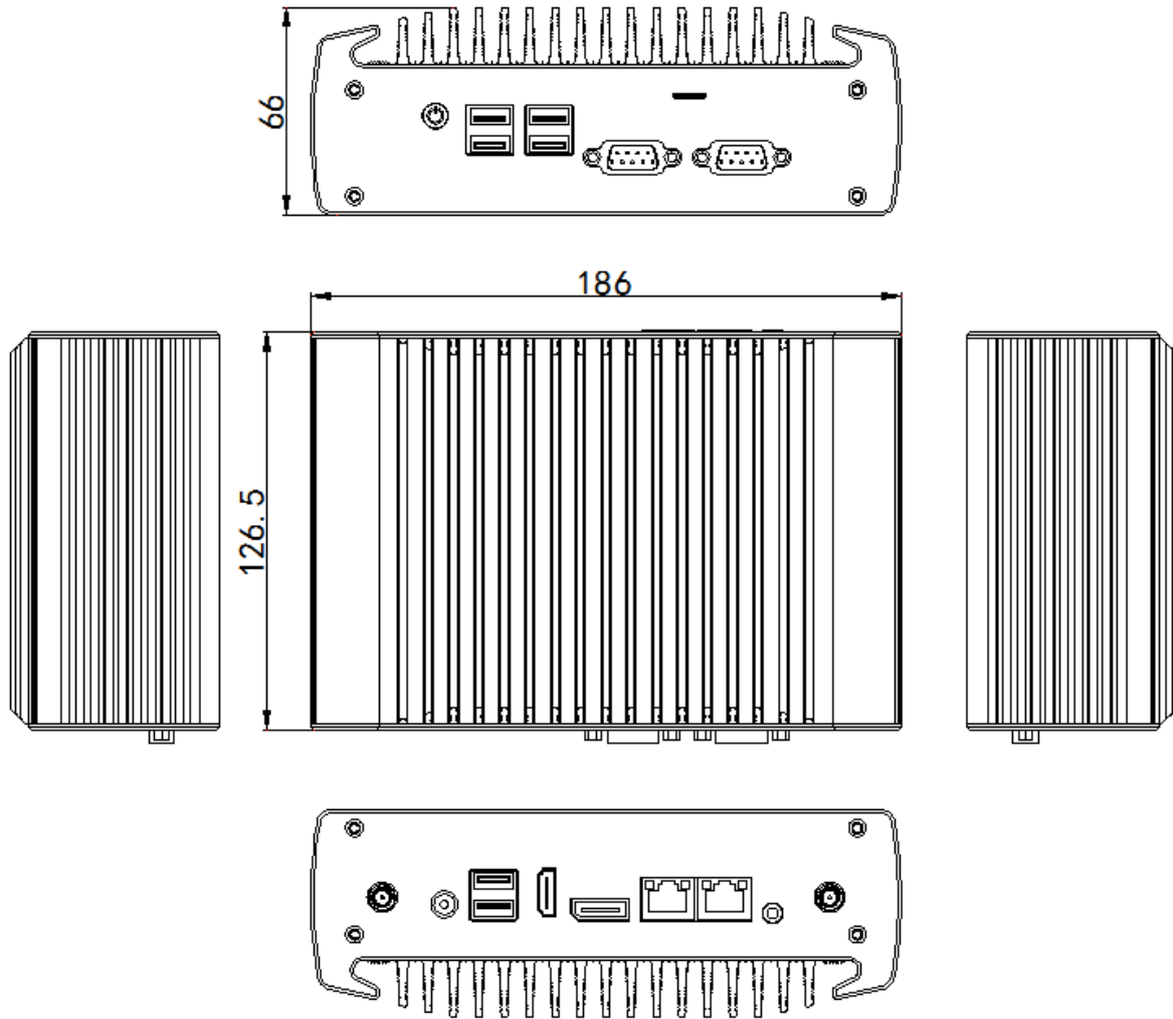
- ◇ All aluminum structure, fanless design;
- ◇ Onboard Intel 8th Generation Core i5/i7;
- ◇ Support 1*DDR4 RAM Slot, Max. Support 16G;
- ◇ Support 1*M.2 2280 Slot, 1*2.5"HDD;
- ◇ Support 2*COM (COM2 RS232/485 Optional) ;
- ◇ Support DC 12V Input;
- ◇ Support OS:



Specification

Model	N15
Color	Black (Color can be customized)
Material	High-quality all aluminum, surface anodic oxidation
Processor	Onboard Intel Core i5 8250U (Quad core eight threads, 1.6GHz, Max turbo 3.4GHz, Cache 6MB) ; Onboard Intel Core i7 8550U (Quad core eight threads, 1.8GHz, Max turbo 4.0GHz, Cache 8MB)
RAM	Support 1*DDR4 2133/2400 SODIMM RAM Slot, Max. Support 16GB
BIOS	AMI EFI BIOS
Display Chip	Integrated Intel HD Graphics 620
Display Port	1*DP, 1*HDMI
Front I/O	2*COM (COM2 RS232/485 Optional) , 4*USB3.0, 1*Power Switch, 1*SIM Slot
Rear I/O	1*DC, 2*USB2.0, 1*HDMI, 1*DP, 2*Intel 1000M LAN, 1*Audio (Support Mic and Speaker at the same time)
Expansion Slot	Support 1*M.2 2280 Slot (Compatible with PCIE X4 and SATA signal) Support 1*MINI PCIE Slot (WIFI/3G/4G Optional) , SIM Slot on front plate
Network	2*Intel i211-AT 10/100/1000M LAN
Storage	Support 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 ~ +40°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	186 * 126.5 * 66 mm
Net Weight	1.3 kg
Application	Business Office, HD Video Playback, Electronic Education, Industrial Automation etc.

N15 Drawing



Accessories List

Name	Quantity	Specification
Power Adapter	1	i5-8250U suggest use 12V 5A i7-8550U suggest use 12V 7.5A
Power Cord	1	Any Plug Optional (China, US, EU, UK etc.)
CD Driver	1	Neutral
VESA Bracket	1	Standard

Order Information

Configuration 1	N15	Intel Core i5 8250U	Standard Port
Configuration 2		Intel Core i7 8550U	Standard Port