

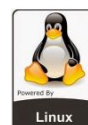
# Nano N10 Plus

Intel® Celeron J1900 Quad Core Processor  
Micro Firewall Appliance



## Features:

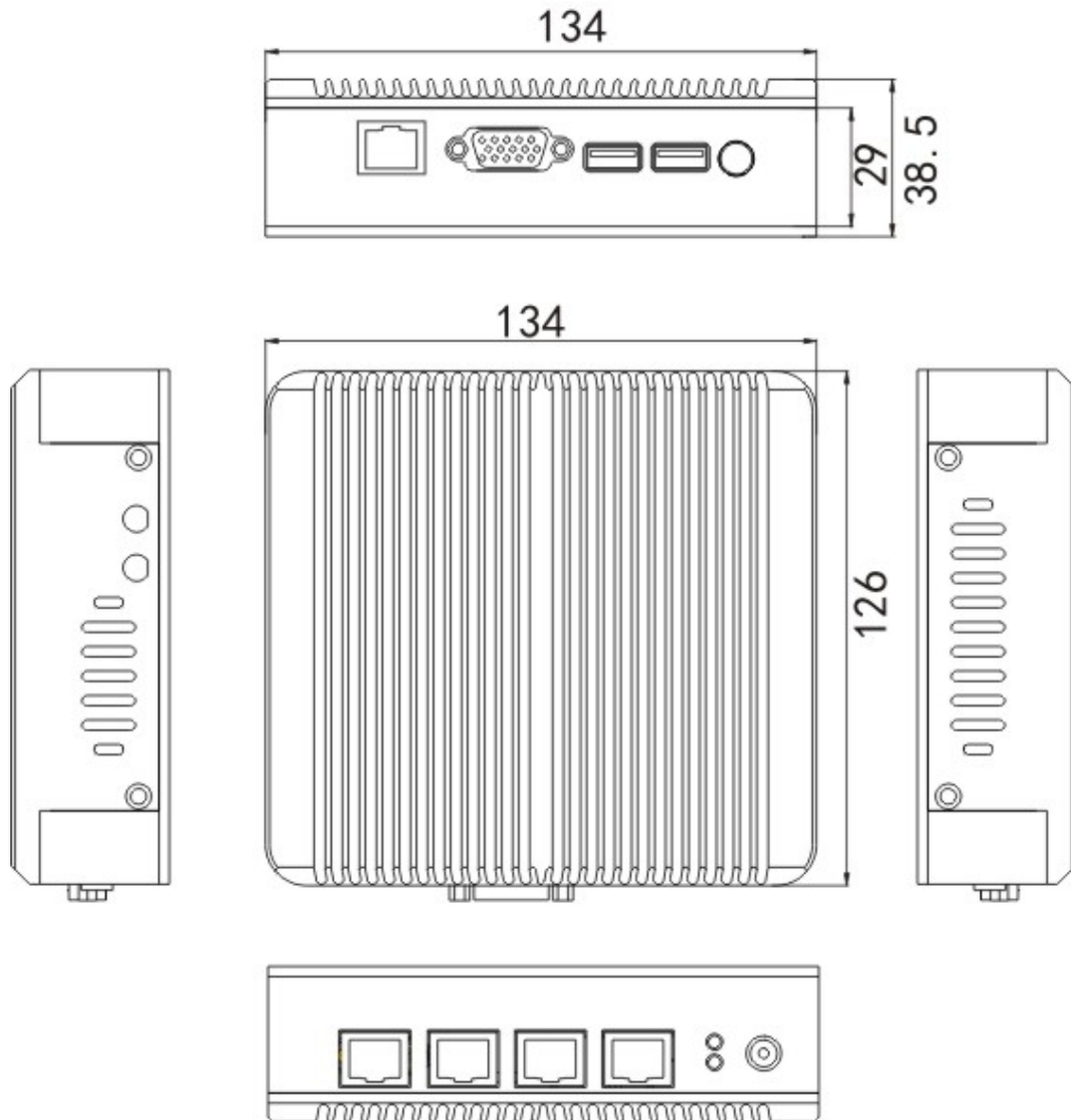
- ◇ All aluminum structure, fanless design;
- ◇ Onboard Intel Celeron J1900 quad core processor;
- ◇ Max. Support DDR3L 8G RAM;
- ◇ Support 1\*MSATA Slot;
- ◇ WIFI/3G/4G Optional (Choose one from three) ;
- ◇ Support 1\*RJ45 COM (Support CONSOLE function)
- ◇ Support OS:



## Specification

Model	Nano N10 Plus
Color	Black (Color can be customized)
Material	High-quality all aluminum, surface anodic oxidation
Processor	Intel Celeron J1900 (Quad core quad threading, 2MB Second Level Cache, 1.99 GHz)
Chipset	J1900 (Single Chip)
RAM	Support 1*DDR3L 1333/1600MHz SODIMM RAM Slot, Max. Support 8GB
BIOS	AMI UEFI BIOS
Display Chip	Integrated Intel HD Graphics
Display Port	1*VGA
Front I/O	1*USB3.0, 1*USB2.0, 1*VGA, 1*Power Switch, 1*RJ45 COM (Support CONSOLE function)
Rear I/O	4*RJ45 LAN, 1*DC Input
Expansion Slot	Support 1*MINI PCIE Slot 【WIFI/3G/4G Optional (Only support USB Channel WIFI) , Embedded SIM Slot】
Network	4*Intel 82583V 10/100/1000M LAN
Storage	1*MSATA Slot
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	0% ~ 95% non-condensing
Certificates	CE、 CCC、 FCC Class A、 ROHS
Dimension	134 * 126 * 38.5mm
Net Weight	0.6kg
Application	Firewall, VPN, Network Server, Network Security, Router etc.

# Nano N10 Plus Drawing



## Accessories List

Name	Quantity	Specification
Power Adapter	1	12V 4A
Power Cord	1	Any Plug Optional (China, US, EU, UK etc.)
VESA Bracket	1	Standard

## Order Information

Configuration 1	N10 Plus	Intel Celeron J1900	Standard Port
-----------------	----------	---------------------	---------------