

N-BOX-J2

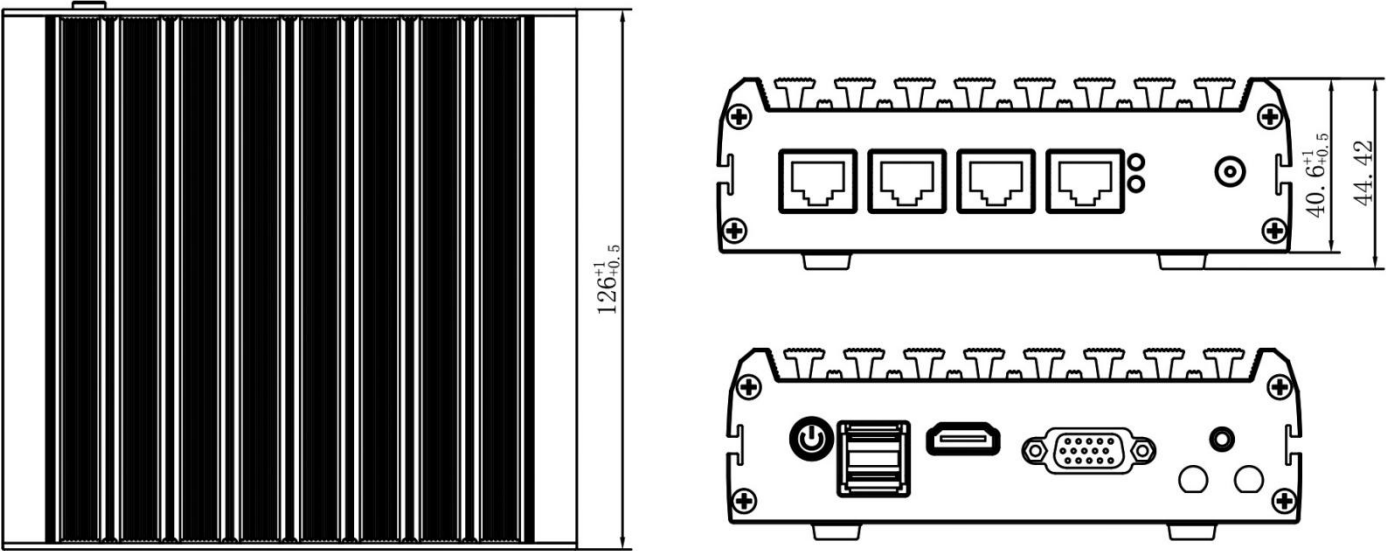


- ◆ Support for Intel Baytrail-D / I / M series processors;
- ◆ DDR3 SODIMM 204 Socket Ram socket max support 8GB Ram;
- ◆ Onboard 32/64/128G EMMC chipset (Optional);
- ◆ Mini-PCIE socket , support WIFI Module , combine with SIM card slot, support 3G Module(only support USB signal equipment);
- ◆ I/O rich Port, Including 2*USB Port/4*Intel I211 LAN Card, 1*HDMI,1*VGA display connector 1*RJ45;
- ◆ The fanless design, no noise design, stable and efficient
- ◆ 12V-19 DC Power supply;

Specification

Mini PC	Model Name	N-BOX-J2
	Color	Color
	Size	134*126*45.3 mm
	Material	6063
Motherboard	Chipset	Baytrail-I/D/M serial processor chipset
	CPU	Support Baytrail-I/D/M serial CPU (J1900 J1800)
	Ram	Single channel DDR3 1066/1333/1600MHz, max support 8G
	Graphics card	Intel HD Graphics
	Expansion	1*MINI-PCIE interface for loading WIFI, 3G/4G modules (USB signal devices only) 1*MINI-SATA interface for loading SSD solid state drives 1* onboard EMMC 32/64/128G (optional)
Storage	HDD	2.5inch laptop hard disk
	SSD	SSD
	EMMC	32/64/128G (optional)
Function	Display output	HDMI
	Internet Output	4*Intel I211 LAN Port
	USB	1*USB2.0、1*USB3.0
	Front I / O interface	1* power switch (with indicator light), 1* reset button, 1*HDMI, 1*RJ45 interface RS232, 2*USB
	Rear I / O connector	4*Intel I211 high-performance Gigabit LAN, 1* power indicator, 1* hard disk indicator, 1*DC power supply interface
	Working temperature	-10~60°C
	Operating system	Windows7、Windows 8、Windows8.1 Windows10、linux
	Power supply	DC12-19V power supply

Size (Unit: mm)



Order information

Model	Description	CPU optional
BT19NA4L-J1900/E3845	Integrated Celeron Baytrail J1900 Quad core 2.0Ghz up to 2.4Ghz DDR3 SODIMM 204 Socket ram ,max to 8gb Embedded 32G/64/128G EMMC chipset （optional）	J1900 E3845(quad core)
BT19NA4L-J1800/n2806	Integrated Celeron Baytrail J1800 Dual core 1.6Ghz up to 2.0Ghz DDR3 SODIMM 204 Socket ram socket ,max to 8gb ram Embedded 32G/64/128G EMMC chipset (optional)	J1800 （dual core ）

Packing list

1*Mini PC
1*CD driver
1*Rack