

# JC6L

## Fanless Mini PC

Intel 6LAN Pfsense,  
Firewall Mini Computer.  
VPN Router, Soft router



### Features

- > Intel Celeron 3855U
- > 1\*HDMI+4\*USB3.0+6\*LAN+1\*RJ45 COM+1\*Power switch+1\*DC12V;
- > 6x Intel 82583V Gigabit Ethernet Controller, support wake-on lan/PXE/Power on;
- > 1\*MSATA SSD,1\*Mini-PCIE Connector support wifi / 3G/4G;1\*SATA 2.5inch HDD
- > AMI 64MB Flash ROM .support RPL/PXE diskless boot, electricity boot, WDT
- > DC-IN 12V power supply and AC power adapter;
- > High-quality Fanless pure aluminum case;
- > Applied in Firewall, Network Server, Network Security, VPN Router, Enterprise Office, Digital signage, KIOSK, Advertising Machine etc.

### Specifications

Parameters	Model	JC6L Fanless Mini PC
	CPU Processor	i3 6100U: USD 305.5/PCS RAM DDR4: 4GB/SSD128GB (WIFI (intel dual-band wifi
	Chipset	Intel express chipse
	Material of case	High quality pure aluminum mini pc case
	Memory	support 2*DDR4 1866/2133MHz, support max 32G
	Storage	1*SATA3.0, 1*MSATA(32G/64G/128G/500G/1TB optional)
	Network	Intel 82583V 10M/100M/1000M Lan*6
	Graphic Card	Integrated HD Graphic Card fanless mini pc
I/O Port	USB	4*USB3.0
	COM Port	1*RJ45 COM(support console)
	LAN	6*RJ45 Lan
	HDMI	1*HDMI(No sound output)
	DC IN	1*DC-IN 12V
	HDD LED	1*HDD LED
	Power LED	1*Power LED
	Power Switch	1*Power Switch
	Wifi hole	2*Wifi hole
Built-in I/O	Mini-PCIE Connector	1*Mini-PCIE Connector
	Mini-SATA 3Gb/s connector	1*Mini-SATA 3Gb/s connector
	SATA port	1*SATA port
	MSATA port	1*MSATA port

# JC6L

## Fanless Mini PC

Intel 6LAN Pfsense,  
Firewall Mini Computer.  
VPN Router, Soft router

### Specifications

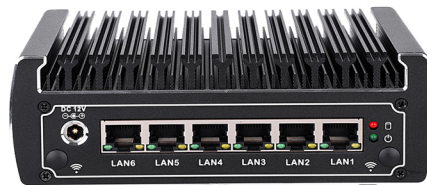
BIOS	AMI 64Mbit Flash ROM
Expansion slot	1*Mini-PCIE(support wifi/bluetooth)
Mainboard	120*120mm Nano ITX mainboard
Support OS	Windows 7,8,10, linux, pfsense
Power Supply	DC-IN 12V power supply and AC power adapter
Operation Temp	10~60°C
Work Humidity	0%~90% non-condensing
Dimensio	155*126.5*52.5mm
Package Conten	1*Mini PC + 1*Power Adapter + Power Cord + Driver CD+Vesa bracket
Application Area	Applied in Firewall, Network Server, Network Security, VPN Router etc

### Image

Front



Back



Insert

