

R320V-L8(Z370)

Intel® independent processor, 1U standard chassis, 8 power and 4 optical



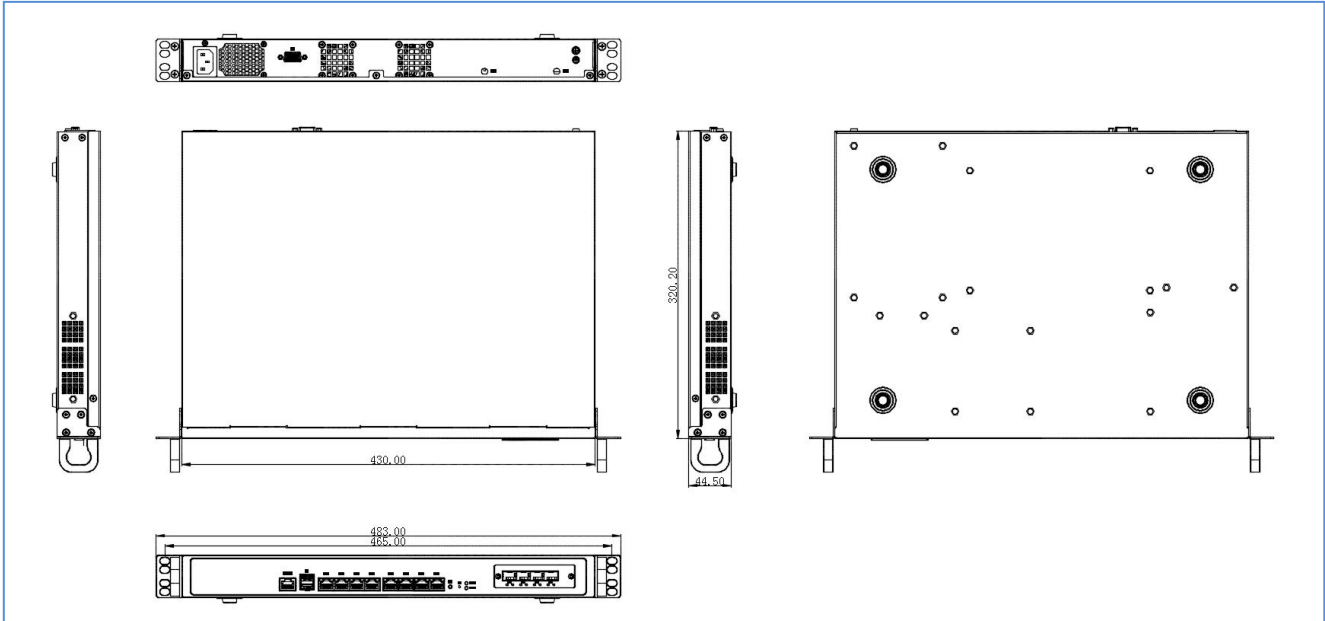
Product feature:

- Intel®LGA1151 6-9th i3/i5/i7/i9 series processor
- Intel®Z370 High speed chipset
- 2*DDR4 SODIMM 2666MHz ,max up to 128GB
- 8*Intel I226V 2.5G RJ45 Ethernet port
- 2*USB3.0, 1*VGA
- 4 or 2 SFP+ ports can be extended
- Support two groups of BYPASS(Optional)
- Standard with 1U AC220V ATX power supply 250W
- 1U standard case, high-quality galvanized steel plate

Specification :

Model No.	R320V-L8 V1.0(Z370)	
Chassis	Material/structure	1U standard case, high-quality galvanized steel plate
	Color	Iron grey
	Size (LWH)	430MM*320MM*44.5MM
	Installation	1U standard rack
Motherboard	CPU	Support Intel LGA1151 6-9th Celeron/Pentium/Core i3/i5/i7/i9 series processor ,support CPU below 125W
	Chipset	Intel Z370 high speed chipsets
	Display	Integrated Intel®HD Graphics
	Memory	2*DDR4 SODIMM memory, support 2666MHz ram, max up to 128GB
Front panel connector	Power	1*Power switch, 1 * Restart switch
	USB	2*USB3.0
	LAN	8*Intel I226V 2.5G RJ45 Ethernet port, supporting network wake up /PXE (LAN1-4 supports BYPASS optional) , LAN8 with WiFi optional, default LAN8
	SFP	Support 4 or 2 SFP+ ports (expansion)
	COM	1*RJ45 console
	LED	1*hard disk indicator, 1* power indicator
Rear panel connector	Display interface	1*VGA
	Power interface	1*AC DC port
storage	SATA	1*3.5" HDD or 1*2.5" HDD slot
	MSATA	1*MSATA
expansion	PCIE x8	1*PCIE X8, can expand Gigabit/10 Gigabit Fiber Card
	MINIPCIE	1*MINIPCIE slot , support WiFi/4G(LAN8 with WiFi optional, default LAN8)
	USB	1*USB2.0, Dongle can be connected
OS	Windows	YES
	Linux	YES
Power Supply	Power type	Built-in ATX/1U power supply
	Voltage input	AC 100-240V
	Power output	Standard 250W
Environment	Operating temperature	-10℃ ~ 50℃
	Storage temperature	-20℃ ~ 70℃
	Relative humidity	5%-95%(Relative humidity, non condensing)
	Work vibration	0.5g rms/5-500HZ/random/operating

R320V-L8 Dimension



Front panel external I/O view



Rear panel external I/O view



Order information:

No.	Model	Processor	Memory	MB	IO Board	BYPASS	LAN	COM	VGA	USB	Fiber card	power
1	R320V-L8 V1.0(Z370)	LGA1151	2*SODDDR4	R270	Z370-L8	2(optional)	8	1	1	2	4/2(optional)	AC 100-240V
2	R320E-L8 V1.0(R570)	LGA1200	2*SODDDR4	R570	M210-L8	2(optional)	8	1	1	2	4/2(optional)	AC 100-240V