

R19SLZ

Intel® Celeron J Series Processors , 1U standard appliance



Features

- Integrated Intel® Celeron J1900 quad core processor
- 1* SODIMM memory slot, support single 1600/1333MHz DDR3L/1.35V ram, up to 8GB
- Support 1xVGA display
- Support 6* Intel WGI211AT ,Wake on LAN/PXE

Functions

- Support 1* CISCO standard RS232 serial port
- Support 2*USB2.0
- 1U standard chassis, high quality galvanized steel sheet

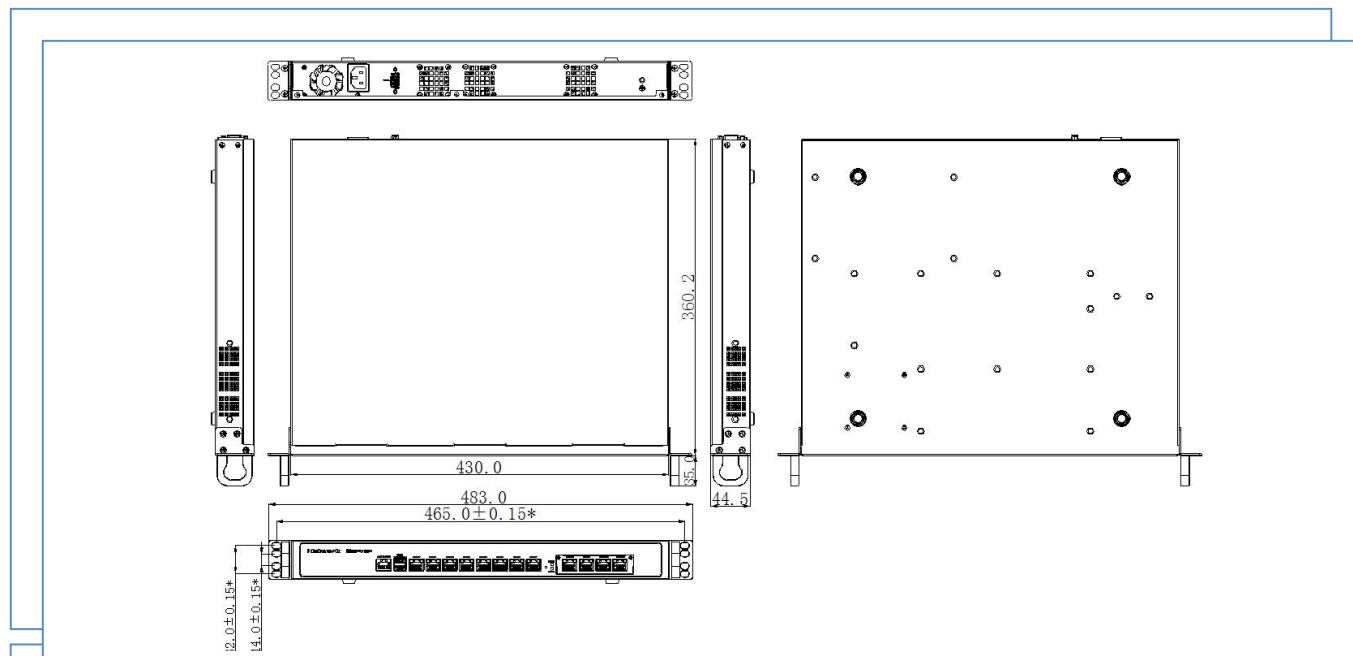
Specification

Model NO.	R19SLZ	
Chassis	Structure	1U standard chassis, high quality galvanized steel sheet
	Color	Sliver gray
	Size (LWH)	430mm*281mm*45mm
	Installation	1U Standard rack
Motherboard	CPU	Integrate Intel® Celeron®J1900 2.0GHz quad core processor,TDP10W
	Chipset	Base on Intel® Bay trail SOC
	Display	Integrate Intel® HD Graphics
	Memory	1* SODIMM memory slot ,Support 1600/1333MHz DDR3L/1.35V signal ram, Mass up to 8GB
Front panel	POWER	1* power switch, 1* reset switch
	USB	2* USB2.0
	LAN	1* CISCO standard RS232 serial port
	Fiber port	6* Intel WGI211ATGigabit network card, support network wake up, PXE function,
	COM	1* Power indicator, 1* Hard disk indicator
Back panel	Display	1*VGA
	Power Input	1*AC Power Input
Storage	SATA	Supports 2*2.5 inch or 1*3.5 inch hard disk expansion (7-15 mm thickness)
	SSD	1* MSATA SSD,the transfer rate is up to 6Gbps
Expansion	Mini PCIE	2* Mini PCIE slot , ,Supports WIFI/4G Moudle 块
OS	Microsoft Windows	Windows 7/10 , 64bit(without license)
	Linux	Ubuntu
	Watch Dog	Support hardware reset function (level 256, 0~255 seconds)
Power Supply	Type	Internal 1U standard type power supply
	Power Input	AC 110~220V
	Power output	AC TO DC , 60W
Environment	Working	-10°C ~ 60°C
	Storage	-20°C ~ 70°C
	Relative humidity	5%-95%(Relative humidity, no condensation)
	Vibration	0.5g rms/5-500HZ/random/operating

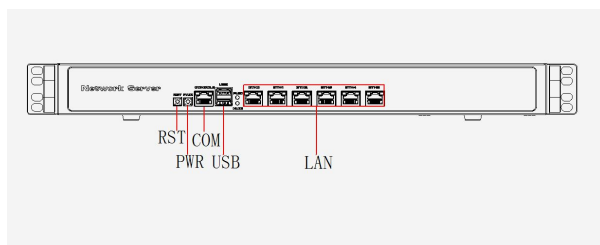


软路由准系统

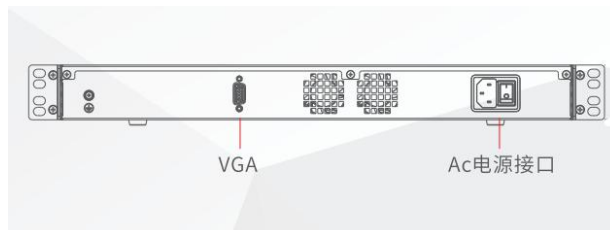
Dimension



Front panel external I/O view



Outside rear panel I/O view



Order information

No.	Model	Processor	Motherboard	Memory	LAN	COM	HDMI	VGA	USB2.0	USB3.0	SIM	power-input
1	R5238Z	3855U/1.6GHz	N38SL	2*DDR4	6*WG1211AT	1	N/A	1	2	N/A	N/A	1U type power
2	R52VZ	D525/1.80GHz	D52SL	1* DDR3	6*82583V	1	N/A	1	2	N/A	N/A	1U type power
3	R19SLZ	J1900/2.0GHz	D19SL	1* DDR3	6*WG1211AT	1	N/A	1	2	N/A	N/A	1U type power