N15-02

Network Application Platform

N15-02 is a standard 1U rack-mounted mainstream network application platform, which adopts an Intel® Celeron™ J1900 processor, 1 x SO-DIMM DDR3L memory slot, maximum memory support of 8GB, onboard 6 x electrical ports and 1 x expansion slot. N15-02 can be widely used in network security application fields such as entry-level firewalls, intrusion detection systems and Internet behavior management.



Product Features



Celeron J1900 chip



Low power consumption & high performance



provides 6 x Gigabit electrical port



The mother board



Supports BP



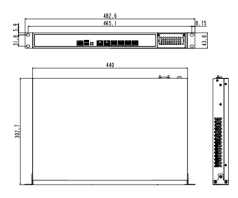
1 x MSATA or 1 x Cfast slot

##



Quick customization

Product Dimensions Drawing



(Please refer to the user manual to check detailed specifications and dimensions) (unit: MM)

Product Specifications

Item		Description	
System Configuration	Processor	Intel® Celeron™ J1900	
	Chipset	SOC J1900	
	Memory	1 x SO-DIMM memory slot, and the total capacity of the complete PC can reach 8GB DDR3L memory	
Storage Port	SATA	Supports 1 x SATA port, and standard configuration of 1 x hard disk bay	
	MSATA	1 x MSATA slot	
I/O Port	USB	2 x USB 2.0 port (front)	
	СОМ	1 x RJ45 Console port	
Display Port		1x VGA port	
LAN card chip		Intel® 210/ 211	
LAN port		Onboard supports 6 x Gigabit electrical port	
Bypass		Supports up to 3 groups	
Expansion Bus	PCIE	Onboard 1 x PCIE 8X (X1 signal), shared with ENS slot	
	ENS	1 x ENS network card expansion slot (optional), shared with PCIE slot (alternative)	
Matched Motherboard		NET-1837 series	
Working Environment		Working temperature: 0°C -40°C	
Storage Environment		Storage temperature: -20°C ~ 70°C; storage humidity: 10% ~ 90% (non-condensing state)	
Power supply		Single power supply 60W	
Overall Dimensions (excluding mounting ears)		440mm(W)×44mm(H)×300mm(D)	
Supported Operating Systems		Linux OS (kernel version 2.6 and later). Please refer to the product manual for details	

Ordering Information

Part No.	Model	Description
0010-196311	N15-02E-01/NET1837(D)-01/ J1900/4GB/6 \times electrical port	Standard 1U rack-mounted complete PC/Celeron J1900 2.0G/4GB memory/128G MSATA/onboard 6 x Gigabit LAN port/1 group of BP/built-in 1 x PCIE slot or supporting 1 x ENS module expansion
	/1BP/128GB/60W	(optional)/60W single power supply
0010-196321	N15-02E-02/NET1837(D)-02/	Standard 1U rack-mounted complete PC/Celeron J1900 2.0G/4GB memory/128G MSATA/onboard
	J1900/4GB/6 × electrical	6 x Gigabit LAN port/2 groups of BP/built-in 1 x PCIE slot or supporting 1 x ENS module expansion
	port/2BP/128GB/60W	(optional)/60W single power supply
	N15-02E-03/NET-1837(D)- 03-	Standard 1U rack-mounted complete PC/Celeron J1900 2.0G/4GB memory/128G MSATA/onboard
	I210/J1900/4GB/6 $ imes$ electrical	6 x Gigabit LAN port/0 group of BP/built-in 1 x PCIE slot or supporting 1 x ENS module expansion
	port/0BP/128GB/60W	(optional)/60W single power supply

Note: EVOC Intelligent reserves the right to final interpretation of product specifications and ordering information etc.