

IEC-516SC

X86 Network appliance

1u network platform C206 chipset Xeon E3-1200 or i3 i5 i7 CPU



Features

- Supports Intel LGA1155 Socket Xeon E3-12XX or i3/i5/i7 Core processor
- Intel C206 chipset
- Four 240-pin 1333/1600MHz DDR3 DIMM slots, up to 16 GB
- Six Intel PCIe GbE controllers, support two channels bypass
- One SATA 6Gb/s and Two SATA 3Gb/s interface
- One/two HDD trays supports RAID 0, 1, 5, 10
- Supports USB, CF TypeII, COM
- Optional one nic module adding 4/8 GbE network ports

Specifications

Chassis	
Color	Color Black
Faceplate	Silver PVC
Construction	Heavy duty metal
Dimensions (D x W x H)	450x435x44.5mm
Motherboard	
CPU	Intel LGA1155 Socket Xeon E3-12XX or i3/i5/i7 Core processor
Chipset	Intel C206
BIOS	SPI FLASH BIOS
System memory	Four 240-pin 1333/1600MHz DDR3 DIMM slots, up to 32GB
Storage	
Interface	One SATA 6Gb/s and Two SATA 3Gb/s connectors, One CFII slot
Hard Drive	One/two HDD trays supports RAID 0, 1, 5, 10
Compact Flash	One CFII slot
Ethernet	
LAN Port	Six 10/100/1000Mbps RJ-45 ports
Ethernet Controller	Six Intel PCIE GbE controllers
BYPASS	Optional 2 channels BYPASS
Indicator	Indicator RJ-45 with LAN link, active, speed LED
System I/O	
USB	Two USB2.0

COM	One RJ-45 COM
Indicator	One Power LED, 1x HDD LED
LCM module	Optional 2x16 characters LCM display module
Vedio	One VGA interface, support hot plug(Internal)

Power supply

Power consumption	250W
Power input	100 ~ 240V AC input

Environments

Mounting	Supports rack-mounting or desktop-mounting
Operate Temperature	-10°C ~ 50°C
Storage Temperature	-40°C ~ 70°C
Operate Humidity	5% ~ 85% non-condensing @ 40°C
Storage Humidity	5% ~ 95% non-condensing
Weight(Gross)	18.8 Kg

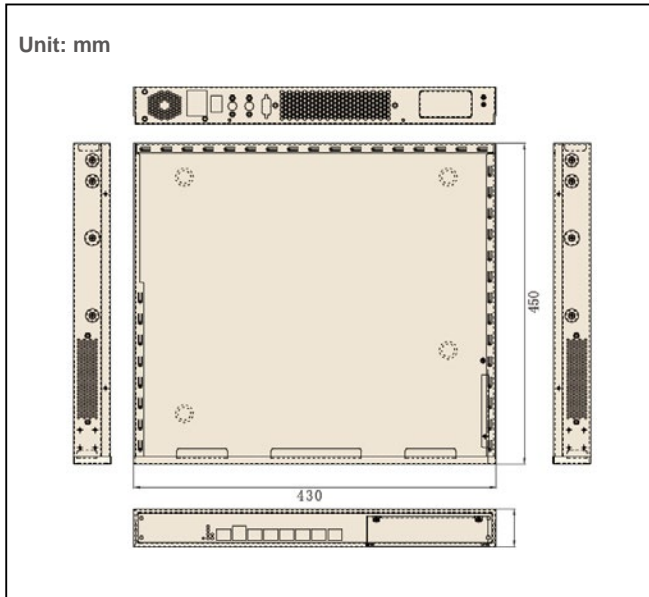
Ordering Informations

IEC-516SC-030	1u rackmount chassis, E3-1225 CPU(Optional); w/ 4 x DDR3 Memory Slot(Max 32G Ram), 6 x GbE RJ45, 2 group bypass, 250W PSU
CPU optional	<ul style="list-style-type: none"> • i5-2300(2.8G); i5-2400(3.1G); i5-3570(3.40G); i5-2500(3.70G); i5-3470; i7-2600(3.4G); i7-3770(3.4G). • E3-1225(3.1G); E3-1225 V2(3.2G); E3-1275(3.4G); E3-1275V2(3.50GHz); E3-1230V2

IEC-516SC

X86 Network appliance

Dimensions Diagram



Pictures



Optional Nic Modules

IEC-95N4	IEC-95F4	IEC-96NF2	IEC-95N8
Based on Intel® 82580EB four gigabit RJ-45 LAN ports	Based on Intel® 82580EB four gigabit SFP ports	Based on Intel® 82580EB two gigabit RJ-45 and two gigabit SFP ports	Based on Intel® 82580EB eight gigabit RJ-45 ports
IEC-95F8	IEC-95W2	IEC-93F4	IEC-92F2
Based on Intel® 82580EB eight gigabit SFP ports	Based on Intel® 82599ES two 10G SFP ports	Based on Intel® I350-AM4 four gigabit SFP ports	Based on Intel® 82580DB/I350-AM2 ethernet controller with optical BYPASS
IEC-92W2			
Based on Intel® 82599ES ethernet controller, with 10G optical BYPASS			

* All the specifications and photos are subjected to be changed without notice.