F20622

2u network appliance based on C206 chipset supports add two NIC



Features

- Supports Intel Gen2/Gen3 Xeon E3-1200 or i3/i5/i7 Core processor
- · Intel C206 chipset
- Four 240-pin 1333/1600MHz DDR3 DIMM slots, up to 32 GB
- · Six Intel PCIe GbE controllers, support two channels bypass
- Three SATA2.0 and one SATA3.0 interface,
- Supports two 3.5/2.5" HDD trays
- Supports USB2.0, CF TypeII, COM
- · Two PClex8 and one PClex16 slot
- · Optional one PCI slot

Specifications

Motherboard		
CPU	Support Intel Gen2/Gen3 Xeon E3-1200 or i3/i5/i7 Core processor	
Chipset	Intel C206	
System memory	Four DDR3 slots, up to 32GB	
Storage		
Interface	Two SATA2.0 and one SATA3.0 connectors	
Hard Drive	Supports one 3.5/2.5" HDD trays	
CF slot	One CFII slot	
Ethernet		
LAN Port	Six 10/100/1000Mbps RJ-45 ports	
Ethernet Controller	Six Intel PCIe GbE controllers	
BYPASS	Two channels BYPASS	
Indicator	Indicator RJ-45 with LAN link, active, speed LED, built-in BYPASS function LED	
System I/O		
USB	Two USB2.0	
COM	One RJ-45 COM	
Indicator	One Power LED, one HDD LED	
LCM module	Optional 2x16 characters LCM display module	
Video	Built-in one VGA interface, support hot plug(Internal)	
Expansion	Two PClex8, one PClex16. Optional one PCl	
Power supply		
Power consumption	Built-in 250W power supply	
Power input	100 ~ 240V AC input	
Optional	DC power or Redundant power	
Environments		
Mounting	Supports rack-mounting or desktop-mounting	
Operate Temperature	-10°C ~ 50°C	

Storage Temperature	-20°C ~ 75°C
Operate Humidity	5% ~ 85% non-condensing @ 40°C
Storage Humidity	5% ~ 95% non-condensing
Mechanical	
Chassis Color	Black or OEM
Front panel	Silver PVC/Aluminum font panel(OEM/Neutral)
Construction	2u chassis, Heavy duty metal
Dimensions (D x W x H)	500x440x88mm
Weight	16.7 kg

Ordering Informations

F20622-B2	2u rackmount chassis, C236 Chipset, 6 x GbE RJ45, 2 channels bypass, supports add two nic, 250W PSU
F20622-B2P2	2u rackmount chassis, C236 Chipset, 6 x GbE RJ45, 2 channels bypass, supports add two nic, 350W redundant PSU

Optional Nic Modules

35N4	4 GbE RJ-45 LAN ports NIC module Lan card based on Intel I350 controllers
58F4	4 GBE SFP LAN ports Nic module LAN card based on Intel 82580EB controllers
58NF2	2 GbE RJ-45 and 2GBE SFP LAN ports NIC moudel Lan card based on Intel 82580EB controllers
58N8	8 GbE RJ-45 LAN ports NIC moudel Lan card based on Intel 82580EB controllers
58F8	8 GBE SFP LAN ports Nic module LAN card based on Intel 82580EB controllers
58B2	2 GBE SFP LAN ports NIC moudel Lan card based on Intel 82580DB controllers, with one channel Bypass
59W2	2 10G SFP LAN ports NIC moudel Lan card based on Intel 82599ES controllers
59B2	2 10G SFP LAN ports NIC moudel Lan card based on Intel 82599ES controllers, with one channel Bypass