

NA-551

Extreme Performance 2U Network Appliance Platform with LGA1155 Intel® Sandy Bridge (C206) and up to 26 LANs



Front view



Rear view

Features

- LGA1155 socket Intel® Sandy Bridge (Bromolow platform) processor
- Four DIMM sockets support up to 16 GB non-buffer non-ECC/ECC memory (DDR3 1333, dual channel)
- Supports diversification LAN modules expansion
- Supports power redundant
- Supports BIOS redirected to COM port
- Supports two 3.5" SATA HDD for hot swappable
- Suitable for VPN, network bandwidth controller, firewall applications

Introduction

NA-551 is a 2U rackmountable network security hardware platform for VPN, firewall and other network security applications. It supports Intel® Sandy Bridge (Bromolow Platform) processor with Intel® C206 chipset and four DDR3 1333 memory up to 16 GB. For greater flexibility and easier maintenance, NA-551 has three front-accessible expansion slots that allow developers to configure

different LAN modules based on their solution requirements.

It has storage interfaces featuring two 3.5" SATA HDD for redundant and one CFast™. To solve shutdown issue, NA-551 supports up to six groups of LAN bypass function through software program.

Specifications

System		Mechanical/ Environmental	
CPU	LGA1155 socket for Intel® Core™ i7/ i5/ i3/ Xeon® E3 processor (Sandy Bridge), max 99 watt	Form Factor	2U rackmount
Chipset	Intel® C206	LED	Power, HDD, Link/Act with transfer rate, LAN bypass, GPIO programmable (optional)
Memory	4 x DDR3 1333 DIMM socket max. up to 16 GB non-buffer non-ECC/ECC memory (dual channel)	Operating Temp.	0°C - +45°C (32°F - 113°F)
BIOS	AMI 64Mbits PnP Flash BIOS with function of BIOS redirected to COM port	Storage Temp.	-20°C - +70°C (-4°F - +185°F)
HDD Interface	2 x 3.5" SATA HDD (hot swappable)	Humidity	10% - 90% RH, non-condensing
Network Interface	The default is 14 10/100/1000Mbps Ethernet and four LAN bypass segments. Expandable up to 26 LAN ports via LAN modules and six LAN bypass segments.	Chassis Material	Steel
SSD	1 x CFast™	Dimensions	88 mm (3.46") (H) x 430 mm (16.92") (W) x 500 mm (19.68") (D)
I/O Interface	1 x console RJ-type connector, 2 x USB connector, 14 x RJ-45 connector, 1 x VGA connector, 1 x PS/2 keyboard/mouse connector	Weight (net/gross)	14.52 kg (32.01 lb)/21.61 kg (47.64 lb)
Watchdog Timer	Up to 8 stepping for porting	Certification	FCC class B / CE class B
USB	2 x USB 2.0 port on front side, rest are internal pin headers		
Expansion	1 x External PCI slot (optional) 1 x Mini PCI slot (32-bit/33 MHz)		
Other Features	LAN bypass function through software program		
Power	300W redundant power supply		
OS Compatibility	Linux Redhat Kernel 2.6		

Ordering Information

Standard	
NA-551-REGI	2U network appliance with LGA1155 socket for Intel® Core™ i7/ i5/ i3 & Xeon® E3 processor and 14 10/100/1000Mbps (AX93306-4GIL & AX93306-8GIL)
Optional	
59416112100E	Cable DB9 (M) - RJ-45, L: 1.5M straight cable
AX93306-4GI	4-port Gigabit copper module
AX93306-4GIL	4-port Gigabit copper module with LAN bypass
AX93306-4FI	4-port Gigabit SFP fiber module
AX93306-8GI	8-port Gigabit copper module
AX93306-8GIL	8-port Gigabit copper module with LAN bypass
AX93306-8MI	4-port Gigabit copper & 4-port Gigabit SFP fiber module

AX93306-8MIL	4-port Gigabit copper & 4-port Gigabit SFP fiber module with LAN bypass
AX93312-8FI	8-port Gigabit SFP fiber module

* Specifications and certifications are based on options and may vary.

** Recommend ordering optional cable kit with first order.

Packing List

1 x SATA Cable
1 x utility CD (user's manual and driver)
1 x power cord

NA-551

LAN Modules for NA-551

4-port LAN Module

	PCIe Switch	LAN Chipset/ Qty	Number of Ports	LAN Bypass Pairs (Latch Relay)	Copper/ Fiber (SFP)
AX93306-4GI	PLX PEX8624	Intel® 82580DB/2	4	0	4/0
AX93306-4FI	PLX PEX8624	Intel® 82580DB/2	4	0	0/4
AX93306-4GIL	PLX PEX8624	Intel® 82580DB/2	4	2	4/0



AX93306-4FI



AX93306-4GIL



AX93306-4GI

8-port LAN Module

	PCIe Switch	LAN Chipset/ Qty	Number of Ports	LAN Bypass Pairs (Latch Relay)	Copper/ Fiber (SFP)
AX93306-8GI	PLX PEX8624	Intel® 82580DB/4	8	0	8/0
AX93312-8FI	PLX PEX8624	Intel® 82580DB/4	8	0	0/8
AX93306-8MI	PLX PEX8624	Intel® 82580DB/4	8	0	4/4
AX93306-8GIL	PLX PEX8624	Intel® 82580DB/4	8	2	8/0
AX93306-8MIL	PLX PEX8624	Intel® 82580DB/4	8	2	4/4



AX93306-8MIL



AX93306-8MI



AX93306-8GI



AX93312-8FI



AX93306-8GIL

Dimensions

