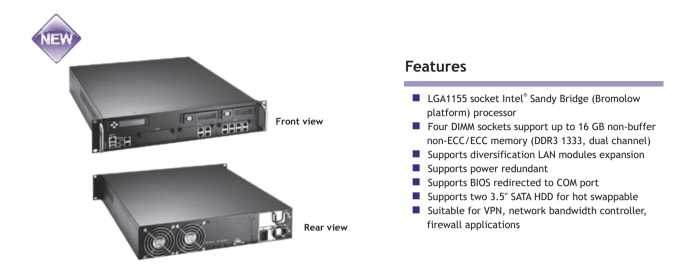
NA-551

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



Form Factor

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 | | | |
|---|---|--|--|--|
| CPU | LGA1155 socket for Intel [®] Core™ i7/ i5/ i3/ Xeon [®] E3 processor (Sandy Bridge), max 99 watt | | | |
| Chipset | Intel [®] C206 | | | |
| Memory | 4 x DDR3 1333 DIMM socket max. up to 16 GB non-buffer non-ECC/ECC memory (dual channel) | | | |
| BIOS | AMI 64Mbits PnP Flash BIOS with function of BIOS redirected to COM port | | | |
| HDD Interface | 2 x 3.5" SATA HDD (hot swappable) | | | |
| 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. | | | |
| SSD | 1 x CFast™ | | | |
| 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 | | | |
| Watchdog Timer | Up to 8 stepping for porting | | | |
| 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 | | | |

LED Power, HDD, Link/Act with transfer rate, LAN bypass, GPIO programmable (optional) Operating Temp. 0°C ~ +45°C (32°F ~ 113°F) -20°C ~ +70°C (-4°F ~ +185°F) Storage Temp. Humidity 10% ~ 90% RH, non-condensing Chassis Material Steel Dimensions 88 mm (3.46") (H) x 430 mm (16.92") (W) x 500 mm (19.68") (D) Weight (net/gross) 14.52 kg (32.01 lb)/21.61 kg (47.64 lb) Certification FCC class B / CE class B

Mechanical/ Environmental

2U rackmount

Ordering Information

| | Standard |
|--------------|---|
| NA-551-REGI | 2U network appliance with LGA1155 socket for Intel^ Core $^{\rm m}$ 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.

 $\space{1.5}$ 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 | |

415 * All specifications and photos are subject to change without notice.

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 |

8-port LAN Module

| | PCle Switch | LAN Chipset/ | Number | LAN Bypass | Copper/ |
|--------------|-------------|------------------------------|----------|---------------|-------------|
| | | Otv | of Ports | Pairs | Fiber (SFP) |
| | | QC) | orrores | (Latch Relay) | |
| 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 |

ALL TO





AX93306-4FI AX93306-4GIL

AX93306-4GI

Accessories

SMB Series

| and here the |
|---------------|
| CONTRACTOR OF |
| |



AX93306-8MIL

AX93306-8MI

AX93306-8GI





AX93312-8FI

AX93306-8GIL

Dimensions

