NA-360

1U Rackmount Network Appliance Platform with Intel® Crystal Forest (Gladden Platform) and up to 16 LANs







Introduction

The NA-360 is a 1U rackmountable network security hardware platform for VPN, firewall and other network security applications. It supports Intel® Crystal Forest (Gladden platform) with Intel® Cave Creek chipset and four DDR3 Dual Channel 1333 memory DDR3 1333 memory up to 8 GB. The NA-360 has powerful storage interfaces featuring one 2.5® SATA HDD and one CFast™. To solve shutdown issue, the NA-360 supports LAN bypass function through software program. Besides, the model also supports the QuickAssist technology IPSec engine, virtualization and DPDK (Data Plane Development Kit). It provides high performance in IPSec/Patten match/compression, and layer 3 routing performance in networking packets.

Specifications

| System | | |
|-------------------|--|--|
| CPU | Intel [®] Celeron [®] 725C 1.3 GHz/ Pentium [®] B915C 1.5 GHz Support Intel [®] Xeon E3-1105C/1125C (optional) | |
| Chipset | Intel® DH8900CC/ DH8903CC PCH | |
| Memory | 4 x DDR3 1333 DIMM socket max. up to 8 GB ECC/non-ECC memory (single channel) | |
| BIOS | AMI 64Mbits PnP Flash BIOS with function of BIOS redirected to COM port | |
| HDD Interface | 1 x 2.5 SATA HDD or 1 x 3.5 SATA HDD | |
| Network Interface | 8 x 10/100/1000Mbps Ethernet Intel® i210AT (default), Intel® 82574L (optional). Expandable up to 16 LAN ports via 1 x LAN module (AX93306/AX93312) | |
| SSD | 1 x CFast™ | |
| I/O Interface | 1 x RS-232 (RJ-type connector), 2 x USB connector, 8 x RJ-45 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 Slot | 1 x PCIe x8 1 x PCI Express Mini Card slot | |
| Other Features | LAN bypass function through latch relay (up to 4 groups, default is 2 groups) | |
| Power Supply | 270W ATX power supply | |
| OS Compatibility | Linux Redhat Kernel 2.6 | |

Mechanical/Environmental

| Form Factor | 1U rackmount |
|--------------------|---|
| LED | Power, HDD, Link/Act with transfer rate, LAN bypass, GPIO programmable (optional) |
| Operating Temp. | 0° ~ +45°C (32°F ~ 113°F) |
| Storage Temp. | -20°C ~ +70°C (-4°F ~ +158°F) |
| Humidity | 10% ~ 90% RH, non-condensing |
| Chassis Material | Steel |
| Dimensions | 44 mm (1.73") (H) x 427.8 mm (16.84") (W) x 430 mm (16.93") (D) |
| Weight (net/gross) | 8.2 kg (18.08 lb)/9.8 kg (21.61 lb) |
| Certification | FCC class A /CE class A |
| | |

Features

- Intel[®] Crystal Forest (Gladden platform) processor
- Intel[®] Xeon[®] and Intel[®] Core[™] Processors (Gladden)
- Two DIMM sockets support up to 8 GB none-buffer ECC/ non-ECC memory (DDR3 1333, single channel)
- Supports 8 10/100/1000Mbps Ethernet ports (Intel® i210AT, default)
- 2 groups LAN bypass function through latch relay (default)
- Supports Intel[®] QuickAssist
- Supports LAN module expansion (supports copper and SFP fiber; please refer to NA-550 LAN module selection)
- Supports BIOS redirected to COM port
- Supports BIOS Quick Boot
- Smart Fan for better thermal and acoustic performance
- Suitable for VPN, network bandwidth controller, firewall applications

Ordering Information

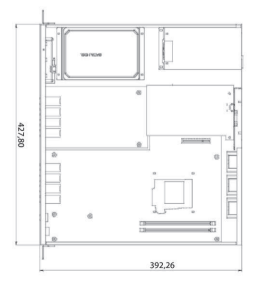
| Standard | | | | |
|-------------------------|--|--|--|--|
| NA-360-R8GI | 1U network appliance with Intel® Gladden™ processor and 8 10/100/1000Mbps | | | |
| Optional | | | | |
| | | | | |
| CK9A104 | Cable kit (P/N: 8816E320010E) | | | |
| CK9A104 59416112100E | Cable kit (P/N: 8816E320010E) Cable DB9 (M) - RJ-45, L: 1.5M straight cable | | | |

^{**} 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 | |

Dimensions



^{*} All specifications and photos are subject to change without notice.