NA510

1U Rackmount Network Appliance Platform with LGA1156 Socket Intel® Core™ Processor and 8 LANs



▲ Front view



▲ Rear view



Introduction

The NA510 is a 1U rackmountable network hardware platform with featuring high performance and high density for VPN, firewall and other network security applications. It supports LGA1156 socket for Intel® i3-560/ i3-540/ G6960, i7-860/ i5-750 up to 8 GB un-buffer non-ECC DDR3-800/1066/1333 DIMM memory. For storing event log data, the NA510 utilizes two 2.5" SATA HDD or one 3.5" SATA HDD; limited support of SATA DOM as an option. It also supports two groups of LAN bypass through WDT and GPIO pin definition without any downtime.

Specifications

System	
CPU	LGA1156 socket for Intel® i5-660/ i3-540/ G6960, i7-860/ i5-750 processors
Chipset	Intel® Q57
Memory	2 x DDR3-800/1066/1333 DIMM max. up to 8 GB (unbuffered non-ECC)
BIOS	Award 64 Mbit PnP Flash BIOS with function of BIOS redirected to COM port
Storage	2 x 2.5" SATA HDD / 1 x Compact Flash™ type-II, 1 x 3.5" SATA HDD/ DOM SATA2 type (optional)
Network Interface	8 x 10/100/1000Mbps Ethernet (Intel® 82574L, Intel® 82578DM)
I/O Interface	1 x console (RJ type), 2 x USB connector, 8 x RJ-45 connector for LAN
Watchdog Timer	255 stepping for porting
USB	2 x USB 2.0 port on front side, rest are internal pin headers
Expansion Slot	1 x 32bit/33MHz MiniPCI/1 x PCIe x8 slot
Other Features	LAN bypass function through WDT and GPIO pin Control (2 groups)
Power Supply	270W ATX power
Management Capability	Intel® AMT (Active Management Technology) 6.0 for remote control and diagnosis
OS Compatibility	Linux Red Hat 2.4 and 2.6, FreeBSD

Mechanical/ Environmental

Mechanical/ Environmental		
Form Factor	1U rackmount	
LED	Power, HDD, Link/Act with transfer rate (RJ-45)	
Operating Temp.	0° ~ +45°C (32°F ~ 113°F)	
Storage Temp.	-20°C ~ +70°C (-4°F ~ +158°F)	
Humidity	10% ~ 95% RH, non-condensing	
Chassis Material	Steel	
Dimensions	44 mm (1.73") (H) x 430 mm (16.93") (W) x 394.4 mm (15.52") (D)	
Weight (net/gross)	8.2 kg (17.64 lb)/9.8 kg (21.61 lb)	
Certification	FCC class A/CE class A	

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

Features

- LGA1156 socket type of processor as Intel® i5-660/ i3-540/ G6960, i7-860/ i5-750
- Supports eight 10/100/1000Mbps Ethernet ports (Intel® 82574L/82578DM)
- Supports unbuffer and non-ECC DDR3 memory up to 8GB
- Supports two 2.5" SATA HDD or one 3.5" SATA HDD for data or proxy
- Supports BIOS redirected to COM port
- Suitable for VPN, firewall and other network security applications





SOHO Series



SMB Series



Accessories

Ordering Information

Standard	
NA-510-R8GI-RC (P/N: E26E510100)	1U high performance network appliance with LGA1156 socket for Intel® Clarkdale i5-660/i3-540/ G6960, Lynnfield i7-860/ i5-750 and 8 x 10/100/1000Mbps
Optional	
CK9A104	Cable kit (P/N: 8816E320010E)
AX92101	VGA MiniPCI module
59416112100E	Cable DB9 (M) - RJ-45, L: 1.5M straight cable

^{**} Recommend ordering optional cable kit with first order.

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

Packing List

1 x power cord	
1 x SATA cable	
1 x utility CD (user's manual and driver)	
1 x RJ-45 to DB9 (F) 1.8M console cable (RC) cross cable	

Dimensions



