# **NA510**

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



▲ Front view



▲ Rear view



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® i5-660/ 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 Limitonniental		
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	

<sup>\*</sup> All specifications and photos are subject to change without notice

## **Features**

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

# G6960, i7-860/ i5-750

- (Intel® 82574L/82578DM)



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)

Cable DB9 (M) - RJ-45, L: 1.5M straight cable 59416112100F \* Specifications and certifications are based on options and may vary.

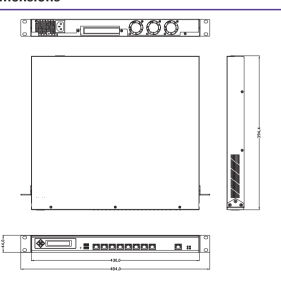
VGA MiniPCI module

## **Packing List**

AX92101

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**





<sup>\*\*</sup> Recommend ordering optional cable kit with first order.