# NA-813

# Desktop Network Appliance Platform with Intel<sup>®</sup> Atom<sup>™</sup> Processor N270 and 4 LANs



### Introduction

The NA-813 is a power-efficient network appliance platform running on Intel<sup>®</sup> Atom<sup>™</sup> processor N270 1.6 GHz. With a compact housing of 44 x 221 x 151 mm in size, the NA-813 offers four Gigabit Ethernet ports with optional LAN bypass function. The built-in Hyper-threading function and SpeedStep technology helps reduce costly downtime and maximize uptime. One 200-pin SO-DIMM socket supports up to 2 GB DDR2-400/533 system memory. To provide optimal network performance and best utilization, the NA-813 comes with storage interfaces including one 2.5 SATA HDD and CompactFlash<sup>™</sup>, and one MiniPCI Express slot available for expansion. With operating temperatures of up to +45°, the NA-813 is a cost-effective SOHO network appliance platform for VPN, content filtering, UTM, intrusion detection/prevention systems, anti-virus, and firewalls.

### **Specifications**

System		
CPU	Intel <sup>®</sup> Atom™ processor N270 1.6 GHz with 512K L2 cache	
Chipset	Intel <sup>®</sup> 945GSE + ICH7-M	
Memory	1 x SO-DIMM DDR2-400/533 max. up to 2GB	
BIOS	AMI 8Mbit PnP Flash BIOS with function of BIOS redirected to COM port	
HDD Interface	1 x 2.5 SATA HDD	
Network Interface	$4\ x\ 10/100/1000Mbps$ Ethernet (Intel $^{\otimes}\ 82583V$ (default), Intel $^{\otimes}\ 82574L$ (optional))	
SSD	1 x optional DiskOnModule (USB type) 1 x CompactFlash™ type-II	
I/O Interface	1 x RS-232 (DB9 connector), 2 x USB connector, 4 x RJ-45 connector, 1 x DC-in power jack	
Watchdog Timer	255 stepping for porting	
USB	2 x USB 2.0 port on rear side	
Expansion Slot	PCIe Mini Card (USB transaction bus)	
Optional Feature	LAN bypass function through WDT and GPIO pin control (one group)	
Power Supply	1 x 12V, 5A power adapter	
OS Compatibility	Linux Redhat Kernel 2.6	

#### **Mechanical/Environmental**

Form Factor	1U desktop	
LED	Power, HDD, Link/Act with transfer rate, LAN bypass (optional), GPIO programmable (optional)	
Operating Temp.	0° ~ +40°C (32°F ~ 104°F)	
Storage Temp.	-20° ~ +70°C (-4°F ~ +158°F)	
Humidity	10% ~ 90% RH, non-condensing	
Chassis Material	Steel	
Dimensions	44 mm (1.73") (H) x 221.4 mm (8.71") (W) x 151.5 mm (5.96") (D)	
Weight (net/gross)	2.35 kg (5.18 lb)/2.6 kg (5.75 lb)	
Certification	FCC class B/CE class B	

## Features

- Low power and high performance Intel<sup>®</sup> Atom™ processor N270 1.6 GHz with 512K L2 cache and Intel<sup>®</sup> 945GSE chipset
- Supports 4 10/100/1000Mbps Ethernet ports (Intel® 82583V)
- Supports BIOS redirected to COM port
- Supports one 2.5" SATA HDD
- Suitable for VPN, network bandwidth controller, firewall applications
- Supports Intel Hyper-threading technology



Overview

Accessories

### **Ordering Information**

Standard	
NA-813-D4GI-1.6G	Compact network appliance with Intel® Atom™ processor N270 1.6 GHz and 4 10/100/1000Mbps (Intel® 82583V)

### Optional

CK9A100 Cable kit (P/N: 88080000640E)

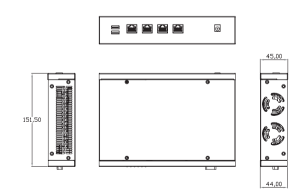
\* Specifications and certifications are based on options and may vary.

\*\* Recommend ordering optional cable kit with first order.

### **Packing List**

1 x DC power adapter 12V/5A
1 x SATA Cable
1 x utility CD (user's manual and driver)

## Dimensions



°	«»
221,40	

\* All specifications and photos are subject to change without notice. © 2013 Axiomtek Co., Ltd. All rights reserved.