NA-710

Performance Network Appliance Platform with LGA775 Intel® Core™2 Quad/ Core™2 Duo Processor and 6 LANs





Introduction

The NA-710 1U rackmountable network appliance supports LGA775 socket for Intel® Core™2 Duo/Core™2 Quad/Celeron® processor and up to 4GB DDR3 with two DIMM memory slots. For LAN ports, we can provide copper and fiber solution on the same platform design, it has four configurations to meet different customer's requirements. For storing event log data, the NA-710 utilizes two 2.5™ SATA HDD or one 3.5™ SATA HDD. NA-710 also can have limited support of SATA DOM as an option. To ensure an uninterrupted network connection, the NA-710 supports two-group bypass functions activated automatically when the system is powered down or off. Lastly, the NA-710 offers optional Cavium CN1005 VPN accelerator.

Specifications

		System			
CPU	LGA775 socket for Intel® Core™2 Duo/ Core™2 Quad/				
	Celeron® processor				
Chipset	Intel® G41 + ICH7R				
Memory	2 x DDR3 800/1066 DIMM max. up to 4 GB (2 x 2 GB)				
•	(unbuffered non-ECC)				
BIOS	Award 64Mbit PnP Flash BIOS with function of BIOS				
	redirected to COM port				
HDD Interface	2 x 2.5" SATA H	HDD (default) o	r 1 x 3.5" SATA F	HDD (optional)	
	Net	work Interface	<u> </u>		
	Configuration 1	Configuration 2	Configuration 3	Configuration 4	
	(Default)	(Option)	(Option)	(Option)	
10/100/1000Mbps	6	7	4	5	
(RJ type)					
10/100/1000Mbps	0	0	2	2	
(fiber w/ SFP type)					
PCIe x8 expansion slot	1	0	1	0	
Remark: Intel® 82583					
SSD	1 x CompactFlash™; limited support of DOM for SATA2 type				
I/O Interface	1 x RS-232 (RJ type), 2 x USB connector, 6 x RJ-45 connector				
Watchdog Timer	255 stepping for porting				
USB	USB 2.0 port on front side, rest are internal pin headers				
Expansion Slot	PCIe x 8 slot (
Other Feature	LAN bypass function through WDT and GPIO pin control				
		3, LAN 4 & LAN	5)		
Power Supply	270W ATX power supply				
OS Compatibility		Kernel 2.4 and 2			
· <u>··</u> ·································	.,	cal/ Environme	ental		
Form Factor	1U rackmount				
LED	Power, HDD, Link/Act with transfer rate (RJ-45)				
Operating Temp.	0°C ~ +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		(H) x 430 mm	(16.92") (W)		
W-:-b- (x 394.4 mm (1		4 ILV		
Weight (net/gross)	8.2 kg (18.08 lb)/9.8 kg (21.61 lb) FCC class A/CE class A				
Certification	FCC class A/Cl	L Class A			

Features

- LGA775 socket Intel® Core™2 Duo/ Core™2 Quad/ Celeron® processor
- Supports six 10/100/1000Mbps Ethernet ports (Intel® 82583V) or optional fiber port solution
- Supports single mode or multi mode fiber connection by SFP flexible design
- Supports BIOS redirected to COM port
- Supports two 2.5" SATA HDD or one 3.5" SATA HDD for data or proxy
- Supports Cavium CN1005 accelerator on board (optional)
- Suitable for VPN, network bandwidth controller, firewall and UTM applications

Ordering Information

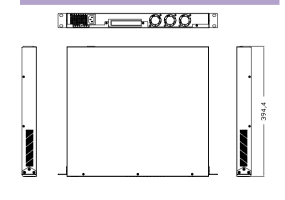
	Standard
NA-710-R6GI	1U high performance network appliance with
	LGA775 socket for Intel® Core™2 Duo/ Core™2
	Quad processor, 6 10/100/1000Mbps (6 RJ)
NA-710-R6MI	1U high performance network appliance with
	LGA775 socket for Intel® Core™2 Duo/ Core™2
	Quad processor, 6 10/100/1000Mbps
	(4 RJ+2 SFP)
	Optional
CK9A104	Cable kit (P/N: 8816E320010E)
40155720040E	Fiber module (SFP type multi-mode)
59416112100E	Cable DB9 (M) - RJ-45, L: 1.5M straight cable

^{*} Specifications and certifications are based on options and may vary.

Packing List

1 x pow	er cord	
1 x SATA	A cable	
1 x utili	ty CD (user's manual and driver)	
1 x RJ-4	5 to DB9 (F) 1.8M console cable (RC) cross cable	

Dimensions





^{*} All specifications and photos are subject to change without notice.
© 2012 Axiomtek Co., Ltd. All rights reserved.

Overviev

SOHO Series

SMB Series

Accessories

 $[\]ensuremath{^{**}}$ Recommend ordering optional cable kit with first order.