

NAR-7050

1U communication appliance rack-mount server with 64-bit Copper/Fiber Gigabit Ethernet ports and PCI-X expansion slots

Feature

- The most advanced communication appliance based on Intel * latest NetBurst microarchitecture and Hyper-threading technology
- High computing power of dual Intel ® Xeon™ processor
- Four 64-bit Gigabit Ethernet ports provide high performance capacity
- Intel® E7501 chipset with 533MHz FSB
- Support ECC DDR 266 registered memory up to 4GB
- Support one PCI-x slot for full-length PCI-x card
- User friendly LCD with 2x16 characters LCD and 4-buttons

Specification

CPU Board	- Support dual LP Xeon™ processor with 512K L2 Cache - Intel® E7501 chipset with 533 MHz FSB				
System Memory	- Up to 4GB DDR 266 registered memory - ECC support				
Ethernet Port	- 2x 64-bit/133MHz Gigabit/Fiber Ethernet ports (Intel® 82546EB) - 2x 64-bit/133MHz Gigabit/Copper Ethernet ports (Intel® 82546EB) - 1x 10/100Mbps Fast Ethernet port (Intel® 82551QM)				
PCI Expansion	One 64-bit/133MHz PCI-X expansion slot				
Storage Device	- One 3.5" HDD - CompactFlash - Disk on Module (DOM)				
Serial Port	- One DB9 (for system console) - One 2x5 pin-connector (Default for connecting with LCD)				
LCD Panel	2x16 characters LCD module with 4-buttons				
LEDs	LED indicators for power status, Hi-Temp alert and Ethernet status				
IDE	Two 40-pin IDE connectors				
USB	2				
VGA	N/A				
Power	Full-range 250W ATX PSU				
Dimension	428.6(W) x 400(D) x 44(H)mm 16.87"(W) x 15.75"(D) x 1.73"(H) (Subject to change without notice)				
Packing Dimension	24.9"(W) x 24.9"(D) x 8.4"(H) (Subject to change without notice)				
Weight	Gross: 14kg(30.86 lbs); Net: 10kg(22.05 lbs)				
Operating Environment	- Temperature: 5 to 35% (67 to 121 %) - Humidity 20% to 90% RH				
Storage Environment	- Temperature: 0 to 70% (58 to 184 %) - Humidity 5% to 95% RH				
Certification	CE/FCC/UL				



Ordering Guide

	Part No.	Ethernet	EZIO	PCI Exp.	PCI-X Exp.	
-	NAR-7050-510	- 2 Fiber-optical GbE	Yes	N/A	1	
		- 2 Copper GbE				
-	- 1 10/100 Fast Ethernet					