♦ NIP-32120

Dual-Port 64-bit Gigabit Ethernet Adaptor with Fiber Bypass Function



FEATURE

- Dual MM LC fiber ports with fiber-bypass function
- Switch automatically, and programmable, to bypass mode while power fails and software hangs
- Software control to switch bypass/non-bypass function in software hang and power failure
- Built-in LED for Ethernet status and bypass mode
- PCI-X interface



-	Ethernet Port	Intel [®] 82546GB high performance dual ports
	Bus Type	64bit/133MHz PCI-X, backwards compatible with PCI- 64/32
	Compliance	- IEEE 802.3ab, 802.3u compliant - IEEE 802.3x flow control supported
	Connector	- Two full duplex MM LC connectors - Multi-mode Fiber ports, 850nm, 1.25Gbps.
	Watchdog Timer	Built-in watchdog timer to switch to bypass mode for Fiber ports by power failure and software hang
	S/W Programmable	 Software programmable to select normal mode or bypass mode WDT time-out setting
	LED Display	 Two LEDs adjacent to each LC fiber connectors to display the status of linking One on-board LED to show bypass status
	Dimension	170(W) x 90(L) mm; 6.69"(W) x 3.54"(L)

ORDERING GUIDE

Part No.	Description
NIP-32120	Dual 64-bit Intel [®] 82546GB Fiber PCI-X card with bypass function