PCI LAN Giga 32

DESCRIPTION

Connect your server or PC at 1 Gigabps without using the expensive fiber optics?

The most performing and advantageous solution is now available!

The Ethernet card at 1 Gigabps on copper for PCI Bus at 32bit.

PCI LAN Giga 32: the maximum performances for speed and advanced functionalities on the standard UTP cabling in Category 5.

Ideal for high performances servers or users that require very high speed.

The PCI 32 bit bus-mastering technology and the full-duplex feature allow to reach the speed of 2Gbit/s. Speed and operating mode are automatically detected and selected.

PCI LAN Giga 32 is built also to reduce the energy consumption, in fact, when not in use, it reduces the consumption following the APCI Power Management recent specifications.

Plug & Play, PCI LAN Giga 32 is supplied with the drivers for these operating systems: Windows® XP, ME, 2000, 98, NT4, Novell Netware 5.x and 6.x, Linux Kernel 2.2.x and 2.4.x.



- 32bit PCI Bus Ethernet card
- RJ45 STP port (Shielded Twisted Pair)
- 10M/100M/1Gigabps in Autosensing
- Automatic MDI/MDI-X function
- Full-duplex and Half-duplex mode
- Complies with PCI 2.1 and 2.2 32bit specifications
- Wake On Lan support
- 802.1Q WLAN TAG support
- Plug & Play automatic configuration
- Complies with following specifications:
 IEEE 802.3ab, 1000Base-T, IEEE 802.3u
 100Base-TX, IEEE 802.3 10BASE-T, IEEE 802.3x
- Connection status and speed led indicators
- Low consumption operation
- Plug & Play
- Drivers for Windows® XP, ME, 2000, 98, NT4, Novell Netware 5.x and 6.x, Linux Kernel 2.2.x and 2.4.x
- CE mark



