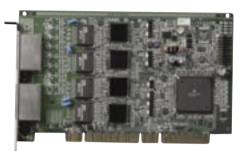
MLAN-1000 MLAN-104/MLAN-104SSL

Quad Intel 82540 Gigabit LAN Card with Bypass function

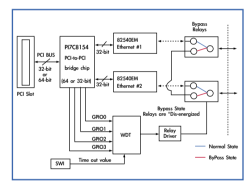
4 LAN Ports Carry Board



MLAN-1000Q



MLAN-1000DBP



SPECIFICATIONS

- ◆ LAN Controller: Four Intel 82540EM 10/100/1000 Mbps Ethernet controller
- ◆ Bus Interface: 64-bit PCI interface (PCI 2.2 compliant)
- ◆ Bridge chips: Pericom PI7C8154 PCI bridge on board (Support 32/64/ bits up to 33/66 MHz)
- ◆ I/O Connection: Four RJ-45 connectors (Two RJ-45 connectors optional)
- ◆ Features: Built-In Watch-Dog Timer for Bypass function
- ◆ Panel-Free design: Reserved extra pin-header for LAN status LED display
- ◆ Software Utility: Software utility for doing functionality configuration

Bypass function

There are two communications states for the bypass function and default enabled in Normal State. A watch-dog-timer (WDT) is used to control and switch the communication between the two states. A relay array is controlled by the WDT for physically routing of the two Ethernet ports.

The block diagram shows the two Ethernet ports can still operate normally when the operation of the system suspends.

ORDERING INFORMATION

- MLAN-1000DBP: Dual Intel 82540 Gigabit LAN with Bypass function Card
- MLAN-1000Q: Quad Intel 82540 Gigabit LAN Card



MLAN-104



SPECIFICATIONS



- ◆ Bus interface: 32-bit PCI interface (PCI 2.1 compliant)
- ◆ Bridge chips: Intel 21150 or equivalent chip
- ◆ Expansion: Two socket PCI connectors
- ♦ LAN module: LM-102N (Intel 82559) / LM-2G (Broadcom 5701 GbE)/ LM-102R (Realtek RTL-8100) / LM-2GN(Intel 82540)
- ♦ SSL chips: Rainbow Fastmap SSL Accelerator onboard (MLAN-104SSL only)
- ◆ Comply with IEEE802.3; IEEE 802.3x Ethernet specifications
- ♦ I/O connection: Four RJ-45 connectors
- ◆ Power requirement: +5V@3A max
- ♦ Operating environment: 0 ~ 50°C
- Relative humidity: 5 ~ 95%; non-condensing
- ♦ Dimensions: 177mm x 107mm

ORDERING INFORMATION

- MLAN-104
- 4 LAN ports carry board
- MLAN-104SSL

4 LAN ports with SSL Accelerator carry board

• LM-102N-x50

Dual Intel i82550 LAN module LM-102N-x59

Dual Intel i82559 LAN module

LM-102R

Dual Realtek RTL-8100 LAN module LM-2G

Dual Broadcom 5701 Gigabit LAN module LM-2GN





LM-2G

LM-2GN

LM-102R

LM-102R