

## 4 Port 10Mbps Ethernet Hub Card

## **Key Features**

- Complies with IEEE802.3, 10BaseT, LAN-Adapter
- 32-Bit PCI Local Bus Specification rev. 2.0 or later
- Plug & Play no external power required
- Automatic polarity detection and correction

- "Link" and "Activity" status indicators for monitoring Network operation
- Provides BOOT-ROM socket for remote System/Network access
- for popular Network operation systems
- FCC & CE Approval

ENC-0400T 4 Port 10Mbps Hub-Card Let the net work

## 4 Port 10Mbps Ethernet Hub Card



Standards	• Ethernet IEEE802.3 10BaseT, 10Base2
Interface	Standard PCI Interface
Bus Width	• 32-Bit Bus
Band Width	• 10/20Mbps (20Mbps for Full-Duplex)
RAM Buffer	• 16KB
I/O Address	Defined by PC system BIOS
Interrupt Channel	INTA, being assigned by the BIOS
BOOT-ROM Size	• 16K
LED indicators	• Link & Activity
Temperature	• 0 to 55 °C (Standard Operation)
Humidity	• 10 to 90% (Noncondensing)
Certification	• FCC Class A, CE
Driver Support	Novell NetWare 3.IX, 4.IX, Personal NetWare, Microsoft LAN Manager 2.0. 2.1, Windows for Workgroups, WindowsNT 3.X, NT 4.0, Windows 95/98, 052, Artisoft LANtastic AI 4.X and 5.X, 6anyan Vines, SCO-Unix, IBM LAN Server 2.D, 3.0, SUN PC-NFS

## **Ordering Information**

ENC-0400T

• 4 Port10Mbps Ethernet Hub-Card



The LevelOne ENC-0400T
4 Port Ethernet Hub-Card
is a 32-Bit Peripherial
Component (PCI) Ethernet
Adapter and a 4 Port
lOBaseT Hub integrated
on one single LAN-Card.
It is designed for
Semi-SOHO system
application requirements.

The Card used in a Windows 95/98 Workstation or File-Server provides direct connectivity to 4 other Users or 3 Users and Uplink to another segment with no further active components.

The advanced low-power CMOS processor reduces power consumtion for power sensitive applications and GREEN PCs. A BOOT-ROM socket allows the use of RPL Remote-Boot facilities.

Comprehensive driver support is provided for popular Networking operating systems.