

NC-100TX-DI

10/100Mbps 32-bit Network Card

Introduction

Offering complete compatibility and sustained reliability with over a dozen Operating Systems, the new **NC-100TX-DI** is the choice Network Card for system builders and IT engineers alike.

Featuring a single ASIC chip design with lower power consumption compared with other NICs, the NC-100TX-DI features a full 32-bit wide data bus, full Plug n Play availability and reduced latency data throughput at either 10Mbps or 100Mbps auto sensing and is fully compliant with IEEE 802.3, 10BaseT and 100BaseTX standards.

Advanced features never seen at this low price point also include Bus Mastering Architecture for low CPU overhead, on-board Boot ROM* and lower profile PCB – ideal for restricted space inside Desktop PCs or Servers.

So for the de-facto standard in Network Card connectivity look no further than the NC-100TX-DI – **only from Dynamode**



NC1000TX-G
10/100/1000Mbps NIC



NC100TX-DI-LP
10/100Mbps Low Profile NIC



NC1000SC-G
1000Mbps Fibre (SC) NIC



Features

- Auto sensing 10Mbps and 100Mbps PCI NIC
- RealTek RTL8139D Low Power ASIC Chipset
- PCI Ver 2.1, 32-Bit wide, Plug n' Play configuration
- Bus Mastering design for low CPU overhead
- Shielded RJ45 Connector, IEEE802.3 and IEEE80.3u
- Single +5V Power Supply
- Boot ROM Option (*ROM Chip not supplied*)
- Diagnostic LEDs for LINK, SPEED
- Status LED for LINK/ACTIVITY/SPEED
- Dimensions: 115mm X 38mm approx.

Operating Systems Supported: Windows® 98/ME/SE/2000/XP/Vista
Windows®NT, LAN Manager, SCO Unix, Linux, IBM LAN Server
DEC Pathworks, Artisoft LANtastic, Banyan Vines, PathWay
Novel Netware 3.x and 4.0 etc



Further product details available from www.dynamode.net

© 2007 Dynamode UK
Details correct at going to Press. E&OE
Product design may change
Part Number: NB-0086-NIC100