



INTERNET

Data sheet: DC-015



Product code	: DC-015
Product name	: Modem PCI Card V.92
EAN code	: 8716502003228
Qty. masterpack / carton	: 10/40
Product weight	: To be rated
Product dimensions	: To be rated
Gift box weight	: 362g
Gift box dimensions	: 210 (L) x 145 (W) x 45 mm (H)
Carton weight	: 16,70 kg.
Carton dimensions	: 450 (L) x 315 (W) x 493 mm (H)

This 56k V.92 modem employs the processor power and the internal memory of the computer to increase the performance. The card is suitable for data communication e.g. through the Internet as well as for fax transmission and reception.

Box content:

- Modem Card
- Phone cable (either, UK, RJ-11, German or French)
- Converter (either Holland, Belgium or Swiss).
- User's manual
- Driver CD

System requirements:

- IBM PC or compatible (Pentium 266mmx)
- 32MB Memory
- WIN98SE, WIN2K, WINMe, WINXP
- CD-ROM Drive.



INTERNET



NETWORK



CONNECTIVITY



ENTERTAINMENT



EXPANDING POSSIBILITIES



INTERNET

Key features:

- 56 Kbps download speed
- 14k4 Kbps fax function
- V.92 compatible
- Line In/Line Out for loop-through connection of telephone or headset.
- 6K/v.44/v.90/v92 PCI software modem

Technical specifications:

- Conexant HSF chipset
- supports V.92 and V.90 analog data modem operation with V.44 data compression
- Data modem**
- - ITU-T V.92, V.90, K56flex, V.34,V.32 bis, V.32, V.22 bis, V.22,V.23, and V.21; Bell 212A and Bell 103
- Quick connect
- Modem-on-hold
- V.250 and V.251 commands
- CX11252 Modem in 100-pin TQFP
- Operates from**
- +5V PCI, +3.3V PCI, or +3.3V Vaux
- Automatic PCI +5V, PCI +3.3V, or Vaux internal power switching
- +5V operation or +3.3V operation with +5V tolerant digital inputs
- +3.3V analog operation
- 32-bit PCI Bus interface
- Compliant with PCI Local Bus Specification Rev. 2.2 and Mini PCI Specification Draft 1.0
- - PCI Bus Mastering interface
- - 33 MHz PCI clock support
- Meets PCI Bus Power Management Spec. Rev. 1.1
- - ACPI Power Management Registers
- - APM support
- - PME# support

P. 2-2.



INTERNET



NETWORK



CONNECTIVITY



ENTERTAINMENT



EXPANDING POSSIBILITIES