



[Applications](#) | [Specification](#)



PRIMARY RATE ISDN

PDSX - Primary Rate ISDN Adapter

The PDSX Primary Rate ISDN Adapter is a half length PCI card designed to bring the higher bandwidth benefits of Primary Rate ISDN to a Windows NT machine.



[Applications](#) | [Specification](#)



BASIC RATE ISDN

BDSX - Basic Rate ISDN Adapter

The BDSX Basic Rate ISDN Adapter is a mini PCI card designed as a low cost ISDN Basic Rate Terminal Adapter. This will allow data transfer speeds of up to 128kbps over standard ISDN2e or BT's Highway service.



[Download Primary Rate PDF Brochure](#)

Applications

- High Speed point-to Point Connectivity
- Bridges, Gateways and Routers
- Remote LAN Access
- Video Conferencing
- Megastream Backup for LAN/WAN
- Networks
- Mixed Telephony and Data applications

[Back to top](#)

Specification

- Full support for E1(G703)
- NT RAS Server support for up to 30 remote clients.
- Support for all ISDN services
- Full support for Q931 & ETSI 300-102
- Synchronous PPP, Mppp and Mppp+ encapsulation
- Up to 2Mbps throughput
- On-board PCI/ISDN Digital Signal Processor
- Plug & Play, PCI bus card
- Dynamic call setup and clearing
- Low cost passive solution
- UTP connection ports for twin E1 capability
- Manufactured in the UK by ISO 9001 approved company

[Back to top](#)



[Download DSX Range PDF Brochure](#)

Applications

- High Speed point-to Point Connectivity
- Remote LAN Access
- Video Conferencing
- Mixed Telephony and Data applications

Specification

- High speed 128Kbps (ML-PPP) for Internet access
- Plug and Play for Windows 95 , Windows 98 and NT
- Very easy to install
- Single chip ISDN card, cost effective solution
- Supports both CAPI 2.0 and NDIS WAN miniport driver
- G3 Fax send/receive 14,400 bps
- Complete set of protocols: PPP and Multilink PPP, X.75, T.70NL, ISO8208 and eurofile Transfer, V110 and V120, HDLC Transparent, Bit Transparent.
- Com-Port simulation for existing MODEM software
- RVS-COM software bundled (multilingual supported)
- User friendly GUI based Utility and Diagnostic Program