



EXPRESS 4200 SERIES

ISDN/IDSL REMOTE ACCESS ROUTERS

PRODUCT FEATURES

- Voice and LAN data over a single BRI
- Supports remote connectivity to corporate, telecommuter, SOHO, and Internet applications
- hi/fn[®] compression for higher data rates
- IP/IPX routing and dial-on-demand
- Server and client password protection, PAP, CHAP, EAP, and caller ID supported
- Support for NAT and DHCP
- Two analog ports support custom calling features
- 2x64 dialing allows routing to separate locations at the same time
- IDSL leased mode at rates of 144k
- Easy configuration from SNMP, Telnet or VT 100
- Standard 5 year warranty

The ADTRAN[®] Express 4200 series is a family of remote access routers that support data and voice over a single basic rate ISDN (BRI) line. The family provides a LAN connection for high-speed remote connectivity to corporate networks, telecommuters, SOHO, and Internet applications. Two analog ports are also available for users needing voice support over the same BRI line.

The Ethernet interface provides a high-speed connection that outperforms lower speed EIA-232 devices, such as traditional analog modems or terminal adapters. For even higher data rates, the units support hi/fn[®] (formerly STAC[™]) LZS[™] compression as a standard feature and are interoperable with Ascend[®] compression (used by most Internet providers).

The units support IP/IPX routing and will bridge all other protocols. These functions can be performed concurrently or individually. Extensive filtering capabilities allow for controlling of bridged traffic, conserving bandwidth, and securing the local LAN. Server and client password protection, PAP, CHAP, EAP, and caller ID achieve additional network security. Dial-on-demand allows connections to connect and disconnect automatically based on thresholds and user demands. The units are also capable of receiving two separate calls from two separate locations and merging the data through the Ethernet connection.

With IP addresses at a premium, the Express 4200 series products use Network Address Translation (NAT) to conserve addresses. NAT allows the Express 4200 series to simultaneously translate multiple computer LAN addresses to a single IP address. This feature allows customers to only pay for one IP address to access the Internet versus one IP address for every user. Additionally, the Express can assign this IP address dynamically.

For telecommuting applications, the Express 4210 offers two analog phone ports for connecting phones, fax, or modems. When transmitting data over two B channels (128k) and the phone rings, the Express 4210 will assign one of those B channels to voice as soon as the phone is picked up. Once the call terminates, both B channels will be reassigned back to the data transmission. The phone ports support all custom calling features such as caller ID, call waiting, call forwarding, hold, transfer, and conference calling.

The Express 4200 units support both dial-up and leased modes of operations. In a leased mode, the units use IDSL at rates up to 144k for applications such as Frame Relay concentration. Refer to the Frameport application for additional information on IDSL applications.

The units can be configured through or any VT 100 terminal via an EIA-232 maintenance port. Telnet and SNMP are also supported.

ADTRAN

CORPORATE OFFICE

ADTRAN, Inc.
961 Explorer Boulevard
P.O. Box 190000
Huntsville, AL 35816-0000

800 8ADTRAN

256 962-6000

fax: 256 962-6689

fax back: 256 962-6200

e-mail: info@adtran.com

web site: www.adtran.com

REGIONAL OFFICES

Chicago, IL 800 428-4217

Seattle, WA 800 296-1573

Washington, DC 800 794-9798

FIELD OFFICES

Atlanta, GA 800 289-8866

Chicago, IL 800 471-8655

Columbus, OH 889 865-2227

Dallas, TX 800 471-8648

Denver, CO 800 471-8651

Irvine, CA 800 788-5408

Kansas City, KS 800 471-8649

Los Angeles, CA 889 223-7668

Nashville, TN 889 223-7657

New York, NY 800 471-8657

Portland, OR 889 223-7666

Richmond, VA 800 689-9915

San Jose, CA 889 223-7655

INTERNATIONAL CONTACTS

Asia Pacific/Australia

852-2824-8283 (Hong Kong)

Canada

800 222-6811

Caribbean/Latin America

954 746-6356

All other international inquiries

256 962-2500



ISO 9001

ADTRAN is an ISO 9001

registered company.



Printed in the U.S.A. on recycled paper,

6120270L1-05 January 1999

©1999 ADTRAN, Inc. All rights reserved.

Product Specifications

NETWORK INTERFACE

- RJ-45 for ISDN Basic Rate U interface (built-in NT1) 128,000 bps

DIAL MODES

- 128,000 bps
- 2 x 64,000 bps

LEASED MODES

- 128,000 bps
- 144,000 bps

ISDN STANDARDS

- National ISDN-1, Lucent 5ESS, DMS-100

LAN INTERFACE

- Ethernet 10BaseT (RJ-45)
- IEEE 802.3

ROUTING AND BRIDGING

- IP/IPX Routing
- IEEE 802.1D MAC Bridging and Spanning Tree Filtering Capabilities

PROTOCOLS

- IP: TCP, RIP V1 & V2, UDP, ICMP, ARP, UDP Relay, SYSLDG
- IPX: IPX, RIP, SAP, SPDDFING, and SAP Filtering
- PPP: LCP, IPCP, BCP, IPXCP, CCP, BAP, BACP, Multilink
- Network Address Translation
- Frame Relay: RFC 1490
- Packet Filtering: Pattern IP, IPX, Bridge

WAN OPTIMIZATION

- Dial-on-Demand
- Dynamic Bandwidth Management

COMPRESSION

- CCP with h/t/n^o compression
- Compatible with Ascend[®] compression
- Compatible with Windows[®] 95 compression

SECURITY

- PAP, CHAP, EAP, Radius, Caller-ID, Password Protection

ANALOG PORTS (4210 ONLY)

- Two RJ-11, REN = 3
- Rings up to 3 phones within 100 feet
- Supports Custom Calling features, Caller ID, and Message Waiting

CONFIGURATION

- VT 100 terminal interface
- Local: EIA-232 interface
- Remote: Telnet or SNMP MIB-II and Enterprise MIB

DIAGNOSTICS AND MAINTENANCE

- Loopbacks
- Ping Utility
- FLASH Upgradable TFTP
- Telnet Client & Server
- TFTP Client & Server
- DHCP/Boot Server, SNMP V1 MIB II, Enterprise MIB, TRAPS
- Performance Logs

PHYSICAL

- Dimensions: 1.58" H, 6.25" D, 9.5" W
- Weight: 9.5 oz
- Power: 115VAC, 60Hz, 8W

ENVIRONMENTAL

- Operating Temperature: 0° to 50°C, (32° to 122°F)
- Storage Temperature: -20° to 70°C, (-4° to 158°F)
- Relative Humidity: Up to 95%, non-condensing

PRODUCT INCLUDES

- 110V Wall Mount Power Supply, User Manual, 6 Foot CAT-5 10BaseT Cable, 6 Foot RJ-45 Cable, ADTRAN Utility Software, DB9 to RJ45 Converter

Ordering Information

EQUIPMENT

PART

Express 4200,1202070L1

Express 4210, (w/ pots)1202070L2



Express 4200 Back



Express 4210 Back

Windows is a registered trademark of Microsoft Corporation.
Ascend is a registered trademark of Ascend Communications, Inc.
Express 1200 is a trademark of ADTRAN, Inc.
Star and NetX are registered trademarks and L2S is a trademark of Star Electronics.

See specifications subject to change without notice.