

DSU 10

Frame Relay 56/64 K DSU/CSU

Product Features

- Real-time measurement of throughput, bandwidth utilization, bursting, congestion, and network delay on each PVC
- Bandwidth utilization by protocol and top talkers
- End-to-end network round trip delay measurements for network optimization
- N-Form™ provides a webbased, cost-effective, easy-to-use management platform
- True non-intrusive in-band transmission of statistics
- Embedded SNMP and Telnet through SLIP/PPP port or optional Ethernet interface
- Optional Dial Backup to avoid service interruption
- EIA-232 and V.35 DTE interfaces
- Easy configuration from Front Panel, SNMP, TELNET or VT 100
- Standard five-year warranty

ADTRAN's industry-leading and awardwinning DSU/CSU family continues to provide more flexibility with the DSU IQ^{TM} .

The DSU IQ provides the visibility and control you need for both the physical and logical connections made in Frame Relay networks. This intelligent solution for managed Frame Relay access allows you to enjoy the monetary savings of Frame Relay without giving up management visibility and control.

Real-time measurements of Frame Relay metrics are stored in the DSU IQ. These metrics include statistics on throughput and utilization per port and PVC, availability, utilization by protocol, top talkers, lost frames and PVC state, excess bursting above CIR, network congestion (FECN, BECN, and DE), and end-to-end delay on any or all PVCs. This data is crucial for pinpointing specific traffic demands and problem sources in the network, for analyzing traffic patterns, and for general maintenance and trouble shooting of the Frame Relay circuit.

The statistics are stored in the DSU IQ in a standard ASN.1 format, making the statistics available to any SNMP management platform or trend analysis package. ADTRAN offers N-Form, a powerful proactive network management software suite. Modular in design, N-Form combines the features of a complete SNMP management platform, with a network trend analysis tool, in an easy-to-use, web-based, low cost package.

The DSU IQ supports multiple ways to access the collected performance data. This management flexibility accommodates both the service provider and the end user in any

type of network configuration. Options include simple VT100 connection, front panel, management access through inband dedicated or shared PVCs, SLIPP/PPP or ethernet, and combination management. Combination management allows for simultaneous and independent management by the service provider and the end user.

The IQ family provides automatic dial backup upon interruption of Frame Relay services. The DSU IQ monitors both the physical link and the Frame Relay signal to determine if an interruption has occurred. Once detected, the unit automatically initiates a dial-up call around the Frame Relay network. A host IQ unit initiates and accepts calls to and from IQ units at remote sites. Once connected, the host unit merges backup traffic with the primary traffic still being received from unaffected remote sites. The router or Frame Relay device connected to the DSU IQ still receives all data as Frame Relay traffic over the primary connection, allowing a virtually transparent transition. Once the failed condition has been cleared and the Frame Relay interruption is over, the IQ unit automatically restores traffic to the primary link.

Additional features such as an easy-to-use front panel interface and modular option cards combined with the quality, service and support that ADTRAN is known for makes the DSU IQ the obvious choice for Frame Relay monitoring. The IQ series also includes the IQ Probe, TSU IQ^{TM} , TSU IQ^{TM} , and the Nx IQ module for the TSU multiplexer family.





ADTRAN, Inc.

Attn: Enterprise Networks 901 Explorer Boulevard Huntsville, AL 35806

P.O. Box 140000 Huntsville, AL 35814-4000

> 256 963-8000 voice 256 963-8699 fax 256 963-8200 fax back

General Information

800 9ADTRAN info@adtran.com www.adtran.com

Pre-Sales

Technical Support 800 615-1176 toll-free

application.engineer@adtran.com www.adtran.com/support

Where to Buy

877 280-8416 toll-free channel.sales@adtran.com www.adtran.com/where2buy

Post-Sales Technical Support

888 423-8726

support@adtran.com www.adtran.com/support

ACES Installation & Maintenance Service

888 874-ACES aces@adtran.com www.adtran.com/support

International Inquiries

256 963 8000 voice 256 963-6300 fax international@adtran.com www.adtran.com/international

For the regional office nearest you, visit:

www.adtran.com/where2buy



ADTRAN is a ISO 9001 registered company.



ADTRAN is a TL 9000 registered company.

Printed in the U.S.A. 61200212L1-8D May 2002 ©2002 ADTRAN, Inc. All rights reserved.

DSU 10

Frame Relay 56/64 K DSU/CSU

Product Specifications

OCU DP Interface

Operating Modes

- 100 DLCIs supported
- 56/64k Frame Relay

Frame Relay Statistics

Access Line Statistics

- DDS BPVs
- DDS loss of signal/sealing current
- DDS out of service/frame
- Telco loop test in progress

PVC Statistics

- PVC state
- Bytes Tx/Rx; frame Tx/Rx
- Frames with BECN/FECN/DE
- Max/Min/Avg frame size
- Throughput/bandwidth utilization per PVC
- Lost frames/sequence check
- Continuous PVC delay measurement
- Max/Min/Avg end-to-end PVC delay
- Burst rate
- Congested seconds

Port Statistics

- Byte Tx/Rx; frame Tx/Rx
- Throughput/utilization
- Frame size violations (invalid frames)
- CRC errors/abort frames
- Non-octet aligned frames

LMI Statistics

- LMI state/state changes
- Polls in; responses in
- Timeouts/link integrity frames
- Polls with protocol error

Laver 3 Statistics

- Monitor protocols on port and pvc
- Protocols supported: IP/IPX, ARP, SNA, other
- Top Talkers

Diagnostics

Frame Relay

- PVC loopback w/ test pattern and sequence check
- PVC round trip delay

Network/User

■ CSU and DSU loopbacks

Line Interface

- RJ48S, 4 wire
- Full duplex
- –45dB receiver sensitivity
- Timing derived from the Frame Relay Network

Specifications subject to change without notice. ADTRAN is a trademark of ADTRAN, Inc. All registered trademarks and trademarks mentioned in this publication are the property of their respective owners.

DTE Interface

- EIA-232 DB25 female
- V.35 Winchester M block female
- 56/64k synchronous DTE rates

Configuration

- Front panel
- Local and remote VT100 terminal via the control port
- Remote configuration via frame relay network connection
- Telnet and SNMP

SNMP/Telnet

- Embedded SNMP and Telnet inband access through shared or dedicated PVC
- Integrated SLIP/PPP (async) port
- Optional 10BaseT interface
- RFC 1213 MIB II, RFC 1315 compliant
- ADTRAN Enterprise MIB for frame monitoring and DSU control

Agency Approvals

- FCC Part 68, Part 15 Class A
- Industry Canada CS03
- UL and CUL

Environment

- 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

Physical

■ **Dimensions**: 10.4" D, 8.0" W, 2.4" H

■ Weight: 4.5 lbs

■ Power: 115 vAC, 60 Hz,7W

Product Includes

- Two 8-pin to 8-pin modular cables
- Modular to female DB-25 adapter
- User manual

Ordering Information

J	
Equipment	Part #
DSU IQ™	1200212L1
SW56 DBU card	1204001L1
V.34 DBU card	1204002L1
BRI DBU card	1204004L1
PRI DBU card	1204008L1
External DBU card	1204006L1
Ethernet card	1204005L1

