

TSU IQ

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 web-
- based, cost-effective, easy-to-use management platform

 True non-intrusive in-band
- transmission of statistics

 Embedded SNMP and
 Telnet through SUP/PPP
 port or optional Ethernet
 - Optional Dial Backup to avoid service interruntion

nterface

- Standard V.35 DTE
- Easy configuration from Front Panel, SNMP, Telnet or VT100
- Standard five-year warranty

Frame Relay T1-FT1 DSU/CSU

ADTIAN's industry-leading and awardwinning BSUCSU family continues to provide more flexibility with the TSU IQ. The TSU IQ provides the visibility and control you need for both the physical and logical connections rande in Feurne Relay networks. This intelligent solution for managed Frame Relay access allows you to epipy the monetary saxings of Frame Relay without giving up management visibility and control.

Real-time measurements of Frame helps metrics are strond in the TSU IQ. These metrics include statistics on throughput and sulfization per port and PVC. availability, sulfization by protocol, tops talkers lost frames and PVC states, excess bursting above. Tames and PVC states, excess bursting above. Tames and end-to- end delay on any or all PVC. This data is crucial for piripointing specific traffic demands and prothers success in the traffic demands and prothers success in the frame of the prothers are the proposed proposed prothers are the proposed proposed protocol and prothers are the government of the protocol and protocol and proteed protocol and proteed protocol and protocol and protocol and protocol and proteed protocol and protocol and protocol and protocol and proteed protocol and protocol an

in a standard ASN.1 format making the statistics available to any SNMD management platform or trend analysis package. ADTRAN offers N-Form, a powerful praceful relevoir tenangement software satist. Modular in design. N-Form combines the features of a complete SNMP management platform, with a network trend analysis tool, in an easy-to-tue, web-based flow cost package use, web-based flow cost package.

The statistics are stored in the TSU IO

The TSU 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, SLIP/PPP or ethernet, and combination management. Combination management allows for simultaneous and independent management by the service provider and the end user.

The IO family provides automatic dial backup upon interruption of Frame Relay services. The TSU 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 10 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 TSU IO 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 TSU IQ the obvious choice for Frame Relay monitoring. The IQ series also includes the IQ Probs. ISSU IQ^{NM}, TSU IQ^{NM}, and the NA(D module for the TSU multislesser family.





ARTRAN, Inc. Atte: Enterprise Networks 901 Factorer Rouleward Huntsville, Al. 35806

P.O. Box 140000 Huntwille, Al. 35814-4000

256 963-9000 voice 256 563,8899 for

258,963,8200 for back General Information

into@attran.com www.adtran.com Pre-Sales

Technical Support 800 615-1176 toll-fone application, angine or Wasterin, com www.adtron.com/support

Where to Buy 877 280-8416 toll-fone channel sales@attran.com www.adtran.com/where2buy

> Post-Sales Technical Support SSS 423-8726 support@aftrzo.com

ACES Installation & Maintenance Service 998 974-ACES aces@attran.com

www.adtran.com/support International Inquiries 256 963 9000 voice 256 563-6300 fox international@adtran.com

www.adtron.com/international For the regional office peacest you, visit www.actran.com/whore?how





NI 112T

Frame Relay T1-FT1 DSU/CSU

Product Specifications

Operating Modes ■ 100 DLCIs supported

T1/ET1 Grama Relay Auto I MI/Annex B detection

Frame Relay Statistics

Access Line Statistics ■ T1 BPVs, CRCs, ES, SES, UAS, %AS,

%FESEC, Alarm, Errors Telco loop test in progress

PVC Statistics PVC state

■ Butes Tx/Rx: frame Tx/Rx Frames with BECN/EECN/DE

Max/Min/Avg frame size ■ Throughput/bandwidth utilization per PVC ■ Lost frames/Sequence check

Continuous PVC delay measurement

Max/Min/Ava end-to-end PVC delay Buret rate

Congested seconds Port Statistics

Byte Tx/Rx; frame Tx/Rx ■ Throughout/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 Layer 3 Statistics

Monitor protocols on port and pvo Protocols supported: IP/IPX, ARP, SNA, other

Top Talkers Diagnostics

Frame Belay PVC loopback w/ test pattern/sequence check PVC round trip delay

Network/User CSU loopbacks Line Interface

> RJ48S, 4 wire. Timing derived from the Frame Relay Network Framing: SF/ESF with auto detection

 ESF format: AT&T 54016, ANSI T1.403 ■ Line coding: AMUR87S ■ Input signal: 0 to -36dB

 DS0 Assignment: contiguous or alternate Specifications subject to chance without notice. AOTIAN is a trademark of ADTIAN, inc **DTF** Interface

 V35 Winchester M block female ■ 56 to 1 536 Ny56 or Ny64 khos (N=1 to 24)

Configuration Front Panel

Local and Remote VT 100 terminal via the Control port Bemote configuration via frame relay

network connection Telnot and CMMD

SNMP/Telnet ■ Embedded SNMP and Telnet inband access through

shared or dedicated PVC ■ Integrated SUP/PPP (async) port

■ Optional 10BaseT interface ■ RFC 1213 MIR II. RFC 1215 compliant ADTRAN Enterprise MIB for frame monitoring

and TSU control Agency Approvals

FCC Part 68, Part 15 Class A ■ Industry Canada CS03

UL1950 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

■ Perwer: 115 vAC 60 Hz 7W

Product Includes ■ Two 8-pin to 8-pin modular cables, modular to female DB-25 adapter and user manual

Outside Information

Ordening intormation	
Equipment	Pen #
TSU IQ*	1200215L1
V34 DBU card	1204002L2
SW56 DBU card	1204001L1
ISDN BRI DBU card	1204004L1
ISDN PRI DBU Card	1204003L1
External DBU card	1204006L1
Ethernet card	1204005L1
TSU IQ RM	1200277L1
TSU IQ RM w/PRI DBU	4200277L1

