

PRODUCT FEATURES

- Multiport T3 DSU/CSU
- Four user-configurable data ports
- HSSI or high-speed V.35 Interface options
- DSX-1 module for voice integration
- Automatic or manual remote configuration
- Optimal integrated modem for out-of-band management
- Embedded SNMP and Telnet through 10BaseT Ethernet or SLIP/PPP
- Detailed performance monitoring (local and remote)
- Detailed VT 100 menu structure simplifies configuration
- Reassuring 5 year warranty

T3SU 300

MULTIPORT T3 DSU/CSU

The ADTRAN® T3SU 300 is a T3 DSU/CSU capable of providing users up to four DTE data ports. This multiport DSU/CSU provides access to non-channelized T3 services and allows users to share the cost of a T3 line between multiple applications. The new, affordable T3SU 300 is the first in a series of broadband access products from ADTRAN.

The T3SU 300 has one HSSI (High Speed Serial Interface) port built into the chassis. Expansion slots for up to three additional DTE interfaces accept optional field-upgradeable interface cards. The cards can be either HSSI, high-speed V.35, or DSX-1. The HSSI ports support rates from 75 kbps to 44.2 Mbps, while the high-speed V.35 ports support rates from 75 kbps to 10 Mbps; both in 75 kbps increments. Each DSX module has 4 DSX-1 interfaces and three DSX-1 modules can be supported in a chassis. The T3SU 300 offers complete configuration, diagnostic, and performance monitoring through a VT 100 terminal, SNMP, or Telnet.

A series of front panel LEDs indicate the status of the network connection, along with the state of each of the four DTE ports. SNMP traps notify SNMP management platforms of alarm conditions. External alarm contacts provide connection to a visual or audible alarm.

The T3SU 300 includes VT 100 terminal interfaces on both front and rear panels. Inband access to a remote unit across the T3 circuit can be performed manually by the user, or automatically by the host T3SU 300 unit. For customers needing out-of-band management, the T3SU has an optional integrated modem. Time-of-day automatic reconfiguration allows customers to assign or reallocate bandwidth to applications based on the time of day, ensuring that the broadband circuit is always optimized.

Embedded SNMP and Telnet are available through either the 10baseT Ethernet port or the SLIP/PPP port. The T3SU 300 can be configured, monitored, and diagnosed using standard SNMP network management programs, such as Hewlett Packard's OpenView™, IBM's NetView™, and Cabletron's Spectrum™. ADTRAN's ADVISION™, a GUI interface for HP OpenView, can be used to manage the T3SU 300, as well as other ADTRAN SNMP products.



CORPORATE OFFICE

ADTRAN, Inc. 901 Explorer Boulevard P.O. Box 140000 Huntsville, AL 35814-4000

800 9ADTRAN 256 963-8000 fax: 256 963-8699 fax back: 256 963-8200 e-mail: info@adtran.com web site: www.adtran.com

REGIONAL OFFICES

 Chicago, IL
 800 436-4217

 Seattle, WA
 800 390-1573

 Washington, DC
 800 794-9798

FIELD OFFICES

Atlanta, GA 800 289-0966 Chicago, IL 800 471-8655 Columbus, OH 888 865-2237 Dallas, TX 800 471-8648 Denver, CO 800 471-8651 Irvine, CA 800 788-5408 Kansas City, KS 800 471-8649 Los Angeles, CA 888 223-7668 Nashville, TN 888 223-7657 800 471-8657 New York, NY Portland, OR 888 223-7660 Richmond, VA 800 689-9915 San Jose, CA 888 223-7655

INTERNATIONAL CONTACTS

Asia Pacific/Australia 852-2824-8283 (Hong Kong) Canada

> 800 232-6811 Caribbean/Latin America 954 746-5355

All other International inquiries 256 963-2500



ADTRAN is an ISO 9001 registered company.



Printed in the U.S.A. on recycled paper. 61200217L1-8C January 1999 ©1999 ADTRAN, Inc. All rights reserved.

Product Specifications

T3SU 300 INTERFACE

Network Interface

- Clear channel, non-channelized DS3
- Line build out: short (0 to 50 feet) and long (50 to 450 feet)
- Framing format: M13 and C-bit parity
- Line rate: 44.736 Mbps
- Line interface: 75-ohm BNC coax female connectors

DTE Interface(s)

- Single integrated HSSI port, SCSI-II 50-pin female
- Three (3) option slots accept any combination of: HSSI Port, SCSI-II 50-pin female; High-speed V.35 port, M34 female
- All option cards are hot swappable

VT 100 Terminal Interface

- RJ48, EIA-232 compatible, female DB25 adapter provided
- Inband remote configuration and statistics

DSX-1 Interface

- T1/FT1 rates
- RJ48C
- ANSI T1.403, AT&T TR 62411
- SF/ESF AMI/B8ZS
- Auto line build-out for 0-655 ft

DTE RATES SUPPORTED

- *HSSI Port(s):* 75 kbps to 44.2 Mbps
- *V.35 Port(s):* 75 kbps to 10 Mbps
- Bandwidth selectable in 75 kbps increments

CLOCKING

- Loop (slaved to network receive clock)
- Local (private network master)

DIAGNOSTICS

DS3 Network

- ANSI T1.107 compatible loopbacks
- Line, payload and line w/bert loopbacks

DTE Ports

- Network, network w/bert loopbacks
- Local DTE, local DTE w/bert loopbacks
- Remote DTE, remote DTE w/bert loopbacks
- HSSI only: DTE device loopback

DSX-1 ports

Local/remote payload

PERFORMANCE MONITORING

Local and Remote Network Port Statistics

- Current 15-minute, 24-hour (96 15-minute intervals) and total for 24 hours
- P-bit errored & severely errored seconds

- Severely errored framing seconds
- Line, P-bit, C-bit coding violations
- Line errored, unavailable seconds
- C-bit errored & severely errored seconds

DTE Ports

Inactive based on loss of DTR and/or RTS

SNMP/Telnet

- Integrated 10BaseT Ethernet and SLIP/PPP (async) port
- MIB II, RFC 1213 & 1407 compliant
- ADTRAN Enterprise MIB for extended monitoring and DSU control/configuration

AGENCY APPROVALS

FCC Part 15, Class A, 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: 1.7" H, 11.625" D, 17" W; fits 1U 19" rack space
- Weight: 5 lbs
- Power: 120 VAC, 9W

PRODUCT INCLUDES

 One 8-pin to 8-pin modular cable, Modularto-female DB-25 adapter, User Manual

Ordering Information

EQUIPMENT	PART #
T3SU 300	1200217L1
T3SU 300 w/ V.34 modem option	1200217L2
HSSI Card	1200218L1
V.35 Card	1200219L1
DSX-1 Card	1200284L1
23" Rack Kit	1200171L1



OpenView is a trademark of Hewlett Packard.

NetView is a trademark of IBM. Spectrum is a trademark of Cabletron.

ADVISION is a trademark of ADTRAN.

All other trademarks or registered trademarks are the property of their

Specifications subject to change without notice

respective owners.