

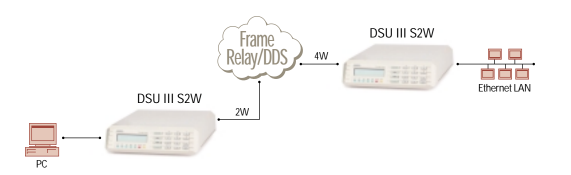
# DSU III S2W

### 2-Wire Switched 56 DSU/CSU

The ADTRAN® DSU III S2W is a high-performance data service unit/channel service unit (DSU/CSU) based on Northern Telecom Datapath® technology. The DSU III S2W incorporates advanced features utilizing microprocessor and VLSI technology in a standalone package. Using the Northern Telecom T-Link® rate adaption protocol and time compression multiplexing (TCM), the DSU III S2W transports customer synchronous (up to 64 kbps) or asynchronous (up to 57.6 kbps) data over a 2-wire local loop to the network. Both EIA-232 and V.35 DTE interfaces are provided for all data rates.

The DSU III S2W supports manual (invoking a stored number or keypad) or automatic dialing. DTE interface dialing is supported by use of AT commands or V.25 bis in-band dialing. A separate DB-25 connector is provided for EIA-366 parallel dialing or outof-band AT dialing. The unit responds to standard loopback commands from the service provider and provides extensive test capabilities. Tests include DTE, DTE and loop, DTE with test pattern, and loop only.

The front panel of the standalone DSU III S2W contains a two-line by 16-character LCD display and seven LEDs. The front panel keypad operates a simple menu structure which accesses setup, selection of test modes, local configuration, and manual or automatic dialing from stored numbers. Configuration is also available by using the AT command set.





## **Product Features**

- Dialing by V.25 bis, EIA-366, enhanced AT command set, keypad or stored number
- Compatible with Northern Telecom Datapath<sup>™</sup> technology
- EIA-232 and V.35 DTE interfaces
- Auxiliary EIA-232 or EIA-366 dialing interface
- Multiple tests and diagnostics
- Synchronous and a synchronous features (including 38.4 and 57.6 kbps) DTE rates
- T-Link rate adaption protocol
- Auto answer of incoming calls
- Industry-leading five-year North American warranty



#### 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 an ISO 9001: 2000 certified supplier.



ADTRAN is a TL 9000 3.0 certified supplier

61200015L2-8E April 2002 Copyright © 2004 ADTRAN, Inc. All rights reserved.

## DSU III S2W

#### 2-Wire Switched 56 DSU/CSU

## **Product Specifications**

#### Operating modes

2-wire Switched 56 (SW56)

#### **DTE Rates**

- DTE-to-loop rate matching in both switched and virtual private line mode
- Synchronous rates: 1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 48, 56, and 64 kbps
- Asynchronous rates: 1.2, 2.4, 4.8, 9.6, 19.2, 38.4 and 57.6 kbps

#### **Network Interface**

2-wire SW56 based on Northern Telecom Datapath<sup>®</sup> technology

#### DTE Interface

Both EIA-232 and V.35 electrical and physical DTE interfaces

## Line Interface

#### . . . . .

- Dialing Options EIA-366 or AT out-of-band
  - AT in-band dial commands
  - Front panel keypad (standalone unit only)
  - V.25 bis in-band (async, bi-sync, SDLC)
  - Switch stored number
  - Switch speed dial
  - DTR stored number (pulsed/constant)

#### **Diagnostics**

- Local: DTE, DTE and loop, DTE with test pattern, loop only, test pattern
- Remote: V.54 with 2047 and 511 test patterns or data from DTE

#### Agency Approvals

- UL 1950, CSA
- FCC Part 15, Class A

#### Environment

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

#### Physical

- Dimensions
- **Standalone:** 2.25" H, 8.75" W, 10.25" D

#### Weight

Standalone: 3 lbs

#### Power

115 vAC, 60 Hz, 8 watts

#### **Product Includes**

- 6-pin to 6-pin modular cable
- User manual

## **Ordering Information**

Equipment	Part #
DSU III S2W 1	200015L2

