

IADSL Module

Product Features

- 24 ports of G.DMT or G.Lite ADSL, configurable individually on a port-by-port basis, along with baseband POTS
- Front Panel LEDs for power/card status and loop status for each subscriber loop
 Interface rates individually
- configurable at particular upstream/downstream rate combinations or rate adapting to best rates available on loop Upstream/downstream rates
- independently configurable in 32 kbps increments
- Upstream and downstream max, min and target SNR margin configurable individually on port basis
 POTS Loop Start and Ground
- Start as software options

 Row-through provisioning from
- the switch through GR-303 to the IADSL module

 V90 modern support
- Rash download
 - Fully hot-swappable
 - Industry-leading 10-year warranty

24-Port DSLAM Access Module

As broadband continues to grow in popularity and demand, Asymmetric DSL (ADSL) remains a major DSL service offering. Carriers are faced with the operational challenge of delivering both POTS and ADSL in the most efficient manner. The ADTRAN® Integrated ADSL (IADSL)

module is an access module for the Total Access* 3000 DSLAM platform that provides ADSL, splitter, and POTS functions for 24 subscriber interfaces. It works in conjunction with the DSS cell Switch Module to provide a complete solution for ADSL and POTS interfaces.

The IADSL module for the Total Access

3000 DSLAM provides 24 ports of G.DMT or G.Lite ADSL, configurable individually on a port-by-port basis, along with baseband POTS. In order to provide the most deployment flexibility to carriers providing these services, ADTRAN bas engineered the IADSL module for maximum capability and responsiveness:

- Interface rates individually configurable at particular upstream/downstream rate combinations or rate adapting to best rates available on loop.
- combinations or rate adapting to best rates available on loop

 • Upstream/downstream rates independently configurable in 32 kbps increments
- Upstream and downstream maximum, minimum, and target Signal-to-Noise Ratio (SNR) margin configurable individually on port basis

- POTS Loop Start and Ground Start support
- V.90 modern support
- ADTRAN has made loop testing easy by integrating Metallic Test Access supported with test relays that put local loops onto the Total Access 3000 DSLAM test bus (via 4-wires) for testing through an external test head.

The IASL card supports both SNMP and standard TL text commands for east management and operation. Operations, Administration, Imagement 4 Provisioning (DAMAP) is performed via the Enhanced System Controller Unit (ESCU) of the Total Access 3000 (ESAIA THE ACCESS 3000 (ESAI

POTS interfaces are delivered through a T1 on the front panel of the card. A pushbutton toggles the Port IED status between POTS and ADSL Indications. The POTS or ADSL indications take determined by the position of the button. The card defaults to the ADSL indications take determined by the position of the button. The card defaults to the ADSL indication. POTS status is only shown when the user is pushing the button. A software option available via the card interface screen allows the default option to be changed.







ADTRAM, Inc. 901 Explorer Boulevard Huntswille, AL 35806

P.O. Box 140000 Huntsville, AL 35814-4000 258 963 8000 voice

258 563 8000 voice 258 563 8030 fax 877 457 5007 fax back

General Information 800 3ADTRAN info@ediren.com www.adtran.com Pro-Sales Technical Saccost

888 SADTRAN support@oderan.com www.adtran.com/support Where to Bay

agg 827 0807 www.adiran.com/where2buy

Post-Sales Technical Support 800 726 8663 supportSedtran.com

> Regional Offices Dalles, TX 972 830 9070

Derwer, CO 303 471 9150 Irvine, CA 949 280 3500

Karsas City, KS 800 471 8649 Newerk, NJ 800 471 8656

Ontario, Canada 416 290 0565 Gasthet, Canada 877 923 8726 San Antonio, TX 883 223 7671

International Inquiries 256 563 8000 voice 256 963 6000 fax international Godfran com www.advan.com/international



TL 9000 registered company.
Printed in the USA
6118142/4L1-EA March 2003
60002 ADTRAN, Inc. All rights reserved.

IADSL Module



24-Port DSLAM Access Module



Product Specifications

Front Panel Features

■ 1 T1 Status LED

■ 1 LED for port indication (either ADSL or PDTS) ■ 24 port LEDs

Mechanical

Dimensions: 5.35 in. H x 1.98 in. W x 10.2 in. D

Whight 2 lbs. to 3 lbs.

 Mounting: Docupies three slots in the Total Access 3000 or 3010 chassis

Interfaces
ATM Network Interfaces

■ DC-3c ■ DS1 IMA

TDM Network Interfaces

Subscriber Interfaces
■ PDTS

■ ADSL (G.DMT) ■ ADSL (G.Lite)

Electrical Power Requirements

 42 VDC to -56 VDC input voltage range
 Can operate from either Total Access 3000 power bus, A or B.

Regulatory Standards

■ NEBS Level 3

■ GR-1089-CDRE ■ UL 1950

■ T1.413 ■ G.992.1 Annex A

Management

Local Management: via SCU using VT100

 Remote Management: SNMP with support in the Total Access EMS, TL1

Environmental

■ Operating: -40°C to +75°C

Storage: -40°C to +85°C
Relative Humidity: Up to 95 percent, noncondensing

Ordering Information

Equipment Pert # IADSL Access Module 1181424L1

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