

DSLAM Splitter Shelf

Total Access 3050 DSLAM Splitter Shelf

Product Features • Up to 28 Octal ADSI with POTS

- Up to 28 Octal ADSL with POT splitter modules per chassis
- Supports ADSL, ADSL2+, and VOSL2
 Total Access 3000 DSLAM
- integration

 ANSI T1.413 compliant
- Four-pole splitter design with no active components on the splitter modules
- Make-before-break connectors to maintain always-on POTS
 Rugged NEBS-compliant metal
- design with latched, hinged, metal front cover for easy design

 Filtered airflow maintained
- from the front of the chassis SHDSL IMA IDSL DS1 FR.
 - CES, and DSX-1 service accommodation
- Industry-leading, 10-year warranty

Asymmetric Digital Subscriber Line (ADSL and ADSL2+) is the prominent DSL service offered by telecom carriers and continues to be delivered in conjunction with Plain Old Telephone Service (POTS). The extraordinary demand for ADSL service has accelerated the demand for higher-density equipment. Furthermore, as the demand for ONSL 2 grows, both splitter and non-splitter applications will be required.

The ADTIANN Total Access 5850 is deepen 40 to 10 to 10

ADTRAN designs products that maximize functionality for its carrier customers. In that regard, the Total Access 3050 accommodates other service cards such as SHDSL, IMA, IDSL DSLER CES, and DSY, I These can be utilized by installing a cut-through module instead of a splitter module in the corresponding shelf.

The unit uses make-before-break connectors to maintain POTS connectivity and operate normally without a splitter module installed. Connection to the Total Access 3000 DSLAM is established using 64-pin connectors.

The rear of the shelf has twenty 50-pin and eight 64-pin amp connectors, one DB-25 connector for Metallic Test Acess (MTA), and one RS-485 wire-wrap bus for daisy chaining splitter shelves. There is a standard power connector for 48 V, -48 V return, and chassis ground.

The system will also support MTA. With the addition of the metallic test control module and modules with MTA, the shelf will interface with metallic test heads and provide access to the loops. There are MTA modules for both ADSL and cut-through applications.







DSLAM Splitter Shelf

Total Access Systems

Total Access 3050 DSLAM Splitter Shelf

Product Specifications

P.O. Box 140000 Huntsville, Al. 35814-4000 256 963 9900 voice 256 963 8030 fax 877 457 5007 fax back

General Information infoliaritan com www.adtran.com

Pre-Sales Technical Support 888 SADTRAN sussentilladran com www.edtran.com/kupport Where to Buy

www.astron.com/whem?hor Post-Sales **Technical Support** 800 726 8963 support@adray.com www.adtran.com/support

> Regional Offices Dallas, TX 972 830 9070 Darwar CO 303 471 9150 Invite CA 949 260 3500 Kansas City, KS 800 471 8849

Newark NJ 800 471 8956 Onterio, Cenada Quebec, Canada 877 903 8726 See Artroin TX 888 223 7671

International Inquiries +1 256 563 8716 voice +1 256 963 6300 fax International Contract com www.adhan.com/international



TL 9000 moldaned company

61183001L1-8B May 2007 Copyright © 2007 AOTRAN, Inc. All rights reserved. Front Panel Features Shelf has latched, hinged, metal front cover

Filter for the Total Access 3000 in the front cover

■ Oimensions: 6 in H x 23/19 in W x 12 in O (15.24 cm H x 58.42/48.26 cm W x 30.48 cm 0) ■ Weight: 2 lb (0.907 kg)

■ AOSL Interface to Total Access 3000: 64-pin amp

Mounting: 4 RU Interfaces Management Interface # RS-485

MTA Interfaces = POTS: 50-pin amp AOSL+POTS: 50-pin amp

Operates from A or B ■ -42 to -56 VDC

Regulatory Standards ■ NEBS Level 3 ■ GR-1089-CORE, Issue 3 ■ GR-63-CORF, Issue 2 ■ NRTL Safety Listed

Management ■ Remote management: TL1 via Total Access 3000

Environmental ■ Operating temperature: -40°C to +70°C

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

Ordering Information

Equipment	Part #
Total Access 3050 Splitter Shelf	1183001L1
AOSL2+ Splitter Module	1183102L1
AOSL2+ Splitter Module with Test Access	1183102L2
VOSL2 Splitter Module	1183202L1
Cut-through Module	1183003L1
Cut-through Module with Test Access	1183003L2
Metallic Test Controller	1183010L1
Total Access 3000 to Total Access 3050 Cable	1181926L2



Specifications are solpect to change without resides. AGTHAN and Total Access are regis-tered trademarks of AGTHAN, Inc. All other registered trademarks and trademarks men-tioned in this publication are the property of their respective owners.