

#### PRODUCT FEATURES

- Software configurable via menu access or SNMP
- Supports from one to eight DS1 line interfaces
   Supports standard T1 MIB 1406
- for alarm states

  Supports extended NUB protocol
- for NTU management

  Supports up to four IMA groups
- DS1 or DSX-1 signal

# OCTAL DS1 IMA

## TOTAL ACCESS\* DSLAM

OCTAL DS1 IMA ACCESS MODULE

The Total Access Octal DS1 IMA Access Module is designed to interface with the Total Access DS3 G01 Switch Module(2M). Each of the eight ports provide DS1 Interfaces. These can be used to connect the shelf to an upstream ATM element or to a DS1 IMA unit of a subtended shelf.

The eight (30 ATM DS1s correspond to the eight port interfaces on the

The eight (8) ATM DS1s correspond to the eight port interfaces on the line card. The Octal DS1 IMA automatically swaps from the online to the offline multiplexer, if one fails or is physically removed. Each of the eight ports have a single balanced twisted pair for each direction of transmission.

User access to the Octal DS1 IMA Module is through the SCU via the system bus of the Total Access DSLAM backplane. The unit retains provisioning data in a nonvolatile memory device for recovery after a power loss and supports optional autoprovisioning through the SCU.

The module detects CRC errors, Bipolar Violations, and frame bit errors in the loop side receiver. These are used to calculate Errored Seconds, Severely Errored Seconds and Unavailable Seconds in accordance with ANST 17.231-1997.

The Octal DS1 IMA card is capable of both short and long haul signals. The interface can be configured for the standard DS1 signal (0 to 22.5 db) or for DS2, measured from 0 to 855 feet.



CORPORATE OFFICE AUTRAN, Inc. 901 Explorer Boulevard P.D. Box 140000

Huntaville, AL 35814-4600 SOO SAOTEAN 256 963-8000

face: 256 963-7916 fex back: 256 963-8200 s-mail: info@adtran.com web site: www.adtran.com

> REGIONAL OFFICES Dallos TX

800 471-8648 Derwer, CD 800 471-8651

Irvine, CA 800 788-5408 Karous City, KS 800 471-8649

Philadelphia, PA 800 471-8656 San Antonio, TX 888 ZZ3-7671

#### INTERNATIONAL CONTACTS Beijing, China 8610 8529-8886

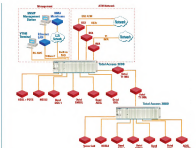
Gentrette 49 6007 930-203 Hono Kono

Latin America 954 474-4424 tandon, U.K.

44 1252 626-730 Melboume, Australia 61 3 9658-0500

Mareiccy/Carribbeen 954 577-0357 Zürich, Switzerland 41 1 880-2777





# Product Specifications

#### FACEPLATE FEATURES Indicators

- Power LED 8 DSL T1 Port indicators
- MECHANICAL
  - Oimensions: 5.20 in. H x 1.320 in. W x
  - t0 in D Weight: Less than 1 lb.
  - Mounting: Dccupies two access module slots in the Total Access 3000 or 3010 chassis

#### INTERFACES

- Network Interface: ATM upstream through
- the Cell Switch Module Subscriber Interface: DSX-1, Robbed Bit Signaling and DS1

### ELECTRICAL

■ Power Requirements: -42 VDC to -56 VDC input range

#### REGIII ATORY STANDARDS

- NEBS Level 3
- GR-1089-CDRF **UL 1950**
- MANAGEMENT Craft interface, SNMP, TL1

# ENVIRONMENTAL

- Operating: -40°C to + 65°C ■ Storage: -40°C to + 85°C
- Relative Humidity: Up to 95 percent. nocondensing

## Ordering Information

EQUIPMENT 

Specifications subject to change without notice

\$1161 909L1-8A July 2001 COXXI ADTRAIN, Inc. All rights reserved.