

# Quad FXO & FXS

# **Total Access 750/850 Voice Access Modules**

# **Product Features**

- Four analog voice interfaces
- Supports ground start, loop start, and TR-08 signaling
- FXS supports advanced automatic gain adjustment feature
- Long loop capability 1200 ohm
- V.90 modem compliant
- Hot swappable
- Occupies a single slot in Total Access 750 or 850
- Industry-leading 10-year
   North American warranty

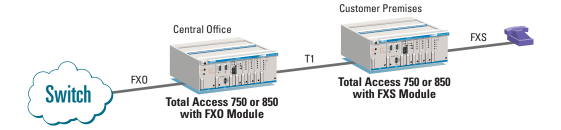
The Foreign Exchange Office (FXO) and Foreign Exchange Subscriber (FXS) modules are used in the Total Access® 750 and 850 to provide analog voice extension. The two units may be used in a back-to-back configuration for OPX applications or with the T1 interfacing directly to the CO switch in TR-08 mode. Up to six Quad FXO/FXS access modules may be deployed using the Total Access 750 or 850 allowing a maximum of 24 analog voice lines.

Four analog voice ports on the FXO/FXS access modules provide four individual connections to the switch or customer telephones. The units support standard loop start, ground start, and TR-08 signaling options. In addition to these signaling states, the FXS supports E&M wink start, E&M ground start, and several immediate start signaling states. Direct Inward Dial (DID) applications are supported with the Dial Pulse Terminate (DPT) and Dial Pulse Originate (DPO) functionality found on the FXO and FXS, respectively.

A unique feature of the FXS access module is the automatic gain provisioning option. This feature automatically adjusts the gain for short and long loops, therefore expediting installation time and decreasing provisioning errors. The auto gain feature may be overridden as a software function via the craft interface.

For further flexibility, the FXS may be deployed on long loops, up to 1200 ohm impedance. V.90 modems are also supported on both units, ensuring customer satisfaction.

Both FX0 and the FXS access modules are hot swappable. An individual access module may be replaced without disrupting other circuits. The Quad (4-circuit-per-card) design ensures a minimum number of analog circuits are affected when replacing an access module.







#### **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

# I.S. EN ISO 9001

ADTRAN is a ISO 9001 registered company.



ADTRAN is a TL 9000 registered company.

Printed in the U.S.A. 61175408L2-8B April 2003 Copyright © 2003 ADTRAN, Inc. All rights reserved.

# Quad FXO & FXS

## **Total Access 750/850 Voice Access Modules**

# **Product Specifications**

## **Operating Modes**

#### FXC

- Foreign Exchange Office (FXO)
- Dial Pulse Terminate (DPT)

### **FXS**

- Foreign Exchange Subscriber (FXS)
- Dial Pulse Originate (DPO)
- Private Line Automatic Ringdown (PLAR)

### **Termination Impedance**

■ 600 or 900 ohm, 2.15uF

### **Signaling Methods**

- Loop start
- Ground start
- Wink start to loop start
- Wink start to ground start
- Immediate start to loop start
- Immediate start to ground start
- TR-08: Single Party Ringing (SPR) and Universal Voice Grade (UVG) analog ports supported

### Range

■ Loop Range: 0 to 1200 ohm loop
■ Transmit Gain: 0 to −9 dBm
■ Receive Gain: 0 to −9 dBm

## **Agency Approvals**

■ UL 1950

### **Environment**

- Operating Temperature: -40° to + 70°C
- Storage Temperature: -40° to +70°C
- Relative Humidity: Up to 95%, non-condensing

### **Physical**

■ **Dimensions:** 3.25" H x 10" D

■ Weight: 1 lb

#### **Power**

- FX0: 500 Milliwatts
- FXS: 5 Watts

# **Ordering Information**

Equipment	Part #
750/850 Quad FXO	1175407L2
750/850 Quad FXS	1175408L2

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