# Total Access 1200F

## Rackmount Ethernet Aggregation Unit

# Product Features ■ 19" or 23" rackmountable

- Dual Ontical or Conner GiaE Network feeds via SFP Modules
- Networks with Total Access 1248 or Total Access 1148 DSLAMs for fiber deployment
- 6 Gbps switching capacity Easily configurable for
- both electrical and optical expansion interfaces
- Priority Queuing (802.1p)
- 801 a-in-a VI AN tagging (802.1ad) Integrated security
- support (blocks direct port-to-port traffic)
- Replication of multicast traffic
- Local -48 VDC powered Remotely provisioned
- and managed through TL1, Telnet, SNMP, or Total Access FMS: saves truck dispatch cost
- Industry-leading 10-year warranty

The key to customer retention and continued revenue growth is to offer new, higher bandwidth services to your customers. The Total Access® 1200F offers higher bandwidth delivery and cost improvement for nextgeneration services.

The Total Access 1200F is a 1U high rackmount Ethernet aggregation unit. It serves up to four Total Access 1248 Mini-DSLAMs or 1148 OSP DSLAMs, logically combining them into a single, high-bandwidth Ethernet/ IP DSLAM. The Total Access 1200F provides high-bandwidth uplinks. Ethernet aggregation functions, fiber and copper system interconnects, and video-enabling functions like Internet Group Management Protocol (IGMP) proxy for multicast replication. Additionally, it provides an array of security features needed to enable and protect triple-play service delivery through Total Access 1248 or Total Access 1148 DSI AMs. Carriers can deploy Total Access 1248 or 1148 IMA-fed DSLAMs today and then migrate to tripleplay service delivery with the simple addition of the Total Access 1200F

A single unit will support up to four Total Access 1248 or 1148 DSI AMs for a total subscriber density of up to 192 ports. Dual Gigabit Ethernet (GigE) network uplinks are provided to interface the core switch-router via two Small Form-factor Pluggable (SFP) slots. Four SFP slots are available for subtending Total Access 1248/1148 DSLAMs. Access technologies supported include ADSL, ADSL2, ADSL2+, and VDSL2, through appropriate Total Access 1248/1148 DSLAMs.

The Total Access 1200F and associated Total Access 1248/1148 DSI AMs are managed as a single unit either through a local interface on the Total Access 1200F or remotely through Telnet or SNMP. The Total Access 1200F is fully supported by the Total Access Element Management System (EMS), with remote management communication accomplished through SNMP. ADTRAN's Total Access FMS provides comprehensive management for ADTRAN's complete DSLAM product line.







ADTRAM, Inc. 901 Explorer Boulevard Huntsville, AL 35806

PO Box 140000 Hustoville, AJ 35814-9000

256 983.8331 voice

256 963-8030 fee Congral Internation

info@adtran.com www.adtren.com

Pre-Sales **Technical Support 888 SARTRAN** support@attrap.com www.adtran.com/support

Where to Buy ECO 827-0907 www.adtran.com/where2hea

Post-Salas Technical Support 800 726-8663

support@aitran.com www.adtran.com/support For the regional office poarost you, visit:

www.editsn.com/where?buy International Inquiries +1 258-983-8716 vráne +1 256 963-6300 fax www.adtran.com/interredictal

# Total Access® 1200F

Total Access Sustems

## Rackmount Ethernet Aggregation Unit

### **Product Specifications** Environmental

## Interfaces Network

Two (2) modular optical GigE network feeds (SFP IEEE 802.3 compliant)

- Subscriber Four (4) SFP interfaces for electrical or
  - optical extensions Four (4) fixed electrical interfaces
  - DR-9 craft interface ■ DR-15 Alarm interface, input/output ■ 10Base-T Ethernet management interface
- Mechanical
- Dimensions: 1.75 in. H x 17.25 in. W x 10 in. D Mounting: Can be mounted in either a flushmount or mid-mount orientation in either a
- 19-inch or 23-inch rack Management Local: Local craft interface via VT100 terminal
- Remote: TL1. Tolnet, SNMP. Total Access EMS Power -42 VDC to -56 VDC
- Regulatory Standards ■ NEBS Level 3 GR-1089-CDRE, Issue 3 ■ GR-63-CDRF Jessin 2
  - NRTL Safety Listed FCC Part 15

- Operating temperature: -48° C to +78° C ■ Storege temperature: -40° C to +85° C
- Belative humidity: 95 percent, non-condensing Protocol Specifications

- IGMP proxy v2 ■ IEEE 802.1P "p" bit priority quauing
- BFC 2684 bridged encapsulation
- MAC address filtering and limiting PPPoE intermediate apent
- Proxy ARP ■ DHCP proxy and Dption 82 (RFC 3846)

Urdering Information	
Equipment	Part F
Total Access 1200F	1179660L1
E/D DSP Media Converter, Local -48 VDC Powered	1179761L1
E/D DSP Media Converter, Line Powered	1179761L2
E/D DSP Media Converter, AC Powered	1179761L3
Total Access 1248 Client with IP Code	1179641L6
Total Access 1148 Client with IP Code, -48 VDC Powered	1179740L4
Total Access 1148 Client with IP Code, 110 VAC Powered	1179740L5
Total Access 1148 Client with IP Code, Line Powered	1179740L6
Total Access 1200F to Total Access 1148 Client Cable	1179826L1















ADTRIM believes the information in this publication to be accurate as of publication without waters ADTRAM and Total Access on registered tradements of ADTRAM, Inc.