

Total Access 838 SHDSL EFM (Annex B)



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P/N: 1200633G1









Exercise caution to avoid electrical shock.

more information, refer to Specifications on the back.



DESCRIPTION

The Total Access 838 SHDSL Ethernet in the First Mile (EFM) is a Metro-Ethernet Forum (MEF) compliant, EFM bonded NTU designed for cost-effective deployment of voice and data services to small and medium size businesses supporting up to eight two-wire SHDSL loops. The Total Access 838 accepts SHDSL or eSHDSL and delivers 10/100Base-T Ethernet for customer LAN extension. The Total Access 838 terminates the SHDSL loops in an RJ-21 connector and supports data rates from 192 kbps to 5.7 Mbps per copper pair. The Total Access 838 provides an aggregate data rate up to 45.6 Mbps over a single EFM bonding group.

FEATURES

- ♦ MEF Compliant
- ◆ One integrated EIA-232 configuration port (DCE)
- ♦ Four integrated 10/100Base-T Ethernet ports
- ♦ One SFP to support Gigabit Ethernet
- ♦ Eight two-wire eSHDSL loops

INSTALLATION AND TURN-UP

♦ WAN Protocol: IEEE 802.3ah EFM bonding

ADTRAN. For more information, refer to the warranty.

- ◆ Command Line Interface (CLI)
- ♦ Front panel LEDs
- ♦ Wall mounting hardware included
- ♦ Remote Management EOC/CLI using Virtual Terminal, Telnet by way of Management VLAN

5. Connect the CRIT (critical), MAJOR, and MINOR alarm leads from the alarm panel to the Common (C),

WARNING:

Normally Open (NO), and Normally Closed (NC) wire-wrap terminals on the Total Access 838 rear panel as required. CONNECT AND LOGIN TO SYSTEM

4a. Install appropriate fuses in the slots in the fuse and alarm panel that serves the Total Access 838.

4b. Using a voltmeter, verify that the operating voltage is within the specifications for A or B power feeds. For

Installing fuses in the fuse and alarm panel at this stage will provide power to the Total Access 838. There will be power to pins and connectors on the rear panel and inside the Total Access 838.

Connect to the front panel RS-232, DB-9 connector labeled **CONSOLE** to log on and provision the Total Access 838 by way of VT100 terminal or VT100 terminal emulation software such as HyperTerminal or ProComm Plus. Craft port defaults are as follows:

- ♦ Data Rate: Auto
- ♦ Asynchronous Data Format: 8-data bits, no parity, 1-stop bit, and no flow control

Press ENTER to activate the CLI.

NOTE: The default username and password are "ADMIN" and "PASSWORD" in all capital letters.

RESOURCES

The following table outlines the maximum available resources for configuring the logical interfaces. Error messages occur once resources are exhausted.

Resource	Maximum
EVCs	128*
Maps	768
Profiles	512
EFM Groups	4

* Includes EVCs used for management VLAN.

WARNING: Do not upset the stability of the equipment rack after installation is complete.

Follow the steps listed below to wallmount or rackmount the Total Access 838.

wallmount using the two screws provided for each bracket.

- ♦ To wallmount the unit, secure the Total Access 838 to the wall with appropriate screws.
- 2. Connect the frame ground from the frame ground lug on the upper right rear panel of the Total Access 838 to the equipment rack grounding screw or other appropriate grounding connection.

After unpacking the unit, inspect it for damage. If damage is noted, file a claim with the carrier and then contact

1. Attach mounting brackets to the side of the Total Access 838 in the correct orientation for either rackmount or

• To rackmount the unit, use the appropriate rack-type screws to mount the Total Access 838 into the rack.

3. Make power connections to the Total Access 838.

NOTE: A readily accessible disconnect device, such as a rackmount fuse and alarm panel that is suitably approved and rated should be incorporated into the fixed wiring.

Connect to a reliably grounded -48 VDC or ±24 VDC source that is electrically isolated from the AC

The branch circuit overcurrent protection should be a slow-blow fuse or circuit breaker.

- 3a. Determine which fuse pairs are to supply power to the Total Access 838.
- 3b. Remove the fuses from the **A** and **B** slots for the pair.
- 3c. Connect RET A, PWR A, RET B, and PWR B to the power connector. PWR refers to respective -48 VDC or ± 24 VDC power sources; **RET** refers to respective returns.
- 4. Apply power and check voltages.

CONSOLE PORT PINOUT

Pin	Name	Description
1	-	No Connection (NC)
2	RD	Receive Data (Output)
3	TD	Transmit Data (Input)
4	DTR	Data Terminal Ready
5	SG	Signal Ground
6–9	-	NC

10/100BASE-T ETHERNET PORT PINOUT

ETHERNET

10/1005/1021121112111211121112111		
Pin	Name	Description
1	TX1	Transmit Positive
2	TX2	Transmit Negative
3	RX1	Receive Positive
4–5	-	NC
6	RX2	Receive Negative
7–8	_	NC





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PRICING AND AVAILABILITY 800.827.0807 TECH SUPPORT 800.726.8663 **RETURN FOR REPAIR 256.963.8722** www.adtran.com 61200633G1-22B







RJ-21 SHDSL PORT PINOUT

Pin	Name	Description
1	RD1	Receive Data
2	RD2	Receive Data
3	RD3	Receive Data
4	RD4	Receive Data
5	RD5	Receive Data
6	RD6	Receive Data
7	RD7	Receive Data
8	RD8	Receive Data

Pin	Name	Description	
26	TX1	Transmit Data	
27	TX2	Transmit Data	
28	TX3	Transmit Data	
29	TX4	Transmit Data	
30	TX5	Transmit Data	
31	TX6	Transmit Data	
32	TX7	Transmit Data	
33	TX8	Transmit Data	

DEPLOYMENT GUIDELINES

Rate (kbps)	Length (m)*
5696	713
5120	808
4096	1039
3848	1286
3072	1561
2304	1900
2048	2150
1536	2450
1024	3050
768	3400
384	4800

^{*} Maximum 0.4 mm wire size

20	1 1 3	Halishiit Data	
29	TX4	Transmit Data	
30	TX5	Transmit Data	
31	TX6	Transmit Data	
32	TX7	Transmit Data	
33	TX8	Transmit Data	

SPECIFICATIONS

Specification	Description			
Electrical				
DC Input Power:	-48 VDC or ±24 VDC (A or B power feed)			
Enviror	ımental			
Operating Temperature:	–40°C to +65°C			
Storage Temperature:	–40°C to +85°C			
Humidity:	95%, noncondensing			
Physical				
Dimensions:	Width: 9.3 inches			
	Height: 2.1 inches			
	Depth: 6.1 inches			
Conn	ectors			
SHDSL Port:	RJ-21; 135 ohms			
10/100Base-T Ethernet:	RJ-45			
Gigabit Ethernet:	Small Form-factor Plugable (SFP)			
Console Port:	DB-9 female			
Diagnostics and Test				
Self-diagnosis				

FRONT PANEL LEDS

ACT			Description
A01	0	Off	Power off
		Green	Normal operation
	•/•	Green/Yellow Alternating	Normal operation and console open
		Yellow	Software update in progress
	/	Yellow/Red Alternating	Self-test failed and console open
		Red	Self-test failed (not bootable) or device malfunctioned
ALARM	•	Green	No critical, major, or minor alarms on when In Service
		Red	Active major or minor alarm
	*	Red Flashing	Active critical alarm
EFM	•	Green	All In Service EFM groups are operating normally
		Yellow	At least one EFM group is in test
		Red	At least one In Service EFM group is in a failed state
	*	Red Flashing	At least one In Service EFM link is in a failed state
ETH 1-4	0	Off	No Ethernet link present
		Green	10/100Base-T Ethernet link is up
	*	Yellow Flashing	Active receive or transmit Ethernet activity
GIG E	0	Off	No SFP present
		Green	Approved SFP present and link is up
		Yellow	Non-approved SFP present and link is up
		Red	SFP present and link is down
LOOP	0	Off	SHDSL loop is disabled
STATUS 1-8		Yellow	SHDSL loop is in test
		Green	SHDSL loop is trained up and EFM group is established
	*	Green Flashing (fast)	SHDSL loop is acquiring EFM synchronization
	*	Green Flashing (slow)	SHDSL loop is currently training
	*	Red Flashing	SHDSL loop is in the handshake process
		Red	SHDSL loop is not trained up

The SHDSL EFM meets RoHS Directive 2002/95/EC and is designed to meet the following environmental classes:

- ♦ ETSI EN 300 019-1-1 "Classification of environmental conditions, Storage," Class 1.2
- ♦ ETSI EN 300 019-1-2 "Classification of environmental conditions, Transportation," Class 2.3
- ETSI EN 300 019-1-3 "Classification of environmental conditions, Stationary use at weather protected locations," Class 3.3

The equipment is designed to function without degradation during exposure to all test severities per Class 3.3.