

E220 HFAC HDSL / HDSL2 FUSE Alarm Control Unit Installation and Maintenance

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Figure 1. ADTRAN E220 HFAC

1 GENERAL

The ADTRAN E220 HDSL / HDSL2 Fuse/Alarm/ Control (HFAC), P/N 61221051L1, unit is a shelf controller unit designed for operation in the ADTRAN E220 HDSL / HDSL2 Central Office (CO) shelf. Figure 1 is an illustration of the E220 HFAC.

Revision History

Revisions to this practice will be summarized in this paragraph.

The E220 HFAC provides a common access point to performance and provisioning information related to each HDSL / HDSL2 transceiver unit for the central office (HTU-C and H2TU-C) deployed in the E220 shelf. By addressing the HTU-C or H2TU-C, the HFAC also provides support for the HDSL / HDSL2 range extender (HRE and H2R) and the HDSL / HDSL2 transceiver unit for the remote end (HTU-R and H2TU-R). The shelf supports one shelf controller (HFAC) and up to 13 HTU-C / H2TU-C cards for the 23-inch shelf or 11 HTU-C / H2TU-C cards for the 19-inch shelf. A faceplate-mounted DB9 connector provides a VT 100 compatible terminal interface for controlling the system.

20

The HFAC supports the HTU-Cs / H2TU-Cs listed below.

 1242024L1 	 1242002L7
 1242002L2 	• 1242029L1
 1242002L5 	 1242029L2
 1242002L6 	• 1244001L1
 1245001L2 	 1246001L2
 12450011.9 	• 1221001L2

• 1245011L1

The differences in functionality when working with list-specific HTU-Cs / H2TU-Cs or HREs / H2Rs, if any, are called out in this practice. Also, the HFAC has necessary interface software for communications with the HCOT-CTL (ADTRAN phr. 1244009L1, 1244051L1, 1221051L1). See appropriate HCOT practices for installation and maintenance information,

The HFAC collects and presents performance information for each circuit deployed in the shelf. It also allows control of all provisioning information for each circuit. The unit can also be configured to provide advanced alarm processing features.

2. INSTALLATION

CAUTION!
SUBJECT TO ELECTROSTATE CHARACE
COECOCREASE INFOLHERITY.
NAMEL NOS PRECLAUTIONS REQUIPED.

After unpacking the unit, inspect it for damage. If damage is discovered, file a claim with the carrier, then contact ADTRAN. See Warranty and Customer Services.

Electrical cable compliance

Table I shows the Compliance Codes for HFAC. The HFAC complies with the requirements covered under UL 1950 third edition and is intended to be installed in an enclosure with an Installation Code (IC) of "B" or "E."

NOTE

This product is intended for installation in Restricted Access Locations Only. Input current at maximum load is 1A at -48 VDC. Maximum output at overcurrent condition is 165 mA at -190 VDC.

Table 1. Compliance Codes

Code	Input	Output
IC	A	-
TC		
PC	F	C

Configuration

Operation of the HFAC is influenced by three sets of configuration option switches (see Figures 2 and 3).

Shelf Address

Two rotary switches (U38 and U39) are provided to program the shelf's address. In a system where several shelves are under the common control of one ADTRAN E20 HCOT-CTL System Controller, each individual shelf must be programmed with a unique shelf address. Addresses range from 00 to 99. In a system that does not utilize the HCOT-CTL System Controller, the shelf address is not used. To program controller, the shelf address is not used. To program

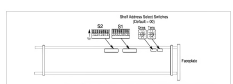


Figure 2. Configuration and Shelf Address Switches

the address, select the desired address in the Options Setup Screen (Figure 11), or set the rotary switches as indicated in Figure 2.

Unit Options

Cuitch

Two hanks of configuration switches (S1, S2 and S3, see Figure 2 and 3) are used to select advanced alarm reporting features (see Tables 2, 3 and 4).

Errored Seconds (ES) Alarm

The locations shown in Figure 4 are monitored for errored seconds and counts are maintained for each location.

Eupotion

If any of these counts exceed the ES programmed threshold (see Tahles 1 and 2) an alarm will he generated. This alarm threshold and the alarm type (minor or major) can he programmed hy setting switches S1 and S2 (Figure 2) to the appropriate positions, according to Tahles 1 and 2.

The alarm thresholds are for the 15-minute registers only, and the 15-minute ES counts are zeroed at each 15-minute houndary. The ES alarm threshold and alarm type can also he configured in the Craft interface Options Setup screen.

Description

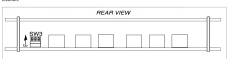


Figure 3. SW3 Location and Options

Table 2. S1 Switch Options (arrow indicates default setting)

O.M.CO.	- unouon	Боооприон				
	Errored Seconds	Selects the type of alarm generated when the errored seconds				
►Down	Minor Alarm	(ES) counter exceeds the programmed threshold (see Table 2,				
Up (open)	Major Alarm	\$2·1, \$2·2).				
S1-2	Severely Errored Seconds	Selects the type of alarm generated when the severely errored				
►Down	Minor Alarm	seconds (SES) counter exceeds the programmed threshold (see				
Up (open)	Major Alarm	Table 2, SW2-3, SW2-4).				
S1-3	Unavailable Seconds	Selects the type of alarm generated when the unavailable				
►Down		seconds (UAS) counter exceeds the programmed threshold (see				
Up (open)	Critical Alarm	Table 2, SW2-5, SW2-6).				
S1-4 S1-5	HFAC Fuse Alarm Type	Selects the type of alarm generated in response to an HFAC fuse				
Down Down	No Alarm	failure. Switch SW3 must also be set correctly for this alarm to				
Up (open) Down		function properly (see Table 3). This option is hardware-				
►Down Up (ope		selectable only.				
Up (open) Up (ope						
S1-6 S1-7	HTU-C Fuse alarm Type	Selects the type of alarm generated in response to a specific				
Down Down		number of HTU-C fuse failures.				
	1 or more: Critical					
Down Ho	1: Major, 2-13: Critical					
	n) 1-5: Major, 6-13: Critical					
S1-8	HCOT-CTL Fuse Alarm Type	Selects the type of alarm generated in response to an HCOT-CTL				
►Down		system controller fuse failure. This option can only be selected				
Up (open)		by switch.				

Table 3. S2 Switch Options (arrow indicates default setting)

	Switch Function	Description
_	\$2-1	Selects the threshold for generating an ES alarm. Once the number detected exceeds the threshold, an alarm is generated as programmed by \$1-1. The alarm condition is cleared at the next 15-minute boundary.
_	\$2.3. \$2.4 \$\text{SES Alarm Threshold}\$ \[\text{Down} & \text{Down} & \text{No Alarm} \\ \text{Up (open)} & \text{Down} & \text{5} \\ \text{Up (open)} & \text{Up (open)} & \text{75} \\ \text{Up (open)} & \text{Up (open)} & \text{75} \\ \text{Vp (open)} & \text{Vp (open)} & \text{75} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} & \text{Vp (open)} \\ \text{Vp (open)} & \text{Vp (open)} \	Selects the threshold monitored for generating an SES alarm. Once the number detected exceeds the threshold, an alarm is generated as programmed by \$1.2. The alarm condition is cleared at the next 15-minute boundary.
_	\$2-5. \$2-6. UAS Alarm Threshold Down Down No Alarm Up (open) Down 5 Down 15 Up (open) Up (open) 75	Selects the threshold monitored for generating an UAS alarm. Once the number detected exceeds the threshold, an alarm is generated as programmed by \$1.3. The alarm condition is cleared at the next 15-minute boundary.
	\$2-7. \$2-8. COMM Link Loss Alarn Down Down No Alarm Up (open) Down Minor Down Up Major Up (open) Up (open) Critical	Selects the type of alarm generated when a loss of communication between the HFAC controller and an HTU-C occurs. This option is switch-selectable only.

Table 4. S3 Switch Options (arrow indicates default setting)

NOTE: Only one of the S3 Switches should be in the down position

Switch	Function	Description
S3-1 Down	Critical	Selects Critical as the type alarm generated if the HFAC fuse is blown.
S3-2 Down Up		Selects Major as the type alarm generated if the HFAC fuse is blown.
S3-3 Down	Minor	Selects Minor as the type alarm generated if the HFAC fuse is blown.

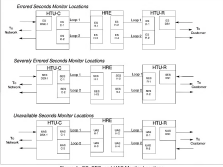


Figure 4. ES, SES, and UAS Monitor Locations

Severely Errored Seconds (SES) Alarm

The locations shown in Figure 4 are monitored for Severely Errored Seconds and counts are maintained for each location. If any of these counts exceed the SES programmed threshold (see Tables 1 and 2) an alarm will be generated. This alarm threshold and the alarm type (minor or major) can be programmed by setting switches S1 and S2 (Figure 2) to the appropriate positions according to Tables 1 and 2. The alarm thresholds are for the 15-minute registers only, and the 15-minute SES counts are zeroed at each 15-minute boundary. The SFS alarm threshold and alarm type can also be configured in the Craft interface Options Setup screen (see Figure 11).

Unavailable Seconds (UAS) Alarm

The locations shown in Figure 4 are monitored for unavailable seconds. Seconds and counts are maintained for each location. If any of these counts exceed the UAS programmed threshold (see Tables 1 and 2), an alarm will be generated. This alarm threshold and the alarm type (major or critical) can be programmed by setting switches S1 or S2 (Figure 2) to the appropriate positions according to Tables 1 and 2. The alarm thresholds are for the 15-minute

registers only, and the 15-minute UAS errored second counts are zeroed at each 15-minute boundary. The UAS alarm threshold and alarm type can also be configured in the Craft interface Options Setup screen (see Figure 11). Note that HDSL2 two wire units only have Loop 1.

HFAC Alarm Outputs

If an HFAC is present in the shelf, alarm outputs are available on the backplane wirewrap pins corresponding to the HFAC slot (see Figure 5). These outputs are dry contact relay connections and provide normally open, normally closed and common connection points for alarm monitoring equipment. Alarm connection points corresponding to critical major, and minor alarms (both visible and audible) are provided. These alarms are generated by the HFAC as a result of processed data collected from the HTU-Cs / HOTTLC

Alarm outputs presented on these pins are programmable and can be provisioned in the HFAC Options Setup screen (see Options Setup screen), or using the HFAC dip switch settings (see Tables 1, 2, and 3). Alarm severity can be provisioned for alarms

61221051L1-5A

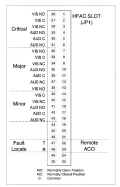


Figure 5. HFAC Wire-Wrap Pin-Out Design

resulting from hlown fuses in the HFAC, HTU-C, or HCOT units, or from communications failure hetween any HTU-C and the HFAC. Alarm severity and threshold value can he provisioned for the errored second, severely errored second, and unavailable second parameters.

An option available on the HFAC Option Setup screen allows external DSX-1 or DS1 alarms to be enabled or disabled. This option can only be changed in the HFAC menu (no dip switch option) and the factory default is disabled (see Table 5).

HEAC Fuse Alarm

An alarm may he generated as a result of an HFAC fuse failure. For alarm processing to work, two sets of switches (S1 and S3) must he programmed. See Table 1 and 4. Both switches must he set properly for the HFAC fuse alarm to operate correctly.

Table 5. External HTU-C/HTU-R Alarm Options (Software-Selectable Only) (arrow indicates default setting)

Options Screen Menu Item No.	Function	Description
5 ➤ Disabled Enabled	EXT HTU-C/R	Alarms Disables and enables the alarms resulting from external DSX-1 or DS1
HTILC Fuse Als	ırm	

IU-C Fuse Alarm

An alarm may be generated as a result of an HTU-C fuse failure. The HFAC controller will sense the failure and process this alarm event according to switch settings as defined in Table 2.

3. CONNECTIONS

The HFAC plugs into Slot 0 (laheled HFAC) or the ADTRAN E220 shelf. Push firmly to ensure the card seats properly. Connections to the HFAC are made by wire wrap connections to the hackplane-mounted connector. Pel is the primary interface connector for the HFAC. Figure 5 shows the wire-wrap connector terminal bin assistments.

Alarme

A set of alarm contacts is provided through hackplaine wire-warp connections (Figure 5). Wring on the made to the appropriate pins on JPI. for normally spote on rormally closed connections for latent conditions. Connection is made to the Common (C) pin and to the Common (C) by the Normally Closed (CNC) pin. Write and Spot (NC) by the Normally Closed (CNC) pin. Write and Spot (NC) by the Normally Closed (CNC) pin. Write and Spot (NC) by the Normally Closed (CNC) pin provided for critical, major, and mittor alarms. An audition alarm (LNC) providing closure freewest in Remote ACO pins on the JPI connector. The hadeplane is inheded with the JPI connector. The hadeplane is inheded with a proposition of the providing closure free the Remote ACO pins on the JPI connector. The hadeplane is inheded with a proposition of the providing closure free the Remote Acid pins (CNC) pins on the JPI connector. The hadeplane is inheded with a proposition of the providing closure free the alarm and after cutoff the providence of the providence

System Communications

If the IHAC is to he used as part of a larger system under the control of an ADTRAN E2DI (HCOT-CTL system controller, then shelf-to-shelf connections are required. Two RASS piacks, Pfe and Pf7, located on the shelf hackplane, provide shelf-to-shelf communications. A 4 or 8-wire called with RASS type jacks should he used to supply these interconnections. The sequence of connections should be from the RS422 OUT port of the shelf containing the fi22D (HCOT-CTL system controller to the RS42).

IN port of the next shelf. Follow this procedure to

interconnect subsequent shelves. Each shelf controller should be assigned unique sequential shelf addresses. No connection should be made to the RS422 in connector on the shelf containing the E220 HCOT-CTL.

4. FACEPLATE FEATURES

Table 6 defines the faceplate features of the HFAC

5. CONTROL PORT OPERATION

The HFAC provides a faceplate-mounted DB9 connector which supplies an RS232 interface for connecting to a controlling terminal. Pin assignments are shown in Figure 6.



Figure 6. Control Port Pin Assignments (DCE Configuration)

The terminal interface operates at a data rate range of 4.8 kbps to 19.2 kbps. The asynchronous data format is fixed at eight data bits, no parity, one stop bit. The supported terminal type is VT 100, or compatible.

Optional terminal parameters should be set as follows: *XON/XOFF flow control On *TX carriage return <CR> (not <CRLF>)

*Duplex setting Full

*Asynchronous format 8 data bits, no parity, 1 stop bit

Cursor Off (if possible)
 Display Width 80 columns
 Display Height 24 lines (minimum)
 or any other autonomously-sent character from terminal

Screen Abbreviations

Screen diagram abbreviations used are defined in Table 7.

HFAC 1221001L1	Indicators and LEDs	Description
A Compa	PWR	Indicates that power is present to the HFAC card.
MONNON OJ	ALARMS	Critical (red) Indicates that a critical alarm condition is present. Major (red) Indicates that a major alarm condition is present.
SHELF ADDRESS		Minor (yellow) Indicates that a minor alarm condition is present.
		ACO Alarm cut off. Indicates that the audible portion of an alarm has been terminated.
GRUPT INTERPRICE	SHELF ADDRESS	The shelf address is indicated using two 7-segment LED displays. The address is programmed using the switches described in subsection 2 and tables A and B; or using the Options Setup screen (see Figure 11).
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Button ACO	A single momentary push-button provided to operate the alarm cut off function. When the button is present, the audible portion of an active alarm is silenced. The condition of the alarm itself is not affected.
ADIBAD	Fuse	This 0.25 -amp fuse is provided to protect the card from power-related failures. The fuse is a BUSS BMT-0.25, or equivalent. If the fuse opens, a sue elaim is generated as described in subsection 2. The fuse has a visual tripped indicators. When the metal tab (visible through the cover) flips up, the fuse has opened.
ADURAN	RS232	A faceplate-mounted DB9 connector which supplies an RS232 interface for connection to a controlling terminal. Refer to subsection 5.

Table 6. HFAC Faceplate Features

Table 7. Screen Abbreviations	technical support phone numbers along with se
Abbreviations Description	numbers, CLEI codes, date of manufacture
DSX/DS1	information for each active HDSL / HDSL2 sy element, and if the circuit has an installed HDS
BPV Second in which a bipolar violation occurs.	HDSL2 range extender (HRE / H2R).
ES	
error occurs	NOTE

- SES Second in which 1544 RPVs or 8 frame hill errors occur.
- UAS Second in which there is a loss of signal or loss

HDSL Loops ... Second in which a CRC error occurs

- Second in which 165 CBC arrors occur
- UAS..... Second in which there is a loss of signal or loss of sync.

General SF..... Superframe format.

- ESE.... Extended superframe format
- RRZS Binary 8 zero substitution.
- AMI Alternate mark inversion
- LBO Line build-out
- NILL T1 network interfere unit DOM ... Date of manufacture.
- S/NI ... Serial number.
- 15M Fifteen-minute period.
- 24H..... . Twenty-four-hour period. A terminal session is initiated by entering multiple

space bar characters which are used by the HFAC to determine the speed of the terminal. Once the speed has been derived, an Introductory Menu is presented as illustrated in Figure 7. This screen includes ADTRAN vstem SL/

The command keys valid for each screen are shown at the hottom of the display. Pressing keys other than these may cause the HFAC to adjust to a different speed. If this happens, the HFAC will not respond to keyboard commands and may display random characters. Press the space har repeatedly until the screen is re-displayed.

Main Menu

From the Introductory Screen, select Main Menu by typing M. Figure 8 illustrates the Main Menu

From the Main Menu select:

- 1. Shelf Status Summary
- 2. Performance Data
- 3. Alarm Status
- 4. Loonback Control
 - 5 ADTRAN Information 6. Troubleshooting
 - 7. Self-Test Options
 - 8. Provisioning
- 9. Protection Switching

Selection of 5, ADTRAN Information, presents the same screen as the Introductory Screen. Description of other screen selections available from the Main Menu follow

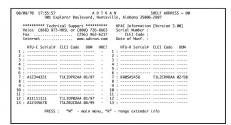


Figure 7. Introductory Menu

```
0E/08/70 17:57:06 SHELF ADDRESS = 00

HFAC MAIN MENU

1: SHELF STATUS SUMMAY
2: ALMAN STATUS SHAMAY
3: ALMAN STATUS SHAMAY
4: LODPRACK CONTROL
5: TOUR SHAME SHAME
6: TOUR SHAME SHAME
7: SLE-TEST OFTTOOS
8: PROJECTION SHITCHING
CHASSE 1-9 1:
```

Figure 8. Main Menu Screen

Shelf Status Summary Screen

The Shelf Status Summary Screen shown in Figure 9 provides a top-level look at the alarm and provisioning of data for the shelf and each circuit within the shelf.

HDSL / HDSL2 Status Screen

From the Shelf Status Summary Screen, detailed information related to a particular circuit may be accessed. The HDSL / HDSL 2 Shelf Status Summary screen related to a particular slot may be displayed by typing the desired slot number and S. For example, to access Slot 6 information, type 6S. The HDSL HDSL2 Status Summary Screen is shown in Figure 10. This screen gives both local and remote performance and provisioning information for the selected slot. If a supported HRE is present in the

HDSL / HDSL2 circuit, screen 10A is available to

view the performance of the HRE.

08/08/	70 17:59:19	SHELF	STATUS	SUM	MARY [8	SYPASS		SHELF AU	ORESS = 00
ACTIVE	SHELF ALARMS			н	FAC ALARM	THRESI	OLD OPTIO	N SETTING	is
CRITIC	AL - YES				ES		SES	U	as .
	- NO		SLOT	TYPE	THRSHLD	TYPE	THRSHLD	TYPE 1	THRSHLD
MINOR	- NO								
			1:						
FUSE A	ALARM SETTINGS		2:						
			3:						
HEAC	: CRIT		4:						
HTU-C	: 1-5 = MAJ,		5:						
	6-13 = CRIT		6:						
			7:*	MAJ	150	MAJ	975	CRIT	075
			8:						
	LEGEND		9:						
			10:						
NA	- NOT ALARMED		11:						
*	= DEFAULT		12:*	MAJ	150	MAJ	975	CRIT	075
	= EMPTY SLOT		13:*	MAJ	150	MAJ	075	CRIT	075

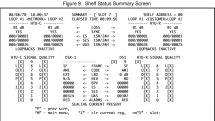


Figure 10. Status Summary Screen

Figures 10 and 10A consolidate current information for the HDSL/HDSL2, DSX-1, and DS1 interfaces. A key to the information provided is found in the center of the screen. Arrows indicate the key applies to both the HTU-C and HTU-R.

LOSS	Pulse Attenuation Measurement
SYNC	HDSL Loop 1 and Loop 2 Sync Status

ES 15M/24H Errored Seconds* SES 15M/24H Severely Errored Seconds* UAS 15M/24H Unavailable Seconds*

* The first number is for the current 15-minute period and the second is the current 24-hour period (Loop 1 and Loop 2 numbers are displayed).

An indication of Pair Reversal (if present) is given at the bottom of the first key column. Loopback status for the HTU-C, HRE, and HTU-R is indicated on these screens. Status and configuration information for the DS1 and DSX-1 signals is located in the center of the screen near the bottom.

FRAME	T1 Framing Format select	
CODE	T1 Line Code selected	

LBO Line Build-Out selected (for DSX-1); Customer signal of 0, -7.5, -15,

and -22.5 dB (for DS1)

Network Interface Unit enabled?

BVP Bipolar Violations detected (DSX-1 and DS1)

ES Errored Seconds (DSX-1 and DS1)
SES Severely Errored Seconds (DSX-1 and

UAS Unavailable Seconds (DSX-1 and DS1)
Alarms Lists current alarm condition status
A measure of signal quality for each HDSL/HDSL2

loop is displayed in graphic form on the bottom right of the screen. The measure is from 0 (poor signal quality) to 9 (excellent signal quality). Guidelines for interpreting the indicators are given below.

Noise margin is ≤ 0 dB (≈ 10⁻⁷ BER)

1-8 Margin measurement above 10⁻⁷ BER in dB 9 Margin is ≥ 9 dB above 10⁻⁷ BER

Predicting performance based upon signal quality varies with each loop. Generally, a noise margin of 0 or higher will support a bit error rate of better than 10⁻⁷.

ADTRAN has defined the following as guidelines that correspond to the operation of the HTU-C and HTU-R faceplate LEDs labeled LP1 and LP2.

Margin < 0 Poor Loop Signal Quality 0 ≤ Margin ≤ 2 Marginal Loop Signal Quality Margin > 2 Good Loop Signal Quality (better than 10° BER)

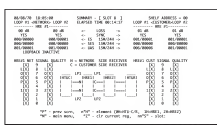


Figure 10A. HDSL Status Summary -HRE Screen

Shelf Controller Options

From the Shelf Status Summary Screen, all shelf controller options may be reviewed. By typing O at the Shelf Status Summary Screen, the Shelf Options Setup Screen may he accessed. This screen is illustrated in Figure 11.

External DSX-1 or DS1 threshold alarms (ES, SES, UAS) can he enabled and disabled for a specific slot hy selecting the desired setting from the menu. If disabled, these alarms will he suppressed, regardless of how the HTU-C and HTU-R units are provisioned.

Performance Data Screen

From the Main Menu, a screen summarizing the 8hour performance data for all slots may be selected. From the Main Menu, item 2 presents the Performance Data Screen shown in Figure 12. This screen graphically summarizes the performance information for each slot. A key for understanding the display is also presented.

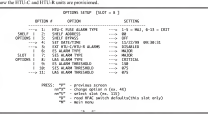


Figure 11. Shelf Options Setup Screen

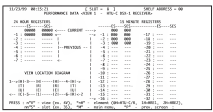


Figure 12. Performance Data Screen

Performance History Screen

Detailed information concerning 15-minute performance history and 24-hour performance history for any given slot may be viewed by typing the slot number and S from the slot specific Performance Data Screen. The resulting screen is shown in Figure 13, StO Specific Performance Data Screen. Performance information for six different monitored locations is available. Also, for circuits with HREs, more detailed information is available by typing 1H to view HRE points.

An on-screen view location diagram indicates the six monitored locations. Seven previous 24-hour periods and 32 previous 15-minute periods are maintained for each view location.

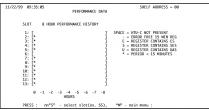


Figure 13. Slot Specific Performance Data Screen

Alarm Status Screen

Selection of item 3 from the Main Menu presents the Alarm Status Screen, Figure 14. This screen is a composite display of all current alarms for each of the 13 slots. Alarm types are indicated by the number 1 for Critical 2 for Maior, and 3 for Minor alarms.

A capital A indicates the alarm is current while a trailing * indicates the alarm cutoff has been exercised. ES or SES indicates the programmed threshold has been exceeded, resulting in an alarm. The position of the alarm indicator codes in the screen matrix indicates

both the alarm location and slot number.

Alarm History Screen

The Alarm History Summary Screen (Figure 15) can be accessed from the Alarm Status Screen by pressing H. This screen provides a time and date stamp for up to 100 alarm events. These events include alarm initiation and alarm elear. For convenience, a user marker can be invoked by pressing X. This produces a highly visible marking point so that subsequent alarm events can be easily distinguished from older among the produce of the produce

11/23	/99 00:16:44	ALARM STATUS							5HELF ADDRESS = 00				
ACTIVI	SHELF ALARMS	SLOT	UAS	FUS	B/ COM	HTUC SIG	[H	TUC] LP2	[HR LP1	E1] LP2	[HR LP1	E2] LP2	HTUR SIG
CRITIC	AL - YES	1:											
MATOR	- NO	2:											
MINOR	- NO												
		4:											
DEFAUL	T ALARM TRIGGERS	5:	1A										
CRIT:	6-13 HTU-C FUSES	7;			10								
	UAS THRESHOLD	8:											
	HCOT-CTL FUSE	9:	1A										
	COMM LINK LOSS	10:	1A										
	HFAC FUSE	11:											
	1-5 HTU-C FUSES ES THRESHOLD	13:	1A										
	SES THRESHOLD	1 -	 CR3 	т, :	2 = 1	WAJ.	3 = 1	MIN.	A	= UAS	OR F	USE A	LARM,
		В -	- BER	RÁL	ARM I	ON PR	OTECT	TED CI	RCUIT		c - c	OMM A	LARM,
	NONE	E/S	: = I	5/5	ES TI	HRESH	OLD A	LARM.		i ALA	RM CL	TOFF	CACOS

Figure 14. Alarm Status Summary Screen

```
-UAS THRESHOLD CROSSING AT HTU-R LP1, SLOT 10
08/08/70 17:51:59
                                        -UAS THRESHOLD CROSSING AT HTU-R LPZ, SLOT 10.
08/08/70 17:51:59
08/08/70 17:52:09 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP1, SLOT 5.
08/08/70 17:52:09 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 5.
08/08/70 17:52:34 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP1, SLOT 9.
08/08/70 17:52:34 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP1, SLOT 9.
08/08/70 17:52:36 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP1, SLOT 10.
08/08/70 17:52:36 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 10.
08/08/70 17:52:36 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-R LP1, SLOT 10.
08/08/70 17:52:36 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-R LP2, SLOT 10.
08/08/70 17:52:41 *CLEARED* -LOSS OF COMMUNICATION WITH SLOT 12.
08/08/70 17:52:42
                                        -LOSS OF COMMUNICATION WITH SLOT 12.
08/08/70 17:52:43 *CLEARED* -LOSS OF COMMUNICATION WITH SLOT 12
08/08/70 17:54:00
                                        -UAS THRESHOLD CROSSING AT HTU-C LP1, SLOT 12.
RR/R8/78 17:54:08
                                        -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 12.
08/08/70 17:55:04 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP1, SLOT 7.

08/08/70 17:55:04 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 7.

08/08/70 17:55:05 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 7.

18/08/08/70 17:55:05 -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 7.
08/08/70 17:55:07
                                        -LOSS OF COMMUNICATION WITH SLOT 7
08/08/70 17:55:07 *CLEARED* -UAS THRESHOLD CROSSING AT HTU-C LP2, SLOT 7.
PRESS:
                                                                       ALARM HISTORY PAGE 3 OF 5
1 TO 5 - Select Page, "X" - Set Marker
"D" - Prev Screen. "M" - Main Menu
                                                                      11/23/99 @0:18:37
                                                                      SHELF ADDRESS ... 88
```

Figure 15. Alarm History Screen

Loopback Status Summary Screen

Item selection 4, Loopback Control, from the Main Menu displays the loopback status information for all of the HTU-C, IRE, and HTU-R units monitored by the HFAC. Loopback Status (On, Off, or Not wavailable) is presented for loopbacks to both the network and the customer at both the HTU-C, HRE, and HTU-R. Figure 16 illustrates the Loopback Status Summary Screen.

Loopback Options

By pressing a slot number followed by an S from the

Loopback Status Summary Sercen, you will be presented with a slot-specific Loopback Options Screen (Figure 17). Multiple loopbacks can be initiated for each circuit. This screen graphically depicts the loopback activated by showing through receive video, the gash of the loopback and the service with the service of the state of the changes from inactive to active. The initiation of a loopback is accomplished by pressing better corresponding number of the loopback desired, followed by an L.

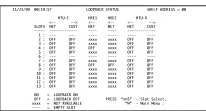


Figure 16. Loopback Status Summary Screen

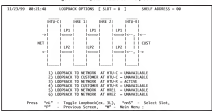


Figure 17. Loopback Options Screen

Troubleshooting Screen

The Toubleshooting Sereen (Main Menu, Item 6) provides a graphical precentation of trouble areas. Different parts of the diagram will be highlighted (on terminals that support reverse video) to indicate the trouble locations. In addition, in-band alarms and indicated problem areas are presented in text under the troubleshooting diagram. Use of this sereen in computed with open formance data and alarm satural services are computed to the profession of the services of the services in conjunction with performance data and alarm satural services are conjunction with preformance data and alarm satural services. The services are considered to the se

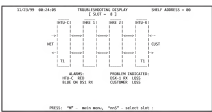


Figure 18. Troubleshooting Display Screen

Self-Test Options Screen

By selecting hem 7 from the Main Menu, the Self-Techtons Screen (Figure 9) is presented. From this screen, a self-test for the HTU-C, HTU-R, and HFAC controller can be initiated. To initiate a selftest, press the desired test number followed by a T. Upon completion of the test, results will be presented. These tests are useful in diagnosing suspect hardware and circuits.

NOTE

Momentary communications loss between the HFAC and HTU-C units will occur when the HFAC is first plugged in, or when HFAC selftest is executed. If HFAC communications alarms are not disabled, a momentary alarm may also be generated.



Figure 19. Self-Test Options Screen

Provisioning Summary Screen

Selection of item 8 from the Main Menu supplies provisioning information on individual circuits being accessed by the HFAC. Figure 20 is a slot-specific provisioning screen showing the provision option item, current settings, and hardware settings for that particular circuit. A key at the bottom of the screen describes the options associated with this screen.

Menu item 7 provides a means of provisioning specific HTU-C units, from the HFAC, to enable or disable various HTU-C alarms. This option is different from the Disable Alarms option on the HFAC Options Setup screen. This option sets the selected HTU-C io enable or disable the alarms presented on the HTU-C edge connector prins 20 and 21 (closure between pins) and edge connector prin 1 (closure to ground).

The Enable All selection permits alarms to be presented on the aforementioned edge connector pins

due to faults at any of the HDSL / HDSL2 loop, DSXl, or DS1 locations. The *Disable All* disables all alarms due to external faults or faults within the HDSL / HDSL2 equipment or loops.

The Disable EXT selection allows only alarms caused by faults in the HDSL / HDSL2 equipment or HDSL / HDSL2 loops and suppresses alarms caused by external DSX-1 or DSI faults.

NOTE

ADTRAN 220E220 H2TU-Cs support an EXTERNAL LBO option for use in legacy 220 ORB shelves. The ADTRAN E220 shelf does not require the EXTERNAL LBO option. The E220 HFAC will not allow the selection of the EXTERNAL LBO setting when initiated through the HFAC terminal screen. It should be noted that the HFAC will not automatically override an EXTERNAL LBO setting.



Figure 20. Provisioning Screen

Protection Configuration Screen

The protection configuration screens (Figure 21 and 22) provides status and control details for fault protected circuits.

NOTE

The screens provided below are typical and may vary slightly depending on the hardware installed. For Instance, if HDSL2 H2TU-C equipment is installed, certain screens will change to indicate only 1 loop present.

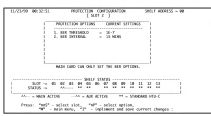


Figure 21. Protection Screen (Main)



Figure 22. Protection Screen (Aux)

6 MAINTENANCE

The ADTRAN E220 HFAC requires no routine maintenance to operate properly.

ADTRAN recommends that major renairs on the shelf not be performed in the field. Renair services may be obtained by returning defective units to ADTRAN

7. SPECIFICATIONS

Table 8 lists E220 HFAC specifications.

Table 8 F220 HFAC Specifications

-48 VDC @ 60 mA (maximum) Physical							
Physical	48 VDC @ 60 mA (maximum)						
Dimensions:	эp						
Temperature							
Operating:40° C to +70° C							
Storage:40° C to +85° C							
Part Number							
ADTRAN E220							
Shelf Plug in, Single slot1221051L1							

8 WARRANTY AND CLISTOMER SERVICE

ADTRAN will replace or repair this product within 10 years from the date of shipment if it does not meet its nublished specifications or fails while in service (see ADTRAN Carrier Network Equipment

Warranty, Repair, and Return Policy and Procedure. document 60000087-10A)

Contact Customer and Product Service (CAPS) prior to returning equipment to ADTRAN.

For service, CAPS requests, or further information, contact one of the following numbers:

Part Number 1221051T 1

ADTRAN Sales Pricing/Availability

(800) 827-0807

Presales Applications/Postsales Technical Assistance (888) 4-ADTRAN

Standard hours: Monday-Friday, 7 a.m. - 7 p.m. CST Emergency hours: 7 days/week, 24 hours/day

ADTRAN Repair/CAPS Return for Repair/Upgrade

ADTRAN Technical Support

Repair and Return Address

(256) 963-8722 ADTRAN. Inc. CAPS

901 Explorer Boulevard Huntsville, Alahama 35806-2807