

Alarm Enabled

SNMP MIB: `fwuSystemAlarmEnabled`

Description: Indicates whether the alarm is Enabled or Disabled

Syntax: ALARMEnable

Access Level: Read Write

Static Alarms Table

Unit ID 2

SNMP MIB: `fwuUnitID`

Description: The second portion of unit ID.

Values: Between 1 and 88888888

Syntax: UnitId2

Access Level: Not-accessible

Unit Type

SNMP MIB: `fwuUnitType`

Description: The unit type.

Values: Value of UnitType.

Syntax: UnitType

Access Level: Read-only

Major Alarm Codes

SNMP MIB: `fwuUnitMajorAlarms`

Description: Alarm code(s) that correspond to any major alarms that occurred in the unit.

Syntax: DisplayString

Access Level: Read-only

Minor Alarm Codes

SNMP MIB: `fwuUnitMinorAlarms`

Description: Alarm code(s) that correspond to any minor alarms that occurred in the unit.

Syntax: DisplayString

Access Level: Read-only

WORKING WITH SNMP TRAPS

This section describes how to view traps in the MIB Browser and how to interpret responses.

NOTE: The actual SNMP trap Parameters are listed under the corresponding alarm name in “Troubleshooting Alarms” on page 185.

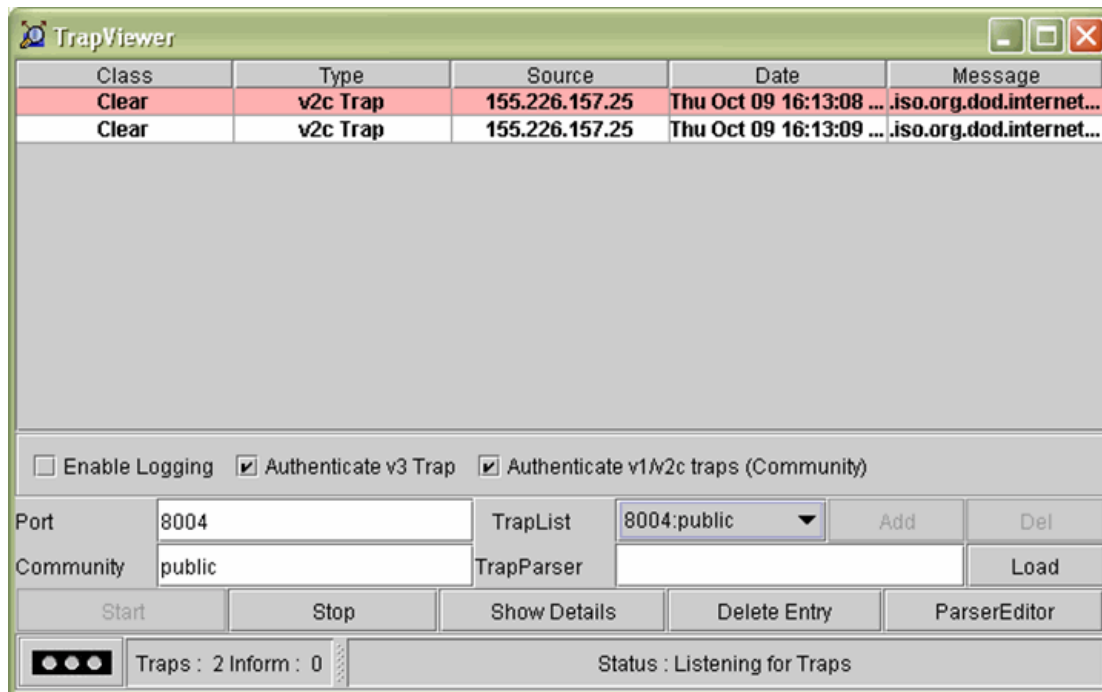
View the Traps

NOTE: This procedure shows how to view traps using the AdventNet MIB Browser. This procedure may differ for other MIB browsers.

- 1 In the AdventNet MIB Browser, click the **Trap Viewer** icon on the Toolbar.

NOTE: To receive traps using the manager, you must first register the manager using the procedure in “Set SNMP Trap Managers” on page 138.

The **Trap Viewer** dialog opens.



- 2 In the **Port** box, enter the desired port number that you entered during trap registration.
- 3 In the **Community** box, enter the community string for the incoming traps that you entered during trap registration. The default is **public**.
- 4 Click the **Add** button to add the **Port** and **Community** list to the **Trap** list (visible in the **Trap List** list box).
- 5 (Optional) Click the **Load** button to load the trap parser file.

- 6 Click the **Start** button. Trap Viewer begins to receive traps from the specified port and community.

The traps when received are listed in the **Trap Table**. The trap table has the following five columns.

- **Class**—defines the severity of the trap.
- **Type**—defines the type of the trap or the inform request.
- **Source**—represents the IP address of the source from where the traps were sent.
- **Date**—shows the date and time when the trap was received.
- **Message**—lists the VarBind list of the trap, if any.

The status of the trap is displayed in the status pane at the bottom of the dialog box. Moreover, the Trap count and the inform count is displayed in the status pane.

- 7 To log the received traps, select the **Enable Logging** check box. All the incoming traps are logged to a file. The default name of the log file is **trap.log**.
- 8 To view the details of the traps, click on the **Show Details** button. You can also right-click the trap in the trap table and select **View Trap Details**.
- 9 Click **Stop** to stop listening to the port.
- 10 To delete a trap, select the trap and click the **Delete Entry** button. You can also right-click the trap in the trap table and select **Delete the Selected Rows**.

Another option in **Trap Viewer** is the **ParserEditor**. **Trap Viewer** can filter the incoming traps according to certain criterion called the Parser Criteria. The configuration of the criterion is made possible by using the **ParserEditor**.

NOTE: To deregister trap receiving, in the **snmpTargetAddrTable** select the row that corresponds to the registered trap and then click the **Delete** button.

Managing Traps

The EMS receives Traps from SNMP agents and converts them to alarms and non-alarmed events for further processing and reporting.

NOTE: TRAPS are listed with corresponding EMS alarms in “[Troubleshooting Alarms](#)” on page 185.

As some alarms can be enabled or disabled, corresponding traps will accordingly be enabled or disabled. Thresholds dictate when an enabled trap is activated. For a list of which alarms can be enabled/disabled, see “[Enable and Disable Host and Remote Unit Alarms](#)” on page 178.

Do the following to enable or disable a trap through SNMP, in which the values must be set in the sequence shown.

Do the following to enable or disable an alarm through SNMP, in which the values must be set in the sequence shown.

- 1 Use **fwuSystemTrapNodeAddress** to set the unit address for the node, where 0 equals the Host, UnitId2 for DRU.
- 2 Use **fwuSystemAlarmModuleNo** to set the module number to be effected.
- 3 Use **fwuSystemModuleAlarmcode** to identify which alarm to enable/disable.
- 4 Use **fwuSystemAlarmEnabled** to change the value to enable/disable the alarm, where:
 - 1 = Enable
 - 0 = Disable

Date and Time Stamps in Traps

Table 28 describes the date and time fields.

Table 28. MIB Date and Time Stamp Fields

Field	Octets	Contents	Range
1	1-2	year ⁽¹⁾	0...65536
2	3	month	1...12
3	4	day	1...31
4	5	hour	0...23
5	6	minutes	0...59
6	7	seconds	0...59
7	8	deci-seconds	0...9
8	9	direction from UTC	+ / '-'
9	10	hours from UTC ⁽²⁾	0...13
10	11	minutes from UTC	0...59

⁽¹⁾ Value of year is in network-byte order
⁽²⁾ Daylight savings time in New Zealand is +13

For Example:

Tuesday May 26, 1992 at 1:30:15 PM EDT

is displayed as:

1992-5-26,13:30:15.0,-4:0

Variable Bindings

For Host Traps, there are 9 variable bindings:

- 1** sysUpTime
- 2** snmpTrapOID
- 3** fwuTrapSequenceNumber
- 4** fwuTrapTimeStamp
- 5** fwuModuleNumber, as shown in [Figure 30](#)

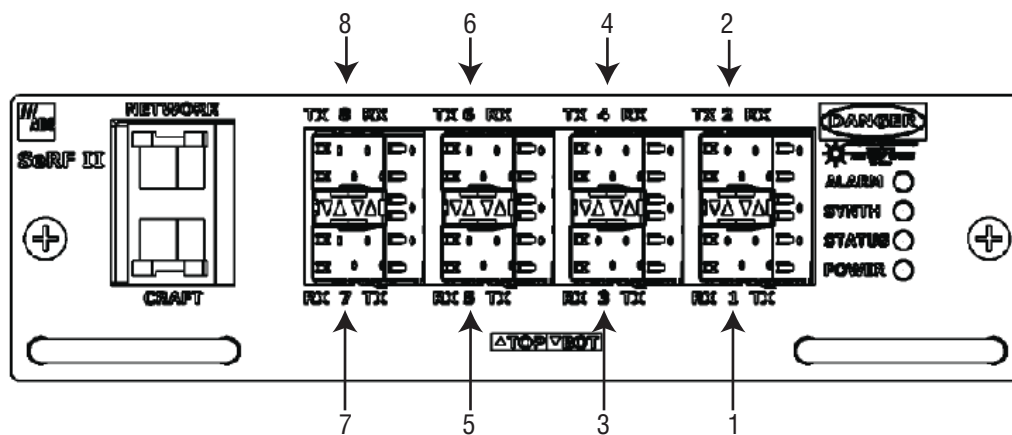


Figure 30. Host SeRF Optical Port Assignments

- 6** **fwuModuleType**, where the module types are represented numerically as follows:
 - 1 = Host
 - 2 = Remote
 - 3 = SeRF
 - 4 = DART
 - 5 = SFP
 - 6 = RSI
 - 7 = RDI
 - 8 = Power Detector
 - 9 = LPA
 - 10 = LNA
- 7** fwuHstNumber
- 8** fwuHstName
- 9** fwuNotificationStatus:
 - 1—Normal
 - 2—Minor
 - 3—Major

APPENDIX A: UPGRADING AN LPA

CAUTION! Completing this upgrade causes a Loss of Service. Complete this procedure during normal maintenance time.

NOTE: Any LPA firmware version prior to V1.13 identifies itself as a URH PCS LPA via the I2C. Only LPAs upgraded to V1.13 will correctly identify themselves via I2C. You can upgrade any LPA with this utility.

NOTE: The UMTS LPA is used as an example in this document.

Do the following to upgrade an LPA.

- 1 Ensure that your laptop Network-Interface Connection (NIC) is configured for DHCP.
- 2 Access the **Hardware Inventory** report for the Host and Remote Unit(s):
 - a In the System Menu bar, click **System Information > Get Information**.
 - b In the **Reports** panel **Type** list, select **Hardware Inventory**.
 - c Determine the IP address for the Host and Remote Unit(s).
 - d Determine the number of the LPA that you want to upgrade; see "["RF Module Capabilities and GUI Representation" on page 21](#)
- 3 Login to the Host using **telnet** or **ssh**.
- 4 From the Host, login to the Remote Unit using the following command, where **N** is the Remote Unit ID (1 - 8):
sshremote N
- 5 On the Remote Unit, log on as **root**.
 - a Type: **root**
 - b Enter the following Password: **ADCfwu**
- 6 At the root directory, type: **lpautility**
- 7 At the confirmation query, on your keyboard, press **Y + ENTER** to continue.
- 8 To get LPA inventory of the LPA that you want to upgrade, type: **1**
- 9 To see the inventory of the unit to be upgraded, enter the module slot number that you obtained in [Step 2](#).
- NOTE:** If the unit has V1.12 or earlier firmware on it, it will always self identify as a URH 1.9GHz PCS LPA regardless of its actual LPA type. This has been corrected in version 1.13. In this example, although the unit is reported as URH1.9, it is actually a UMTS module.
- 10 To upgrade the LPA, type the number that corresponds to the LPA to be upgraded.
- 11 Select the firmware to use during the upgrade.

12 When prompted, type **y** (for Yes), and then press the **ENTER** key.

The download takes about 5 minutes. When the download is complete a message will be displayed. If the download fails, an error message displays and you are prompted to try again.

13 To exit, type: **5**

The utility restarts the hardware monitor and watchdog timer and closes the session.

APPENDIX B: DUPLEXER PROGRAMMING UTILITY

A Prism system can report a Duplexer Mismatch Alarm. This alarm is used to ensure that the Duplexer is being used with the correct frequency bands.

For example, the PRU/URU supports an 850 Duplexer and an 850 APAC Duplexer. The 850 Duplexer handles 869-894 MHz, whereas the 850 APAC Duplexer supports 870-890 MHz. The Host DART can support either band, but if you attempt to configure a frequency between 869-894 MHz with the 870-890 MHZ Duplexer, the system will generate a Duplexer Mismatch Alarm.

Previous versions of PRU/URU hardware did not have the Duplexer programmed. If this is the case, then a Duplexer Mismatch Alarm will be reported. Prism releases that are 6.0.0.12 or higher include a Duplexer Programming Utility, which allows field programming of the Duplexer through its Low Noise Amplifier (LNA).

CAUTION! It is recommended that you contact ADC to insure that this is warranted.

The name of the utility is **LNAconfig** and it is available via a telnet session into the Remote Unit.

The steps to program through the Duplexer Programming Utility are:

- 1 Ensure that your laptop Network-Interface Connection (NIC) is configured for DHCP.
- 2 Access the **Hardware Inventory** report for the Host and Remote Unit(s):
 - a In the System Menu bar, click **System Information > Get Information**.
 - b In the **Reports** panel **Type** list, select **Hardware Inventory**.
 - c Determine the IP address for the Host and Remote Unit(s).
 - d Determine the number of the LNA that you want to program; see "["RF Module Capabilities and GUI Representation" on page 21](#)
- 3 Login to the Host using **telnet** or **ssh**.
- 4 From the Host, login to the Remote Unit using the following command, where **N** is the Remote Unit ID (1 - 8):
sshremote N
- 5 Log on to the Remote Unit as **root**.
 - a Type: **root**
 - b Enter the following Password: **ADCfwu**
- 6 At the prompt, type: **LNAconfig**

-
- 7** Select the LNA # to read or program:

LNA	URU Position	PRU Position
1	Right Door, DART 1	Module A, DART 1
2	Right Door, DART 2	Module A, DART 2
3	Front Door, DART 3	Module B, DART 3
4	Front Door, DART 4	Module B, DART 4
5	Left Door, DART 5	Module C, DART 5
6	Left Door, DART 6	Module C, DART 6
7	n/a	Module D, DART 7
8	n/a	Module D, DART 8

- 8** Select the desired Duplexer type (1-21) or 0 to read the current Duplexer type:

Select:	...for this Duplexer Type
1	850 Cellular A\+A+A'
2	850 Cellular B+B'
3	800 APAC iDEN (shipped)
4	1900 PCS
5	800 SMR Low Wide URH
6	1800 GSM
7	900 EGSM
8	900 EGSM P-GSM
9	700 Upper C
10	800 SMR Prism Paired with 900 SMR
11	900 SMR Prism Paired with 800 SMR
12	800 SMR Prism Unpaired
13	850 APAC
14	800 SMR Low URH
15	900 SMR High URH
16	2100 AWS
17	850 Cellular A\+A+B+A'+B'
18	2100 UMTS
19	900 EGSM APAC
20	700 Lower ABC
21	800 APAC iDEN (spec)
0	read type from EEPROM

- 9** Once the Duplexer has been programmed, verify the correct Duplexer type by performing a read of the LNA as well as checking the Duplexer type shown in the RF Groups in the GUI.
- 10** Repeat for all Duplexers needing programming.

APPENDIX C: CONTACTING ADC/TE CONNECTIVITY

NOTE: ADC is now TE Connectivity.



PHONE

U.S.A. or CANADA

Sales: 1-800-366-3891
Extension 73000
Technical Assistance: 1-800-530-9960
Connectivity Extension: 73475
Wireless Extension: 73476

EUROPE

Sales Administration: +32-2-712-65 00
Technical Assistance: +32-2-712-65 42

EUROPEAN TOLL FREE NUMBERS

Germany: 0180 2232923
UK: 0800 960236
Spain: 900 983291
France: 0800 914032
Italy: 0800 782374

ASIA/PACIFIC

Sales Administration: +65-6294-9948
Technical Assistance: +65-6393-0739

ELSEWHERE

Sales Administration: +1-952-917-3000
Technical Assistance: +1-952-917-3475



EMAIL

Connectivity Products

United States: Connectivity.Tac@te.com
Europe: Euro.Tac@te.com
Asia/Pacific: AsiaPacific.Tac@te.com

All Wireless Products

WirelessSupport@te.com



ONLINE ACCESS

Customer Portal

http://www.adc.com/Americas/en_US/1268116693520

Online Customer Support Request

<https://nssales.adc.com/ftr/ftrhome1.asp>



Intentionally Blank Page

INDEX

Numerics

- 10 MHz Reference Clock 64
- 4G readiness 4

A

- Abort button 220
- Access Level menu 205
- Access level, users 207–208
- Ack'd column
 - Current Alarms report 110
 - View Alarm History page 171
 - View Current Alarms page 168
- Acknowledge All Alarms page 183
- Acknowledge All button 183
- Activate button 145
- Activate Optional Features page 145
- Activation Code box 145
- Active alarms, acknowledge 183
- ADC-FWU-IRS-TC-MIB.mib 232
- ADC-FWU-URH-TC-MIB.mib 232
- Add button
 - SNMP Trap Managers 140
 - users 206
- Add New Trap Manager panel 139
- Add New User button 205
- Adding
 - new users 205–206
 - SNMP Trap Managers 139–140
- Additive Gain (dB) value 88
- Address box 144
- admin user access 204
- Alarm Code column
 - Current Alarms report 110
 - View Alarm History page 171
 - View Current Alarms page 168
- Alarm Codes
 - See Index of Alarms.
- Alarm Counter 148

- Alarm field 148
- Alarm History
 - filtering 172–174
 - remove filter 174
- Alarm indicators 41
- Alarm Name column
 - Current Alarms report 110
 - View Alarm History page 171
 - View Current Alarms page 168
- Alarm Name field 174
- Alarm Status column
 - Configure Optical Ports 69
 - Fiber Optics report 107
 - Get Optics Information page 117
 - View DARTs page 151
 - View Optical Ports page 150
- Alarms
 - See also Index of Alarms.
 - acknowledge active 183
 - clear all disconnects 184
 - clear history 172
 - color codes 44
 - Contact
 - enable/disable 182
 - naming 182
 - details, viewing 45
 - enable/disable 178–180
 - Extended Info page 169
 - troubleshooting 185–202
 - viewing
 - current 168–169
 - history 170–171
- Alarms > Acknowledge All Alarms 183
- Alarms > Clear All Disconnects 184
- Alarms > Manage Contact Alarms 182
- Alarms > View Alarm History 170
 - filter alarms 172
- Alarms > View Current Alarms 168
- All Report 112
- Antenna Disconnect Alarm 181
- Antenna Disconnect Severity menu 174, 181
- Apply button 41

Average Power (dBm) column	Buttons (continued)
Configure Host Forward Gain page	Last 171
Configure Reverse Input Power Levels	Log in 58
page 94	LPA Reset 165
Host Forward Gain Settings report ...	Perform System Test 133
	Previous 171
B	Reboot 164
Backup button	Refresh 41
Backup files	Reset Counter 153
creating 126–127	Reset Max Hold 87
restoring 128–130	Restore 129
Backup page	Update 222
Band Type column, View DARTs page	Upload
Bands list	Restore page 129
BDA, setting as input	Upgrades > Upload 215, 216
Browse button	
BTS, setting as input	C
Buttons	Calendar, Set Date and Time 61
Abort	Capacity field, View Status page 160
Acknowledge All	Change Access button
Activate	Change Access Level page 207
Add	Manage Users page 207
SNMP Trap Managers	Change Access Level page 207
users	Change Password button 210
Add New User	Change Password page 209
Apply	Manage Users page 209
Backup	Change Password page 209, 210
Browse	Changing
Change Access	personal password 210
Change Access Level page	RF Power Low threshold 180
Manage Users page	user access to EMS 207–208
Change Password	user password 208–209
Change Password page	Choose File dialog, upgrade files 214, 216
Manage User page	Choose File window
Clear All Disconnects	Clear All Disconnects button
Clear Configuration	Clear All Disconnects page
Clear History	Clear Configuration button
Commit	Clear History button
unit upgrades	Clearing
Upgrades > Commit	alarm history 172
Delete	DART Module configuration 161–162
Manage Users page	Click Here to Download link
Set SNMP Trap Managers	Commit button
Download	unit upgrades
Filter	Upgrades > Commit
Alarm History page	
Get Optics Information page	
Linked DARTs Delay Table	
First	

Common columns	
Linked DARTs Delay report	106
Linked DARTs Delay table	83
Linked DARTs report	105
Community box	139
Community column	138
Components, Prism system	4
Configuration, system backup	126–127
Configure	
DART links	71–74
date	60–62
Forward Delay	82–83
Host Forward Gain	85–87
Host Optical ports	67–69
Host Reverse Gain	88–90
Host Unit properties	64–65
PRU/URU Optical ports	70
Remote Forward Gain	91–93
Remote Unit properties	66, 163
Reverse Delay	82–83
Reverse Input Power Levels	94–96
SNMP	144
SNMP Trap Managers	138
time	60–62
Configure Bands panel	71
Configure DART Links page	71
Configure Delay page	82
Configure Feature page	227
Configure Host Forward Gain page	86
Configure Host Reverse Gain page	88
Configure Optical Ports page	
Host	67
Remote Unit	70
Configure Optical Ports table	
Host Unit	68
Remote Unit	70
Configure Reverse Input Power Levels page	94
Confirm Password box	205, 209, 210
Connect to EMS	57
Contact Alarm column, Manage Contact Alarms page	182
Contact alarms	
enable/disable	182
naming	182
Contact Alarms column, Edit Unit Properties page	123
contains box	
Get Optics Information page	116
Linked DARTs Delay table	84
View History Alarms page	173
Craft port	57
Creating system backup file	126–127
Current Alarms report	110
Current Alarms table	110
D	
DART Fault	
Host Unit	186
DART Id column	
Configure Host Reverse Gain page	90
Host Forward Gain Settings report	108
Linked DARTs Delay report	
Host	106
Remote Unit	106
Linked DARTs Delay table	
Host Unit	83
Remote Unit	83
Linked DARTs report	
Host	105
Remote Unit	105
Remote Forward Gain Settings report	109
DART list	
Configure DART Links page	
Host	72
Remote Unit	74
Configure Delay page	82
Configure Host Forward Gain page	86
Host Parameters table	88
Perform System Test page	132
Schedule System Test page	135
DART Mode column	
Host Forward Gain Settings report	108
Remote Forward Gain Settings report	109
DART Mode list	86
DART Modules	
clearing configuration	161–162
configure links	71–74
setting mode	86
viewing	151

DART Name box, Configure DART Links page	
Host	72
Remote Unit	74
DART Name column	
Configure Host Reverse Gain page	90
Host Forward Gain Settings report	108
Linked DARTs Delay report	
Host	106
Remote Unit	106
Linked DARTs Delay table	
Host Unit	83
Remote Unit	83
Linked DARTs report	105
Remote Forward Gain Settings report	
Host	109
Remote	109
View DARTs page	151
DART Number column, View DARTs page	151
DART Remote Unit	
alarms, enable/disable	178–180
update	216
viewing	
hardware report	102
Optical ports	149–150
status	156–160
DART Status table	157
Date and time stamps, SNMP	291
DATE box, Schedule System Test	136
Date Code column, Hardware Inventory report	103
Date, set	60–62
Day(s) (1-30) radio button	136
DC voltages	15
DC-FLEXWAVE-URH.mib	232
Delete button	
Manage Users	212
Set SNMP Trap Managers	142
Deleting	
SNMP Trap Managers	142
users	212
Description column	
Extended Alarms page	169
Hardware Inventory report	103
DHCP mode	63
DHCP server	57
Disabling	
alarms	178–180
Contact alarms	182
SNMP traps	290
Disconnect alarms, clearing	184
Diversity column, Linked DARTs report	105
Diversity list, Configure DART Links page	73
Download button	113
Downloading system reports	113–115
Dual-LPA system	
restting LPAs	165
Duplexer Programming Utility	296–297
E	
Edit Properties page	
Host	64
Remote Unit	66, 163
Edit Unit Properties page	123
telnet	163
Edit Unit Properties page, system level	123
EMS Graphical User Interface	40
online help	49
procedures in	47
selecting menu items	48
sorting tables	46
EMS View Frame	41, 42, 148
Enable checkbox	135
Enabled selection box	
Manage Alarms page	174
Manage Contact Alarms page	182
Enabling	
alarms	178–180
Contact alarms	182
SNMP traps	290
SNMP V1 Agent Override mode	144
Upload button	129
Ethernet CAT 5 cable	56
Extended Info link	
Current Alarms report	111
View Current Alarms page	169

F

- Feature box 227
 Fiber Optic Transport 10
 Fiber Optics report 107
 Fiber Optics table 107
 Fibers, moving/reconfiguring 122
 File box 128
 File Download window
 downloading system reports 113
 Get Logs 118
 system backup 127
 Filter button 116, 173
 Linked DARTs Delay table 84
 Filter panel 116, 172
 Linked DARTs Delay table 84
 Filtering Alarm History 172–174
 remove 174
 FireFox 3.6 56
 First button 171
 Forward Delay (ms) box 82
 Forward Delay (ms) column,
 Configure Delay page 82
 Forward Delay (ms) column,
 Linked DARTs Delay report 106
 Forward Delay (ms) column,
 Linked DARTs Delay table 83
 Forward Delay Range column,
 Configure Delay page 82
 Forward Delay, setting 82–83
 Forward Gain (db) column 109
 Forward Gain, set
 Host Unit 85–87
 Remote Unit 91–93
 Forward path optical signal 10
 Frequency (MHz) column
 Configure Host Reverse Gain page 90
 Configure Reverse Input Power Levels
 page 94
 Host Forward Gain Settings report 108
 Linked DARTs Delay report 106
 Linked DARTs Delay table 83
 Remote Forward Gain Settings
 report 109

- Frequency column, Linked DARTs report 105
 Fwd Gain (db) column 108
 Fwd Gain (dB) list 86
G
 Gain Mode list 94
 Gateway box 63
 Get Information page 100
 Get Logs page 118
 GET objects, overview 231
 Get Optics Information page 116–117
 Get Optics Information table 116
 GET-BULK 231
 GET-NEXT 231
H
 Hardware Inventory page 103
 Hardware Inventory report 102
 Hardware Version column, Hardware
 Inventory report 103
 Host columns
 Linked DARTs Delay report 106
 Linked DARTs Delay table 83
 Linked DARTs report 105
 Remote Forward Gain Settings
 report 109
 Host Forward Gain Settings report 108
 Host Forward Gain Settings table 108
 Host Name column
 Configure Optical Ports, Remote Unit 69
 View Optical Ports page 150
 Host Parameters panel 72
 Host Parameters table 86, 87
 Host Status table 155
 Host Unit
 configure
 Forward Gain 85–87
 Optical ports 67–69
 Reverse Gain 88–90
 enable/disable alarms 178–180
 overview 11–15
 rebooting 164
 reset to factory default 124

Host Unit (continued)	
set properties	64–65
specifications	34
update	216
viewing	
hardware report	102
Optical ports	149–150
status	154–155
HOSTNAME_.tgz	129
I	
Id column	
Hardware Inventory report	103
Linked DARTs Delay report	106
Linked DARTs Delay table	83
Linked DARTs report	105
IFEU + RAU report	111
In/Out column	
Configure Optical Ports	68
View Optical Ports page	149
Input Source list	73
Internet Explorer	56
IP Address box	
Set Network Connections page	63
Set SNMP Trap Managers page	139
IP Address column, Edit Unit Properties page	123
IP Address column, Set SNMP Trap Managers page	138
L	
Last button	171
Last Max Hold Reset Time column	
Configure Reverse Input Power Levels page	94
Host Forward Gain Settings report	108
Linear Power Amplifier	19
Linear Power Amplifier. See LPA	
Linked box	74
Linked DARTs Delay report	106
Linked DARTs Delay table	83, 106
Linked DARTs report	105
Linked DARTs table	
Configure DART Links page	74
Linked DARTs report	105
LNA	19
status	158
upgrading	296–297
LNA Number	22
LNA Status table	158
LNAconfig	296
Log in button	58
Low Noise Amplifier. See LNA	
LPA	19
Ipautility	293
overview	91
restarting	165
status	158
upgrading	293–294
LPA Mode column, Remote Forward Gain Settings report	109
LPA Number	22
LPA Reset button	165
LPA Status column, Remote Forward Gain Settings report	109
LPA Status table	158
LPA. See also Dual-LPA system	
Ipautility	293
M	
Manage Contact Alarms page	182
Manage Users page	
adding users	205–206
change user access	207–208
change user password	208–209
delete users	212
Max Hold Power Level Mode	86
Max Hold Reset	86
Max Power (dBm) column	
Configure Remote Forward Gain	92
Remote Forward Gain Settings report	109
Messages, System Test	133
MIBs	
See also SNMP MIBs.	
accessing Spectrum	233
band types	235–236
date and time format	234
overview	231

Millimeter wave backhaul	4
Minimum Power (dBm) column	
Configure Host Forward Gain page	87
Configure Reverse Input Power Levels page	94
Host Forward Gain Settings report ...	108
Mode list	
Manage Contact Alarms page	182
Setup SNMP page	144
Modifying	
parameters	47
SNMP Trap Managers	141
Module column	
Current Alarms report	110
View Alarm History page	171
View Current Alarms page	168
Module field	174
Module Name column	
Current Alarms report	110
View Alarm History page	171
View Current Alarms page	168
Module Status table	
Host	154
Remote Unit	156
Module Type column	
Hardware Inventory report	103
Software/Firmware report	101, 217
Moving fibers	122
N	
Name box	
Add New User page	205
Host	64
Manage Contact Alarms page	182
Remote Unit	66
Name column	
Linked DARTs Delay report	106
Linked DARTs Delay table	83
Linked DARTs report	105
Software/Firmware report	101, 217
Name field	148
Network Interface Card	56
Network Manager access level	204
Network report	104
Network Statistics table	104
Network statistics, viewing	152–153
Network User access level	204
Networking Mode list	63
New Password box	209, 210
Non Diversity	73
Normal DART mode	109
Configure Host Forward Gain	86
Host Forward Gain Settings report ...	108
Notes box	
Host	65
Remote Unit	66
Unit view	148
Notes column, Extended Alarms page	169
Notification	231
O	
Old Password box	210
Operational buttons	41
Operator access level	204
Optical ports	
configure	
Host Unit	67–69
Remote Unit	70
viewing	
Get Optics Information page	116–117
View Optical Ports page	149–150
Optical specifications	33
Optical Status table	
Host	154
Remote Unit	159
Optics Type column	
Configure Optical Ports	68
Fiber Optics report	107
Get Optics Information page	116
View Optical Ports page	149
Orientation links	41
Overview	
Host Unit	11–15
MIBs	231
SNMP	230
SNMP interface	230–231
upgrades	213

P

Parameters	
modifying	47
viewing	44
Part Number column, Hardware Inventory report	103
Passband column	
Configure DART Links page	
Host	72, 73
Configure Delay page	82
Configure Host Reverse Gain page	90
Configure Reverse Input Power Levels page	94
Host Forward Gain Settings report	108
Linked DARTs Delay report	106
Linked DARTs Delay table	83
Linked DARTs report	105
Remote Forward Gain Settings report	109
View DARTs page	151
Password	
changing another user's	208–209
changing your	210
recovering	211
Password box	
Add New User page	205
Configure Feature page	227
Welcome page	58
PD Status table	159
PD. See also Power Detector	
Peak Power (dBm) column	
Configure Host Forward Gain page	87
Configure Reverse Input Power Levels page	94
Host Forward Gain Settings report	108
Perform System Test button	133
Port box	139
Port column	
Network report	104
Set SNMP Trap Managers page	138
View Network Statistics page	152
Power Detector	19
major alarms	196
SNMP MIBs for	272–273
status	159
Power Detector Number	22
Power Level Mode	86
disable conditions	95
Power Level Mode column	108
Power Level Mode list	86, 95
Previous button	171
Prism Remote Unit. See Remote Unit	
Prism system	
components	4
product family	4–9

R

RDI	19
Read Community, SNMP	233
Reboot button	164
Rebooting units	164
Reconfiguring fibers	122
Recovering a password	211
Recurrence radio buttons	136
Refresh button	41
Registered Trap Managers table	142
add SNMP Trap Managers	140
modifying SNMP Trap Managers	141
Remedy column	169
Remote columns	
Linked DARTs Delay report	83, 106
Linked DARTs report	105
Remote Forward Gain Settings report	109
Remote DART Interface	19
Remote Forward Gain Settings report	109
Remote Forward Gain Settings table	109
Remote Id list	74, 82
Remote Name column	
Configure Optical Ports	69
Fiber Optics report	107
Get Optics Information page	117
View Optical Ports page	150
Remote Parameters table	74, 82
Remote Status table	160

Remote Unit	Rx Bytes column
configure	Network report 104
Optical ports	View Network Statistics page 152
properties 66, 163	
rebooting	RX FCS Errors column
reset to factory defaults	Network report 104
specifications	View Network Statistics page 152
Reports. See System reports	Rx Fragmented Frames column, View
Reset Counter button	Network Statistics page 152
Reset Max Hold button	Rx Jabber Frames column, View
Restarting LPA	Network Statistics page 152
Restore button	Rx Multicast Pkts column, View
Restoring system backup	Network Statistics page 152
Reverse Delay (ms) box	Rx Packets column
Reverse Delay (ms) column	Network report 104
Linked DARTs Delay report	View Network Statistics page 152
Linked DARTs Delay table	
Reverse Delay column	Rx Power (dBm) column
Reverse Delay Range column	Configure Optical Ports 69
Reverse Delay, setting	Fiber Optics report 107
Reverse Gain Mode list	Get Optics Information page 117
Reverse Gain, setting Host Unit	View Optical Ports page 150
Reverse Input Power Levels,	S
configure	Save As window
Reverse path optical signal	downloading system reports 114
RF Band column	Get Logs 119
Current Alarms report	system backup 127
View Alarm History page	Scheduling System Test 135–136
View Current Alarms page	Select column
RF Power (dBm) column	Clear DART's Configuration page 161
Configure Remote Forward Gain	Manage Users page 207
Remote Forward Gain Settings	Select DART list 94
report	Select menu
RF specifications	Manage Alarms page 174
RF-over-fiber transport	Manage Contact Alarms page 182
Run Command page	Select radio button 138
Run Script page	Select Remote list 94
Run System Test	Serial Number column 103
Rx Broadcast Pkts column,	Set Date and Time page 60–62
View Network Statistics page	Set Network Connections page 63
	SET objects, overview 231
	Set Session Timeout page 59
	Set SNMP Trap Managers page 138

Setting	
date and time	60–62
Forward Delay	82–83
Reverse Delay	82–83
Setup SNMP page	144
Severity column	
Current Alarms report	110
View Alarm History page	171
View Current Alarms page	168
Severity list, Manage Contact Alarms page	182
SFP Id column	
Host	105
Remote Unit	105
SFP Name box	
Host	68
Remote Unit	70
SFP Name column	
Configure Optical Ports	68
Fiber Optics report	107
Get Optics Information page	116
Linked DARTs report	
Host	105
Remote Unit	105
View Optical Ports page	149
SFP Number column	
Configure Optical Ports	68
Fiber Optics report	107
Get Optics Information page	116
View Optical Ports page	149
SFPs, status	159
Simple Network Management Protocol	230
Snapshot Power Level Mode	86
SNMP	
port number	233
Spectrum interface	230–231
SNMP Port Number box	144
SNMP Trap Managers	
adding	139–140
deleting	142
modifying	141
set	138
SNMP traps, enable/disable	290
SNMP V1 Agent Override panel	144
SNMP, setting up	144
snmpTrapOID	292
Software/Firmware report	101, 216, 221
Software/Firmware table	101, 217, 221
Sorting GUI tables	46
Special Features > Configure Feature	227
Special Features > Run Command	226
Special Features > Run Script	226
Special Features > Set Session Timeout	59
Specifications	
Host Unit	34
Remote Unit	35
RF and Optical	33
Standby DART mode	86, 109
Host Forward Gain Settings report	108
Static mode	63
Subnet Mask box	63
System backup	
creating	126–127
restoring	128–130
System Card Output Clock list	64
System Configuration > Activate	
Optional Features	145
System Configuration > Configure	
DART Links	71
System Configuration > Configure	
Delay	82
System Configuration > Configure	
Host Forward Gain	86
System Configuration > Configure	
Host Reverse Gain	88
System Configuration > Configure	
Reverse Input Power Levels	94
System Configuration > Edit Unit	
Properties	123
System Configuration > Perform	
System Test	131, 137
System Configuration > Restore	128
System Configuration > Schedule	
System Test	135
System Configuration > Set Date	
and Time	61
System Configuration > Set Network	
Connections	63

System Configuration > Set SNMP Trap Managers	139
System configuration, backup	126–127
System Information > Get Information ..	100
System Information > Get Logs	118
System Information > Get Optics Information	116
System Menu bar	41
System reports	
All Report report	112
Current Alarms report	110
downloading	113–115
Fiber Optics report	107
Hardware Inventory	102
Host Forward Gain Settings report ...	108
IFEU + RAU report	111
Linked DARTs Delay report	106
Linked Data report	105
Network report	104
Remote Forward Gain Settings report ...	109
Software/Firmware report	
viewing	101, 216
Software/Firmware report, viewing ..	221
viewing	101
System Restore Page	128
System Test	
disable scheduled	137
false RLM Upconvert Fault	135
messages	133
performing	131–134
scheduling	135–136
System Tree	41
icons	42
Unit Identification	43
sysUpTime	292
T	
Tables, sorting	46
Temperature field	
basic unit view	148
Unit Information > View Status page	
Host	155
PRU/URU	160
tgz backup files	126
Threshold column, Extended Alarms page	169
Threshold Value field	174
Time box	
Schedule System Test	136
Set Date and Time	62
Time, set	60–62
Timeslots column, Linked DARTs report ..	105
Timestamp column	
Current Alarms report	110
View Alarm History page	171
View Current Alarms page	168
Traps	
definition	231
viewing	289–290
See also Index of MIB Objects.	
troubleshooting alarms	185–202
Tx Broadcast Pkts column, View Network Statistics page	153
Tx Byte Counter column, View Network Statistics page	153
Tx Bytes column, Network report	104
Tx Multicast Pkts column, View Network Statistics page	153
Tx Packets column, Network report	104
Tx Pkt Counter column, View Network Statistics page	153
Tx Power (dBm) column	
Configure Optical Ports	69
Fiber Optics report	107
Get Optics Information page	117
View Optical Ports page	150
Type list	100
U	
Unit Configuration > Clear DART's Configuration	161
Unit Configuration > Configure Optical Ports	
Host	67
Remote Unit	70
Unit Configuration > Edit Properties	
Host	64–65
Remote Unit	66, 163
Unit Configuration > Reboot	164
Unit Configuration > Reboot page	164

Unit field	174
Unit Id column	123
Current Alarms report	110
Network report	104
Software/Firmware report	101, 217
View Alarm History page	171
View Current Alarms page	168
Unit ID, overview	43
Unit Identifier	41
Unit Information > View DARTs	151
Unit Information > View Network Statistics	152
Unit Information > View Optical Ports	149
Unit Information > View Status Host	154
Remote Unit	156
Unit Information > View Status page Host	154–155
Remote Unit	156–160
Unit Menu bar	41
Unit Name box, Edit Unit Properties page	123
Unit Name column Current Alarms report	110
Fiber Optics report	107
Get Optics Information page	116
Manage Contact Alarms page	182
View Alarm History page	171
View Current Alarms page	168
Unit Type column Current Alarms report	110
Fiber Optics report	107
Get Optics Information page	116
View Alarm History page	171
View Current Alarms page	168
Unit Type field	148
Unit Upgrades, Upgrade	222
Unit view	148
Update button	222
Updates units	216
upload files	214–216
Upgrade Status column, Software/Firmware report	101, 217
Upgrades files	214–216
LNA	295–297
LPA	293–294
overview	213
Upgrades > Abort	220
Upgrades > Commit	219, 223
Upgrades > Update Units	218
Upgrades > Upload	214
Upgrades Abort page	220
Upgrades Commit page	219, 223
Upload button	129, 215, 216
Upload page	214, 216
Upload upgrade files	214–216
URH Remote Unit (URU). See Remote Unit	
User access levels	204
User Authentication	204
User Authorization	204
User Name box	58
Users adding	205–206
change access level	207–208
change password	208–209
deleting	212
Users > Manage Users	207
Utilities LNA upgrade	295–297
LPA upgrade	293–294
V	
Version column Set SNMP Trap Managers page	138
Software/Firmware report	101, 217
Version list	139
View Alarm History page	170
filtering alarms	172–174
View Current Alarms page	168
View DARTs page	151
View list Get Optics Information page	84, 116
View Alarm History page	172
View Network Statistics page	152

W	
View Optical Ports page	149–150
Viewer access level	204
Viewing	
alarm details	45
alarms	44
alarms, current	168–169
alarms, history	170–171
All Report report	112
Current Alarms report	110
DART Modules	151
DART Remote Unit status	156–160
Fiber Optics report	107
Hardware Inventory report	102
Host Forward Gain Settings report ...	108
Host Unit status	154–155
IFEU + RAU report	111
Linked DARTs Delay report	106
Linked Data report	105
Network report	104
network statistics	152–153
Optical ports	149–150
optics information	116–117
parameters	44
Remote Forward Gain Settings	
report	109
Software/Firmware report	
system reports	101
traps	289–290
VSWR column	
Configure Remote Forward Gain page	92
Remote Forward Gain Settings	
report	109

Intentionally Blank Page

INDEX OF ALARMS

Alarms

Contact Alarm Input 1 Active	160, 201
Contact Alarm Input 2 Active	160, 202
DART ALC Limiting	197
DART Downconverter 1 Synthesizer Unlocked	185
DART Downconverter 2 Synthesizer Unlocked	185
DART Hardware Mismatch	
Host	186
Host View Status	154
Remote Unit	190
Remote Unit Status	157
DART Over Drive	186
DART Temperature High	157, 198
DART Temperature Low	157, 199
DART Under Drive	197
DART Upconverter Synthesizer Unlocked	186
Delay Out Of Range	157, 199
Door Open	160
Downconverter 1 Synthesizer Unlocked	190
Downconverter 2 Synthesizer Unlocked	190
Duplexer Mismatch	159, 194
Excess Connections	193
Fan Over Speed	160, 199
Fan Under Speed	160, 191
Fiber Connection Mismatch	193
Host Contact Alarm Input 1	201
Host Contact Alarm Input 2	201
Host Lost	160, 192

Alarms (continued)

Host Major Contact Alarm Output Active	155, 201
Host Minor Contact Alarm Output Active	155, 201
Invalid Device Connection	193
LPA Disabled	158, 195
LPA Missing	158, 195
LPA Over Power	158, 196
LPA Over Temperature	158, 200
Optical Over Drive	
Host SFPs	155, 188
Remote Unit SFPs	159, 193
Optical RX High BER	
Host SFPs	155, 198
Remote Unit SFPs	159, 200
Optical RX No Light	194
Host SFPs	155, 188
Remote Unit SFPs	159
Optical Under Drive	
Host SFPs	155, 198
Remote Unit SFPs	159, 200
Remote Lost	185
Remote Major Contact Alarm Output Active	155
Remote Minor Contact Alarm Output Active	155
REV Test Tone Low	191
RF Power Low	159, 196
change threshold for	180
RLM Upconvert Indeterminate	197
SeRF Synthesizer Unlocked	187, 192
Temperature High	
Host	155, 160, 188
Remote Unit	192

Alarms (continued)

Temperature Low	
Host	155
Host SeRF	197
Remote Unit	160
Remote Unit SeRF	199
Upconvert Indeterminate	191
Upconverter Synthesizer Unlocked	191

Alarm Codes

AC1	185
AC2	187
AC4	188
AC5	197
AC6	187
AC9	187
AC10	187
AC13	198
AC14	188
AC15	188
AC16	188
AC17	198
AC25	185
AC26	185
AC27	186
AC28	185
AC29	186
AC30	186
AC31	197
AC32	186
AC33	197

Alarm Codes (continued)

AC41	201
AC42	201
AC43	201
AC44	201
AC47	186
AC48	187
AC49	197
AC65	201
AC66	202
AC68	189
AC73	192
AC74	199
AC76	199
AC77	191
AC81	200
AC82	194
AC83	194
AC84	193
AC85	200
AC86	192
AC87	192
AC88	192
AC93	190
AC94	190
AC95	191
AC96	199
AC97	189

Alarm Codes (continued)

AC98	190
AC99	198
AC100	199
AC101	189
AC105	195
AC106	200
AC108	196
AC109	195
AC110	195
AC111	195
AC112	195
AC113	196
AC114	196
AC115	194
AC116	194
AC124	190
AC125	191
AC126	191
AC128	190
AC129	191
AC133	193
AC134	193
AC135	193
AC107	196

Faults

AC Power Supply Fault	160
DART DC Supply Fault	157, 185, 189
DART Fault	
Host	186
Host View Status	154
Remote Unit	189
Remote Unit Status	157
DART Over Drive Fault	154
DART Under Drive Fault	154
Downconvert Fault	190
Fan Fault, Host	155, 187
FLM Downconverter Fault	186
FWD Cal Tone Fault	190
LNA Power Fault	158, 194
LPA DC Fault	158, 195
LPA Loop Fault	158, 195
LPA Low Power Fault	158, 195
LPA VSWR Fault	158, 196
Module Missing Fault	155
Host Unit	187
Host View Status	154
LNA Status table	158
Optical Status table	159
PD Status table	159
Remote Unit	189
Remote Unit Status	157
Optical Transmitter Fault	
Host SFPs	155, 188
Remote Unit SFPs	159, 194
RLM Upconvert Fault	187
System Test and	135

Faults (continued)

SeRF Fault	
Host	155, 187
Remote Status table	160
Remote Unit	192
Software Version Mismatch Fault	160
System VSWR Fault	159, 196
Upconvert Fault	191

Intentionally Blank Page

INDEX OF MIB OBJECTS

SNMP MIB Objects

fwuAlarmLevel	237
fwuClearSysConfig	238
fwuContactAlarm	283
fwuContactAlarmEnable	284
fwuContactAlarmMode	284
fwuContactAlarmName	284
fwuContactAlarmSeverity	283
fwuDARTMappingIndex	276
fwuEthernetModemWakeUp	280
fwuGeoHeartbeatTimer	281
fwuGeoIndex	282
fwuGeoLatitude	282
fwuGeoLongitude	282
fwuGeoRmtName	282
fwuGeoStatus	282
fwuHMmonIndex	247
fwuHMmonRmtID	247
fwuHMmonRmtIPAddress	247
fwuHstAlarmStatusSummary	240
fwuHstBackPlaneRev	239
fwuHstDARTBandType	248
fwuHstDARTDiversityStatus	249
fwuHstDARTForwardGain	249
fwuHstDARTFPGAProgramVer	249
fwuHstDARTFPGAStatus	249

SNMP MIB Objects (continued)

fwuHstDARTInputPowerMode	252
fwuHstDARTInputSrc	252
fwuHstDARTLastMaxHoldResetTime	252
fwuHstDARTMinAvgInputPwrLvl1	251
fwuHstDARTMinAvgInputPwrLvl2	251
fwuHstDARTName	248
fwuHstDARTNumber	248
fwuHstDARTOperatingMode	248
fwuHstDARTPassBand	248
fwuHstDARTPeakAvgInputPwrLvl1	251
fwuHstDARTPeakAvgInputPwrLvl2	251
fwuHstDARTPeakInputPwrLvl1	250
fwuHstDARTPeakInputPwrLvl2	251
fwuHstDARTPwrLevelMaxHoldReset	252
fwuHstDARTReverseGain	249
fwuHstDARTRIADCPartNumber	250
fwuHstDARTRIDateCode	250
fwuHstDARTRIHWVer	250
fwuHstDARTRISerialNumber	250
fwuHstDARTRowStatus	250
fwuHstLinkingMode	240
fwuHstName	239, 293
fwuHstNumber	239, 293
fwuHstSERFCompactFlashSWVer	240
fwuHstSERFEthPortNumber	245
fwuHstSERFEthPortRxBroadcastPkts	246
fwuHstSERFEthPortRxBytes	245

SNMP MIB Objects (continued)

fwuHstSERFEthPortRxFcsErrors	245
fwuHstSERFEthPortRxFragmtdFrames	246
fwuHstSERFEthPortRxJabbersFrames	246
fwuHstSERFEthPortRxMulticastPkts	246
fwuHstSERFEthPortRxPkts	245
fwuHstSERFEthPortSFPId	245
fwuHstSERFEthPortTxBroadcastPkts	247
fwuHstSERFEthPortTxByteCounter	246
fwuHstSERFEthPortTxMulticastPkts	246
fwuHstSERFEthPortTxPkts	246
fwuHstSERFEthPortType	245
fwuHstSERFFPGAStatus	247
fwuHstSERFFPGAVer	242
fwuHstSERFLinuxBootLoaderVer	240, 242
fwuHstSERFLinuxKernelVer	240
fwuHstSERFOptFwdLaunchPowerMeas	244
fwuHstSERFOptMateId	244
fwuHstSERFOptMateName	244
fwuHstSERFOptMateSfpId	244
fwuHstSERFOptRevLaunchPowerMeas	244
fwuHstSERFOptSfpName	243
fwuHstSERFOptSfpNumber	243
fwuHstSERFOptSfpTxColor	244
fwuHstSERFOptSfpType	243
fwuHstSERFPPCAPPMonSWVer	241
fwuHstSERFPPCENETMonSWVer	241
fwuHstSERFPPCFPGAMonSWVer	241

SNMP MIB Objects (continued)

fwuHstSERFPPCHWMonSWVer	241
fwuHstSERFPPCMATEMonSWVer	241
fwuHstSERFPPCSNMPAgentSWVer	241
fwuHstSERFRIADCPartNumber	242
fwuHstSERFRIDateCode	242
fwuHstSERFRIHGen	242
fwuHstSERFRIHVer	242
fwuHstSERFRISerialNumber	242
fwuHstSysCard10MhzRefClock	253
fwuHstSysCardCPLevel	253
fwuHstSysCardOutputRefClock	254
fwuHstSysCardRIADCPartNumber	252
fwuHstSysCardRIDateCode	253
fwuHstSysCardRIHWGen	254
fwuHstSysCardRIHWVer	253
fwuHstSysCardRISerialNumber	253
fwuHstSystemDateAndTime	237
fwuHstSystemDateandTime	234
fwuHstTempMeas	240
fwuHstUnitReset	239
fwuImAliveTrapInterval	280
fwuLinkTestLastRunTime	238
fwuMappingStatus	278
fwuMateDARTId	277
fwuMateDartPassbnd	277
fwuMateID	277
fwuMateSFPId	277

SNMP MIB Objects (continued)

fwuModuleType	293
fwuNotificationStatus	293
fwuPrismUnitReset	255
fwupThreadSoftwareVersion	243
fwuPwrUpLinkTest	237
fwuRmtAlarmStatusSummary	255
fwuRmtCapacity	275
fwuRmtCatalogState	255
fwuRmtDARTActualForwardDelay	267
fwuRmtDARTActualReverseDelay	267
fwuRmtDARTBandType	264
fwuRmtDARTDiversityStatus	265
fwuRmtDARTForwardDelay	265
fwuRmtDARTForwardGain	265
fwuRmtDARTForwardLowerboundDelay	267
fwuRmtDARTForwardUpperboundDelay	267
fwuRmtDARTFPGAProgramVer	266
fwuRmtDARTFPGAStatus	266
fwuRmtDARTGeneralTableRowStatus	267
fwuRmtDARTInputPowerMode	269
fwuRmtDARTLastMaxHoldResetTime	269
fwuRmtDARTMinAvgInputPwrLvl1	269
fwuRmtDARTMinAvgInputPwrLvl2	269
fwuRmtDARTName	264
fwuRmtDARTNumber	264
fwuRmtDARTOperatingMode	265
fwuRmtDARTPassBand	265

SNMP MIB Objects (continued)

fwuRmtDARTPeakAvgInputPwrLvl1	268
fwuRmtDARTPeakAvgInputPwrLvl2	268
fwuRmtDARTPeakInputPwrLvl1	268
fwuRmtDARTPeakInputPwrLvl2	268
fwuRmtDARTPwrLevelMaxHoldReset	269
fwuRmtDARTReverseDelay	266
fwuRmtDARTReverseGain	265
fwuRmtDARTReverseGainMode	270
fwuRmtDARTReverseLowerboundDelay	268
fwuRmtDARTReverseUpperboundDelay	268
fwuRmtDARTRIADCPartNumber	266
fwuRmtDARTRIDateCode	267
fwuRmtDARTRIHWVer	267
fwuRmtDARTRISerialNumber	266
fwuRmtDARTTempMeas	266
fwuRmtDuplexerType	274
fwuRmtGeneralTableRowStatus	255
fwuRmtLNANumber	273
fwuRmtLNARIADCPartNumber	273
fwuRmtLNARIIDateCode	273
fwuRmtLNARIHWVer	274
fwuRmtLNARISerialNumber	273
fwuRmtLNAType	273
fwuRmtLPAControl	271
fwuRmtLPADescr	271
fwuRmtLPAHWVer	271
fwuRmtLPANumber	270

SNMP MIB Objects (continued)

fwuRmtLPAOpState	270
fwuRmtLPAPartNum	271
fwuRmtLPAReset	270
fwuRmtLPASerialNum	271
fwuRmtLPASWVer	271
fwuRmtName	254
fwuRmtNumber	254
fwuRmtPowerDetectorNumber	272
fwuRmtPtpThreadSoftwareVer	259
fwuRmtPwrDetectorBoardRIADCPartNum	272
fwuRmtPwrDetectorBoardRIDateCode	272
fwuRmtPwrDetectorBoardRIHWVer	272
fwuRmtPwrDetectorBoardRISerialNum	272
fwuRmtRDINumber	274
fwuRmtRDIRIADCPartNumber	274
fwuRmtRDIRIDateCode	274
fwuRmtRDIRIHWVer	275
fwuRmtRDIRISerialNumber	274
fwuRmtRFPowerOutputMeas	272
fwuRmtRSIRIADCPartNumber	275
fwuRmtRSIRIDateCode	275
fwuRmtRSIRIHWVer	275
fwuRmtRSIRISerialNumber	275
fwuRmtSERFCompactFlashSWVer	258
fwuRmtSERFEthPortNumber	262
fwuRmtSERFEthPortRxBroadcastPkts	263
fwuRmtSERFEthPortRxBytes	262

SNMP MIB Objects (continued)

fwuRmtSERFEthPortRxFragmtdFrames	263
fwuRmtSERFEthPortRxFscErrors	262
fwuRmtSERFEthPortRxJabbersFrames	263
fwuRmtSERFEthPortRxMulticastPkts	263
fwuRmtSERFEthPortRxPkts	262
fwuRmtSERFEthPortTxBroadcastPkts	264
fwuRmtSERFEthPortTxByteCounter	263
fwuRmtSERFEthPortTxMulticastPkt	263
fwuRmtSERFEthPortTxPkts	263
fwuRmtSERFEthPortType	262
fwuRmtSERFEthSFPID	262
fwuRmtSERFFPGAStatus	264
fwuRmtSERFFPGAVer	259
fwuRmtSERFIPEnable	261
fwuRmtSERFLinuxBootLoaderVer	257
fwuRmtSERFLinuxKernelVer	257
fwuRmtSERFOptFwdLaunchPowerMeas	260
fwuRmtSERFOptMateId	261
fwuRmtSERFOptMateName	261
fwuRmtSERFOptMateSfpDir	261
fwuRmtSERFOptMateSfpId	261
fwuRmtSERFOptRevLaunchPowerMeas	260
fwuRmtSERFOptSFPCColor	260
fwuRmtSERFOptSFPName	260
fwuRmtSERFOptSFPNumber	260
fwuRmtSERFOptSFPType	260
fwuRmtSERFPPCAPPMonSWVer	258

SNMP MIB Objects (continued)

fwuRmtSERFPPCENETMonSWVer	258
fwuRmtSERFPPCFPGAMonSWVer	258
fwuRmtSERFPPCHWMonSWVer	258, 259
fwuRmtSERFPPCMATEMonSWVer	258
fwuRmtSERFPPCSNMPAgentSWVer	258
fwuRmtSERFRIADCPartNumber	259
fwuRmtSERFRIHWGen	259
fwuRmtSysCard10MhzRefClock	256
fwuRmtSysCardOutputRefClock	257
fwuRmtSysCardRIADCPartNumber	256
fwuRmtSysCardRIDateCode	256
fwuRmtSysCardRIHWGen	257
fwuRmtSysCardRIHWVersion	256
fwuRmtSysCardRISerialNumber	256
fwuRmtSystemVswrMeas	273
fwuRmtTempMeasurement	255
fwuRmtType	255
fwuRmtWebServerSwVer	259
fwuSchLinkTestDartId	279
fwuSfpEndTimeSlot	277
fwuSfpStartTimeSlot	277
fwuSnmpTrapResendInterval	279
fwuSnmpTrapResendMaximum	279
fwuSubagentSwVersion	243
fwuSystemAlarmAck	237
fwuSystemAlarmAnalogAddress	286
fwuSYstemAlarmCode	283

SNMP MIB Objects (continued)

fwuSystemAlarmCode	286, 287
fwuSystemAlarmEnabled	288, 292
fwuSystemAlarmManageable	287
fwuSystemAlarmModType	287
fwuSystemAlarmModuleName	285
fwuSystemAlarmModuleNo	288, 292
fwuSystemAlarmModuleNumber	285
fwuSystemAlarmModuleType	285
fwuSystemAlarmRFBand	286
fwuSystemAlarmRmtName	285
fwuSystemAlarmRmtType	285
fwuSystemAlarmSequenceNumber	284
fwuSystemAlarmSeverity	285
fwuSystemAlarmStatusSummary	238
fwuSystemAlarmThreshold	287
fwuSystemAlarmTimeStamp	286
fwuSystemAlarmTrapNodeAddress	284
fwuSystemlabel	285
fwuSystemModuleAlarmcode	288, 292
fwuSystemTrapNodeAddress	288, 292
fwuTrapCommunity	281
fwuTrapMgrIpAddress	280
fwuTrapMgrListeningPort	280
fwuTrapMgrRowId	280
fwuTrapMgrRowStatus	281
fwuTrapSequenceNumber	293
fwuTrapTimeStamp	293

SNMP MIB Objects (continued)

fwuTrapVersion	281
fwuUnitDARTID	276
fwuUnitDartPassBand	276
fwuUnitID	276, 288
fwuUnitIndex	283
fwuUnitMajorAlarms	289
fwuUnitMinorAlarms	289
fwuUnitSFPID	276
fwuUnitType	289
fwuUserCommLinkTestDartBandType	238
fwuUserCommLinkTestDartId	238
fwuUsrCommLinkTestDartId	256
fwuV1TrapAgentAddrOverrideIPAddr	279
fwuV1TrapAgentAddrOverrideMode	279
fwuWebServerSwVersion	243
sysLinkDARTBandType	278
sysLinkRecurrenceTime	278
sysLinkStartTime	278
sysLinkTestMode	278
SystemAlarmHstNbr	286

Trap Objects

fwuHstBTsFLMFailFault	186
fwuHstContactAlarmInput1	201
fwuHstContactAlarmInput2	201
fwuHstContactAlarmOutput1	201
fwuHstContactAlarmOutput2	201
fwuHstDARTALCLimitingFault	197
fwuHstDARTDCSupplyFault	185
fwuHstDARTDwnCon1SynLockFault	185
fwuHstDARTDwnCon2SynLockFault	185
fwuHstDARTFault	186
fwuHstDARTHardwareMismatchFault	186
fwuHstDARTOverDriveFault	186
fwuHstDARTUnderDriveFault	197
fwuHstDARTUpConSynLockFault	186
fwuHstModuleMissingFault	187
fwuHstOverTempFault	188
fwuHstRLMUpConIndetFault	197
fwuHstRLMUpconvertFailureFault	187
fwuHstSERFFault	187
fwuHstSERFOptLaserFault	188
fwuHstSERFOptOverDriveFault	188
fwuHstSERFOptRxBERFault	198
fwuHstSERFOptRxNoLightFault	188
fwuHstSERFOptUnderDriveFault	198
fwuHstSERFRmtLostFault	185
fwuHstSERFSynthAlarmFault	187
fwuHstSysCardFanFault	187

Trap Objects (continued)

fwuHstUnderTempFault	197
fwuRemoteContactAlarmInput1	201
fwuRemoteContactAlarmInput2	202
fwuRmtDARTDCSupplyFault	189
fwuRmtDARTDwnCon1SynLockFault	190
fwuRmtDARTDwnCon2SynLockFault	190
fwuRmtDARTFault	189
fwuRmtDARTHardwareMismatchFault	190
fwuRmtDARTLowTempFault	199
fwuRmtDARTOverTempFault	198
fwuRmtDARTUpConSynLockFault	191
fwuRmtDownconvertfailureFault	190
fwuRmtDownlinkCalToneFailureFault	190
fwuRmtDuplexerFreqMismatchFault	194
fwuRmtExcessConnFault	193
fwuRmtFanOverSpeedFault	199
fwuRmtFanUnderSpeedFault	191
fwuRmtFiberConnMismatchFault	193
fwuRmtInvalidDevConnFault	193
fwuRmtLNAPowerFault	194
fwuRmtLPADcFault	195
fwuRmtLPADetectFault	195
fwuRmtLPADisableFault	195
fwuRmtLPAHighTempFault	200
fwuRmtLPALoopFault	195
fwuRmtLPALowPowerFault	195
fwuRmtLPAOverPowerFault	196

Trap Objects (continued)

fwuRmtLPAVswrFault	196
fwuRmtModuleMissingFault	189
fwuRmtOverTempFault	192
fwuRmtRangingFault	199
fwuRmtRFPowerFault	196
fwuRmtSERFFault	192
fwuRmtSeRFHstLostFault	192
fwuRmtSERFOptLaserFault	194
fwuRmtSERFOptOverDriveFault	193
fwuRmtSERFOptRxBERFault	200
fwuRmtSERFOptRxNoLightFault	194
fwuRmtSERFOptUnderDriveFault	200
fwuRmtSERFSynthAlarmFault	192
fwuRmtSystemVswrFault	196
fwuRmtUnderTempFault	199
fwuRmtUpconIndetFault	191
fwuRmtUpconvertfailureFault	191
fwuRmtUplinkFailureDetectLowFault	191



Website: www.adc.com