

PL-1000TE 1.0 INSTALLATION AND CONFIGURATION MANUAL

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1 Introduction

This chapter provides an overview of the PL-1000TE.

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1.1 Overview

The PL-1000TE is a WDM access/transport device. It can multiplex several client signals (services) on a single fiber, each with a different wavelength, and transport them over a long distance. It is typically deployed as customer premises equipment (CPE) in enterprise campus environments and in central offices.

The PL-1000TE is available with 16 LINK ports forming up to 8 high-speed transponders that can serve lower-rate client signals of 614.4 Mbps to 4.25 Gbps and higher-rate client signals of 5 Gbps to 16 Gbps.

The PL-1000TE is a highly integrated device that can incorporate MUX/DEMUX, Erbium Doped Fiber Amplifier (EDFA), and Dispersion Compensation Module (DCM) modules.

The PL-1000TE provides uplink 1+1 facility protection for the line ports. It also supports an optional Optical Switch that provides 1+1 facility protection for point-to-point topology.

The PL-1000TE is fully interoperable with PacketLight's family of products.

1.1.1 Main Features

The PL-1000TE combines the following key features:

- Up to eight transponders of variable lower speed services (614.4 Mbps to 4.25 Gbps) and/or high-speed services (5 Gbps to 16 Gbps)
- The transponder ports (service side) may be any combination of the following:
 - 4G/8G/16G FC
 - Gigabit Ethernet Optical or Copper
 - 10GbE-LAN
 - OC-48/STM-16
 - OC-192/STM-64
 - CPRI-1/2/3/4



- Use of standard MSA pluggable SFP+ optics for the network and service side for the higher rate transponders
- Use of standard MSA pluggable SFP optics for the network and service side for the lower rate transponders
- Two 100M Optical Supervisory Channel (OSC) management channels based on SFP optics for remote management
- Remote management with out-of-band OSC
- Optional one or two EDFA modules
- Optional one or two optical MUX/DEMUX modules
- Optional DCM module
- Optional integrated Optical Switch
- Facility 1+1 protection
- Automatic Laser Shutdown (ALS) on all optical ports
- Provides the following management protocols for configuration, monitoring, and service provisioning:
 - CLI over a serial or Telnet/SSH connection
 - Web-based HTTP/HTTPS management
 - SNMP management interface
 - Remote Authentication Dial In User Service (Radius) protocol for centralized remote user authentication
 - Syslog protocol
 - Simple Network Time Protocol (SNTP) for network timing
 - TFTP and FTP for file transfer
 - Rapid Spanning Tree Protocol (RSTP)
- Supports Operations, Administration, and Maintenance (OAM) functions:
 - Alarm and Event fault management
 - Performance monitoring (PM)
 - Facility loopback
 - Diagnostic Pseudo Random Binary Sequence (PRBS)
 - External alarms
- Operates on single or dual fiber solutions
- Pluggable FAN unit
- AC and DC, single or dual pluggable power supply units (PSUs)



1.1.2 Typical Application

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Designed primarily as an access/transport node, the PL-1000TE is typically deployed as a CPE in enterprise campus environments. It offers the optical functionality of multiplexing (CWDM and DWDM), transponding, and amplifying.

The PL-1000TE supports an optional Optical Switch that provides 1+1 facility protection for point-to-point topology.

Two additional MNG ports may be used for transmission of the management traffic over an Optical Supervisory Channel (OSC) for remote management of the PL-1000TE.

The PL-1000TE is designed to support point-to-point, chain, and ring topologies with multiple protection schemes.

The PL-1000TE can be managed using Command Line Interface (CLI) over a serial or Telnet/Secure Shell (SSH) connection, Web management over HTTP/HTTPS, or SNMP.

As with other PacketLight devices, the PL-1000TE can be managed with PacketLight's LightWatch[™] NMS/EMS (network management system). For information about LightWatch, see the *LightWatch Getting Started Guide*.

All optical transceivers, both on the service side and on the WDM-uplink side, are pluggable and fully replaceable, allowing pay-as-you-grow budget planning and simplified maintenance.

The PL-1000TE is highly suitable for applications such as:

- Extension of Ethernet services
- Interconnection of SAN and LAN islands over remote metro sites
- Aggregation of DSLAM and Ethernet switch traffic on a single fiber from access to core
- SONET/SDH transport
- Fiber relief for high-capacity multi-tenant buildings and campuses

The PL-1000TE provides a modular, flexible, and scalable data and storage transport solution which saves wavelength resources and enables long distance high performance storage connectivity.

The PL-1000TE can also be installed as an adjunct to MSPPs, Metro DWDM, and Metro Ethernet in the central offices of the carriers, storage service providers and MSOs.

The following figure illustrates a typical application for standalone PL-1000TE units. They are deployed as CPE in enterprise campus environments, and connect the local SANs in the two campuses across a fiber connection or via CWDM/DWDM public network.

The application can provide the following services:

• **Disaster recovery:** Locating backup storage at a remote site offers disaster-proof data protection.



- **Shared information:** The network enables sharing of information between different sites; for example, print processing centers, which are often located miles away from their processor host.
- **Data Storage Facilities:** This type of solution offers scalability, centralization and high availability.



Figure 1: Typical Application for PL-1000TE Devices

1.1.3 Physical Description

ThePL-1000TE is a compact unit intended for installation in a 19-inch or 23-inch rack or placed on a desktop or shelf.

The PL-1000TE unit is a 19-inch/1U ETSI compliant with dual field-replaceable AC and/or DC power supplies and a pluggable FAN unit.



Figure 2: PL-1000TE Unit

All connections are made to the front panel. The PL-1000TE front panel also includes indicator LEDs that show its operating status.



The following figure shows a front panel view of the PL-1000TE.



Figure 3: PL-1000TE Unit Front Panel View

1.2 Configurations

The PL-1000TE is designed in a modular way, thereby enabling many configurations and applications.

1.2.1 PL-1000TE Configurations

The PL-1000TE can be ordered with the configurations described in this section.

1.2.1.1 MUX/DEMUX Module Configurations

The PL-1000TE can be ordered with two, one, or no CWDM/DWDM MUX/DEMUX modules. Single fiber MUX/DEMUX modules are also supported.

1.2.1.2 EDFA Module Configurations

The PL-1000TE can be ordered with two, one, or no EDFA modules. Each EDFA can be a Booster or Pre-Amp.

1.2.1.3 Optical Switch Configurations

The PL-1000TE can be ordered with or without an Optical Switch module.

1.2.1.4 DCM Configurations

The PL-1000TE can be ordered with or without a DCM module.



1.2.2 Example Configurations

The following are some examples of the available configurations of the PL-1000TE.

- 1. Transponders without a MUX/DEMUX module configuration:
 - 8 unprotected transponders

	1310/850	DWDM	
< →	SFP/+	SFP/+	◄
◀ →	SFP/+	SFP/+	
▲ →	SFP/+	SFP/+	
< →	SFP/+	SFP/+	-
▲ →	SFP/+	SFP/+	-
◀ →	SFP/+	SFP/+	
▲ →	SFP/+	SFP/+	5-
< →	SFP/+	SFP/+	

Figure 4: PL-1000TE with 8 Unprotected Transponders without MUX/DEMUX

- 2. Transponders without Automatic Protection Switching (APS) configuration:
 - 8 unprotected transponders
 - 1 MUX/DEMUX module
 - 1 EDFA module



Figure 5: PL-1000TE with 8 Unprotected Transponders



- 3. Transponders with uplink protection configuration:
 - 4 protected transponders
 - 2 MUX/DEMUX modules
 - 2 EDFA modules



Figure 6: PL-1000TE with 4 Protected Transponders

- 4. Transponders with Optical Switch protection:
 - 8 protected transponders
 - 1 MUX/DEMUX module
 - 1 EDFA Booster amplifier
 - 1 Optical Switch module







5. Regenerator configuration:

In this configuration, the PL-1000TE can perform regeneration for up to 8 channels. This configuration is applicable when distances between sites demand regeneration of the optical signal in order to reach the end point.



Figure 8: PL-1000TE Regenerator

6. Add Drop Multiplexer configuration:

This configuration enables adding and dropping services in a ring or a daisy chain topology. Regeneration of other services is also supported. This configuration is supported both for CWDM and DWDM (with/without EDFA).



Figure 9: PL-1000TE Add Drop Application



7. Single Fiber configuration:

This configuration enables you to transfer four services over a single fiber. Different wavelengths are used for reception (Rx) and for transition (Tx).



Figure 10: PL-1000TE Single Fiber Application

1.3 Functional Description

This section describes some of the functionality of the PL-1000TE.

1.3.1 **PL-1000TE Ports**

This section describes the PL-1000TE ports.

1.3.1.1 LINK Ports

A LINK port is part of an unprotected transponder or protected transponder.

For more information, see Connection Data (p. 217).

Table 1: LINK Port Specifications

Uplink	Ports	• Unprotected: LINK 1, LINK 3, LINK 5, LINK 7, LINK 9, LINK 11, LINK 13, LINK 15
		 Protected: LINK 1/LINK 3, LINK 5/LINK 7, LINK 9/LINK 11, LINK 13/LINK15
	Transceiver Type	 Higher rates: CWDM/DWDM SFP+ transceiver Lower rates: CWDM/DWDM SFP transceiver
	Wavelengths	CWDM: ITU-T G.694.2 Grid Channels 1270 nm to 1610 nm with 20 nm spacing
		• DWDM : ITU G.694.1 Grid Channels 15 to 60 C-Band with 100 GHz spacing



Service	Ports	 Unprotected: LINK 2, LINK 4, LINK 6, LINK 8, LINK 10, LINK 12, LINK 14, LINK 16 Protected: LINK 2, LINK 6, LINK10, LINK 14
	Transceiver Type	Higher rates: SFP+ transceiver
		Lower rates: SFP transceiver
	Service Types	• 4G/8G/16G FC
		• 10GbE-LAN
		 Gigabit Ethernet – Optical or Copper
		• OC-48/STM-16
		• OC-192/STM-64
		• CPRI-1/2/3/4

1.3.1.1.1 PL-1000TE Services

The following table describes the PL-1000TE services.

Table 2: PL-1000TE Services

Service Type	Bit Rate	Standard
4G FC	4.25G	INCITS T11
8G FC	8.5G	INCITS T11
16G FC	14.025G	INCITS T11
Gigabit Ethernet - Optical or Copper	1.25G	IEEE 802.3
10GbE-LAN	10.31G	IEEE 802.3ae
OC-48/STM-16	2.488G	Telcordia GR 253 CORE and ITU-T G.707
OC-192/STM-64	9.953G	Telcordia GR 253 CORE and ITU-T G.707
CPRI-1	614.4M	CPRI Specification V5.0
CPRI-2	1228.8M	CPRI Specification V5.0
CPRI-3	2457.6M	CPRI Specification V5.0
CPRI-4	3072.0M	CPRI Specification V5.0

1.3.1.1.2 Unprotected Transponders

The PL-1000TE LINK ports are divided into groups of two. Each group composes a transponder entity, allowing up to eight independent transponders with each pair of ports (uplink/service) functioning as a single transponder.

- Uplink ports: Odd-numbered ports (LINK1, LINK3, LINK5, LINK7, LINK9, LINK11, LINK13, LINK15)
- Service ports: Even-numbered ports (LINK2, LINK4, LINK6, LINK8, LINK10, LINK12, LINK14, LINK16)



See the following figure.



Figure 11: PL-1000TE with 8 Unprotected Transponders

1.3.1.2 COM Ports

The COM ports are duplex LC connectors placed on the front panel of the PL-1000TE. These ports are connected to the networks and are used to convey the aggregated optical signal. For more information, see <u>Connection Data</u> (p. <u>217</u>).

The following are the available COM port configurations:

- **No COM ports**: When there are no COM ports, the uplink ports of the PL-1000TE are connected to the network via external MUX/DEMUX modules.
- **Single COM port**: The single COM port is used for the unprotected configuration of PL-1000TE.
- Dual COM ports: The dual COM ports may be used for:
 - Regenerator application
 - Add/Drop application
 - Uplink Protection application
 - Optical Switch Protection application

The following figure illustrates a PL-1000TE with dual COM ports.



Figure 12: PL-1000TE with Dual COM Ports



1.3.1.3 MUX/DEMUX Ports

The MUX/DEMUX ports are one or two Multifiber Pull Off (MPO) connectors.

The MUX/DEMUX port, together with the ribbon cable attached to it, is used to connect the uplink ports and OSC to the passive MUX/DEMUX module.

The following are the available MUX/DEMUX port configurations:

- **Single**: In a single port configuration, there is one port labeled "MUX" and "DEMUX".
- **Dual**: In a dual port configuration, the front panel has two ports labeled "MUX/DEMUX 1" and "MUX/DEMUX 2".

For more information, see Connection Data (p. 217).



Figure 13: PL-1000TE with Dual MUX/DEMUX Ports

1.3.1.4 ALARM Port

The PL-1000TE has an ALARM (or External Alarm) port for the environmental alarm. This port supports one input and one output.

For more information, see Connection Data (p. 217).

1.3.1.5 Management Ports

This section describes the PL-1000TE management ports.



Figure 14: PL-1000TE Management Ports

1.3.1.5.1 CONTROL Port

The RS-232 asynchronous supervisory port has a DCE interface that supports a data rate of 9600 bps.



Initial configuration of the PL-1000TE is performed using the CLI management interface from any ASCII terminal (dumb terminal or personal computer (PC) running a terminal emulation program) directly connected to the PL-1000TE serial CONTROL connector.

After the initial configuration, the PL-1000TE may be managed, supervised, and configured by a Web browser or an SNMP network management system.

For more information, see Connection Data (p. 217).

1.3.1.5.2 ETH Port

The PL-1000TE can be accessed through the Ethernet 10/100 Base-T LAN port for local management.

For more information, see Connection Data (p. 217).

1.3.1.5.3 MNG Ports

The PL-1000TE is equipped with two SFP based MNG ports labeled "MNG 1" and "MNG 2". These ports enable remote management of a PL-1000TE unit or local cascading in a multi-chassis application.

This management channel may be multiplexed as an extra OSC wavelength by the optical MUX/DEMUX. The PL-1000TE supports two OSCs for multi-chassis application and for remote management with facility protection. The facility protection is for the management network when the two management ports are active and there is more than one management route between the nodes. In point-to-point topology without protection, only one OSC port is needed on each side (it can be either of the two). For a protected point-to-point or ring topology, both OSC ports should be used.

The PL-1000TE uses the standard Rapid Spanning Tree Protocol (RSTP) protocol to uniquely determine the route for the management traffic between the nodes, and to dynamically change the management route should a facility failure occur.

For more information, see Connection Data (p. 217).

1.3.1.6 Facility Protection for PL-1000TE

In protected configuration, the PL-1000TE supports unidirectional, non-revertive, 1+1 facility protection.

- Unidirectional: Each side selects the Active line independently.
- **Non-revertive**: To reduce the number of traffic hits, no switching occurs if the traffic is restored on the Standby line while there are no faults on the Active line.
- **1+1 facility**: The transmitted traffic is copied to both fibers.

The PL-1000TE provides two types of facility protection:

- **Transponder protection**: Protects the optical fiber and transponder uplink transceiver.
- Fiber protection: Protects the optical fiber.



1.3.1.6.1 Transponder Protection

The transponder protection ensures service continuity in case of a fiber break or a failure of an uplink transceiver.

The transponder protection is usually provided by the PL-1000TE with two MUX/DEMUX modules. See the following figure.



Figure 15: PL-1000TE with 4 Protected Transponders

For transponder protection, four LINK ports function as a single protected transponder as follows.

Protection Group	Port	Role	Transceiver Type
Group 1	LINK 1	Working uplink	SFP+/SFP
	LINK 2	Service port	SFP+/SFP
	LINK 3	Protection uplink	SFP+/SFP
	LINK 4	Unused	-
Group 2	LINK 5	Working uplink	SFP+/SFP
	LINK 6	Service port	SFP+/SFP
	LINK 7	Protection uplink	SFP+/SFP
	LINK 8	Unused	-
Group 3	LINK 9	Working uplink	SFP+/SFP
	LINK 10	Service port	SFP+/SFP
	LINK 11	Protection uplink	SFP+/SFP
	LINK 12	Unused	-
Group 4	LINK 13	Working uplink	SFP+/SFP
	LINK 14	Service port	SFP+/SFP
	LINK 15	Protection uplink	SFP+/SFP
	LINK 16	Unused	-

Table 3: LINK Ports in Protected Configuration



The figure below shows a PL-1000TE with four APS groups marked with colors.



Figure 16: PL-1000TE with Transponder Protection

1.3.1.6.2 Fiber Protection

The PL-1000TE may be ordered with an Optical Switch module to provide fiber protection.

When an Optical Switch module is installed, its input is connected to the output of the MUX/DEMUX module, and its two outputs are connected internally to two COM ports.

The Optical Switch performs APS based on the received optical power level of the incoming aggregated optical signal. Therefore, the Optical Switch can be used to protect against cable break, but not against uplink transceiver failure.

The facility protection ensures service continuity in case of a fiber break. The fiber protection based on the Optical Switch module is supported only for point-to-point topologies.



The following figure shows an Optical Switch Protection application.

Figure 17: Fiber Protection with Optical Switch

When an Optical Switch is installed, the COM1 and COM2 buttons are shown and enabled in the Web application. In this case, the protection is done on the entire optical signal, which includes all channels.

The following figure shows the front panel of the PL-1000TE as displayed in the Web application.



Figure 18: PL-1000TE with Optical Switch



1.3.2 PL-1000TE Modules

This section describes the PL-1000TE modules.

1.3.2.1 MUX/DEMUX Modules

The PL-1000TE supports one, two, or no optical MUX/DEMUX modules.

The MUX/ DEMUX modules are connected externally by a ribbon to the uplink ports on one side via the MUX/DEMUX port and to the WDM network/fiber (or internally to the Optical Amplifier Input, if present) on the other side via the COM port.

With the use of a PL-300 device, several PL-1000TE devices can be connected, providing expanded capabilities to aggregate 4, 8, 16, or 40 wavelengths.

1.3.2.2 EDFA Modules

The PL-1000TE may be ordered with one or two optional EDFA modules that are used to amplify the optical power of the DWDM signal. The EDFA modules can be used as a Booster and/or Pre-Amp.

- **Booster EDFA**: It is used on the Tx optical path. It is connected to the Rx/Tx of the EDFA port on the front panel.
- **Pre-Amp EDFA**: It is used on the Rx optical path. It is connected to the Rx/Tx of the EDFA port on the front panel.

1.3.2.3 Optical Switch Module

The PL-1000TE may be ordered with an optional Optical Switch module.

On the input side, the Optical Switch enables incoming signals in optical fiber to be selectively switched from one fiber to another.

On the output side, the optical signals are duplicated to both fibers.

The optical switch is applicable only to point-to-point topology.

The Optical Switch performs APS based on the received optical power level of the incoming aggregated optical signal. Therefore, the Optical Switch can be used to protect against cable break but not against uplink transceiver failure.

1.3.2.4 DCM Module

The PL-1000TE may be ordered with an optional DCM.

The DCM module provides compensation for a fixed amount of chromatic dispersion caused by the optical fiber, wavelength spacing and the range traversed by the optical signal.

NOTE: The PL-1000TE can be ordered with several configurations of the DCM module according to actual requirements.



1.3.2.5 Power Supply Unit

PL-1000TE is available with AC and DC power supplies:

- AC: 100 to 240 VAC, 50/60 Hz, 1.5A maximum
- DC: -48 VDC, 3A maximum

The maximum power consumption of the PL-1000TE is 85W.

The PL-1000TE may be ordered with one or two AC and/or DC power supply units. The power supplies are redundant and replaceable without causing traffic interference.

NOTE: Both AC and DC PSUs can be used in the same unit.

The unit does not have a power ON/OFF switch, and therefore starts operating as soon as the power is connected.

1.3.2.6 FAN Unit

The PL-1000TE is available with a pluggable and replaceable FAN unit. The air intake vents are located on the right side. The FAN unit has an automatic speed control mechanism that supports lower noise, improved MTBF and power saving.

CAUTION: Air intake vents should be clear of obstruction.

1.3.3 Management Functionality

The PL-1000TE management functionality includes:

- Viewing fault alarms and events
- Configuring and viewing device parameters
- User access control with user and password authentication
- Viewing performance monitoring statistics
- Maintenance operations such as port loopback, software upgrade, and system restart
- Viewing the network topology

1.3.3.1 Management Protocols

This section describes the main management protocols supported by PL-1000TE.

1.3.3.1.1 CLI Management

For initial IP configuration and several other management tasks, the PL-1000TE supports CLI ASCII management. CLI management is accessible via the CONTROL serial port or Telnet/SSH connection.



For more information, see <u>CLI</u> (p. <u>201</u>).

1.3.3.1.2 Web-based Management

The PL-1000TE supervision and configuration functions can be performed using a standard Web browser. The Web management can be used with HTTP or HTTPS (Secured HTTP).

For detailed information on Web-based management, see <u>Configuration</u> <u>Management</u> (p. <u>105</u>).

1.3.3.1.3 SNMP Management

PL-1000TE devices can also be managed by PacketLight's LightWatch[™] NMS/EMS, by RADview[™], or by other third-party SNMP-based management systems.

For more information about available PL-1000TE MIBs and LightWatch[™], contact PacketLight Technical Support.

1.4 Technical Specifications

Uplink Ports	Number of Ports	8
	Wavelengths	• CWDM: ITU-T G.694.2 Grid Channels 1270 nm to 1610 nm with 20 nm spacing
		• DWDM: ITU G.694.1 Grid Channels 15 to 60 C-Band with 100 GHz spacing
	Optical Reach	• CWDM:
		 1.25 Gbps: 120 km
		 4.25/8/16 Gbps: 80 km
		• 16G FC: 40 km
		• DWDM:
		1.25 Gbps: 400 km
		2.66 Gbps: 200 km
		4.25/8.5 Gbps: 80 km
		10/16 Gbps: 40 km
	Optical Power Output	• CWDM:
		0 to +5 dBm
		• DWDM:
		 Up to 5G: 0dBm (min) to +4dBm (max)
		 8/10G: -1dBm (min) to +2dBm (max)



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	Sensitivity	 CWDM: -28 dBm APD, -18 dBm PIN DWDM: Up to 2.66Gbps: -28 dBm APD 4/8/10/16G: -24dBm APD, -14dBm PIN
	Connectors	 Higher rates: SFP+ transceiver Lower rates: SFP transceiver
Service Ports	Number of Ports	8
	Service Types	 Higher rates: 8G/16G FC 10GbE-LAN OC-192/STM-64 Lower rates: Gigabit Ethernet – Optical or Copper 4G FC OC-48/STM-16
		CPRI-1/2/3/4
	Data Rates	 Higher rates: 5 Gbps to 16 Gbps Lower rates: 614.4 Mbps to 4.25 Gbps
	Connectors	 Higher rates: SFP+ transceiver Lower rates: SFP transceiver
MUX/DEMUX	Number of Modules	0, 1, or 2
Modules	Channels	2, 4, or 8
	Wavelength	DWDM ITU G.694.1 Channels 15-60 C Band
	Express Channel	1511 +/- 6.5 nm
	Link Loss (MUX+DEMUX)	< 6 dB
	Spacing	100 GHz
	Express Channel Link Loss	< 1.5 dB
Optical Amplifier	Number of Modules	0, 1, or 2
(EDFA)	Output Power	 Booster: 14 dBm, 17 dBm, 20 dBm, 23 dBm Pre-Amp: +5 dB
	Optical Gain	 Booster: +10 to +22 dB Pre-Amp: +18 dB
	Input Power	 Booster: -24 to +16 dBm Pre-Amp: -36 to -15 dBm





	Automatic Gain Control	Keeps the amplifier gain fixed without dependency when adding or removing services.
	Automatic Power Control	Keeps the amplifier output power fixed without dependency when adding or removing services.
	Eye Safety	Automatic laser power reduction upon fiber cut or disconnection.
Optical Switch Module	Number of Modules	0 or 1
	Switching Time	< 50 ms
	Max Input Power	27 dBm
	Insertion Loss	 Transmit side: 3.8 dB Receive side: 1.2 dB
	Signal Wavelength	C Band and L Band
DCM Module	Number of Modules	0 or 1 Tunable active module
	Fiber Type	ITU-T G.652
	Spacing	50/100 GHz
	Range	Up to 200 km
Supervisory and Management	CONTROL Port	Used for initial configuration of the node IP or for local access to CLI.
Ports		• Interface: RS-232
		• Connector: DB-9, female
		• Format: Asynchronous
		• Baud rate: 9600 bps
		• Word format: 8 bits, no parity, 1 stop bit, and 1 start bit
		• Flow control: None
	ETH Port	Management LAN port for out-of-band access.
		• Interface: 10/100 Base-T
		• Connector: RJ-45
		NOTE: Initial IP configuration can be done via RS-232.



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	MNG1 and MNG2 Ports	 2 Optical management ports Interface: 100 Base-FX Connector: SFP transceiver Single mode: CWDM: 1290 nm or 1310 nm DWDM: 1490 nm or 1510 nm Multi-mode: 850 nm NOTE: IP of the MNG port can be configured using the Web application
EDFA Ports	EDFA 1 and EDFA 2 (in a configuration with two EDFA ports)	 1 or 2 fixed duplex LC connectors. Fiber type: Single mode Fiber size: 2 mm optical Connector type: LC with or without protective shutters Port type: Optical EDFA port
COM Ports	COM1 and COM2 (in a configuration with two COM ports)	 1 or 2 fixed duplex LC connectors Fiber type: Single mode Fiber size: 2 mm optical Connector type: LC with or without protective shutters Port type: Optical COM port
Environment Alarms	ALARM Port	 Used for external office alarms. Connector: DB-9, female Environmental: 1 input and 1 output
System LEDs	PWR	 Green blinking: Power-up stage Green: Normal operation
	CRT	 OFF: No Critical alarm detected Red: Critical alarm detected
	MAJ	 OFF: No Major alarm detected Red: Major alarm detected
	MIN	 OFF: No Minor alarm detected Red: Minor alarm detected
LINK Port LEDs	LINK 1 to LINK 16	 OFF: Admin Down Blinking: Facility loopback or PRBS test Green: Normal operation Red: Alarm detected
MNG Port LEDs	MNG1 and MNG2	 OFF: Admin Down Green: Normal operation Red: Alarm detected



COM/Amplifier LEDs	E1 and E2 (in a configuration with two EDFA modules or with an Optical Switch)	 OFF: Admin Down No EDFA module or Optical Switch installed. Green: The corresponding amplifier module or Optical Switch port is operational (DWDM applications only). Red: Failure detected on the corresponding amplifier module or Optical Switch port.
ETH Port LEDs	LINK	 Green: Normal operation OFF: Port is disconnected
	ACT	• Yellow blinking: Transmit and/o receive activity detected on the port.
PSU LEDs	PWR	 OFF: PSU is not installed Green: Normal operation Red: PSU failure detected
Network Management	Protocols	 CLI over RS-232 or Telnet/SSH Web-based HTTP/HTTPS management SNMPv2c Radius Syslog SNTP TFTP and FTP for file transfer RSTP
	Alarms	Current alarms are available. Each alarm is time stamped.
	Event Messages	Last 512 events and audit messages are available. Each message is time stamped.
	Log File	The events and audit messages are stored in the PL-1000TE system log files, which can be exported to a text file for offline viewing.
	Performance Monitoring	PM counters for Native Signal and/o


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	Higher Rate PM	PM counters for 15 minute and one day intervals for the following:
		 Counters for 8G FC services based on 8B/10B coding errors: CV, ES, SES and UAS
		 Counters for 10GbE-LAN and 16G FC services based on 64B/66B coding errors: CV, ES, SES and UAS
		 Counters for OC-192 services based on B1 errors: CV, ES, SES and SEF
		 Counters for STM-64 services based on B1 errors: CV, ES, SES and OOF
	Lower Rate PM	PM counters for 15 minute and one day intervals for the following:
		 Counters for 4G FC, GbE, and CPRI-1/-2/3/4 services based on 8B/10B coding errors: CV, ES, SES, and UAS
		 Counters for OC-48 services based on B1 errors: CV, ES, SES, and SEF
		 Counters for STM-16 services based on B1 coding errors: CV, ES, SES, and OOF
	Optical PM	PM counters for 15 minute and one day intervals for the optical Rx Power for the transceivers and other optical modules installed in the system.
Diagnostics	Loopback	Facility loopback is supported for the LINK ports.
	PRBS	PRBS generation and statistics are available for the LINK ports.
ALS	Optical Ports	ALS is available for all optical ports.
Power Supply	Number of Units	1 or 2
	Redundancy	Single or dual feeding, pluggable
	AC Source	100 to 240 VAC, 50/60 Hz, 1.5A maximum
	DC Source	-48 VDC, 3A maximum
	Power Consumption	85W maximum
	Protective Earthing Conductor	18 AWG minimum
Fans	Maintenance	Replaceable and hot pluggable
	Flow	1.14 cubic meter/minute (4 fans 0.286 m3/min each)

PL-1000TE 1.0 INSTALLATION AND CONFIGURATION MANUAL PACKETLIGHT NETWORKS CONFIDENTIAL AND PROPRIETARY INFORMATION. ALL RIGHTS RESERVED. PAGE 23





Physical Dimensions	Height	44 mm/1.733" (1U)	
	Width	440 mm/17.32"	
	Depth	230 mm/9.05"	
	Weight	5.5 kg/12.1 lbs maximum	
	Mounting Options	19", 23", ETSI rack mountable	
Environment	Operating Temperature	0° to +45°C/+32° to +113°F	
	Storage Temperature	-25° to +55°C/-13° to +131°F	
	Normal Operating Humidity	5% to 85% RH non-condensing	
	Storage Humidity	Up to 95% RH	
	Standards	 ETSI EN 300 019-2-2 ETSI EN 300 019-2-3 IEC/EN/DIN EN 60068-2-64 IEC/EN/DIN EN 60068-2-6 IEC/EN/DIN EN 60068-2-27 	
EMC	Standards	 ETSI EN 300 386 ETSI EN 55024 ETSI EN 55022 IEC/EN 61000-3-2 IEC/EN 61000-4-2 IEC/EN 61000-4-3 IEC/EN 61000-4-4 IEC/EN 61000-4-5 IEC/EN 61000-4-6 IEC/EN 61000-4-6 IEC/EN 61000-4-11 AS/NZS CISPR 22 FCC Class A CFR 47 Part 15 Subpart B Industry Canada ICES-003:04; C108.8-M1983 VCCI Technical Requirements, V-3/2001.04 	
Safety	Standards	 IEC/EN 60825-1 IEC/EN 60825-2 IEC/EN/UL 60950-1 Telcordia SR-332, Issue 2 RoHS 5/6 	



2 Installation

This chapter provides installation information and instructions for the PL-1000TE.

In this Chapter

Safety Precautions	25
Site Requirements	27
PL-1000TE Front Panel	29
Installing the PL-1000TE Unit	

2.1 Safety Precautions

This section describes the safety precautions.

2.1.1 General Safety Precautions

The following are the general safety precautions:

- The equipment should be used in a restricted access location only.
- No internal settings, adjustments, maintenance, and repairs may be performed by the operator or the user; such activities may be performed only by skilled service personnel who are aware of the hazards involved.
- Always observe standard safety precautions during installation, operation, and maintenance of this product.

2.1.2 Electrical Safety Precautions

WARNING: Dangerous voltages may be present on the cables connected to the PL-1000TE:

- Never connect cables to a PL-1000TE unit if it is not properly installed and grounded.
- Disconnect the power cable before removing a pluggable power supply unit.

GROUNDING: For your protection and to prevent possible damage to equipment when a fault condition occurs on the cables connected to the equipment (for example, a lightning stroke or contact with high voltage power lines), the case of the PL-1000TE unit must be properly grounded at all times. Any interruption of the protective (grounding) connection inside or outside the equipment, or the disconnection of the protective ground terminal, can make this equipment dangerous. Intentional interruption is prohibited.

Before connecting any cables, the protective ground terminal of the PL-1000TE must be connected to a protective ground (see <u>Connection Data</u> (p. <u>217</u>)).



The grounding connection is also made through the power cable, which must be inserted in a power socket (outlet) with protective ground contact. Therefore, the power cable plug must always be inserted in a socket outlet provided with a protective ground contact, and the protective action must not be negated by use of an extension cord (power cable) without a protective conductor (grounding).

Whenever PL-1000TE units are installed in a rack, make sure that the rack is properly grounded and connected to a reliable, low resistance grounding system.

2.1.2.1 Laser Safety Classification

The laser beam of the PL-1000TE optical modules is off when the status of the port is set to **Admin Down**.

In general, the PL-1000TE unit is equipped with laser devices that comply with Class 1M. However, the PL-1000TE laser complies with the higher Class 3B when equipped with Booster EDFA with the output power of 23 dBm.

According to the IEC EN60825-2 standard, the following warning applies to Class 1M laser products.



CAUTION HAZARD LEVEL 1M LASER RADIATION DO NOT VIEW DIRECTLY WITH NON-ATTENUATING OPTICAL INSTRUMENTS

Figure 19: Class 1M Laser Warning

The following warning applies to Class 3B laser products.



CAUTION HAZARD LEVEL 3B LASER RADIATION AVOID EXPOSURE TO THE BEAM

Figure 20: Class 3B Laser Warning

PL-1000TE units are shipped with protective covers installed on all the optical connectors. Do not remove these covers until you are ready to connect optical cables to the connectors. Keep the covers for reuse, to reinstall the cover over the optical connector as soon as the optical cable is disconnected.

2.1.2.2 Laser Safety Statutory Warning and Operating Precautions

All personnel involved in equipment installation, operation, and maintenance must be aware that the laser radiation is invisible. Therefore, the personnel must strictly observe the applicable safety precautions and, in particular, must



avoid looking straight into optical connectors, either directly or using optical instruments.

In addition to the general precautions described in this section, be sure to observe the following warnings when operating a product equipped with a laser device. Failure to observe these warnings could result in fire, bodily injury, and damage to the equipment.

WARNING: To reduce the risk of exposure to hazardous radiation:

- Do not try to open the enclosure. There are no user serviceable components inside.
- Do not operate controls, make adjustments, or perform procedures to the laser device other than those specified herein.
- Allow only authorized service technicians to repair the unit.

2.1.3 **Protection against Electrostatic Discharge**

An electrostatic discharge (ESD) occurs between two objects when an object carrying static electrical charges touches or is brought near the other object. Static electrical charges appear as a result of friction between surfaces of insulating materials or separation of two such surfaces. They may also be induced by electrical fields.

Routine activities, such as walking across an insulating floor, friction between garment parts, and friction between objects, can easily build charges up to levels that may cause damage, especially when humidity is low.

CAUTION: PL-1000TE internal boards contain components sensitive to ESD. To prevent ESD damage, do not touch internal components or connectors. If you are not using a wrist strap, before touching a PL-1000TE unit or performing any internal settings on the PL-1000TE, it is recommended to discharge the electrostatic charge of your body by touching the frame of a grounded equipment unit.

Whenever feasible during installation, use standard ESD protection wrist straps to discharge electrostatic charges. It is also recommended to use garments and packaging made of anti-static materials, or materials that have high resistance, yet are not insulators.

2.2 Site Requirements

This section describes the PL-1000TE site requirements.

2.2.1 Physical Requirements

The PL-1000TE units are intended for installation in 19-inch or 23-inch racks or placed on desktops or shelves.

All the connections are made to the front panel.



2.2.2 Power Requirements

AC-powered PL-1000TE units should be installed within 1.5m (5 feet) of an easily accessible, grounded AC outlet capable of furnishing the required AC supply voltage, of 100 to 240 VAC, 50/60 Hz, and 1.5A maximum.

DC-powered PL-1000TE units require a -48 VDC, 3A maximum DC power source with the positive terminal grounded. In addition, the DC power connector contains the chassis (frame) ground terminal (see <u>Power Connectors</u> (p. <u>222</u>)).

2.2.3 Ambient Requirements

The recommended ambient operating temperature of the PL-1000TE is 0° to +45°C/+32° to +113°F, at a relative humidity of 5% to 85%, non-condensing.

The PL-1000TE is cooled by free air convection and a pluggable cooling FAN unit. The air intake vents are located on the right side.

 \triangle CAUTION: Do not obstruct these vents.

The PL-1000TE contains a fan speed control for lower noise, improved MTBF and power save.

2.2.4 Electromagnetic Compatibility Considerations

The PL-1000TE is designed to comply with the electromagnetic compatibility (EMC) requirements of Sub Part J of FCC Rules, Part 15, for Class A electronic equipment and additional applicable standards.

To meet these standards, the following conditions are necessary:

- The PL-1000TE must be connected to a low resistance grounding system.
- Whenever feasible, shielded cables must be used.



2.3 PL-1000TE Front Panel



Figure 21: PL-1000TE Unit Front Panel View

The figure above shows a front panel view of the PL-1000TE with 16 LINK ports.

In this configuration, the front panel includes the following connectors:

- 16 LINK (uplink/service) ports
- 2 passive MUX/DEMUX ports labeled "MUX/DEMUX1" and "MUX/DEMUX2"
 - 2 ribbon cables are connected to the "MUX" and "DEMUX" ports. Each ribbon is composed of two parts:
 - An MPO/APC female that should be connected to one of the "MUX" or "DEMUX" ports
 - 4 (Tx or Rx) of LC connectors marked "λ1"," λ2", and so on, and "MNG". These LC connectors are connected to the WDM uplink ports and to one of the MNG ports.
- 2 COM ports labeled "COM1" and "COM2" connected to the output of the Optical Switch module internally. The COM ports connect the multiplexed outputs to the lines.
- 2 MNG ports labeled "MNG1" and "MNG2"
- 10/100 Base-T LAN port labeled "ETH"
- CONTROL port: RS-232 connector
- External alarm port labeled "ALARM"
- Power connections
- FAN unit tray

2.3.1 Front Panel LEDs

The LEDs are located on the PL-1000TE front panel.

For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).



2.3.2 Example of Connections Between the Optical Ports

The following figure illustrates the connections between the optical ports of the PL-1000TE. In this example, the PL-1000TE is configured with four transponders and includes an EDFA module and a MUX/DEMUX module.





The following table describes the connections between the optical interfaces.

Table 4: PL-1000TE Connections Between the Optical Ports

Connection	Description
1	LINK port labeled "LINK 1"
2	Connects the relevant LC connector of the DEMUX ribbon cable to the uplink port.
3	MUX/DEMUX port labeled "MUX/DEMUX1"
4	COM/EDFA port labeled "COM 1"
5	OSC port labeled "MNG1"

2.4 Installing the PL-1000TE Unit

PL-1000TE units are intended for installation in 19-inch or 23-inch racks or placed on desktops or shelves.



CAUTION: Before installing a PL-1000TE unit, review the <u>Safety</u> <u>Precautions</u> (p. <u>25</u>).

After installing the system, it is necessary to configure it in accordance with the specific user's requirements. The preliminary system configuration is performed through a supervision terminal directly connected to the PL-1000TE (for procedures for using the terminal, see <u>Operation and Preliminary Configuration</u> (p. <u>35</u>)). The software necessary for using the terminal is stored in the PL-1000TE.

2.4.1 Package Contents

The PL-1000TE package includes the following items:

- PL-1000TE unit
- Ethernet cable
- Ribbon cable (if the PL-1000TE contains a MUX/DEMUX)
- 3m RS-232 terminal cable
- Power cords (according to the ordered power supplies)
 - AC power: 3m power cord equipped with the appropriate plug
 - DC power: DC power cord
- Fiber tray (if ordered)
- Kit for rack installation: 19", 23" (if ordered), or 600 mm ETSI (if ordered)

2.4.2 Required Equipment

The cables needed to connect to the PL-1000TE depend on the PL-1000TE application. You can use standard cables or prepare the appropriate cables yourself (see <u>Connection Data</u> (p. <u>217</u>)).

2.4.3 Cable Connections

Before starting, refer to the site installation plan and identify the cables intended for connection to this PL-1000TE unit (see <u>Site Requirements</u> (p. <u>27</u>) and <u>Connection Data</u> (p. <u>217</u>).

2.4.3.1 Optical Cable Handling Precautions

The following are the optical cable handing precautions:

 Make sure that all the optical connectors are closed at all times, either by the appropriate protective caps or by the mating cable connector. Do not remove the protective cap until an optical fiber is connected to the corresponding connector, and immediately install a protective cap after a cable is disconnected.



- (Recommended) Before installing optical cables, thoroughly clean their connectors using an approved cleaning kit.
- When connecting optical cables, make sure to prevent cable twisting and avoid sharp bends. Unless otherwise specified by the optical cable manufacturer, the minimum fiber bending radius is 35 mm. Always leave some slack, to prevent stress.
- (Recommended) Install plastic supports on each cable connector. These supports determine the fiber bending radius at the connector entry point and also prevent stress at this point.

2.4.3.2 Connecting the PL-1000TE to Ground and Power

WARNING: Any interruption of the protective (grounding) conductor (inside or outside the device) or disconnecting the protective earth terminal can make the device dangerous. Intentional interruption is prohibited.

A GROUNDING:

- The PL-1000TE protective ground terminals must be connected to protective ground before power is applied and before connecting any other cable. This connection is made through the AC or DC power cable.
- The power cord plug should only be inserted in an outlet provided with a protective ground (earth) contact. The protective action must not be negated by using an extension cord (power cable) without a protective conductor (grounding).

WARNING: Dangerous voltages may be present on the cables connected to the PL-1000TE:

- Never connect cables to a PL-1000TE unit if it is not properly installed and grounded. This means that its power cable must be inserted in an outlet provided with a protective ground (earth) contact before connecting any user or network cable to the PL-1000TE.
- Disconnect all the cables connected to the connectors of the PL-1000TE before disconnecting the PL-1000TE power cable.

CAUTION: The PL-1000TE does not have a power ON/OFF switch, and therefore it starts operating as soon as power is applied. To control the connection of power to the PL-1000TE, it is recommended to use an external power ON/OFF switch that disconnects all poles simultaneously. For example, the circuit breaker used to protect the supply line to the PL-1000TE may also serve as the ON/OFF switch. This type of circuit breaker should be rated 10A.

Power should be supplied to the PL-1000TE through a power cable terminated in an appropriate plug, in accordance with the required power source.

To connect the PL-1000TE to ground and power:

1. Connect one end of the power cable to each PL-1000TE power connector.



2. When ready to apply power, insert the plug at the other end of the power cable into a socket (outlet) with a protective ground contact.

The **PWR** LED of the PL-1000TE lights up and starts blinking.

2.4.3.3 Cabling the LINK Ports

Each LINK port has two connectors marked "Tx" and "Rx".

2.4.3.3.1 Cabling the Uplink Ports

To cable the uplink ports:

- 1. Remove the protective plug from the desired uplink port and insert an SFP or SFP+ transceiver. You can place the uplink SFP/SFP+ transceiver in any even-numbered port.
- 2. Connect the port to the appropriate passive MUX interface as follows:

Plug the suitable LC connector from the ribbon cable (which is attached to the MUX and DEMUX ports) into the uplink port. Use the management Web application to determine which LC connector to use. The management Web application maps the LC connectors of the ribbon cable to the uplink SFP/SFP+, according to the SFP/SFP+ unique wavelength and the name tags on the LC connectors.

Always leave enough slack to prevent strain.

2.4.3.3.2 Cabling the Service Ports

To cable the service ports:

- 1. Remove the protective plug from the desired service port and insert an SFP or SFP+ transceiver.
- 2. Connect the port to the appropriate local equipment as follows:
 - Tx connector (transmit fiber) to receive input of the local equipment.
 - Rx connector (receive fiber) to transmit output of the local equipment.

Always leave enough slack to prevent strain.

2.4.3.4 Cabling the MUX/DEMUX Port

The following is applicable only to a PL-1000TE with a MUX/DEMUX module installed.

To connect cables to the PL-1000TE MUX/DEMUX port:

- 1. Remove the protective plug from the MUX/DEMUX port.
- 2. Connect the supplied ribbon cable to the MUX/DEMUX port.
- 3. Connect the LC connectors of the ribbon to the appropriate uplink ports of the PL-1000TE.
- 4. Connect the MNG LC connector of the ribbon to one of the MNG ports of the PL-1000TE.



2.4.3.5 Cabling the Management Ports

You can cable the following management ports:

- MNG port
- CONTROL port
- ETH port

2.4.3.5.1 Cabling the MNG Port

To cable the MNG port:

- 1. Remove the protective plug from the selected MNG port (MNG1 or MNG2) and insert an SFP transceiver.
- 2. Connect the MNG port to the MUX/DEMUX using the LC connector marked "MNG" over the ribbon cable.

2.4.3.5.2 Cabling the CONTROL Port

To cable the CONTROL port:

• Connect the local console to the 9-pin CONTROL port using a straight cable (a cable wired point-to-point).

For specific information regarding pin allocations in the PL-1000TE connectors, see <u>Connection Data</u> (p. <u>217</u>).

2.4.3.5.3 Cabling the ETH Port

To cable the ETH port:

• Connect the 10/100 Base-T ETH port to the local LAN using a cable with an RJ-45 connector.

For specific information regarding pin allocations in the PL-1000TE connectors, see <u>Connection Data</u> (p. <u>217</u>).



3 Operation and Preliminary Configuration

This chapter provides general operating instructions and preliminary configuration instructions for the PL-1000TE unit. It also explains how to access the Web application and CLI.

In this Chapter

•	
Operating Instructions	
Performing Preliminary Configuration	
Accessing the Web Application	

3.1 Operating Instructions

This section provides instructions for connecting and configuring the terminal, and for turning on the PL-1000TE.

3.1.1 Connecting and Configuring the Terminal

To connect and configure the terminal:

1. Connect a terminal to the CONTROL connector of the PL-1000TE using a straight (point-to-point) cable.

Any standard VT-100 ASCII terminal (dumb terminal or PC emulating an ASCII terminal) equipped with an RS-232 communication interface can be used for PL-1000TE preliminary configuration (the exact pinout of the connector is described in <u>Connection Data</u> (p. <u>217</u>)).

- 2. Check that the installation and the required cable connections have been correctly performed (see <u>Installing the PL-1000TE Unit</u> (p. <u>30</u>)).
- 3. Configure the terminal as follows:
 - 9600 kbps
 - 1 start bit
 - 8 data bits
 - No parity
 - 1 stop bit
 - Full-duplex
 - Echo off
 - Disable any type of flow control



3.1.2 Turning on the PL-1000TE

WARNING: Do not connect the power before the unit is in the designated position. The PL-1000TE does not have a power ON/OFF switch and therefore starts operating as soon as the power is connected.

To turn on the PL-1000TE:

1. Connect the PL-1000TE to the power source (see <u>Connecting the PL-1000TE</u> to Ground and Power (p. <u>32</u>)).

The **PWR** LED lights up and blinks during power up; all other LEDs (except **ETH**) are off during this time.

2. Wait for the completion of the power-up initialization and LED testing before starting to work on the system. This takes approximately one minute.

The **PWR** LED lights steadily, and all other LEDs display the PL-1000TE status.

3.2 Performing Preliminary Configuration

You may perform the preliminary IP configuration using CLI via the CONTROL port. This port can be directly connected to a terminal using a cable wired point to point (see <u>Connection Data</u> (p. <u>217</u>)).

For more information about the CLI commands, see CLI (p. 201).

As an alternative to using a local terminal, the first time preliminary configuration can also be performed via the Web browser, or via CLI over a Telnet/SSH connection, using the default IP address **192.192.192.1** and subnet mask **255.255.255.0**.

To perform preliminary configuration:

1. Log in to the terminal.

Note: The CLI of the PL-1000TE is user/password protected to ensure secure access.

1. At the prompt, type the following CLI command: login

The prompt to enter the user name appears.

2. Type the default user name: admin

The prompt to enter the password appears.

- 3. Type the default password: admin
- 2. Configure the Ethernet port IP address via the terminal in order to support the Web-based application.
 - 1. Acquire the Ethernet IP address using CLI if needed (see <u>Configure</u> <u>Interface Ethernet IP Command</u> (p. <u>210</u>)).
 - 2. At the prompt, type the following CLI command:



configure interface ethernet ip <addr> [-n <netmask>] [-g
<gateway>]

Example: Configure the IP address to **192.168.0.100** with subnet mask **255.255.255.0**.

```
PL-1000TE>> configure interface ethernet ip 192.168.0.100 -n 255.255.255.0
```

Table 5: Configure Interface Ethernet IP Command Options

Attribute	Description	Format/Values
<addr></addr>	IP address	Dot notation
		For example: 192.168.0.100
		Default: 192.192.192.1
<netmask></netmask>	Subnet mask	Dot notation
		For example: 255.255.255.0
		Hexadecimal notation
		For example: fffff00
		 Subnet mask of the IP class corresponding to the specified address
		Default: Subnet mask of the IP class corresponding to the specified address
<gateway></gateway>	Gateway IP address	Dot notation
		For example: 192.168.0.1

3.3 Accessing the Web Application

This section provides instructions for accessing the Web application.

3.3.1 Web Browser Requirements

The following are the Web browser requirements:

- Microsoft[®] Internet Explorer[®] version 8 or above
- Mozilla[®] Firefox[®] version 7 or above
- Google Chrome[™] version 15 or above

The Web user interface enables user configuration via HTTP/HTTPS client (using default IP address **192.192.1** and subnet mask **255.255.255.0**).

The default address can be changed by the user. If a different IP address is desired, it is necessary to configure the Ethernet port interface IP address of the PL-1000TE before accessing the Web (see <u>Performing Preliminary</u> <u>Configuration</u> (p. <u>36</u>)).



3.3.2 Prerequisites for Accessing the Web Application

The following are the prerequisites for accessing the Web application:

- The PL-1000TE is properly installed.
- The PL-1000TE is connected to a Web browser.
- Any pop-up blocking software is disabled.
- JavaScript should be enabled in the browser.

3.3.3 Logging In to the Web Application

To log in to the Web application:

- 1. Acquire the Ethernet IP address using CLI if needed (see <u>Configure</u> <u>Interface Ethernet IP Command</u> (p. <u>210</u>)).
- 2. Open the Web browser.
- 3. In the address field of the browser, type the **IP address** of the PL-1000TE in the following format:

http://IP_address (for HTTP access)

or

https://IP_address (for HTTP secure access)

(<IP_address> stands for the actual IP address of the PL-1000TE)

4. Press Enter.

The Login window opens.



Figure 23: Login Window

5. In the **User Name** field, type the name of the user.

NOTE: The user name and password are case sensitive.



6. In the **Password** field, type the password.

Only alphanumeric characters without spaces are allowed.

7. Click Login.

The System Configuration window opens displaying the General tab.

System ALL	6	2 🗗
Port 1 Port 3 Port 2 Port 4	Port 5 Port 7 Port 11 Port 13 Port 15 MNG 1 MUX 1 COM 1 CM2 Critical Minor Minor Port 30 Port 30 Port 12 Port 14 Port 16 MNG 2 Ethernel MUX 2 EDFA 1 EDFA 2 Port 30 Port 30 <th>FAN</th>	FAN
Sault	General Inventory License Time IP SNMP S	iyslog
Configuration	Product Name: PL-1000TE	
Performance	Senai Number: 121201243 Part Number: PRAS003424 System Name	
Security	Hardware Version: 01-01 System Date 07/04/2013 (dd/mm/yy) III Eirmware Version: 0.0.3 A6 4040	
Topology	Operational Status: Down Chassis ID	
Maintenance	Up Time: 2 days, 21:57:43 hours Number of PSUs 1	
	System Temperature: 43 °C	
	Alarm Deactivation Time 2.55 Apply	

Figure 24: System Configuration Window

3.3.4 Navigating the Web Application

This section describes the PL-1000TE item buttons, sidebar buttons, and tabs.





3.3.4.1 Item Buttons

The following figure shows an example of the buttons used for performing operations in the Web application.



Figure 25: PL-1000TE I tem Buttons (Example)

The buttons displayed vary according to the configuration. For example, if the PL-1000TE does not have an EDFA module installed, the **EDFA** button is disabled.

The Item buttons displayed also vary according to the context of the window.

For example, the **FAN** button is disabled in the Fault window because no faults are defined for this unit.

3.3.4.2 Sidebar Buttons

The following figure shows the sidebar buttons.



Figure 26: PL-1000TE Sidebar Buttons



Use the sidebar buttons to do the following:

- Fault: View PL-1000TE faults
- Configuration: Configure the PL-1000TE parameters
- **Performance**: View system optical information and port performance monitoring
- Security: Manage users' accounts
- Topology: View network topology
- Maintenance: Perform maintenance tasks for the PL-1000TE

3.3.4.3 PL-1000TE Tabs

The following figure shows an example of the tabs used for performing system security operations.

Figure 27: PL-1000TE Tabs (Example)



The tabs displayed vary according to the user permissions. For example, the **Radius** tab is displayed only for a user with Administrator permissions; therefore, in the following figure, the **Radius tab** is not displayed because the user has **Read Only User** permissions.

sers					
al User Management					
User Name	Permission		Password	Verify Password	Edit User
De	Read Only User	Y			Modify

Figure 28: PL-1000TE Users Tab

3.3.5 Logging Out of the Web Application

To log out of the Web application:

• Click Logout 🐔.

You are logged out.



4 Security Management

This chapter describes how to manage users' accounts.

In this Chapter

User Access Levels	
User Authentication Methods	
Security Settings	

4.1 User Access Levels

The PL-1000TE supports the following types of users.

User Type	Permissions	Notes		
Administrator				
Administrator	Access and edit permissions for all functions; can add and delete users, change access levels, and change passwords.	 User name: admin Password: admin (default) NOTE: You can change the password. However, the user name cannot be changed and is set to "admin" by default. 		
Non-Administrator				
Read/Write User	View and manage the node; cannot manage other users but can change their own password (see <u>Changing Your Password</u> (p. <u>50</u>)).			
Read Only User	View only; no edit permissions except to change their own password (see <u>Changing</u> <u>Your Password</u> (p. <u>50</u>)).			

4.2 User Authentication Methods

The access to the PL-1000TE Web application and CLI is protected. Therefore, before performing any operation on the device, the user needs to log in to the node by entering a user name and password, which is then authenticated by the node.

There are two methods for user authentication:

- Local authentication
- Remote authentication



4.2.1 Local Authentication

The local authentication method is always enabled. The authentication is performed against a local database stored in the node.

Local authentication requires that an updated list of user names and passwords be provided to each node in the network.

4.2.2 Remote Authentication

The PL-1000TE supports centralized authentication, implemented with the Radius protocol as defined by RFC-2865.

The remote authentication method is optional, and can be enabled or disabled by the network administrator. The authentication is performed against a centralized database stored on a Radius server.

The remote authentication allows the network administer to keep the updated list of user names and passwords on a Radius server.

When a user tries to log in and the user name and password are not on the local user list, if the Radius authentication is enabled, the node communicates with the Radius server and performs remote user authentication. If the user name and password are on the remote user list, the log in succeeds.

4.2.2.1 Attribute Value Pairs

The Radius Attribute Value Pairs (AVP) carry data in both the request and the response for the authentication.

The following table lists the attributes used by the remote Radius authentication.

Attribute	АVР Туре	Access-Request	Access-Accept	Format/Values
User-Name	1	\checkmark	\checkmark	The name of the user as carried by the Radius Access-Request . Format: String
User-Password	2	\checkmark	\checkmark	The password of the user as carried by the Radius Access-Request . Format: String

Table 7: Attributes Used



SECURITY MANAGEMENT

Attribute	AVP Type	Access-Request	Access-Accept	Format/Values
Class	25	-	\checkmark	The access level granted to the user as carried by the Radius Access-Accept.
				Format: String
				1: read-only access
				• 2: read-write access
				 4: admin access

4.2.2.2 Shared Secret

The Radius protocol does not transmit passwords in clear text between the Radius client and server. Rather, a shared secret is used along with the MD5 hashing algorithm to encrypt passwords. The shared secret string is not sent over the network; therefore that same key should be independently configured to the Radius clients and server.

4.2.2.3 Server Redundancy

For improved redundancy, the PL-1000TE can use one or two Radius servers: Server #1 and Server #2.

Note: There is no precedence between the Radius servers; therefore, the authentication response is taken from the first server to answer.

4.2.2.4 Setting Up Radius

Before using Radius, the network administration should set up the Radius servers and enable Radius authentication.

To set up Radius:

- 1. Launch one or two Radius servers on Windows/Unix systems that are accessible to the nodes via the IP network.
- 2. Configure the Radius servers with **Shared Secret** string that will be used by the Radius servers and clients.
- 3. Enter the user name, password, and permission of all users to the Radius servers.
- 4. Configure the access information to the Radius servers for the Radius clients of the nodes.
- 5. Enable Radius authentication for all nodes.

4.2.2.5 Configuring the Radius Server

Note: The server configuration process may look different on different Radius server packages.

An Administrator can configure the Radius server.



To configure the Radius server:

1. Configure the Authentication Port (default port is 1812).

NOTE: If a firewall exists between the nodes to the Radius servers, make sure that it does not block the chosen port.

- 2. Configure the Shared Secret.
- 3. For each user, configure the following attributes:
 - User-Name

Only alphanumeric characters without spaces are allowed.

User-Password

Only alphanumeric characters without spaces are allowed.

Class

For a description of the attributes, see <u>Attribute Value Pairs</u> (p. <u>44</u>).

4.3 Security Settings

System ALL					S 🛛 🖣
PWR Port 2 Port 4	Port 5 Port 7 Port 9 P Port 6 Port 3 Port 10 P Image: Contract of the second s	ort 11 Port 13 Port 15 ort 12 Port 14 Port 15	MNG 1 MNG 2 Ethernet MUX 2	COM 1 COM 2 Critics EDFA 1 EDFA 2	Alarm P 1 Control Cont
J Fault	Users	adius			
Configuration	Local User Management				^
Performance	User Name	Permission	Password	Verify Password	Edit User
	admin	Administrator			Modify
Security		Read Only User			Add
Topology					
Maintenance					
					~

Figure 29: Security Settings Window

Use the Security Settings window to do the following:

• Users tab (Administrator): Add a new user, change a user password, change a user permission level, and delete a user



- Users tab (Non-Administrator): Change your password
- Radius tab (Administrator): Configure the Radius client

To open the Security Settings window:

• Click Security.

Local Liser Management

The Security Settings window opens.

4.3.1 Users Tab (Administrator)

-				
User Name	Permission	Password	Verify Password	Edit User
Smith	Read Only User			Modify Delete
admin	Administrator			Modify
	Read Only User			Add

Figure 30: Users Tab (Administrator)

An Administrator can use the Users tab to manage the user list for local authentication:

- Add a new user
- Change a user password
- Change a user permission level
- Delete a user

4.3.1.1 Adding a New User

An Administrator can use the Users tab to add a new user.

To add a new user:

1. Click the Users tab.

The Users tab opens displaying all users and their permission levels.

- 2. Fill in the fields as explained in the following table.
- 3. Click Add.

The new user is added.

Table 8: Users Tab Parameters (Administrator)

Parameter	Description	Format/Values
User Name	The name of the user.	Only alphanumeric characters without spaces are allowed.
Permission	The permission level for the user.	Administrator, Read/Write User, Read Only User (see <u>User Access Levels</u> (p. <u>43</u>))



Parameter	Description	Format/Values
Password	The password for the user.	Only alphanumeric characters without spaces are allowed.
		NOTE: The password is hidden for security reasons.
Verify Password	The password for the user again.	Only alphanumeric characters without spaces are allowed.
		NOTE: The password is hidden for security reasons.

4.3.1.2 Changing a User Permission Level

An Administrator can use the Users tab to change a user permission level.

To change a user permission level:

1. Click the Users tab.

The Users tab opens displaying all users and their permission levels.

- 2. Find the user whose password you want to change.
- 3. From the **Permission** drop-down list, select the new permission level for this user (see <u>User Access Levels</u> (p. <u>43</u>)).
- 4. Click Modify.

The following confirmation message appears.

Message	from webpage		×		
2	User Already Exists. Select OK to modify existing user properties.				
	ОК	Cancel			

Figure 31: Confirm Changes

5. Click OK.

The new permission level is assigned to the specified user.

4.3.1.3 Changing a User Password

An Administrator can use the Users tab to change all user passwords.

Note: For security reasons, it is recommended to change the default **admin** password. If the Administrator password has been changed and is unknown, contact PacketLight Technical Support.

To change a user password:

1. Click the Users tab.

The Users tab opens displaying all users and their permission levels.

2. Find the user whose password you want to change.



In the **Password** field, type the new password.
 Only alphanumeric characters without spaces are allowed.

Note: The password is hidden for security reasons.

- 4. In the Verify Password field, type the new password again.
- 5. Click Modify.

The following confirmation message appears.

Message	from webpage		×		
2	User Already Exists. Select OK to modify existing user properties.				
	ОК	Cancel			

Figure 32: Confirm Changes

6. Click OK.

The new password is assigned to the specified user.

4.3.1.4 Deleting a User

An Administrator can use the Users tab to delete a user.

Note: The admin user cannot be deleted.

To delete a user:

1. Click the Users tab.

The Users tab opens displaying all users and their permission levels.

- 2. Find the user you want to delete.
- 3. Click Delete.

The following confirmation message appears.

Message from webpage 🛛 🗶					
2	Please confirm your change(s).				
~	Select OK	to proceed.			
	ОК	Cancel			

Figure 33: Confirm Delete

4. Click OK.

The specified user is deleted.



4.3.2 Users Tab (Non-Administrator)

al User Management				
User Name	Permission	Password	Verify Password	Edit User
Bmith	Read Only User			Modify

Figure 34: Users Tab (Non-Administrator)

Non-administrator users cannot manage other users; however, they can use the Users tab to change their own password if they are on the local user list.

4.3.2.1 Changing Your Password

A non-administrator can use the Users tab to change their own password.

To change your password:

1. Click the Users tab.

The Users tab opens displaying your user name and permissions.

2. In the **Password** field, type the new password.

Only alphanumeric characters without spaces are allowed.

NOTE: The password is hidden for security reasons.

- 3. In the **Verify Password** field, type the new password again to be certain that it was typed correctly.
- 4. Click Modify.

The following confirmation message appears.

Message from webpage X					
?	User Already Exists. Select OK to modify existing user properties.				
	OK Cancel				

Figure 35: Confirm Changes

5. Click OK.

Your password is changed.

Table 9: Users Tab Parameters (Non-Administrator)

Parameter	Description	Format/Values	
User Name Your user name.		Only alphanumeric characters without spaces are allowed.	
		NOTE: This field is read only.	



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Parameter	Description	Format/Values
Permission	Your permission level for the user.	Read-Write User, Read Only User
		NOTE: This field is read only.
Password	Your password.	Only alphanumeric characters without spaces are allowed.
		NOTE: The password is hidden for security reasons.
Verify Password	Your password again.	Only alphanumeric characters without spaces are allowed.
		NOTE: The password is hidden for security reasons.

4.3.3 Radius Tab (Administrator)

nable Radius Authentication:	Disabled 💌		
Primary Server Address:		Secondary Server Address	
Primary Server Port:	1812	Secondary Server Port:	1812
Primary Server Timeout:	15	Secondary Server Timeout:	15
Primary Server Shared Secret:		Secondary Server Shared Secret:	
Verify Primary Server Shared Secret:		Verify Secondary Server Shared Secret:	
Primary Server Admin Status:	Down	Secondary Server Admin Status:	Down

Figure 36: Radius Tab (Administrator)

An Administrator can use the Radius tab to configure the Radius client on the node.

4.3.3.1 Configuring the Radius Client

An Administrator can use the Radius tab to configure the Radius client on the node.

NOTE: For the remote Radius authentication to be activated, the **Enable Radius Authentication** must be set to **Enabled** and the **Admin Status** of at least one server must be set to **Up**.

To configure the Radius client:

1. Click the Radius tab.

The Radius tab opens displaying the Radius configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.



The following confirmation message appears.

Message from webpage 🛛 🗶				
Are you sure?				
ОК	Cancel			

Figure 37: Confirm Configuration

4. Click OK.

The Radius client is configured.

Table 10: Radius Tab Parameters (Administrator)

Parameter	Description	Format/Values
Enable Radius Authentication	Whether or not to enable the Radius authentication.	Enabled, Disabled
Primary Server Address	The IP address of the primary server.	Dot notation For example: 192.168.0.100
Primary Server Port	The port number of the primary server.	1812 (default)
Primary Server Timeout	The amount of time before the primary server times out (in seconds).	Integer
Primary Server Shared Secret	The shared secret for the primary server.	Free text
Verify Primary Server Shared Secret	The shared secret for the primary server again.	Free text
Primary Server Admin Status	The administrative status of the primary server.	Up, Down
Secondary Server Address	The IP address of the secondary server.	Dot notation For example: 192.168.0.100
Secondary Server Port	The port number of the secondary server.	1812 (default)
Secondary Server Timeout	The amount of time before the secondary server times out (in seconds).	Integer
Secondary Server Shared Secret	The shared secret for the secondary server.	Free text
Verify Secondary Server Shared Secret	The shared secret for the secondary server again.	Free text
Secondary Server Admin Status	The administrative status of the secondary server.	Up, Down



5 Fault Management

This chapter describes the PL-1000TE fault management, which is used to localize and identify problems in the network incorporating PL-1000TE units.

In this Chapter

Fault Views	53
General Faults Viewing Procedure	55
System Faults	56
All Faults	62
LINK Port Faults	68
Management Port Faults	74
Ethernet Port Faults	80
EDFA Faults	
COM Port Faults	92
PSU Faults	

5.1 Fault Views

This section describes the following Fault views:

- Alarms
- Events
- Configuration Changes

5.1.1 Alarms

The PL-1000TE keeps a list of the alarms currently detected on the system. When an alarm is detected, the **Alarm Rise** event is generated and the alarm is added to the list. When the **Alarm Clear** is detected, the alarm is removed from the list.

The following information is stored for each alarm:

- Date and Time: The date and time when the alarm was detected.
- Source: The entity that caused the alarm.
- Severity: The severity of the alarm.
- **Type**: The type of the alarm.
- Service Affecting: Yes or No according to the alarm impact.

5.1.2 Events

The PL-1000TE continuously monitors the traffic signals and other exceptional conditions. Whenever such a condition occurs, the PL-1000TE generates a time



stamped event message and sends it as an SNMP notification to the registered management systems. The PL-1000TE logs the history of the last 512 events in a cyclic buffer that can be browsed by the Web application or by SNMP management systems.

In addition, the events and audit messages are printed in the PL-1000TE system log files, which can be exported to a text file for offline viewing.

The PL-1000TE provides the following events:

- Alarm Rise: Alarms are standing faults. They are raised after a configurable stabilization period of several seconds. These events are generated when a new alarm occurs.
- Alarm Clear: Alarms are standing faults. They are cleared after a configurable stabilization period of several seconds. These events are generated when an alarm is cleared.
- Link Up: These are standard SNMP events that are generated when the operational status of a port is changed from **Down** to **Up**.
- Link Down: These are standard SNMP events that are generated when the operational status of a port is changed from Up to Down.
- **Cold Restart**: These are standard SNMP events that are generated after a Cold Restart to the node.
- Warm Restart: These are standard SNMP events that are generated after a Warm Restart to the node.
- **Test Status Changed**: These events are generated when the loopback or PRBS test status of a port is changed.
- **Protection Switching Event**: These events are generated when protection switching occurs.
- **Inventory Change**: These events are generated when the node inventory is changed.
- **Unsolicited Event**: These events are generated when an exceptional event occurs.
- **Configuration Change**: These events are generated when the node configuration is changed.

5.1.3 Configuration Changes

The PL-1000TE generates an event when the configuration of a node is explicitly changed by the user and stores the event in the Configuration Changes log for auditing.



5.2 General Faults Viewing Procedure

The following is the general procedure for viewing the PL-1000TE faults. The specific procedures for each item are provided in the following sections.

To view the PL-1000TE faults:

- 1. Click Fault.
- 2. Click the desired button in the upper portion of the window to select the item to view:
 - System (see System Faults (p. 56))
 - All (see <u>All Faults</u> (p. <u>62</u>))
 - Port (see <u>LINK Port Faults</u> (p. <u>68</u>))
 - MNG (see <u>Management Port Faults</u> (p. <u>74</u>))
 - Ethernet (see <u>Ethernet Port Faults</u> (p. <u>80</u>))
 - EDFA (if present) (see <u>EDFA Faults</u> (p. <u>86</u>))
 - COM (if present) (see <u>COM Port Faults</u> (p. <u>92</u>))
 - PSU (see <u>PSU Faults</u> (p. <u>98</u>))

The appropriate Fault window opens.

- 3. Click one of the following tabs:
 - Alarms
 - Events
 - Configuration Changes

The appropriate tab opens. Note that some or all of the fields may be read only.



5.3 System Faults

System ALL						S 🛛 🖣
Port 1 Port 3 PWR Port 2 Port 4	Port 5 Port 7 Port 9 Port 6 Port 8 Port 10 • • • •	Port 11 Port 13 Port 15 Port 12 Port 14 Port 16 • • • • • • • • • • • • • • • • • • •	MNG 1 MNG 2	t MUX 1 Ethernet MUX 2	COM 1 EDFA 1 EDFA 2	Ext Alarm
실 Fault	Alarms	Events Configura	ation Changes			
Configuration	C	ate & Time	Source S	ieverity	Message	Note
Performance	Monday, April 08, 2	013 1:39:19 PM	System C	Critical Hardwar	re Failure	S.A.
Security						
Topology						
Maintenance						
	Critical: Major: Minor:	1 0 Export 0 to File	Refresh every:	seconds	Start Refresh Stop Refr	esh
	Total:	1				
		Ext Alarm Cut-Off				

Figure 38: System Fault Window

Use the System Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the System Fault window:

- 1. Click Fault.
- 2. Click System.

The System Fault window opens.



5.3.1 Alarms Tab

	Date & Time	е	Source	Severity		Message		Note
Monday, A	pril 08, 2013 1:39:1	9 PM	System	Critical	Hardware Failu	re		S.A.
itical:	1		Refresh		seconds Star	t Refresh	Stop Refresh	
ajor:	0	Export	every.					
	0	to File						
inor:	1							
inor: otal:								
inor: otal:								
inor: otal:		Ext Alarm						
inor: otal:		Ext Alarm Cut-Off						

Figure 39: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.

The color of the alarm background indicates the severity of the alarm:

- **Red**: Critical or Major alarm
- Yellow: Minor alarm

NOTE: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:



1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Parameter	Description	Format/Values		
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM		
Source	The entity that caused the alarm.			
Severity	The severity of the alarm.	Critical, Major, Minor		
Message	The type of alarm.			
Note	Whether or not the alarm is service	• S.A .: The alarm is service affecting.		
	affecting.	• Blank : The alarm is not service affecting.		


5.3.2 Events Tab

	Date & Time		Source	Severity	Message	Note
Monday, Ap	ril 08, 2013 1:39:14 F	PM	System	Event	System Warm Start	
Monday, Ap	ril 08, 2013 1:39:19 F	PM	System	Critical	Hardware Failure	S.A.

Figure 40: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the **Events** tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:



1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Parameter	Description	Format/Values
Date & Time	The date and time when the event occurred.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the event.	
Severity	The severity of the event.	Critical, Major, Minor, Cleared, Event
Message	The type of event.	
Note	Information related to the event.	 S.A.: The event is service affecting. Blank: The event is not service affecting. Other: Information related to the event.

Table 12: Events Tab Parameters



5.3.3 Configuration Changes Tab

	Date & Time	Source	Severity	/		Message		Note
No Configuration Changes								
tal:	0		Refresh every:		seconds	Start Refresh	Stop Refresh	
		Export to File						

Figure 41: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

U

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.



4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 13: Configuration Changes Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	

5.4 All Faults

System ALL					S 0 •
Port 1 Port 3 Port 2 Port 4 Port 4	Port 5 Port 7 Port 9 Port 11 Port 13 Port 13 Port 6 Port 8 Port 10 Port 12 Port 14 Port 14 • • • • • • • • • • • • • • • • • • •	15 M	NG 1 NG 2 NG 2	MUX 1 COM 1 COM 2 Chical Minor MUX 2 EDFA 1 EDFA 2 Major Alar	P1 0 P2 0 F/
Sault	Alarms Events Conf	iguration Change	s		
Configuration	Date & Time	Source	Severity	Message	Note
	Monday April 08 2013 1-39-19 PM	System	Critical	Hardware Failure	SA
Performance	Monday, April 08, 2013 1:39:17 PM	Port 9	Critical	Signal Loss of Lock	S.A.
	Monday, April 08, 2013 1:39:17 PM	Port 9	Critical	Signal Transmission Loss of Lock	S.A.
Security	Monday, April 08, 2013 1:39:17 PM	Port 9	Major	Optics High Reception Power	S.A.
	Monday, April 08, 2013 1:39:17 PM	Port 10	Critical	Signal Loss of Lock	S.A.
Topology	Monday, April 08, 2013 1:39:17 PM	Port 10	Critical	Signal Transmission Loss of Lock	S.A.
Maintenance	Critical: 5 Major: 1 Minor: 0 Total: 6	Refresh every:		seconds Start Refresh Stop Refresh	
	Ext Alam Cut-Off	n			



Use the All Fault window to do the following:



- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Events tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the All Fault window:

- 1. Click Fault.
- 2. Click All.

The All Fault window opens.

5.4.1 Alarms Tab

	Date & Time		Source	Severity	Message	Note
Monday, Apr	Monday, April 08, 2013 1:39:19 PM		System	Critical	Hardware Failure	S.A.
Monday, April 08, 2013 1:39:17 PM		Port 9	Critical	Signal Loss of Lock	S.A.	
Monday, April 08, 2013 1:39:17 PM		Port 9	Critical	Signal Transmission Loss of Lock	S.A.	
Monday, April 08, 2013 1:39:17 PM		Port 9	Major	Optics High Reception Power	S.A.	
Monday, April 08, 2013 1:39:17 PM		Port 10	Critical	Signal Loss of Lock	S.A.	
Monday, Apr	il 08, 2013 1:39:17 PM		Port 10	Critical	Signal Transmission Loss of Lock	S.A.
'ritical:	5	0	Refresh			
Critical: Najor: Ninor:	5 1 0	Export to File	Refresh every:		seconds Start Refresh Stop Refresh	
ritical: lajor: linor: iotal:	5 1 0 6	Export to File	Refresh every:		seconds Start Refresh Stop Refresh	

Figure 43: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.



The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

NOTE: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click Refresh (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Table 14: Alarms Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor
Message	The type of alarm.	



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Parameter	Description	Format/Values
Note	Whether or not the alarm is service	• S.A. : The alarm is service affecting.
	arrecting.	 Blank: The alarm is not service affecting.

5.4.2 Events Tab

	Date & Time	Source	Severity	Message	Note
Monday, Ma	irch 12, 2012 11:19:26	COM Port 1	Minor	EDFA Down	
Monday, Ma	irch 12, 2012 11:19:26	PSU 1	Major	Power Supply Failure	
Monday, Ma	irch 12, 2012 11:19:26	Port 2	Event	Link Up	
Monday, Ma	rch 12, 2012 11:19:27	FAN Unit	Critical	Fan Failure	S.A.
Monday, Ma	irch 12, 2012 11:19:29	System	Minor	Cold Restart Required: FPGA Changed	
Monday, Ma	arch 12, 2012 11:19:30	Port 2	Event	Link Down	
Monday, Ma	arch 12, 2012 11:19:30	Port 2	Critical	Optics Removed	S.A.
Monday, Ma	irch 12, 2012 11:58:05	Port 2	Cleared	Optics Removed	
tritical: Najor:	4	Refresh ev	very:	seconds Start Refresh Stop Refresh	
Critical: Najor: Ninor:	4 1 2	Refresh ev Export to File	very:	seconds Start Refresh Stop Refresh)
Critical: Najor: Ninor: Cleared:	4 1 2 1	Export to File	very:	seconds Start Refresh Stop Refresh)
Dritical: Major: Minor: Meared: Wents:	4 1 2 1 4	Refresh ev Export to File	very:	seconds Start Refresh Stop Refresh)

Figure 44: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the Events tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File

The Opening table.csv dialog box appears.

2. Click Save File.



- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Parameter Description Format/Values Date & Time The date and time when the event Day of the week, Month, Day, Year, occurred. HH: MM: SS, AM/PM Source The entity that caused the event. Severity The severity of the event. Critical, Major, Minor, Cleared, Event Message The type of event. Note Information related to the event. • S.A.: The event is service affecting. • Blank: The event is not service affecting. Other: Information related to the event.

Table 15: Events Tab Parameters



5.4.3 Configuration Changes Tab

Date & Time	Source	Severity	Message	Note
Wednesday, April 17, 2013 12:42:21 PM	Port 4	Event	System Configuration Event :Admin Down	
Wednesday, April 17, 2013 12:42:21 PM	Port 2	Event	System Configuration Event :Create APS	
Total: 2 Export to File	efresh very:	se	conds Start Refresh Stop Refresh	

Figure 45: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.



4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 16: Configuration Changes Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	

5.5 LINK Port Faults



Figure 46: LINK Port Fault Window



Use the LINK Port Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the LINK Port Fault window:

- 1. Click Fault.
- 2. Click a **Port** button to select the LINK port.

The appropriate LINK Port Fault window opens.

5.5.1 Alarms Tab

	Date & Time		Source	Severity	Messa	ge	Note
Sunday, April 14, 2013 11:36:42 AM		Port 1	Critical	Optics Removed		S.A.	
Critical:	1		Refresh every:		seconds Start Refres	h Stop Refresh	
Aajor:	0	Export					
Ainor:	0	to File					
Fotal:	1						

Figure 47: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.



The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.

The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

Note: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Table 17: Alarms Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor



Parameter	Description	Format/Values
Message	The type of alarm.	
Note	Whether or not the alarm is service affecting.	 S.A.: The alarm is service affecting. Blank: The alarm is not service affecting.

5.5.2 Events Tab

	Date & Time		Source	Severity	Message	Note
Monday, Octo	ber 24, 2011 10:5	8:27 AM	Port 1	Event	Link Up	
Monday, Octo	ber 24, 2011 10:5	8:47 AM	Port 1	Event	Link Down	
Monday, Octo	ber 24, 2011 10:5	8:48 AM	Port 1	Critical	SONET/SDH LOF (Loss of Frame)	S.A.
Monday, Octo	ber 24, 2011 10:5	9:04 AM	Port 1	Critical	Optics Loss of Light	S.A.
Monday, Octo	ber 24, 2011 10:5	9:05 AM	Port 1	Cleared	SONET/SDH LOF (Loss of Frame)	
Critical: Major:	2 0	Export to File	Refresh every:		seconds Start Refresh Stop Refresh	
Critical: Major: Minor: Cleared:	2 0 0	Export to File	Refresh every:	s	seconds <mark>(Start Refresh) (Stop Refresh</mark>)	
Critical: Major: Minor: Cleared: Events:	2 0 0 1 2	Export to File	Refresh every:		seconds Start Refresh Stop Refresh	

Figure 48: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the Events tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:







The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the $\ensuremath{\text{Refresh every}}$ field is cleared.

Table 18: Events Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the event occurred.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the event.	
Severity	The severity of the event.	Critical, Major, Minor, Cleared, Event
Message	The type of event.	
Note	Information related to the event.	 S.A.: The event is service affecting. Blank: The event is not service affecting. Other: Information related to the event.



5.5.3 Configuration Changes Tab

Date & Time		Source	Severity	Messa	ge	Note
Wednesday, April 17, 2013 12:42:21	РМ	Port 2	Event	System Configuration I	Event :Create APS	
Total: 1 E	Refresh every: File		Se	conds Start Refresh	Stop Refresh	

Figure 49: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

0

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.



2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 19: Configuration Changes Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	

5.6 Management Port Faults



Figure 50: Management Port Fault Window



Use the Management Port Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the Management Port Fault window:

- 1. Click Fault.
- 2. Click an **MNG** button to select the management port.

The appropriate Management Port Fault window opens.

5.6.1 Alarms Tab

	Date & Tim	e	Source	Severity	Messag	e	Note
Thursday, N	ovember 24, 201	1 2:35:48 PM	MNG 1	Critical	Optics Removed		S.A.
Critical:	1	n	Refresh		seconds Start Refresh	Stop Refresh	
Critical: Major:	1 0	Export	Refresh every:		seconds Start Refresh	Stop Refresh	
Critical: Major: Minor:	1 0 0	Export to File	Refresh every:		seconds Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	1 0 0 1	Export to File	Refresh every:		seconds Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	1 0 0 1	Export to File	Refresh every:		seconds Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	1 0 0 1	Export to File	Refresh every:		seconds Start Refresh	Stop Refresh	

Figure 51: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.



The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

NOTE: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click Refresh (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Table 20: Alarms Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor
Message	The type of alarm.	



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Parameter	Description	Format/Values
Note	Whether or not the alarm is service	• S.A.: The alarm is service affecting.
	affecting.	 Blank: The alarm is not service affecting.

5.6.2 Events Tab

	Date & Tim	e		Source	Severity	Message	Note
Monday, O	ctober 24, 2011 12	2:31:32 PM	N	MNG 2	Critical	Optics Loss of Light	S.A.
Monday, O	ctober 24, 2011 2:	00:26 PM	N	MNG 2	Event	Link Up	
Monday, O	ctober 24, 2011 2:	00:26 PM	N	MNG 2	Cleared	Optics Loss of Light	
Critical: Major: Minor: Cleared: Events: Total:	1 0 1 1 3	Export to File	Refrest every:	n [seconds Start Refresh Stop Refresh	

Figure 52: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the Events tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File

The Opening table.csv dialog box appears.



- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Format/Values Description Parameter Date & Time The date and time when the event Day of the week, Month, Day, Year, HH: MM: SS, AM/PM occurred. Source The entity that caused the event. Severity The severity of the event. Critical, Major, Minor, Cleared, Event Message The type of event. Note Information related to the event. • S.A.: The event is service affecting. • Blank: The event is not service affecting. Other: Information related to the event.

Table 21: Events Tab Parameters



5.6.3 Configuration Changes Tab

Date di Time		Source	Severity	Message	Note
Thursday, November 24, 2011 2:	33:33 PM	MNG 1	Event	System Configuration Event :Admin Up	User: admin
Thursday, November 24, 2011 2:	33:36 PM	MNG 1	Event	System Configuration Event :Admin Down	User: admin
Thursday, November 24, 2011 2:	35:47 PM	MNG 1	Event	System Configuration Event :Admin Up	User: admin

Figure 53: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.



5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared. **Table 22: Configuration Changes Tab Parameters**

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	

5.7 Ethernet Port Faults

System ALL								S ? •
Port 1 Port 3 PWR Port 2 Port 4	Port 5 Port 7 Port 6 Port 8	Port 9 Port 11 Port Port 10 Port 12 Port	13 Port 15 14 Port 16	MNG 1 MNG 2	MUX 1 Ethernet	COM 1 COM EDFA 1 EDFA	2 Critical Minor Major Alarm	
실 Fault	Alarms	Events	Configu	ration Changes				
Configuration		Date & Time	Source	Severity		Message		Note
Performance				No Ala	rms			
Security								
Topology								
Maintenance								
	Critical: Major: Minor: Total:	0 0 0 0	Export to File	Refresh every:	seconds	Start Refresh	Stop Refresh	
			Ext Alarm Cut-Off					

Figure 54: Ethernet Port Fault Window

Use the Ethernet Port Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display



• **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the Ethernet Port Fault window:

- 1. Click Fault.
- 2. Click Ethernet to select the Ethernet port.

The Ethernet Port Fault window opens.

5.7.1 Alarms Tab

	Date & Time	Source	Sever	ity	Message		Note
				No Alarms			
Critical:	0	0	Refresh everv:	seco	onds Start Refresh	Stop Refresh	
Critical: Major:	0	Export	Refresh every:	secc	onds Start Refresh	Stop Refresh	
Critical: Major: Minor:	0 0 0	Export to File	Refresh every:	sect	onds Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	0 0 0 0	Export to File	Refresh every:	sect	onds Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	0 0 0 0	Export to File	Refresh every:	sect	onds Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	0 0 0 0	Export to File	Refresh every:	Seco	onds Start Refresh	Stop Refresh	

Figure 55: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.

The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

Note: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).



- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Table 23: Alarms Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor
Message	The type of alarm.	
Note	Whether or not the alarm is service affecting.	 S.A.: The alarm is service affecting. Blank: The alarm is not service affecting.



5.7.2 Events Tab

	Date & Time	e	Source	Severity	Messa	age	Note
Monday, Octo	ber 24, 2011 10	:58:33 AM	Ethernet Port	Event	Link Up		
Critical	0	•	Refresh evenv:	Sec	onds Start Petrach	Ston Refresh	
Critical: Maior:	0		Refresh every:	sec	onds Start Refresh	Stop Refresh	
Critical: Major: Minor:	0 0 0 0	Export to File	Refresh every:	sec	onds Start Refresh	Stop Refresh	
Critical: Major: Minor: Cleared:	0 0 0 0	Export to File	Refresh every:	sec	onds Start Refresh	Stop Refresh	
Critical: Major: Minor: Cleared: Events:	0 0 0 0 1	Export to File	Refresh every:	sec	onds Start Refresh	Stop Refresh	

Figure 56: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the **Events** tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.



The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 24: Events Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the event occurred.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the event.	
Severity	The severity of the event.	Critical, Major, Minor, Cleared, Event
Message	The type of event.	
Note	Information related to the event.	 S.A.: The event is service affecting. Blank: The event is not service affecting. Other: Information related to the event.

5.7.3 Configuration Changes Tab

	Date & Time	Source	Seve	rity	Message	Note
			No C	onfiguration Changes	н. Соб	
otal:	0		Refresh	198	ands Ctart Defrech	Stop Dafrach
		Export	every:			otop Keirean
		to File				

Figure 57: Configuration Changes Tab



Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File



The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 25: Configuration Changes Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	



5.8 EDFA Faults

System ALL				S 🤉
Port 1 Port 3 F PWR Port 2 Port 4 F	Port 5 Port 7 Port 9 Port 11 Port 9 Port 6 Port 8 Port 10 Port 12 Port 9 • • • • • • •	t 13 Port 15 MNG 1 114 Port 16 MNG 2 Ethernet	MUX 1 COM 1 COM 2 Critical MUX 2 EDFA 1 EDFA 2 Minor MUX 2 A A A A A A A A A A A A A A A A A A	P1 0 P2 0 F/
👗 Fault	Alarms Events	Configuration Changes		
Configuration	Date & Time	Source Severity	Message	Note
Performance		No Alarms		
Security				
Topology				
Maintenance				
	Critical: 0 Major: 0	Refresh every:	seconds Start Refresh Stop Refresh	
	Minor: 0	to File		
		Ext Alarm		
		out-on		

Figure 58: EDFA Fault Window

NOTE: The EDFA button is enabled only if an EDFA module is installed.

Use the EDFA Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the EDFA Fault window:

- 1. Click Fault.
- 2. Click an **EDFA** button to select the EDFA module.

The appropriate EDFA Fault window opens.



5.8.1 Alarms Tab

	Date & Time	Source	Severi	ity		Message		Note
				No Alarms				
Dritical:	0	0	Refresh		seconds	Start Refresh	Stop Refresh	
Critical: Major:	0	Export	Refresh every:		seconds	Start Refresh	Stop Refresh	
Critical: Major: Minor:	0 0 0	Export to File	Refresh every:		seconds	Start Refresh	Stop Refresh	
Critical: Major: Minor: Total:	0 0 0 0	Export to File	Refresh every:		seconds	Start Refresh	Stop Refresh	
Critical: Major: Minor: Fotal:	0 0 0 0	Export to File	Refresh every:		seconds	Start Refresh	Stop Refresh	

Figure 59: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.

The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

Note: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.



The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (6).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor
Message	The type of alarm.	
Note	Whether or not the alarm is service affecting.	 S.A.: The alarm is service affecting. Blank: The alarm is not service affecting.

Table 26: Alarms Tab Parameters



5.8.2 Events Tab

	Date & Time	Source	Severity	Message		Note
			No Eve	ents		
Critical:	0	0	Refresh	seconds Start Refresh	Stop Refresh	
Critical: Major:	0	Export	Refresh every:	seconds Start Refresh	Stop Refresh	
Critical: Major: Minor:	0 0 0	Export to File	Refresh every:	seconds Start Refresh	Stop Refresh	
Critical: Major: Minor: Cleared:	0 0 0 0	Export to File	Refresh every:	seconds Start Refresh	Stop Refresh	
Critical: Major: Minor: Cleared: Events:	0 0 0 0 0	Export to File	Refresh every:	seconds <mark>Start Refresh</mark>	Stop Refresh	

Figure 60: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the Events tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.



2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Parameter	Description	Format/Values
Date & Time	The date and time when the event occurred.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the event.	
Severity	The severity of the event.	Critical, Major, Minor, Cleared, Event
Message	The type of event.	
Note	Information related to the event.	 S.A.: The event is service affecting. Blank: The event is not service affecting. Other: Information related to the event.

5.8.3 Configuration Changes Tab

Date & Time	Source	Severity	Message	Note
Thursday, November 24, 2011 3:07:10 PM	EDFA Port 1	Event	System Configuration Event :Admin Up	User: admin
Thursday, November 24, 2011 3:07:38 PM	EDFA Port 1	Event	System Configuration Event : Provisioning change GAIN: 120	User: admin
Thursday, November 24, 2011 3:07:48 PM	EDFA Port 1	Event	System Configuration Event : Provisioning change GAIN: 100	User: admin
Fotal: 3 Export to File	Refresh every:		seconds Start Refresh Stop Refre	sh

Figure 61: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.





To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 28: Configuration Changes Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	



5.9 COM Port Faults

System ALL						S 🛛 🖣
Port 1 Port 3 PWR Port 2 Port 4 PWR	Port 5 Port 7 Port 6 Port 8	Port 9 Port 11 Port 13 Port 10 Port 12 Port 14	Port 15 Port 16	MNG 1 MU MNG 2 Ethernet MU	X 1 COM 1 COM 2 Critic EDFA 1 EDFA 2 Mino Maj	al or Alarm P 1 0 P 2 0 FAN
실 Fault	Alarms	Events	Configuration Char	iges		
Configuration		Date & Time 5	iource Seve	rity	Message	Note
Performance				No Alarms		
Security						
Topology						
Maintenance						
	Critical: Major:	0	Refresh every:	secon	nds Start Refresh Stop	Refresh
	Minor: Total:	0	to File			
		E	xt Alarm			

Figure 62: COM Port Fault Window

NOTE: The **COM** button is enabled only if an Optical Switch module is installed.

Use the COM Port Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the COM Port Fault window:

- 1. Click Fault.
- 2. Click a **COM** button to select the COM port.

The appropriate COM Port Fault window opens.



5.9.1 Alarms Tab

	Date & Time	9	S	ource S	Severity	Mess	age	Not
Wednesday,	November 23, 20	11 5:52:45 PM	cc	OM Port 1	Minor	EDFA Down		
Critical:	0	0	Refresh		SPO	onds Start Refresh	Ston Refresh	
Critical: Major:	0	0	Refresh every:		sec	onds Start Refresh	Stop Refresh	
Critical: Major: Minor:	0 0 1	Export to File	Refresh every:		sec	onds Start Refresh	Stop Refresh	
Critical: Najor: Ninor: F otal:	0 0 1 1	Export to File	Refresh every:		sec	onds Start Refresh	Stop Refresh	
Critical: Aajor: Ainor: Fotal:	0 0 1 1	Export to File	Refresh every:		sec	onds Start Refresh	Stop Refresh	
Critical: Aajor: Ainor: Fotal:	0 0 1 1	Export to File	Refresh every:		seci	onds Start Refresh	Stop Refresh	

Figure 63: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.

The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

Note: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.



- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Table 29: Alarms Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor
Message	The type of alarm.	
Note	Whether or not the alarm is service affecting.	 S.A.: The alarm is service affecting. Blank: The alarm is not service affecting.


5.9.2 Events Tab

	Date & Time		Source	Severity	Mess	sage	Not
Wednesday,	November 23, 2011	1 5:52:45 PM	COM Port 1	Minor	EDFA Down		
Critical:	0	0	Refresh	SP	conds Start Refresh	Ston Refresh	
Critical: Major:	0	Exact	Refresh every:	se	conds Start Refresh	Stop Refresh	
Critical: Najor: Ninor:	0 0 1	Export to File	Refresh every:	sec	conds Start Refresh	Stop Refresh	
Critical: Najor: Minor: F otal:	0 0 1 1	Export to File	Refresh every:	se	conds Start Refresh	Stop Refresh	
Critical: Major: Minor: Fotal:	0 0 1 1	Export to File	Refresh every:	se	conds Start Refresh	Stop Refresh	
Critical: Najor: Minor: F otal:	0 0 1 1	Export to File	Refresh every:	sea	conds Start Refresh	Stop Refresh	
Critical: Major: Minor: Fotal:	0 0 1 1	Export to File Ext Alarm Cut-Off	Refresh every:	se	conds Start Refresh	Stop Refresh	

Figure 64: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the Events tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File 🔛

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.



- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 30: Events Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the event occurred.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the event.	
Severity	The severity of the event.	Critical, Major, Minor, Cleared, Event
Message	The type of event.	
Note	Information related to the event.	• S.A.: The event is service affecting.
		• Blank : The event is not service affecting.
		• Other : Information related to the event.



5.9.3 Configuration Changes Tab

Date & Lime	Source	Severity	Message	Note
Wednesday, November 23, 2011 5:50:59	PM COM Port 1	Event	System Configuration Event :Create APS	
Wednesday, November 23, 2011 5:52:45	PM COM Port 1	Event	System Configuration Event :Admin Up	User: admin
Wednesday, November 23, 2011 5:52:55	PM COM Port 1	Event	System Configuration Event :APS command 3 OK	User: admin
Wednesday, November 23, 2011 5:52:59	PM COM Port 1	Event	System Configuration Event :APS clear command 1 OK	User: admin
tal: 4 Export to File	Refresh every:		seconds Start Refresh Stop Refresh)

Figure 65: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.



4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 31: Configuration Changes Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	

5.10 **PSU Faults**



Figure 66: PSU Fault Window



Use the PSU Fault window to do the following:

- Alarms tab: View the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Event Log tab**: View the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display
- **Configuration Changes tab**: View the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display

To open the PSU Fault window:

- 1. Click Fault.
- 2. Click a **PSU** button 🔍 to select the PSU.

The appropriate PSU Fault window opens.

5.10.1 Alarms Tab

Wednesday, November 23, 2011 5:51:01 PM PSU 1 Major Power Supply Failure Critical: 0 Major: 1 Minor: 0 Total: 1		Date & Time			Source	Severity	Messa	age	No
Critical: 0 Major: 1 Minor: 0 Total: 1	Wednesday,	November 23, 20	11 5:51:01 PM		PSU 1	Major	Power Supply Failure		
Critical: 0 Major: 1 Minor: 0 Total: 1									
Critical: 0 Major: 1 Minor: 0 Total: 1									
Critical: 0 Refresh every: seconds Start Refresh Stop Refresh Major: 1 Export to File File Start Refresh Stop Refresh									
Critical: 0 Refresh every: seconds Start Refresh Stop Refresh Major: 1 Export to File File Start Refresh Stop Refresh									
Critical: 0 Refresh every: seconds Start Refresh Stop Refresh Major: 1 Export to File File Start Refresh Stop Refresh Total: 1									
Critical: 0 Refresh every: seconds Start Refresh Stop Refresh Major: 1 Export to File File Start Refresh Stop Refresh Total: 1									
Critical: 0 Refresh every: seconds Start Refresh Stop Refresh Viajor: 1 Export to File File File File File									
Critical: 0 Refresh every: seconds Start Refresh Stop Refresh Major: 1 Export to File File Start Refresh Stop Refresh									
Critical: 0 Reference Major: 1 Export Minor: 0 to File									
Major: 1 Export Minor: 0 to File Total: 1				Defrech					
Minor: 0 to File Total: 1	Critical:	0		Refresh every:		se	conds Start Refresh	Stop Refresh	
Total: 1	Critical: Major:	0 1	Export	Refresh every:		se	conds Start Refresh	Stop Refresh	
	Critical: Major: Minor:	0 1 0	Export to File	Refresh every:		se	conds Start Refresh	Stop Refresh	
	Critical: Major: Minor: Total:	0 1 0 1	Export to File	Refresh every:		se	conds Start Refresh	Stop Refresh	
	Critical: Major: Minor: Fotal:	0 1 0 1	Export to File	Refresh every:		se	conds Start Refresh	Stop Refresh	
Ext Alarm Cut Off	Critical: Major: Minor: Fotal:	0 1 0 1	Export to File	Refresh every:		se	conds Start Refresh	Stop Refresh	
Ext Alarm Cut-Off	Critical: Major: Minor: Fotal:	0 1 0 1	Export to File	Refresh every:		se	conds Start Refresh	Stop Refresh	

Figure 67: Alarms Tab

Use the Alarms tab to view the current alarms, turn off the external alarm, export the list of alarms to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view current alarms:

1. Click the Alarms tab.

The Alarms tab opens displaying the list of current alarms along with the problems in the node. The fields are read only and explained in the following table.



The color of the alarm background indicates the severity of the alarm:

- Red: Critical or Major alarm
- Yellow: Minor alarm

NOTE: The LED display reflects the actual LED indications on the unit. For the list of LEDs and their functions, see <u>Technical Specifications</u> (p. <u>18</u>).

- 2. To export the list of alarms to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared.

6. To turn off the external alarm, click Ext Alarm Cut-Off

The external alarm caused by the current faults turns off; new faults will activate the external alarm again.

Note: This action does not clear any alarms.

Table 32: Alarms Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the alarm was detected.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the alarm.	
Severity	The severity of the alarm.	Critical, Major, Minor
Message	The type of alarm.	



FAULT MANAGEMENT

Parameter	Description	Format/Values
Note	Whether or not the alarm is service	• S.A.: The alarm is service affecting.
	affecting.	 Blank: The alarm is not service affecting.

5.10.2 Events Tab

and the second second	Date & Tir	me		Source	Severit	у	Messa	age	Not
Wednesday, N	November 23,	2011 5:51:01 PM		PSU 1	Major	Pow	er Supply Failure		
		_							
Critical:	0		Refresh			seconds	Start Refresh	Stop Refresh	
Major:	1	Export	every.						
Minor:	0	to File							
Cleared:	0								
oleareu.									
Events:	0								

Figure 68: Events Tab

Use the Events tab to view the Event Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Event Log:

1. Click the **Events** tab.

The Events tab opens displaying the list of events and history of the node's fault notifications. The fields are read only and explained in the following table.

The color of the event background indicates the severity of the event:

- Red: Indicates the occurrence of a Critical or Major alarm
- Yellow: Indicates the occurrence of a Minor alarm
- Green: Indicates that the corresponding alarm is cleared
- White: Indicates informational messages
- 2. To export the Event Log to a file:
 - 1. Click Export File

The Opening table.csv dialog box appears.



- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.

5. To stop the automatic refresh of the Fault display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

Table 33: Events Tab Parameters

Parameter	Description	Format/Values
Date & Time	The date and time when the event occurred.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the event.	
Severity	The severity of the event.	Critical, Major, Minor, Cleared, Event
Message	The type of event.	
Note	Information related to the event.	 S.A.: The event is service affecting. Blank: The event is not service affecting. Other: Information related to the event.



5.10.3 Configuration Changes Tab

	Date & Time	Source	Sever	rity		Message		Note
			No Co	onfiguration Chan	iges			
Total:	0		Refresh every:		seconds	Start Refresh	Stop Refresh	
		Export to File						

Figure 69: Configuration Changes Tab

Use the Configuration Changes tab to view the Configuration Changes Log, export the log to a file, set the refresh rate, and stop the automatic refresh of the Fault display.

To view the Configuration Changes Log:

1. Click the Configuration Changes tab.

The Configuration Changes tab opens displaying the list of Configuration events and history of the node's fault notifications. The fields are read only and explained in the following table.

- 2. To export the Configuration Changes Log to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To set the refresh rate of the Fault display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

4. To refresh the Fault display manually, click **Refresh** (S).

The information is updated immediately.



А

5. To stop the automatic refresh of the Fault display, click **Stop Refresh**.

The automatic refresh is stopped and the **Refresh every** field is cleared. **Table 34: Configuration Changes Tab Parameters**

Parameter	Description	Format/Values
Date & Time	The date and time when the change was made.	Day of the week, Month, Day, Year, HH:MM:SS, AM/PM
Source	The entity that caused the change.	
Severity	The severity of the change.	Critical, Major, Minor, Cleared, Event
Message	The type of change.	
Note	Information related to the change.	



6 Configuration Management

This chapter provides instructions for configuring the PL-1000TE.

For initial configuration of the PL-1000TE via a local terminal, and instructions for logging in and out of the Web application, see <u>Operation and Preliminary</u> <u>Configuration</u> (p. <u>35</u>).

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EDFA Configuration	
COM Port Configuration	
PSU Configuration	
FAN Unit Configuration	

6.1 Configuration Operations

Use the following configuration operations to manage the PL-1000TE:

- System
 - View general system information, such as hardware version and system uptime
 - View system inventory
 - Configure Simple Network Time Protocol (SNTP) parameters
 - Configure IP addresses, default gateway, and static routing
 - Configure SNMP parameters and traps
 - Define to which Syslog server you want the node to send the events
- LINK Port
 - View port status
 - Configure port parameters
 - Enable or disable a port
 - Configure the SFP/SFP+ module
 - Configure ALS parameters
 - Configure APS parameters



- MNG Port
 - View port status
 - Configure port parameters
 - Enable or disable a port
 - Configure the SFP module
 - Configure ALS parameters
- Ethernet Port
 - View port parameters
 - Configure the auto negotiation parameters

• MUX/DEMUX Module

View channel wavelength configuration

• EDFA Module

- View module status
- Configure the EDFA mode and related properties
- Enable or disable a module
- COM Port
 - View port status
 - Configure port parameters
 - Enable or disable a port
 - Configure APS parameters
- PSU Unit
 - View PSU parameters
- FAN Unit
 - View FAN unit parameters

6.2 General Configuration Procedure

The following is the general procedure for viewing and configuring the PL-1000TE configuration. The specific procedures for each item are provided in the following sections.

To view and configure the PL-1000TE configuration:

- 1. Click Configuration.
- 2. Click the desired button in the upper portion of the window to select the item to view and/or configure:
 - System (see <u>System Configuration</u> (p. <u>107</u>))



- Port (see <u>LINK Port Configuration</u> (p. <u>121</u>))
- MNG (see <u>Management Port Configuration</u> (p. <u>132</u>))
- Ethernet (see Ethernet Port Configuration (p. 138))
- MUX (if present) (see <u>MUX/DEMUX Configuration</u> (p. <u>140</u>))
- EDFA (if present) (see EDFA Configuration (p. 142))
- COM (if present) (see <u>COM Port Configuration</u> (p. <u>145</u>))
- PSU (see <u>PSU Configuration</u> (p. <u>150</u>))
- FAN (see FAN Unit Information (p. 151))

The appropriate Configuration window opens.

3. Click a tab.

The appropriate tab opens.

- 4. Fill in the fields as explained in the appropriate table. Note that some or all of the fields may be read only.
- 5. When all information is provided, click **Apply**.

6.3 System Configuration

System ALL		S Q 4
Port 1 Port 3 PWR Port 2 Port 4 • • • •	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 Port 6 Port 8 Port 10 Port 12 Port 14 Port 16 Image: Ima	MNG 1 MNG 2 Ethernet MUX 2 EDFA 1 EDFA 2 Minor Major Aarm P 1 Ext Aarm FAN
Sault	General Inventory License	Time IP SNMP Syslog
Configuration	Product Name: PL-1000TE	Contact
Performance	Serial Number: 121201243 Part Number: PRAS003424	Physical Location
Security	Hardware Version: 01-01 Firmware Version: 0.0.3-A6-A0A0	System Date 07/04/2013 (dd/mm/yy)
Topology	Operational Status: Down	System Time (GMT +2.) 16:26:10 (hh:mm:ss) V Chassis ID
Maintenance	System Temperature: 43 °C	Number of PSUs 1 Alarm Activation Time 2.5s
		Alarm Deactivation Time 2.5s Apply

Figure 70: System Configuration Window



Use the System Configuration window to do the following:

- General tab: Configure general system parameters
- Inventory tab: View system inventory
- License tab: Not relevant for PL-1000TE
- Time tab: Configure SNTP parameters
- IP tab: Configure IP addresses and static routing
- SNMP tab: Configure SNMP parameters and traps
- Syslog tab: Configure Syslog servers

To open the System Configuration window:

- 1. Click Configuration.
- 2. Click System.

The System Configuration window opens.

6.3.1 General Tab

Product Name:	PL-1000TE	Contact
Serial Number:	121201243	Physical Location
Part Number:	PL-1000TE	Sustam Name
Hardware Version:	01-01	System Date 15/04/2013 (dd/mm/vv)
Firmware Version:	0.0.3-A6-A0A0	System Time (GMT +2) 08:31:43 (hh:mm:ss)
Operational Status:	Down	Chassis ID
Up Time:	0 days, 13:36:22 hours	Number of PSUs 1 🗸
System Temperature:	50 °C 🌡	Alarm Activation Time 2.5s V
		Alarm Deactivation Time 2.5s
		Apply

Figure 71: General Tab

Use the General tab to configure general system parameters.

To configure general system parameters:

1. Click the General tab.

The General tab opens displaying the general system configuration.

2. Fill in the fields as explained in the following table.



3. Click Apply.

Table 35: General Tab Parameters

Parameter	Description	Format/Values
Product Name	The name of the product.	PL-1000TE
Serial Number	The serial number of the entity.	Serial number
Part Number	The part number of the node.	Part number
Hardware Version	The hardware version of the system.	dd-dd (Major-Minor)
Firmware Version	The firmware version of the system.	Firmware version
Operational Status	The operational status of the system. This indicates if there is a failure in the system.	 Up: Normal operation Down: Alarm is detected
Up Time	The system uptime. This shows how much time passed since last reset.	Elapsed time
System Temperature	The measured temperature of the system.	Celsius
Contact	The contact information for PacketLight Technical Support.	Free text
Physical Location	The address of the site.	Free text
System Name	The logical name given to the PL-1000TE.	Free text
System Date	Sets the current system date. This is the date used for time stamps.	 Set dd/mm/yy <i>or</i> Select the date using the calendar <i>or</i> Will be set automatically by SNTP (if enabled)
System Time (GMT)	Sets the current system time of day. This is the time used for time stamps.	 Select hh: mm: ss or Set the time using the clock or or Will be set automatically by SNTP (if enabled)
Chassis ID	The chassis number. This is used for the optimization of the topology display.	1,2, and so on NOTE: If several nodes are in the same location, they should have the same number (see <u>Defining Multiple Nodes as</u> <u>Multi-Chassis</u> (p. <u>191</u>)).
Number of PSUs	The number of power supply units installed in the PL-1000TE.	1, 2



Parameter Description		Format/Values
Alarm Activation Time	The time from defect detection till report, if defect is still constantly detected.	2.5-10 seconds Default: 2.5 seconds NOTE: Recommended to use the default time.
Alarm Deactivation Time	The time from no defect detection till report, if defect is still constantly not detected.	2.5-10 seconds Default: 10 seconds NOTE: Recommended to use the default time.

6.3.2 Inventory Tab

Name	Description	Serial Number	Hardware Rev	Part Number	Manufacturer
PL-1000TE	Main Board	121201243	01-01	PL-1000TE	PacketLight Networks
PSU 1	DC Power Interface Card	C1105105	00ff	S3371B0	
PSU 2	DC Power Interface Card	11000817	01ff	S3371A0	
FAN Unit	Cooling Fan Unit		0100	FAN UNIT	
MUX Module 1	MUX DWDM-8				
EDFA Module 1	Amplifier Module		-		
SFP Port 1	Non-WDM 850 nm	125101174	NA	SPM-6100WG	OPTOWAY
SFP Port 2	Non-WDM 850 nm	125101175	NA	SPM-6100WG	OPTOWAY
SFP Port 3	Non-WDM 850 nm	125101173	NA	SPM-6100WG	OPTOWAY
SFP Port 5	Non-WDM 850 nm	125101172	NA	SPM-6100WG	OPTOWAY
SFP Port 6	Non-WDM 850 nm	125101176	NA	SPM-6100WG	OPTOWAY
SFP Port 7	Non-WDM 850 nm	125101171	NA	SPM-6100WG	OPTOWAY
SFP Port 9	CWDM 1570 nm	6181201	NA	PT7820-61-4W-C57	PHOTON
SFP Port 10	CWDM 1550 nm	5828134	NA	PT7820-61-4W-C55	PHOTON
SFP Port 13	Non-WDM 1310 nm	UND0CGY	NA	FTLX1472M3BCL	FINISAR CORP.
SFP Port 14	Non-WDM 1310 nm	UND0CH8	NA	FTLX1472M3BCL	FINISAR CORP.
SFP Port 15	Non-WDM 1310 nm	ULS0K33	NA	FTLX1472M3BCL	FINISAR CORP.
SFP Port 16	Non-WDM 1310 nm	ULS0K78	NA	FTLX1472M3BCL	FINISAR CORP.
MNG 1	Non-WDM 850 nm	430LC0Q9	NA	PL-XPL-VC-S13-21	PICOLIGHT

Figure 72: Inventory Tab

Use the Inventory tab to display information about the components currently installed in the system.

NOTE: Not all parameters are applicable for all types of components.

To view system inventory:

1. Click the Inventory tab.

The Inventory tab opens displaying the system inventory. The fields are read only and explained in the following table.

- 2. To export the inventory list to a file:
 - 1. Click Export to File



The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.

Table 36: Inventory Tab Parameters

Parameter	Description
Name	The logical component name.
Description	The type of component.
Serial Number	The serial number of the component.
Hardware Rev	The hardware revision of the component.
Part Number	The part number of the component.
Manufacturer	The manufacturer of the component.

6.3.3 License Tab

License	Status
No L	icense
License File:	Browse Download

Figure 73: License Tab

NOTE: The License tab is only applicable for products requiring a license and is not relevant for PL-1000TE.



6.3.4 Time Tab

nable SNTP	Enabled 💌		
me Zone	GMT+2		
aylight Saving	Enabled 💌		
Арр	V		
'P Servers			
P Servers NTP Server Address	Server Status	Action	
P Servers NTP Server Address 62.201.207.162	Connected	Action Delete	
P Servers NTP Server Address 62.201.207.162 62.201.214.162	Connected	Action Delete Delete	

Figure 74: Time Tab

Use the Time tab to configure the PL-1000TE to use the standard protocol SNTP to synchronize its calendar time with an external accurate time server.

The PL-1000TE polls the list of defined servers every 10 minutes and takes the time from the first connected server.

NOTE:

- Update the **Daylight Saving** parameter twice a year.
- In order to communicate with the Time Server, the PL-1000TE must have an IP route to the defined server. Therefore, you may want to add the Time Server address to the Static Routing table (see <u>IP Tab</u> (p. <u>114</u>)).

To configure SNTP:

1. Click the Time tab.

The Time tab opens displaying the Time and Time Server parameters. The fields are explained in the following table.

- 2. To configure the **Time** parameters:
 - 1. Fill in the following fields:
 - Enable SNTP
 - Time Zone
 - Daylight Saving
 - 2. Click Apply.



- 3. To add a server:
 - 1. In the NTP Server Address, type the IP address.
 - 2. Click Add.
- 4. To remove a server, click **Delete** in the corresponding line.

Table 37: Time Tab Parameters

Parameter	Description	Format/Values				
Time Parameters	Time Parameters					
Enable SNTP	Enables or disables the time synchronization process.	 Enabled: Operate the protocol Disabled: Stop the protocol 				
Time Zone	Sets the time zone of the node that defines the conversion from Coordinated Universal Time (UTC) to local time.	GMT±n Select a time zone according to your geographical location. NOTE: The local time is shown.				
Daylight Saving	Sets whether or not the clock will advance one hour due to summer time saving.	 Enabled: Advance the clock Disabled: Do not advance the clock 				
Time Server Parame	ters					
NTP Server Address	The IP address of an SNTP time server.	IP address				
Server Status	The status of the connection with the server.	• Unknown: No attempt has yet been made to connect to the server.				
		• Connected : The link to the server has been established.				
		• Disconnected : No link to the server.				
		NOTE: This field is read only.				



6.3.5 IP Tab

•	1.1			
Δc	10	re	cc	ρ_{c}
	JU		33	60

LAN IP Address	192.10.10.10
LAN Subnet Mask	255.255.0.0
Default Gateway	
OSC/In-band IP Address	10.0.23.2
OSC/In-band Subnet Mask	255.0.0.0
Network Mode	Dual Networks -
	Apply

Static Routing

Destination Address	Subnet Mask	Gateway	Action
12.0.0.0	255.255.0.0	10.0.0.1	Delete
			Add

Figure 75: IP Tab - Dual Networks



AN Subnet Mask 255.0.0.0 Default Gateway 192.168.0.150 DSC/In-band IP Address 192.168.3.2 DSC/In-band Subnet Mask 255.0.0.0 Network Mode Single Network Apply	AN IF Address	192.168.3.2	
Default Gateway 192.168.0.150 DSC/In-band IP Address 192.168.3.2 DSC/In-band Subnet Mask 255.0.0.0 Network Mode Single Network Apply	AN Subnet Mask	255.0.0.0	
OSC/In-band IP Address 192.168.3.2 OSC/In-band Subnet Mask 255.0.0.0 Network Mode Single Network Apply	Default Gateway	192.168.0.150	
OSC/In-band Subnet Mask 255.0.0.0 Network Mode Single Network Apply	OSC/In-band IP Address	192.168.3.2	
Network Mode Single Network Apply	OSC/In-band Subnet Mask	255.0.0.0	
Apply	Network Mode	Single Network	
		Apply	
atic Routing	tatic Routing		

Figure 76: IP Tab - Single Network

Use the IP tab to configure the IP addresses, default gateway of the node, and static routing.

The PL-1000TE node supports two network modes: **Dual Networks** and **Single Network**.

- Dual Networks: In this mode, the node has two IP addresses; one is the LAN IP Address that is used for the LAN port and the other is the OSC/In-band Address that is used for the MNG ports.
- **Single Network**: In this mode, the node has a single IP address (LAN IP Address) that is used for both the LAN port and the MNG ports.

NOTE:

- Changing the network mode automatically restarts the PL-1000TE; the process may take a few minutes.
- Changing the IP address configuration may immediately stop management communication to the node.
- When configuring IP addresses, make sure that the IP address of the OSC/In-band is not in the same subnet as the LAN port, otherwise the routing of the management traffic will fail.



To configure IP addresses, default gateway, and static routing:

1. Click the IP tab.

The IP tab opens displaying the IP Address and Static Routing configuration.

- 2. In the LAN IP Address section, fill in the fields as explained in the following table.
- 3. Click Apply.

If you changed the network mode, the following confirmation message appears.

Message	from webpage	×
?	The unit will be restarted and traffic will be impacted! You may lose connectivity to this unit. Please confirm your change(s). Select OK to proceed.	
	OK Cancel	

Figure 77: Confirm Changes

Click OK.

- 4. To add a new static route:
 - 1. In the **Static Routing** section, fill in the following fields as explained in the following table.
 - 2. Click Add.
- 5. To remove a configured static route, click **Delete** in the corresponding line.

Table 38: IP Tab Parameters

Parameter	Description	Format/Values
IP Addresses		
LAN IP Address	The IP address of the Ethernet port.	IP address For example: 192.168.3.231
LAN Subnet Mask	The subnet mask of the Ethernet port.	Dot notation For example: 255.255.248.0
Default Gateway	The default gateway of the node.	Dot notation For example: 192.168.0.254



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Parameter	Description	Format/Values
OSC/In-band IP Address	The IP address of the OSC management channels.	Dot notation For example: 10.0.11.34
		 NOTE: This field is read only when Network Mode is set to Single Network. The same IP address applies to both MNG ports.
OSC/In-band Subnet Mask	The subnet mask of the OSC.	Dot notation For example: 255.0.0.0 NOTE: This field is read only when Network Mode is set to Single Network .
Network Mode	The mode of the network.	Dual Networks, Single Network Note: This field appears only for certain hardware versions.
Static Routing		
Destination Address	The address of the destination.	IP address For example: 11.0.3.24
Subnet Mask	The subnet mask of the destination route.	Dot notation For example: 255.255.255.0
Gateway	The address of the gateway for this destination.	IP address For example: 192.168.0.150

6.3.6 SNMP Tab

	y string	read-only		_	
ead-Write Communi	ty String	read-write			
NMP Trap Compatibi	ility Format	Full IfIndex M	ode 💌		
	Apply				
IMP Traps					
Manader Address	SNMP Tr	ans Cou	nmunity	Tran Port	Action
	011111 11	upo 001		mapron	House
	01110			100	Doloto
192.168.1.42	SNMP V	/2c	oublic	162	Delete





Use the SNMP tab to configure the SNMP configuration and traps.



- Changing the community strings may immediately affect the access of the current SNMP session.
- In order to send traps to the management system, the PL-1000TE must have a specific IP route. Therefore, if needed, add the management system address to the **Static Routing** table (see <u>IP Tab</u> (p. <u>114</u>)).

To configure the SNMP configuration and traps:

1. Click the SNMP tab.

The SNMP tab opens displaying the SNMP configuration and traps.

- 2. In the **SNMP Configuration** section, fill in the following fields as explained in the following table.
- 3. Click Apply.
- 4. To send SNMP traps to a given management system:
 - 1. In the **SNMP Traps** section, fill in the following fields as explained in the following table.
 - 2. Click Add.
- 5. To stop SNMP traps from being sent to a given management system, click **Delete** in the corresponding line.

Table 39: SNMP Tab Parameters

Parameter	Description	Format/Values
SNMP Configuration		
Read-Only Community String	The community string of the SNMP to be used for read operations.	A string of alphanumeric characters without spaces. Default: read-only
Write-Only Community String	The community string of the SNMP to be used for write operations.	A string of alphanumeric characters without spaces. Default: read-write
SNMP Trap Compatibility Format	Determines the format of the IfIndex that is sent with the SNMP traps.	 Port IfIndex Mode: Used with the legacy Network Management System (NMS) Full IfIndex Mode: Used with any other NMS.
SNMP Traps		
Manager Address	The address of the management system.	IP address For example: 192.168.1.50
SNMP Traps	The SNMP trap format.	SNMPV2c, SNMPV1 Default: SNMPV2c



CONFIGURATION MANAGEMENT

Parameter	Description	Format/Values
Community	The community string of the traps.	public (default)
Trap Port	The UDP port number.	162 (default)

6.3.7 Syslog Tab

Syslog Server Address	Syslog Port	Message Level	Action
192.168.1.37	514	Traps	Delete
	514	Traps 💌	Add

Figure 79: Syslog Tab

Use the Syslog tab to define the Syslog servers you want the node to send the log of events to.

A system log of the last 512 events is kept by the node and may be retrieved using the Event Log (see <u>Events</u> (p. <u>53</u>)).

For keeping a longer history of the events, you may choose to use a Syslog server running the Syslog protocol as defined by RFC 5424, to receive the node events and save them on an external Syslog system.

To configure Syslog servers:

1. Click the Syslog tab.

The Syslog tab opens displaying the Syslog configuration.

- 2. To send events to a given Syslog server:
 - 1. In the **Syslog Servers** section, fill in the following fields as explained in the following table.
 - 2. Click Add.

The following confirmation message appears.

Message from v	webpage 🗶
🕐 Are y	ou sure?
ОК	Cancel

Figure 80: Confirm Configuration

- 3. Click OK.
- 3. To remove a configured Syslog server:
 - 1. Click **Delete** in the corresponding line.



The following confirmation message appears.



Figure 81: Confirm Configuration

2. Click OK.

Table 40: Syslog Tab Parameters

Parameter	Description	Format/Values
Syslog Server Address	The address of the Syslog system.	IP address
		For example: 192.168.1.37
Syslog port	The UDP port number.	Port number
		Default: 514
Message Level	The supported message filter level.	• Traps: Traps only
		Log: Log messages
		• Debug : Log and debug
		messages
		Default: Traps



6.4 LINK Port Configuration

System ALL		S 0 4
PWR Port 1 Port 3 PWR 0 0 0 0	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 Port 6 Port 8 Port 10 Port 12 Port 14 Port 16 Image: Image of the state	MNG 1 MUX 1 MNG 2 Ethernet MUX 2 EDFA 1 EDFA 2 Major Alarm MUX 2 EDFA 1 Alarm MUX 2 Ethernet MUX 2 EFA 1 Alarm
Sault	Port 1 SFP/+ ALS	APS
Configuration	Port Type: Transponder Working Uplink	Service Type 16G FC
Performance	Port Mate: Port 2	LOS Propagation Enabled
Security	Port Rate: 14.025 Gbps	Port Alias
Topology	Operational Status: Down	
Maintenance	Admin Up Down	

Figure 82: LINK Port Configuration Window

Use the LINK Port Configuration window to do the following:

- Port tab: Configure the LINK port
- SFP/+ tab: Configure the SFP/SFP+ module
- ALS tab: Configure ALS for a LINK port
- **APS tab**: Configure APS for a LINK port (this feature is not available when the optional Optical Switch module is installed)

To open the LINK Port Configuration window:

- 1. Click Configuration.
- 2. Click a **Port** button to select the port.

The appropriate LINK Port Configuration window opens.



6.4.1 Port Tab

Port Type:	Transponder Working Uplink	Service Type	16G FC	\checkmark
Port Mate:	Port 2	Transponder Direction	Tx+Rx	\checkmark
		LOS Propagation	Enabled	\sim
Port Rate:	14.025 Gbps	Port Alias		
Admin Status:	Up		Apply	
Operational Status:	Down	(
0 0				
Admin Admin Up Down				

Figure 83: Port Tab

Use the Port tab to configure an uplink or service port and enable/disable the port.

NOTE: Some parameters may be disabled while the port is participating in an APS group. In order to make changes to these parameters, you need to first remove the APS, and then you can perform the changes and reapply the APS (see <u>APS Tab</u> (p. <u>129</u>)).

To configure a LINK port:

1. Click a **Port** button.

The Port tab opens displaying the port configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.

Table 41: Port Tab Parameters

Parameter	Description	Format/Values		
Port Type	The type of port.	 Transponder: APS is not applied 		
		 Transponder Working Uplink: APS is applied 		
		 Transponder Protecting Uplink: APS is applied 		
		 Transponder Protected Service: APS is applied 		



Parameter	Description	Format/Values
Port Mate	The transponder mate(s) of the port.	One or more port numbers
Service Type	The type of transponder.	 4G/8G/16G FC Gigabit Ethernet 10GbE-LAN OC-48/STM-16 OC-192/STM-64 CPRI-1/CPRI-2/CPRI-3/CPRI-4 NOTE: Before changing the service type, you should Admin Down the transponder ports. When the service type is configured for the first port in a pair, the system automatically assigns the same service type to the second port in the pair.
Transponder Direction	Used to determine the direction of the traffic for unidirectional services.	 Tx+Rx: Both ports are bidirectional Tx Only: Service is Tx only; uplink is Rx only Rx Only: Service is Rx only; uplink is Tx only Unidirectional Pair: Each of the two transponder ports operates independently as a unidirectional transponder. NOTE: For APS, both participating transponders should be assigned the same value.
Connect Fiber Lambda #	The connection between the MUX/DEMUX module and the uplink ports are done with a ribbon cable. One end of the ribbon cable is connected to the MUX/DEMUX port and the fibers of the other end to the uplink ports and the OSC. To allow correct connectivity, each LC connector of the ribbon is labeled with " λ 1"," λ 2", and so on, according to the number of channels supported by the MUX/DEMUX." λ 1" corresponds to the lowest ITU channel number of the MUX/DEMUX," λ 2" to the next channel, and so on.	The label of the ribbon LC connector to which this port should be connected. NOTE: This field is displayed only if a MUX/DEMUX module is installed and the CWDM/DWDM wavelength of the SFP/SFP+ matches one of the MUX/DEMUX wavelengths.



Parameter	Description	Format/Values	
Auto Negotiation	Whether or not the auto negotiation of the LINK parameters should be performed.	 Enabled, Disabled Default: Enabled NOTE: This field is displayed only if Electrical (Copper) SFP is installed in the LINK port. For GbE service type, Enabled is the only available value. 	
Port Rate	The bit rate of the selected port.	The port bit rate.	
LOS Propagation	Enable or disable LOS propagation.	 Enabled, Disabled NOTE: Changing the LOS Propagation value of one APS ports will automatically change the values of the other APS ports. The LOS Propagation value applies to both directions of the transponder. When LOS Propagation is enabled and one of the transponder ports detects LOS, the laser of every port mate will automatically shut off. For a protected transponder, the laser of the service port will automatically shut off only when both uplink port mates detect LOS. 	
Port Alias	The logical name given to the port for identification purposes.	Free text	
Admin Status	The administrative status of the port.	Up, Down To change the value, click Admin Up or Admin Down .	
Operational Status	The operational status of the port. This indicates if there is a failure in the port.	 Up: Normal operation Down: Alarm is detected or Admin Down 	



6.4.2 SFP/+ Tab

	FINISAR CORP.					
		OC3				
igth:	1310 nm					
				10GBE		
	FTLX1471D3BCL					
	ALCOSEA					
acing:	NA					
c.	LC					
itter Output Power: rr Input Power: ature:	-29.2 dBm NA 32 °C	High Rece Low Recei Override Li Threshold:	iver Power [iver Power D ow Receiver	Default Thresh Default Thresho Power Alarm	old: 2.5 dB ld: -20.0 d	m IBm dBm
				Apply		

Figure 84: SFP/+ Tab

Use the SFP/+ tab to display information about the type and status of the optical transceiver inserted in the selected port and configure the override low receiver power alarm threshold.

To configure the SFP or SFP+ module:

1. Click the SFP/+ tab.

The SFP/+ tab opens displaying the SFP or SFP+ module configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.

Table 42: SFP/+ Tab Parameters

Parameter	Description	Format/Values
Vendor Name	The name of the SFP/SFP+ vendor.	String
Nominal Wavelength	The defined wavelength of the SFP/SFP+.	nm
WDM Class	The type of SFP/SFP+.	No WDM, CWDM, DWDM
Part Number	The part number of the SFP/SFP+.	String
Serial Number	The serial number of the SFP/SFP+.	String
WDM Channel Spacing	The channel spacing of the SFP/SFP+.	• CWDM: nm
		• DWDM: GHz
Connector Type	The type of SFP/SFP+ connector.	• Optical: LC
		• Electrical: RJ45

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Parameter	Description	Format/Values
Transmitter Output Power	The measured output power of the SFP/SFP+.	dBm
Receiver Input Power	The measured input power of the SFP/SFP+.	dBm
Temperature	The measured temperature of the SFP/SFP+.	Celsius
ESCON capabilities	The SFP/SFP+ capabilities of the ESCON services are marked.	
SONET/SDH capabilities	The SFP/SFP+ capabilities of the OC-3, OC-12, OC-48, OC-192, OTU-2 services are marked.	
Ethernet capabilities	The SFP/SFP+ capabilities of the 100Mb, GbE, and 10GbE Ethernet services are marked.	
FC capabilities	The SFP/SFP+ capabilities of the 4G, 8G, and 16G FC services are marked.	
High Receiver Power Default Threshold	The default threshold for the High Receiver Power alarm.	dBm
Low Receiver Power Default Threshold	The default threshold for Low Receiver Power alarm.	dBm
Override Low Receiver Power Alarm Threshold	The configured threshold for the Low Receiver Power alarm.	dBm



6.4.3 ALS Tab

ALS Mode	OFF 💌
ALS Status	Idle
ALS LOS Detection Time	550ms 👻
ALS Delay Time (60-300 sec)	90 sec
ALS Restart Pulse	2000ms 💌
ALS Manual Restart Pulse	2000ms
ALS Manual Restart for Test Pulse	90 sec 💌
Apply	
ALS Manual ALS Test Restart Restart	

Figure 85: ALS Tab

Use the ALS tab to configure ALS for the selected port.

The ALS is designed for eye safety considerations. It provides the capability of automatically reducing the optical power when there is loss of optical power. The loss of optical power can be caused by cable break, equipment failure, connector unplugging, and so on.

The PL-1000TE implements the ALS optical safety procedure as defined by the ITU-T Recommendation G.664.

A laser restart operation (automatic and manual) is also provided to facilitate an easy restoration of the system after reconnection of the link.

To configure ALS:

1. Click the ALS tab.

The ALS tab opens displaying the ALS configuration for the selected port.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.
- 4. To initiate a manual restart pulse, click ALS Manual Restart 🕕
- 5. To initiate a manual restart for test pulse, click ALS Test Restart 📃



Table 43: ALS Tab Parameters

Parameter	Description	Format/Values
ALS Mode	Enable or disable ALS for this port.	OFF, ON
		Default: OFF
ALS Status	The current status of the ALS.	Idle, Active
ALS LOS Detection Time	The time to declare optical LOS	550 ± 50 ms
	present or clear (in milliseconds).	Default: 550 ms
ALS Delay Time	The duration between two laser	60 to 300 sec
(60-300 sec)	reactivations (in seconds).	Default: 90 sec
ALS Restart Pulse	The automatic restart pulse width	2000 ± 250 ms
	(in milliseconds).	Default: 2000 ms
		NOTE: Automatic mode only.
ALS Manual Restart	Manual restart pulse width	2000 ± 250 ms
Pulse	(in milliseconds).	Default: 2000 ms
		NOTE: Manual mode only.
ALS Manual Restart for	Manual restart for test pulse width	90 ± 10 sec
Test Pulse	(in seconds).	Default: 90 sec
		NOTE: Manual restart only.



6.4.4 APS Tab

Apply APS

Figure 86: APS Tab - Without Protection

Active Line:	Working
Channel Status:	Signal Fail on Working,Signal Fail on Protecting
Active Switch Request:	Signal Fail
Number of Signal Fail Conditions:	27
Last Switchover Time:	Tuesday, November 29, 2011 3:36:29 PM
Last Switchover Reason	Signal Fail
Execute Manual	
Command:	Clear

Apply

Figure 87: APS Tab - With Protection

NOTE: This feature is not available when the optional Optical Switch module is installed.

Use the APS tab to create and configure an APS group for the related uplink and service ports. Once created, the APS groups are marked with colors as depicted by the following figure.



Figure 88: PL-1000TE APS Groups



NOTE:

- Before applying APS, verify that all ports in the group:
 - Have the same service type.
 - Are in **Admin Down** state.
- The APS group cannot be defined on the unused ports in a protected configuration (for example, Ports 8, 10, 12, and 16).

To configure APS:

1. Click the APS tab.

The APS tab opens.

- 2. To apply APS:
 - 1. Click Apply APS.

The following confirmation message appears.

Microsof	Internet Explorer	
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.	
	OK Cancel	

Figure 89: Confirm Changes

2. Click OK.

The APS configuration is displayed and the **Apply APS** button toggles to **Stop APS**.

- 3. Fill in the fields as explained in the following table.
- 4. Click Apply.
- 5. To remove APS:
 - 1. Click Stop APS.

The following confirmation message appears.

Microsof	t Internet Explorer	×
?	Your change(s) may be service impacting. Please confirm your chang Select OK to proceed.	e(s).
	OK Cancel	

Figure 90: Confirm Changes

2. Click OK.

The Stop APS button toggles to Apply APS.


NOTE: Before removing APS, you should **Admin Down** all ports in the group.

Table 44: APS Tab Parameters

Parameter	Description	Format/Values
Active Line	The current active uplink.	Working, Protecting
Channel Status	The current APS channel status.	 Any combination of the following values: Signal Fail on Working Signal Fail on Protecting Switched (to Protecting)
Active Switch Request	The switch request currently in effect.	 Manual Command Signal Fail Force Switch Other
Number of Signal Fail Conditions	The number of times the Signal Fail condition occurred.	Integer
Last Switchover Time	The time of the last switchover event.	Date and time
Last Switchover Reason	The reason for the last switchover.	 Manual Command Signal Fail Force Switch Other
Execute Manual Command	The manual APS commands.	 Clear: Clears the last APS switch command. Force Switch to Protecting: Forces switch to Protecting in any condition. Force Switch to Working: Forces switch to Working in any condition. Manual Switch to Protecting: Switches to Protecting only if the protecting uplink is functioning properly. Manual Switch to Working: Switches to Working only if the working uplink is functioning properly. Manual Switch to Working only if the working uplink is functioning properly.
Clear APS Counters	Whether or not to clear the APS counters.	 No: Does not clear the APS counters. Yes: Clears the APS counters. Default: No



6.5 Management Port Configuration

System ALL		S 🤉 🖣
Port 1 Port 3 PWR Port 2 Port 4 PWR	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 Port 6 Port 8 Port 10 Port 12 Port 14 Port 16	MNG1 MUX1 COM 1 COM 2 Critical Imor INNG2 Ethermet MUX2 EDFA 1 EDFA 2 P1 P2 P2 P2 FAN
👗 Fault	MNG 1 SFP ALS	
Configuration Configuration Performance Configuration Conf	Port Type: Management Port Rate: 1000 Mbps Admin Status: Down Operational Status: Down	Gigabit Ethernet Port Alias Apply

Figure 91: Management Port Configuration Window

Use the Management Port Configuration window to do the following:

- MNG tab: Configure an MNG port and enable/disable the port
- SFP tab: Configure the SFP module
- ALS tab: Configure ALS for an MNG port

To open the Management Port Configuration window:

- 1. Click Configuration.
- 2. Click an **MNG** button to select the management port.

The appropriate Management Port Configuration window opens.



6.5.1 MNG Tab

Port Type: Port Rate: Admin Status: Operational Status:	Management 1000 Mbps Down Down	Port Alias	Gigabit Ethernet
Admin Admin Up Down		J	

Figure 92: MNG Tab

Use the MNG tab to configure a management port and enable/disable the port.

To configure a management port:

1. Click the MNG tab.

The MNG tab opens displaying the management port configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.
- 4. To enable the port:
 - 1. Click Admin Up 🤨.

The following confirmation message appears.



Figure 93: Confirm Changes

2. Click OK.

The selected port is enabled, the **Admin Up** button is disabled, and the **Admin Down** button is enabled.



- 5. To disable the port:
 - 1. Click Admin Down

The following confirmation message appears.

Microsof	t Internet Explorer 🛛 🔀
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 94: Confirm Changes

2. Click OK.

The selected port is disabled, the **Admin Up** button is enabled, and the **Admin Down** button is disabled.

Parameter	Description	Format/Values
Port Type	The type of port.	Management
Port Rate	The maximum bit rate of the OSC management port.	1000 Mbps
Admin Status	The administrative status of the port.	Up, Down To change the value, click Admin Up or Admin Down .
Operational Status	The operational status of the port. This indicates if there is a failure in the port.	 Up: Normal operation Down: Alarm is detected or Admin Down
Service Type	The management type.	Gigabit Ethernet, Fast Ethernet NOTE: The actual rate is selected automatically to match the capability of the peer port.
Port Alias	The logical name given to the port for identification purposes.	Free text

Table 45: MNG Tab Parameters



6.5.2 SFP Tab

or Name:	FINISAR CORP.	ESCON				
al Wavelength:	850 nm					
Class:	No WDM					
		100Mb	GBE			
imber:	FTLF8524P2BNV		MM			
lumber:	U8S20B9	FC				
				ID		
hannel Spacing:	NA		SW			
tor Tupor	10		MM			
loi Type.	LC	100MB	200MB	400MB		
ntter Output Powe	I. NA	Link Dee	aiver Davus	Defeult		
er Input Power:	-40.0 dBm	Threshold	i:	rDelault	1.0 dB	m
erature:	31 °C	Low Rece Threshold	iver Power 1:	Default	-20.0 0	IBm
		Override I Threshold	low Receiv I:	er Power Ala	rm	dBm
				Apply		

Figure 95: SFP Tab

Use the SFP tab to display information about the type and status of the optical transceiver inserted in the selected port and configure the override low receiver power alarm threshold.

To configure the SFP module:

1. Click the SFP tab.

The SFP tab opens displaying the SFP configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.

Table 46: SFP Tab Parameters

Parameter	Description	Format/Values
Vendor Name	The name of the SFP vendor.	String
Nominal Wavelength	The defined wavelength of the SFP.	nm
WDM Class	The type of SFP.	No WDM, CWDM, DWDM
Part Number	The part number of the SFP.	String
Serial Number	The serial number of the SFP.	String
WDM Channel Spacing	The channel spacing of the SFP.	CWDM: nmDWDM: GHz



Parameter	Description	Format/Values
Connector Type	The type of SFP connector.	Optical: LCElectrical: RJ45
Transmitter Output Power	The measured output power of the SFP.	dBm
Receiver Input Power	The measured input power of the SFP.	dBm
Temperature	The measured temperature of the SFP.	Celsius
ESCON Capabilities	The SP capabilities of the ESCON services are marked.	
SONET/SDH Capabilities	The SFP capabilities of the OC-3, OC-12, OC-48, and OC-192 services are marked.	
Ethernet Capabilities	The SFP capabilities of the 100Mb, GbE, and 10GbE Ethernet services are marked.	
FC Capabilities	The SFP capabilities of the FC services are marked.	
High Receiver Power Default Threshold	The default threshold for the High Receiver Power alarm.	dBm
Low Receiver Power Default Threshold	The default threshold for Low Receiver Power alarm.	dBm
Override Low Receiver Power Alarm Threshold	The configured threshold for the Low Receiver Power alarm.	dBm

6.5.3 ALS Tab

ALS Mode	OFF
ALS Status	Idle
ALS LOS Detection Time	550ms 💌
ALS Delay Time (60-300 sec)	90 sec
ALS Restart Pulse	2000ms 💌
ALS Manual Restart Pulse	2000ms 💌
ALS Manual Restart for Test Pulse	90 sec 💌
Apply	
ALS Manual Restart Restart	

Figure 96: ALS Tab



Use the ALS tab to configure ALS for the selected port.

The ALS is designed for eye safety considerations. It provides the capability of automatically reducing the optical power when there is loss of optical power. The loss of optical power can be caused by cable break, equipment failure, connector unplugging, and so on.

The PL-1000TE implements the ALS optical safety procedure as defined by the ITU-T Recommendation G.664.

A laser restart operation (automatic and manual) is also provided to facilitate an easy restoration of the system after reconnection of the link.

To configure ALS:

1. Click the ALS tab.

The ALS tab opens displaying the ALS configuration for the selected port.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.
- 4. To initiate a manual restart pulse, click ALS Manual Restart 🕕 .



5. To initiate a manual restart for test pulse, click ALS Test Restart 🕕. Table 47: ALS Tab Parameters

Parameter	Description	Format/Values
ALS Mode	Enable or disable ALS for this port.	OFF, ON Default: OFF
ALS Status	The current status of the ALS.	Idle, Active
ALS LOS Detection Time	The time to declare optical LOS present or clear (in milliseconds).	550 ± 50 ms Default: 550 ms
ALS Delay Time (60-300 sec)	The duration between two laser reactivations (in seconds).	60 to 300 sec Default: 90 sec
ALS Restart Pulse	The automatic restart pulse width (in milliseconds).	2000 ± 250 ms Default: 2000 ms NOTE: Automatic mode only.
ALS Manual Restart Pulse	Manual restart pulse width (in milliseconds).	2000 ± 250 ms Default: 2000 ms NOTE: Manual mode only.
ALS Manual Restart for Test Pulse	Manual restart for test pulse width (in seconds).	90 ± 10 sec Default: 90 sec NOTE: Manual restart only.



6.6 Ethernet Port Configuration

System ALL		S Q 4
Port 1 Port 3 Port 2 Port 4	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 Port 6 Port 8 Port 10 Port 12 Port 14 Port 16 • • • • • • • • • • • • • • • • • • •	MNG 1 MNG 2 Ethernet MUX 2 EDFA 1 EDFA 2 MUX 2 EDFA 1 MUX 2 EDFA 1 MUX 2 MINO - Ethernet Alarm
Fault	Ethernet Port	
Configuration	Port Type: 10/100BaseT	Auto Negotiation Enabled
Performance	MAC Address: 00:05:FD:12:12:00	Speed 100Mbps Status: 100Mbps Duplex Full Status: Full
Security	Operational Status: Up	Apply
Topology		
Maintenance		

Figure 97: Ethernet Port Configuration Window

Use the Ethernet Port Configuration window to configure the Ethernet port status and parameters.

WARNING: Changing the link parameters of the Ethernet port may cause a loss of connection to the node.

Note: The Auto Negotiation protocol is defined by IEEE 802.3 as the standard method by which two connected Ethernet devices choose common transmission parameters, such as speed and duplex mode.

To open the Ethernet Port Configuration window:

- 1. Click Configuration.
- 2. Click the Ethernet button to select the Ethernet port.

The Ethernet Port Configuration window opens.

6.6.1 Ethernet Tab

Ethernet Port

Port Type:	10/100BaseT	Auto Negotiation	Enabled	•
MAC Address:	00:05:FD:00:1A:01	Speed	100Mbps 💌	Status: 100Mbps
Operational Status:	Up	Duplex	Full	Status: Full
			Apply	

Figure 98: Ethernet Tab



Use the Ethernet tab to configure the Ethernet port.

To configure the Ethernet port:

1. Click **Ethernet** to select the Ethernet port.

The Ethernet tab opens displaying the Ethernet port configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.

Table 48: Ethernet Tab Parameters

Parameter	Description	Format/Values	
Port Type	The type of port.	10/100 Base-T	
MAC Address	The MAC address of the Ethernet port.	XX: XX: XX: XX: XX: XX	
Operational Status	The operational status of the port. This indicates if there is a failure in the port.	 Up: Normal operation Down: Alarm is detected or Admin Down 	
Auto Negotiation	Whether or not the auto negotiation of the Ethernet link parameters should be performed.	 Enabled: Auto negotiation is performed during Ethernet link establishment. Disabled: The Ethernet link parameters are manually determined by the settings of the Speed and Duplex fields. Default: Enabled NOTE: The advertised capabilities of the Ethernet port are: Speed: 10 Mbps, 100 Mbps Duplex: Full, Half Elow Control: Disabled 	
Speed	The actual speed of the port.	10 Mbps, 100 Mbps NOTE: This field is applicable only if Auto Negotiation is enabled.	
Speed (Manual)	The manual value of the speed of the Ethernet port.	10 Mbps, 100 Mbps NOTE: This field is applicable only when Auto Negotiation is disabled.	
Status (Speed)	The actual speed of the Ethernet port.	10 Mbps, 100 Mbps	
Duplex (Manual)	The manual value of the duplex mode of the Ethernet port.	Full, Half Default: Full NOTE: This field is applicable only if Auto Negotiation is disabled.	
Status (Duplex)	The actual duplex of the Ethernet port.	Full, Half	



6.7 MUX/DEMUX Configuration

System ALL			S 🖓 🖣
PWR Port 1 Port	3 Port 5 Port 7 Port 4 Port 6 Port 8 Port 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Int 9 Port 11 Port 13 rt 10 Port 12 Port 14 • • • •	Port 15 Port 16 Port 16 Por
Fault	MUX/DEMUX 1		
Configuration	Channel	Wavelength	
	45	1541.35	
Performance	46	1540.56	
	47	1539.77	
Security	48	1538.98	
	49	1538.19	
Topology	50	1537.4	
00	51	1536.61	
Maintenance	52	1535.82	
Maintellance	OSC	1490	

Figure 99: MUX/DEMUX Configuration Window

NOTE: The **MUX** button is enabled only if a MUX/DEMUX module is installed.

Use the MUX/DEMUX Configuration window to display the wavelengths of the WDM uplink channels.

To open the MUX/DEMUX Configuration window:

- 1. Click Configuration.
- 2. Click a **MUX** button to select the MUX/DEMUX module.

The appropriate MUX/DEMUX Configuration window opens.



6.7.1 MUX/DEMUX Tab

MUX/DEMUX 1

Channel	Wavelength
45	1541.35
46	1540.56
47	1539.77
48	1538.98
49	1538.19
50	1537.4
51	1536.61
52	1535.82
OSC	1490

Figure 100: MUX/DEMUX Tab

The LC connectors of the ribbon cable are marked " λ 1", " λ 2", and so on, and "MNG". " λ 1" corresponds to the lowest ITU channel number of the MUX/DEMUX, " λ 2" to the next channel, and so on.

Use the MUX/DEMUX tab to show which λ belongs to which channel/wavelength within the MUX/DEMUX so you can connect the correct ribbon cable LC connector to the correct WDM SFP/SFP+; there are no configurable parameters.

The wavelengths of the SFP/SFP+ modules are provided in the SFP/+ tab (see <u>SFP/+ Tab</u> (p. <u>125</u>)).

To view the MUX/DEMUX module:

• Click a MUX button to select the MUX/DEMUX module.

The MUX/DEMUX tab opens displaying the MUX/DEMUX module configuration. The fields are read only and explained in the following table.

The following figure shows the MUX/DEMUX Configuration window of a system with a single MUX/DEMUX module.

Table 49: MUX/DEMUX Tab Parameters

Parameter	Description	Format/Values
Channel	The ITU channel number supported by the MUX/DEMUX.	CWDM: CWDM, OSCDWDM: Channel number, OSC
Wavelength	The corresponding channel wavelength.	nm



6.8 EDFA Configuration

System ALL	6	0 Ғ
PWR Port 2 Port 4	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 MNG 1 MUX 1 COM 1 Com 2 Critical Minor Ethernet MUX 2 EDFA 1 EDFA 2 Major Alarm P	
Fault	EDFA 1	
Configuration	Port Type: EDFA EDFA Mode: AGC	
Performance	EDFA Type: 20dBm Output Power 16 Ch. BLUE Booster/Inline Port Alias: EDFA 1 Admin Status: Down Required Gain: 10 dB	_
Security	Operational Status: Down Required Output Power: 10 dBm Measured Output Power: 0 dBm Eye Safety Reflection Threshold: -15 dBm	_
Maintenance	Measured Gain: 0 dB Measured Receive Power: 0 dBm	
	Admin Admin Up Down	

Figure 101: EDFA Configuration Window

NOTE: The **EDFA** button is enabled only if an EDFA module is installed.

Use the EDFA Configuration window to configure the EDFA module and enable/disable the module.

To open the EDFA Configuration window:

- 1. Click Configuration.
- 2. Click an **EDFA** button to select the EDFA module.

The appropriate EDFA Configuration window opens.



6.8.1 EDFA Tab

Port Type:	EDFA	EDFA Mode:	AGC
EDFA Type:	20dBm Output Power 16 Ch. Booster/Inline	Port Alias:	EDFA 1
Admin Status:	Down	Required Gain:	10 dB
Operational Status:	Down	Required Output Power:	10 dBm
Measured Output Power:	0 dBm	Eye Safety Reflection Threshold:	-15 dBm
Measured Gain:	0 dB		Apply
Measured Receive Power:	0 dBm		
		~	
() ()	0		
Admin Ad	Imin		

Figure 102: EDFA Tab

Use the EDFA tab to configure the EDFA module and enable/disable the module.

To configure the EDFA module:

1. Click **EDFA** to select the EDFA module.

The EDFA tab opens displaying the EDFA module configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.
- 4. To enable the module:
 - 1. Click Admin Up 🧐.

The following confirmation message appears.

Microsof	t Internet Explorer 🔀
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 103: Confirm Changes

2. Click OK.

The selected module is enabled, the **Admin Up** button is disabled, and the **Admin Down** button is enabled.



- 5. To disable the module:
 - 1. Click Admin Down 🔍.

The following confirmation message appears.

Microsof	t Internet Explorer
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 104: Confirm Changes

2. Click OK.

The selected module is disabled, the **Admin Up** button is enabled, and the **Admin Down** button is disabled.

Parameter	Description	Format/Values	
Port Type	The type of port.	EDFA	
EDFA Type	The type of installed EDFA module as determined by maximum output power, maximum number of optical channels, and Booster/Inline or Pre-Amp.	 EDFA types and input power ranges: 14 dBm: -24 dBm to +10 dBm 17 dBm: -24 dBm to +10 dBm 20 dBm: -24 dBm to +10 dBm 23 dBm: -5 dBm to +16 dBm 	
Admin Status	The administrative status of the EDFA module.	Up, Down To change the value, click Admin Up or Admin Down .	
Operational Status	The operational status of the EDFA module. This indicates if there is a failure in the EDFA module.	 Up: Normal operation Down: Alarm is detected or Admin Down 	
Measured Output Power	The current measured optical power of the EDFA.	dBm	
Measured Gain	The current measured gain of the EDFA.	dB	
Measured Receive Power	The current measured receive power of the EDFA.	dBm	

Table 50: EDFA Tab Parameters



CONFIGURATION MANAGEMENT

Parameter	Description	Format/Values	
EDFA Mode	Selected amplification mode.	 AGC: Gain remains constant. APC: Output power remains constant. 	
		 NOTE: AGC is recommended. The other available fields vary depending on which EDFA mode is selected. 	
Port Alias	The logical name given to the module for identification purposes.	Free text	
Required Gain	Specifies the required constant gain.	 Booster: +10 to +22 dB Pre-Amp: +18 dB NOTE: Available only if EDFA mode is AGC 	
Required Output Power	Specifies the required constant power.	 Booster: 14 dBm, 17 dBm, 20 dBm, 23 dBm Pre-Amp: +5 dBm NOTE: Available only if EDFA mode is APC. 	
Eye Safety Reflection Threshold	The reflection threshold for eye safety.	dBm	

6.9 COM Port Configuration







NOTE: The **COM** button is enabled only if an Optical Switch module is installed.

Use the COM Port Configuration window to do the following:

- COM tab: Configure a COM port and enable/disable the port
- APS tab: Configure APS for a COM port

To open the COM Port Configuration window:

- 1. Click Configuration.
- 2. Click a **COM** button to select the COM port.

The appropriate COM Port Configuration window opens.

6.9.1 COM Tab

Port Type:	Optical Switch	LOS Threshold	-38 💌	dBm
Admin Status:	Up		Apply	
Operational Status:	Down		0	
		Admin Up	Admin Down	

Figure 106: COM Tab

Use the COM tab to configure a COM port and enable/disable the port.

NOTE: Setting or changing the parameters of one COM port automatically changes the settings of the other COM port.

To configure a COM port:

1. Click the COM tab.

The COM tab opens displaying the COM port configuration.

- 2. Fill in the fields as explained in the following table.
- 3. Click **Apply**.
- 4. To enable the port:
 - 1. Click Admin Up 🤒.

The following confirmation message appears.

Microsof	t Internet Explorer 🔀
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 107: Confirm Changes





2. Click OK.

The selected port is enabled, the **Admin Up** button is disabled, and the **Admin Down** button is enabled.

- 5. To disable the port:
 - 1. Click Admin Down 🤍

The following confirmation message appears.

Microsoft	Internet Explorer
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 108: Confirm Changes

2. Click OK.

The selected port is disabled, the **Admin Up** button is enabled, and the **Admin Down** button is disabled.

Table 51: COM Tab Parameters

Parameter	Description	Format/Values
Port Type	The type of port.	Optical Switch
Admin Status	The administrative status of the port.	Up, Down To change the value, click Admin Up or Admin Down .
Operational Status	The operational status of the port. This indicates if there is a failure in the port.	 Up: Normal operation Down: Alarm is detected or Admin Down
LOS Threshold	The LOS detection threshold used for optical switching.	-40 to -25 dBm Default: -38 dBm



6.9.2 APS Tab

Active Line: Channel Status: Active Switch Request:	Protecting Switched
Channel Status: Active Switch Request:	Switched
Active Switch Request:	01
	Other
Number of Signal Fail Conditions:	0
Last Switchover Time:	Tuesday, February 05, 2013 3:23:44 PM
Last Switchover Reason	Signal Fail
Execute Manual Command:	Clear
Clear APS Counters:	No
(Apply

Figure 109: APS Tab

Use the APS tab to view and configure the APS parameters for a COM port.

To configure APS parameters:

1. Click the **APS** tab.

The APS tab opens.

- 2. Fill in the fields as explained in the following table.
- 3. Click Apply.



Table 52: APS Tab Parameters

Parameter	Description	Format/Values
Active Line	The current active uplink.	Working, Protecting
Channel Status	The current APS channel status.	 Any combination of the following values: Signal Fail on Working Signal Fail on Protecting Switched (to Protecting)
Active Switch Request	The switch request currently in effect.	 Manual Command Signal Fail Force Switch Other
Number of Signal Fail Conditions	The number of times the Signal Fail condition occurred.	Integer
Last Switchover Time	The time of the last switchover event.	Date and time
Last Switchover Reason	The reason for the last switchover.	 Manual Command Signal Fail Force Switch Other
Execute Manual Command	The manual APS commands.	 Clear: Clears the last APS switch command. Force Switch to Protecting: Forces switch to Protecting in any condition. Force Switch to Working: Forces switch to Working in any condition. Manual Switch to Protecting: Switches to Protecting only if the protecting uplink is functioning properly. Manual Switch to Working: Switches to Working only if the working uplink is functioning properly. Default: Clear
Clear APS Counters	Whether or not to clear the APS counters.	 No: Does not clear the APS counters. Yes: Clears the APS counters. Default: No



6.10 PSU Configuration

System ALL							S ?	•
Port 1 Port 3 Port 2 Port 4 Port 2 Port 4 Po	Port 5 Port 7 Port 9 Port 6 Port 8 Port 10 • • • • • • • • • • • • • • • • • • •	Port 11 Port 13 Port 12 Port 14	Port 15 Port 16	MNG 1 MNG 2 • • • • • • •	MUX 1 COM 1 MUX 2 EDFA 1	COM 2 EDFA 2 Algor A	Ext larm	3 FAN
Fault	PSU 1 Information	-						
1990 ·····	Part Number:	S3371B0□						
Performance	Serial Namber: Operational Status:	C11051050 Down						
Security	Type:	DC PSU						
	Hardware Revision:	00ff						
Topology								
Maintenance								

Figure 110: PSU Configuration Window

Use the PSU Configuration window to view information about the power supply units currently installed in the system.

To open the PSU Configuration window:

- 1. Click Configuration.
- 2. Click a **PSU** button ^(C) to select the power supply unit.

The appropriate PSU Configuration window opens.

6.10.1 PSU Tab

PSU 2 Information	
Part Number:	NTN807CACA
Serial Namber:	ML21GKQKV
Operational Status:	Up
Туре:	AC PSU
Hardware Revision:	0400

Figure 111: PSU Tab

Use the PSU tab to view information about the power supply units currently installed in the system.



To view PSU information:

Click a PSU button to select the power supply unit.

The PSU tab opens displaying the PSU information. The fields are read only and explained in the following table.

Table 53: PSU Tab Parameters

Parameter	Description	Format/Values
Part Number	The part number of the power supply unit.	Part number
Serial Number	The serial number of the power supply unit.	Serial number
Operational Status	The operational status of the power supply unit. This indicates if there is a failure in the power supply unit.	 Up: Normal operation Down: Alarm is detected
Туре	The type of power supply unit.	AC PSU, DC PSU
Hardware Revision	The hardware version of the power supply unit.	dddd

6.11 FAN Unit Configuration

System ALL		S Q 4
Port 1 Port 3 Port 2 Port 4 O O O	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 MN0 Port 6 Port 8 Port 10 Port 12 Port 14 Port 16 MN0	B1 MUX 1 COM 1 COM 2 Critical B2 Ethermet MUX 2 EDFA 1 EDFA 2 Ethermet
Fault	Fan Unit Information	
Performance	Part Number: FAN UNIT Operational Status: Up	
Topology	Hardware Revision: 0100	
Maintenance		

Figure 112: FAN Unit Configuration Window

Use the FAN Unit Configuration window to view information about the FAN unit currently installed in the system.

To open the FAN Unit Configuration window:

- 1. Click Configuration.
- 2. Click the FAN 🙆 button to select the FAN unit.

The FAN Unit Configuration window opens.



6.11.1 FAN Unit Tab

Fan Unit Informatio	n 🔁
Part Number:	FAN UNIT
Operational Status:	Up
Hardware Revision:	0100

Figure 113: FAN Unit Tab

Use the FAN Unit tab to display information about the FAN unit currently installed in the system.

To view the FAN unit information:

• Click FAN 💿 to select the FAN unit.

The FAN Unit tab opens displaying the FAN unit information. The fields are read only and explained in the following table.

Table 54: FAN Unit Tab Parameters

Parameters	Description	Format/Values
Part Number	The part number of the FAN unit	FAN UNIT
Operational Status	The operational status of the FAN unit. This indicates if there is a failure in the FAN unit.	Up: Normal operationDown: Alarm is detected
Hardware Revision	The hardware version of the FAN unit.	dddd



7 Performance Monitoring

This chapter describes the PL-1000TE system optical information and port performance monitoring.

In this Chapter

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LINK Port Performance Monitoring	156
Management Port Performance Monitoring	163
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7.1 Optical Information

ort 2 Port 4 Port 6 Por	17 Port 9 P 18 Port 10 P 9 9 9 9	Port 13 Port 15 ort 11 Port 13 Port 14 Port 16 Port 9 Port 9	MNG 1 MNG 2 Chem	MUX 1 MUX 2	COM 1 COM 2 EDFA 1 EDFA	Critical Minor Major Alarm
Optical In	nformation					Ex
Port	Vendor	Type	Wavelength	Tx Power	Rx Power	Temperature A
nce Port 1	OPTOWAY	No WDM	850			36 °C
Port 2	OPTOWAY	No WDM	850		-	38 °C
Port 3	OPTOWAY	No WDM	850			40 °C
Port 4	OPTOWAY	No WDM	850			39 °C
Port 5	OPTOWAY	No WDM	850			38 °C
Port 6	OPTOWAY	No WDM	850			40 °C
Port 7						
nce Port 8						
Port 9	PHOTON	CWDM	1570		-5.3 dBm	43 °C
Port 10	PHOTON	CWDM	1550			38 °C
Port 11						
Port 12						
Port 13	FINISAR CORP.	No WDM	1310			23 °C
Port 14	FINISAR CORP.	No WDM	1310			23 °C
Port 15	FINISAR CORP.	No WDM	1310			24 °C
Port 16	FINISAR CORP.	No WDM	1310			29 °C
	RICOLIGHT	No WDM	850			32 °C
MNG 1	HOULION					

Figure 114: Optical Information Window

Use the System Optical Information window to view optical performance of all optical modules installed in the system.

To open the System Optical Information window:

- 1. Click Performance.
- 2. Click System.

The Optical Information window opens.



7.1.1 Optical Information Tab

Optical Information

Port	Vendor	Туре	Wavelength	Tx Power	Rx Power	Temperature
Port 1	OPTOWAY	No WDM	850			36 °C
Port 2	OPTOWAY	No WDM	850			38 °C
Port 3	OPTOWAY	No WDM	850			40 °C
Port 4	OPTOWAY	No WDM	850			39 °C
Port 5	OPTOWAY	No WDM	850			38 °C
Port 6	OPTOWAY	No WDM	850			40 °C
Port 7						
Port 8						
Port 9	PHOTON	CWDM	1570		-5.3 dBm	43 °C
Port 10	PHOTON	CWDM	1550			38 °C
Port 11						
Port 12						
Port 13	FINISAR CORP.	No WDM	1310			23 °C
Port 14	FINISAR CORP.	No WDM	1310			23 °C
Port 15	FINISAR CORP.	No WDM	1310			24 °C
Port 16	FINISAR CORP.	No WDM	1310			29 °C
MNG 1	PICOLIGHT	No WDM	850			32 °C
MNG 2						
EDFA 1		20dBm Output Power 16 Ch. BLUE Booster/Inline				

Figure 115: Optical Information Tab

Use the Optical Information tab to view system optical information.

To view the optical information tab:

1. Click System.

The Optical Information tab opens displaying the optical information. The fields are read only and explained in the following table.

- 2. To export the optical information to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 3. To refresh the optical information, click **Refresh** (S).

The information is updated immediately.



Parameter	Description			
Port	The name of the port or module in which the optical module is installed.			
	NOTE: This parameter may or may not be marked:			
	• Red : This indicates that there is a standing alarm against this optical module.			
	• Green: This indicates that the Admin Status and Operational State of the port are Up.			
	• Not marked: This indicates that the optical module does not exist.			
Vendor	The manufacturer of the optical module.			
Туре	The type of optical module.			
Wavelength	The Tx wavelength (nm).			
Tx Power	The current measured Tx power.			
Rx Power	The current measured Rx power.			
Temperature	The current measured temperature of the optical module.			

Table 55: Optical Information Tab Parameters

7.2 Port Performance Monitoring

The PL-1000TE provides port performance monitoring for the following:

- LINK ports (Ports 1 16). Native Signal PM for all ports according to the following service types:
 - 4G/8G FC, GbE, and CPRI-1/2/3/4: PM is based on the 8B/10B coding violation errors.
 - 10GbE-LAN and 16G FC: PM is based on the 64B/66B coding violation errors.
 - OC-48/STM-16 and OC-192/STM-64: PM is based on the B1 coding violation errors.
- Optical Level PM that is based on the measured Rx power.
 - Ports 1 16
 - MNG 1 MNG 2
 - EDFA 1 EDFA 2 (if present)



7.3 LINK Port Performance Monitoring

System ALL							3	0
Port 1 Port 3 Port 2 Port 2 Port 4	Port 5 Port 7 Port 9 Port 11 Port 6 Port 8 Port 10 Port 12 Port 9 Port 9 Port 10 Port 12	Port 13 Port 15 Port 14 Port 16		Ethernet	MUX 1 COM 1 MUX 2 EDFA 1	COM 2 Critic EDFA 2 Majo	eal or Ext Alarm P	
Sault	Port 1 Performance Monitor	ring						
Configuration	PM Period: 15 Minutes	Type: Nativ	e Signal	~	Get PM			
Performance	Interval	Errors	Errored Seconds	Severely Errored Seconds	Unavailable Seconds	Valid	Reset	
	Current 19/04/13,13:15:00	0	0	0	0	PARTIAL, NO	Reset	^
Security	1 19/04/13,13:00:00	0	0	0	0	NO	Reset	
Topology	2 19/04/13,12:45:00	0	0	0	0	NO	Reset	
	3 19/04/13,12:30:00	0	0	0	0	NO	Reset	
Maintenance	4 19/04/13,12:15:00	0	0	0	0	NO	Reset	
	5 19/04/13,12:00:00	0	0	0	0	NO	Reset	~
		Export to File Refresh every	Reset Port PM	econds Start	Reset All Ports P Refresh Stop	M Refresh		4

Figure 116: LINK Port Performance Monitoring Window

Use the LINK Port Performance Monitoring window to view LINK port performance monitoring.

To open the LINK Port Performance Monitoring window:

- 1. Click Performance.
- 2. Click a **Port** button to select the port.

The appropriate LINK Port Performance Monitoring window opens.



7.3.1 Viewing Native Signal Performance Monitoring

Interval	Errors	Errored Seconds	Severely Errored Seconds	Unavailable Seconds	Valid	Reset
Current 05/09/12,15:45:08	0	0	0	0	PARTIAL, NO	Reset
1 05/09/12,15:30:08	0	0	0	0	NO	Reset
2 05/09/12,15:15:08	0	0	0	0	NO	Reset
3 05/09/12,15:00:08	0	0	0	0	NO	Reset
4 05/09/12,14:45:08	0	0	0	0	NO	Reset
5 05/09/12,14:30:07	0	0	0	0	NO	Reset
	Export to File Refresh every	Reset Port PM	econds Start	Reset All Ports P	M) Refresh	

Figure 117: Native Signal Performance Monitoring

Use the LINK Port Performance Monitoring tab to view LINK port native signal performance monitoring.

To view native signal performance monitoring:

1. Click a **Port** button to select the LINK port.

The appropriate LINK Port Performance Monitoring tab opens displaying the LINK port performance monitoring. The fields are explained in the following table. The counters are read only.

- 2. From the **PM Period** drop-down list, select the interval.
- 3. From the Type drop-down list, select Native Signal.
- 4. Click Get PM.

The performance monitoring counters are updated.

- 5. To export the PM information to a file:
 - 1. Click Export to File

U.

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.



- 6. To set the refresh rate of the PM display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

7. To refresh the PM display manually, click **Refresh** (S).

The information is updated immediately.

8. To stop the automatic refresh of the PM display, click Stop Refresh.

The automatic refresh is stopped and the Refresh every field is cleared.

- 9. To clear the PM counters for a specific PM interval, in the table, at the end of the interval row, click **Reset**.
- 10. To clear PM counters for a specific port, click **Reset Port PM**.

11. To clear PM counters for all ports, click **Reset All Ports PM**.

Table 56: LINK Port Performance Monitoring Tab Parameters

Parameter	Description	Format/Values
PM Period	The interval for accumulating and displaying the performance monitoring counters.	15 Minutes, Days



PERFORMANCE MONITORING

Parameter	Description	Format/Values
Interval	The date and time of the interval.	 PM Period is set to 15 Minutes: Current: Performance monitoring counters accumulated during the current interval of 15 minutes are displayed in the first row. 1 to 32: Performance monitoring counters accumulated during the last 32 intervals of 15 minutes are displayed in the second row to the last row of the table.
		PM Period is set to Days:
		• Untimed: Performance monitoring counters accumulated since last reset of the system or since the last reset of the performance monitoring counters are displayed in the first row of the table.
		• Current Day : Performance monitoring counters accumulated since 00:00 AM of the current day are displayed in the second row of the table.
		• Previous Day : Performance monitoring counters accumulated during the 24 hours since 00:00 AM of the previous day are displayed in the last row of the table.
Errors • Coding Violation (CV) or • B1 errors	The number of coding violation or B1 errors.	 4G/8G FC, GbE, and CPRI-1/2/3/4: The number of 8B/10B coding violation errors detected during the performance monitoring interval. 10GbE-LAN and 16G FC: The number of 64B/66B coding violation errors detected during the performance monitoring interval. OC-48/STM-16 and OC-192/STM-64: The number of B1 errors detected during the performance monitoring interval. NOTE: This counter is service dependent.
Errored Seconds (ES)	The number of seconds in which at least one coding error was detected.	Number of seconds



Parameter	Description	Format/Values
Severely Errored Seconds (SES)	The number of seconds in which the number of errors detected crossed the threshold.	 Number of seconds NOTE: The counter stops when one of the following occurs: The number of errors detected during the last second is below the threshold. The Unavailable Seconds counter is incremented.
 Unavailable Seconds (UAS) or Severely Errored Frames (SEF) or Out of Frame seconds (OOF) 	The number of unavailable seconds, severely errored frames, or out of frame seconds.	 4G/8G/16G FC, GbE, 10GbE-LAN, and CPRI-1/2/3/4: (UAS) The count of Unavailable Seconds is incremented if the number of errors crossed the Severely Errored Seconds threshold at any time during the last 10 consecutive seconds. OC-48 and OC-192 (SONET): (SEF) The count of seconds in which four consecutive incorrect frames occurred. STM-16 and STM-64 (SDH): (OOF) The number of Out of Frame Seconds. NOTE: This counter is service
Valid	Whether or not the performance monitoring interval has been completed, and whether or not the information is accurate.	 Partial: The measured interval has not been completed. Yes: The performance monitoring interval has been completed. No: The interval has been completed. No: The interval has been completed, but the performance monitoring information may not be accurate. NOTE: The performance monitoring information may be inaccurate due to one of the following reasons: The performance monitoring counters of the interval were reset. The node was reset during the interval. The port was set to Admin Down during the interval. The calendar time of the node was repend during the interval.



7.3.2 Viewing Optical Level Performance Monitoring

Port 1 Performance Monitoring					
PM Period: 15 Minutes	Type: Optical Level Get PM				
Interval	Rx Level dBm				
Current 05/08/12,11:30:00	NA				
1 05/08/12,11:15:00	NA				
2 05/08/12,11:00:00	NA				
3 05/08/12,10:45:00	NA				
4 05/08/12,10:30:00	NA				
5 05/08/12,10:15:00	NA				
6 05/08/12,10:00:00	NA				
7 05/08/12,09:45:00	NA				
8 05/08/12,09:30:00	NA				
9 05/08/12,09:15:00	NA				
	Reset Port PM Reset All Ports PM Export to File Refresh every: Refresh every: seconds				

Figure 118: Optical Level Performance Monitoring

Use the LINK Port Performance Monitoring tab to view LINK port optical level performance monitoring.

To view optical level performance monitoring:

1. Click a Port button.

The appropriate LINK Port Performance Monitoring tab opens displaying the displaying the LINK port performance monitoring. The fields are explained in the following table. The counters are read only.

- 2. From the **PM Period** drop-down list, select the interval.
- 3. From the Type drop-down list, select Optical Level.
- 4. Click Get PM.

The optical level counters are updated.

- 5. To export the optical level information to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

2. Click Save File.



- 3. Click OK.
- 6. To set the refresh rate of the PM display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

7. To refresh the PM display manually, click **Refresh** (S).

The information is updated immediately.

8. To stop the automatic refresh of the PM display, click Stop Refresh.

The automatic refresh is stopped and the Refresh every field is cleared.

9. To clear the optical level counters for a specific port, click Reset Port PM.

10. To clear the optical level counters for all ports, click Reset All Ports PM.

Parameter	Description	Format/Values
PM Period	The interval for averaging the measured Rx power.	15 Minutes, Days
Туре	The type of performance monitoring.	Optical Level
Interval	The date and time of the interval.	PM Period is set to 15 Minutes:
		 Current: The date and time of the current interval of 15 minutes is displayed in the first row.
		• 1 to 32: The date and time of the last 32 intervals of 15 minutes is displayed in the second row to the last row of the table.
		PM Period is set to Days:
		• Untimed : The date and time of the last reset of the system or last reset of the optical level counters is displayed in the first row of the table.
		• Current Day : The date and 00:00 AM of the current day is displayed in the second row of the table.
		• Previous Day : The date and 00:00 AM of the previous day is displayed in the last row of the table.

Table 57: LINK Port Performance Monitoring Tab Parameters



PERFORMANCE MONITORING

Parameter	Description	Format/Values
Rx Level dBm The mea during the during the d	The measured Rx power level during the interval (in dBm).	 PM Period is set to 15 Minutes: Current: The measured Rx power for the current interval of 15 minutes is displayed in the first row.
		• 1 to 32: The measured Rx power for the last 32 intervals of 15 minutes is displayed in the second row to the last row of the table.
		PM Period is set to Days:
		• Untimed: The average of the measured Rx power since last reset of the system or since the last reset of the optical level counters is displayed in the first row of the table.
		• Current Day : The average of the measured Rx power since 00:00 AM of the current day is displayed in the second row of the table.
		• Previous Day : The average of the measured Rx power during the 24 hours since 00:00 AM of the previous day is displayed in the last row of the table.

7.4 Management Port Performance Monitoring



Figure 119: Management Port Performance Monitoring Window



Use the Management Port Performance Monitoring window to view management port optical performance monitoring.

To open the Management Port Performance Monitoring window:

- 1. Click Performance.
- 2. Click an **MNG** button to select the management port.

The appropriate Management Port Performance Monitoring window opens.

7.4.1 Viewing Optical Performance Monitoring

	dBm	
rrent 05/08/12,15:45:00	NA	
05/08/12,15:30:00	NA	
05/08/12,15:15:00	NA	
05/08/12,15:00:00	NA	
05/08/12,14:45:00	NA	
05/08/12,14:30:00	NA	
05/08/12,14:15:00	NA	
05/08/12,14:00:00	NA	
05/08/12,13:45:00	NA	
05/08/12,13:30:00	NA	

Management Port 1 Performance Monitoring

Figure 120: Optical Level Performance Monitoring

Use the Management Port Performance Monitoring tab to view management port optical level performance monitoring.

To view optical level performance monitoring:

1. Click an **MNG** button to select the management port.

The appropriate Management Port Performance Monitoring tab opens displaying the displaying the management port performance monitoring. The fields are explained in the following table. The counters are read only.

- 2. From the **PM Period** drop-down list, select the interval.
- 3. From the Type drop-down list, select Optical Level.



4. Click Get PM.

The optical level counters are updated.

- 5. To export the optical level information to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

- 2. Click Save File.
- 3. Click OK.
- 6. To set the refresh rate of the PM display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

7. To refresh the PM display manually, click **Refresh** (S).

The information is updated immediately.

8. To stop the automatic refresh of the PM display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

- 9. To clear the optical level counters for a specific port, click Reset Port PM.
- 10. To clear the optical level counters for all ports, click Reset All Ports PM.

Table 58: Management Port Optical Level PM Parameters

Parameter	Description	Format/Values
PM Period	The interval for averaging the measured Rx power.	15 Minutes, Days
Туре	The type of performance monitoring.	Optical Level



Parameter	Description	Format/Values
Interval	The date and time of the interval.	 PM Period is set to 15 Minutes: Current: The date and time of the current interval of 15 minutes is displayed in the first row.
		• 1 to 32: The date and time of the last 32 intervals of 15 minutes is displayed in the second row to the last row of the table.
		PM Period is set to Days:
		• Untimed : The date and time of the last reset of the system or last reset of the optical level counters is displayed in the first row of the table.
		• Current Day : The date and 00:00 AM of the current day is displayed in the second row of the table.
		• Previous Day : The date and 00:00 AM of the previous day is displayed in the last row of the table.
Rx Level dBm	The measured Rx power level during the interval (in dBm).	PM Period is set to 15 Minutes:
		• Current : The measured Rx power for the current interval of 15 minutes is displayed in the first row.
		• 1 to 32: The measured Rx power for the last 32 intervals of 15 minutes is displayed in the second row to the last row of the table.
		PM Period is set to Days:
		• Untimed: The average of the measured Rx power since last reset of the system or since the last reset of the optical level counters is displayed in the first row of the table.
		• Current Day : The average of the measured Rx power since 00:00 AM of the current day is displayed in the second row of the table.
		• Previous Day : The average of the measured Rx power during the 24 hours since 00:00 AM of the previous day is displayed in the last row of the table.


7.5 EDFA Performance Monitoring

System ALL	S Q 4
Port 1 Port 2 Port 2 Port 4	3 Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 4 Port 6 Port 8 Port 10 Port 12 Port 14 Port 16 MNG 2 Ethermet MUX 2 EDFA1 EDFA2 MNG 2 Ethermet MUX 2 EDFA1 EDFA2 MNG 2 Ethermet MUX 2 EDFA1 EDFA2 MNG 0 FA1
Sault	EDFA Port 1 Performance Monitoring
Configuration	PM Period: 15 Minutes V Type: Optical Level V Get PM
Performance	Interval Rx Level dBm
- Constitution	Current 19/04/13,13:30:00 NA
Security	1 19/04/13.13:15:00 NA
	2 19/04/13 (13:00:00 NA 3 19/04/13 12:45:00 NA
Topology	4 19/04/13,12:30:00 NA
Øð	5 19/04/13,12:15:00 NA
Maintenance	6 19/04/13,12:00:00 NA
	7 19/04/13,11:45:00 NA
	8 19/04/13,11:30:00 NA
	9 19/04/13,11:15:00 NA
	Reset Port PM Reset All Ports PM to File Refresh every:

Figure 121: EDFA Performance Monitoring Window

NOTE: The **EDFA** button is enabled only if an EDFA module is installed.

Use the EDFA Performance Monitoring window to view EDFA module optical performance monitoring.

To open the EDFA Performance Monitoring window:

- 1. Click Performance.
- 2. Click an **EDFA** button to select the EDFA module.

The appropriate EDFA Performance Monitoring window opens.



7.5.1 Viewing Optical Performance Monitoring

EDFA Port 1 Performance Monitoring				
PM Period: 15 Minutes	Type: Optical Level Get PM			
Interval	Rx Level dBm			
Current 05/08/12,16:30:00	NA			
1 05/08/12,16:15:00	NA			
2 05/08/12,16:00:00	NA			
3 05/08/12,15:45:00	NA			
4 05/08/12,15:30:00	NA			
5 05/08/12,15:15:00	NA			
6 05/08/12,15:00:00	NA			
7 05/08/12,14:45:00	NA			
8 05/08/12,14:30:00	NA			
9 05/08/12,14:15:00	NA			
	Reset Port PM Reset All Ports PM Export to File Refresh every: Refresh every: seconds			

Figure 122: Optical Level Performance Monitoring

Use the EDFA Performance Monitoring tab to view EDFA optical level performance monitoring.

To view optical level performance monitoring:

1. Click an **EDFA** button to select the EDFA module.

The appropriate EDFA Performance Monitoring tab opens displaying the displaying the EDFA performance monitoring. The fields are explained in the following table. The counters are read only.

- 2. From the **PM Period** drop-down list, select the interval.
- 3. From the Type drop-down list, select Optical Level.
- 4. Click Get PM.

The optical level counters are updated.

- 5. To export the optical level information to a file:
 - 1. Click Export to File

The Opening table.csv dialog box appears.

2. Click Save File.



- 3. Click OK.
- 6. To set the refresh rate of the PM display:
 - 1. In the **Refresh every** field, type the number of seconds that the window should refresh.

The minimum refresh rate is 2 seconds.

2. Click Start Refresh.

The information is automatically updated after the specified number of seconds.

7. To refresh the PM display manually, click **Refresh** (S).

The information is updated immediately.

8. To stop the automatic refresh of the PM display, click Stop Refresh.

The automatic refresh is stopped and the **Refresh every** field is cleared.

- 9. To clear the optical level counters for a specific port, click Reset Port PM.
- 10. To clear the optical level counters for all ports, click Reset All Ports PM.

Table 59: EDFA Optical Level PM Parameters

Parameter	Description	Format/Values	
PM Period	The interval for averaging the measured Rx power.	15 Minutes, Days	
Туре	The type of performance monitoring.	Optical Level	
Interval	The date and time of the interval.	PM Period is set to 15 Minutes:	
		 Current: The date and time of the current interval of 15 minutes is displayed in the first row. 	
		• 1 to 32: The date and time of the last 32 intervals of 15 minutes is displayed in the second row to the last row of the table.	
		PM Period is set to Days:	
		• Untimed : The date and time of the last reset of the system or last reset of the optical level counters is displayed in the first row of the table.	
		• Current Day : The date and 00:00 AM of the current day is displayed in the second row of the table.	
		• Previous Day : The date and 00:00 AM of the previous day is displayed in the last row of the table.	



Parameter	Description	Format/Values
Rx Level dBm	The measured Rx power level during the interval (in dBm).	 PM Period is set to 15 Minutes: Current: The measured Rx power for the current interval of 15 minutes is displayed in the first row.
		• 1 to 32: The measured Rx power for the last 32 intervals of 15 minutes is displayed in the second row to the last row of the table.
		PM Period is set to Days:
		• Untimed : The average of the measured Rx power since last reset of the system or since the last reset of the optical level counters is displayed in the first row of the table.
		• Current Day : The average of the measured Rx power since 00:00 AM of the current day is displayed in the second row of the table.
		• Previous Day : The average of the measured Rx power during the 24 hours since 00:00 AM of the previous day is displayed in the last row of the table.



8 Maintenance

This chapter describes how to perform maintenance tasks for the PL-1000TE.

In this Chapter

System Maintenance	171
Diagnostic Tests	181
LINK Port Maintenance	182
External Alarm Maintenance	185

8.1 System Maintenance



Figure 123: System Maintenance Window

Use the System Maintenance window to do the following:

- Restart tab: Restart the PL-1000TE unit
- Log Files tab: View and save the System Log files
- Configuration tab:
 - Download Configuration File: Update system configuration by downloading a previously saved system configuration file to the node
 - Upload Configuration File: Upload system configuration and save it to the local file system
- Software tab: Download and activate a new software version



To open the System Maintenance window:

- 1. Click Maintenance.
- 2. Click System.

The System Maintenance window opens.

8.1.1 Restart Tab



Figure 124: Restart Tab

Use the Restart tab to do the following:

- Cold Restart: Service-affecting operation that is required for major upgrade to the device software
- Warm Restart: Non-service-affecting operation that is required for minor upgrade of the device software
- **Restore to Factory Defaults**: Service-affecting operation that restores the device to factory defaults

NOTE: If you restore to the factory default configuration, all previous configurations applied to the node will be lost, except for the IP information. Therefore, you should reapply the desired configuration.

To restart the PL-1000TE unit:

1. Click the Restart tab.

The Restart tab opens.

2. To perform a cold restart:



1. Click Cold Restart **See**.

The following confirmation message appears.



Figure 125: Confirm Changes

2. Click OK.



The software and hardware are reloaded and the system restarts.

Traffic goes down for a short period of time.

- 3. To perform a warm restart:
 - 1. Click Warm Restart

The following confirmation message appears.



Figure 126: Confirm Changes

2. Click OK.

The software is reloaded and the system restarts.

Traffic is not affected.

- 4. To restore to the factory default configuration:
 - 1. Click Restore to Factory Defaults

The following confirmation message appears.

Microsoft	t Internet Explorer 🔀
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 127: Confirm Changes

2. Click OK.

All system default configuration parameter values, except for IP information, are restored and the system restarts.

Traffic is affected.



8.1.2 Log Files Tab



Figure 128: Log Files Tab

Use the Log Files tab to view and save System Log files.

To view and save System Log files:

1. Click Log Files.

The Log Files tab opens.

Click Display System Log Files
 The System Log files are displayed.



3. To save the log data, copy the displayed text from the browser window, paste it into a file, and then save the file.

Prev Log:

0x16bb210 (PB_INIT): <3163> THU DEC 27 00:00:31 1990 EVENT System is starting up, Please wait... 0x16bb210 (PB_INIT): <3489> THU DEC 27 00:00:34 1990 EVENT Signature = HOT START 0x16bb210 (PB_INIT): <3489> THU DEC 27 00:00:34 1990 DEBUG Hotstart data pointer = 0x3f00014 0x16bb210 (PB_INIT): <3489> THU DEC 27 00:00:34 1990 DEBUG Software Ver:1.1.5 (Created on Sep 21 2011, 13:00:13) 0x16bb210 (PB_INIT): <3489> THU DEC 27 00:00:34 1990 DEBUG ------ Start Hardware Initialization and Testing : ------0x16bb210 (PB_INIT): <3489> THU DEC 27 00:00:34 1990 DEBUG ------ Start Hardware Initialization and Testing : ------0x16bb210 (PB_INIT): <3494> THU DEC 27 00:00:34 1990 EVENT FPGA not loaded: switch to normal start mode 0x16bb210 (PB_INIT): <3512> THU DEC 27 00:00:35 1990 EVENT Loading FPGA 0 created on: Tue Sep 06 10:57:34 2011... 0x16bb210 (PB_INIT): <3563> THU DEC 27 00:00:35 1990 EVENT OPTO FPGA Version is a01b 0x16bb210 (PB_INIT): <3598> THU DEC 27 00:00:37 1990 DEBUG L2 Switch QuarterDeck has been started. 0x16bb210 (PB_INIT): <3796> THU DEC 27 00:00:37 1990 DEBUG HW VER IS 300 0x16bb210 (PB_INIT): <3796> THU DEC 27 00:00:37 1990 EVENT Adding LAN_IF address 192.168.3.33, subnet ff000000 0x16bb210 (PB_INIT): <3798> THU DEC 27 00:00:37 1990 EVENT Adding MNG_IF address 10.0.26.18, subnet ff000000 0x16bb210 (PB_INIT): <3799> TUE FEB 08 23:16:21 2000 EVENT RTC Initialization: TUE FEB 08 23:16:21 2000

0x16bb210 (PB_INIT): <3809> TUE FEB 08 23:16:21 2000 DEBUG Driver Version 70503 0x16bb210 (PB_INIT): <3834> TUE FEB 08 23:16:21 2000 DEBUG Framer Part 5420 rev 2 0x16bb210 (PB_INIT): <4332> TUE FEB 08 23:16:26 2000 DEBUG Loaded Firmware 6020401 20110418 interrupt: OAPS[0]: Port invalid for OAPS failure event 256! interrupt: OAPS[1]: Port invalid for OAPS failure event 256!

Current Log:

0x16bb210 (PB_INIT): <3166> THU DEC 27 00:00:31 1990 EVENT System is starting up, Please wait... 0x16bb210 (PB_INIT): <3528> THU DEC 27 00:00:34 1990 EVENT Signature = NORMAL START 0x16bb210 (PB_INIT): <3528> THU DEC 27 00:00:34 1990 DEBUG Software Ver:1.1.5 (Created on Sep 21 2011, 13:00:13) 0x16bb210 (PB_INIT): <3528> THU DEC 27 00:00:34 1990 DEBUG ------ Start Hardware Initialization and Testing : -----0x16bb210 (PB_INIT): <3528> THU DEC 27 00:00:34 1990 DEBUG ------ Start Hardware Initialization and Testing : -----0x16bb210 (PB_INIT): <3552> THU DEC 27 00:00:35 1990 EVENT Loading FPGA 0 created on: Tue Sep 06 10:57:34 2011... 0x16bb210 (PB_INIT): <3605> THU DEC 27 00:00:35 1990 EVENT OPTO FPGA Version is a01b 0x16bb210 (PB_INIT): <3640> THU DEC 27 00:00:37 1990 DEBUG L2 Switch QuarterDeck has been started. 0x16bb210 (PB_INIT): <3838> THU DEC 27 00:00:37 1990 DEBUG HW VER IS 300 0x16bb210 (PB_INIT): <3880> THU DEC 27 00:00:37 1990 EVENT Adding LAN_IF address 192.168.3.33, subnet ff000000 0x16bb210 (PB_INIT): <3840> THU DEC 27 00:00:37 1990 EVENT Adding MNG_IF address 1.0.26.18, subnet ff000000 0x16bb210 (PB_INIT): <3841> MON OCT 10 17:59:49 2011 EVENT RTC Initialization: MON OCT 10 17:59:49 2011

Figure 129: System Log Files (Example)

8.1.3 Configuration Tab



Figure 130: Configuration Tab



Use the Configuration tab to do the following:

- Update the system configuration with a previously saved file of system configuration, while preserving or replacing the IP addresses, and cold restart the PL-1000TE unit
- Upload the current system configuration of the PL-1000TE unit and save it to the local file system

8.1.3.1 Updating System Configuration and Restarting the PL-1000TE Unit

Use the Configuration tab to update the system configuration, while preserving or replacing the IP addresses, and restart the PL-1000TE unit.

WARNING: When uploading a system configuration file which was retrieved from another node, make sure to select the **Preserve IP** check box; otherwise, the new node will receive the same IP as the old node, and both nodes will have the same IP address.

To update system configuration and restart the PL-1000TE unit:

1. Click the **Configuration** tab.

The Configuration tab opens

2. In the **Configuration File** field, type the full path of the file or click **Browse** and browse to the file location.



For example: C:\fakepath\10.0.3.cfg.

Figure 131: Update System Configuration: Configuration File

- 3. To preserve the IP addresses, select the Preserve IP check box.
- 4. Click Update Configuration and Restart



The	following	confirmation	message	appears.
	1011011119	oonninnation	moooago	appouloi

Configuration File: C:\fakepath\10.0.0.3.cfg Preserve IP	Upload System Configuration	
Update Configuration and Restart		
essage from webpage system configuration will be overwritten and system will be restart Select OK to proceed	X red. This operation is service impacting.	
OK Cancel		

Figure 132: Confirm System Overwrite

5. Click OK.

The following update message appears and the node is rebooted.

System is updating its configuration and restarting. Please wait for the system to come up to resume operation.

Figure 133: System Updating and Restarting Message

8.1.3.2 Uploading System Configuration

NOTE:

- You can upload the node configuration to the local computer and save it to file. You can then use the saved file to reapply node configuration.
- You can replace a box with a new box by uploading and storing the configuration of the old box and then updating the new box with the stored configuration. In this case, you may want to clear the **Preserve IP** check box so that the new node will get the same IP address as the old node.
- The format of the saved configuration is a text file. However, changing the content of this file manually is not allowed.

To upload system configuration:

1. Click the **Configuration** tab.

The Configuration tab opens.





The Opening .cfg dialog box appears.

File Down	load 🔀
Do you it?	want to save this file, or find a program online to open
	Name: 1000TE-10.19.132.0.cfg
<u></u>	Type: Unknown File Type, 1015 bytes
	From: 192.168.3.78
0	While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not find a program to open this file or save this file. <u>What's the risk?</u>

Figure 134: Opening .cfg Dialog Box

- 3. Click Save File.
- 4. Click OK.

8.1.4 Software Tab

Downloaded Software Versions

	SW Version	Release Date	Status	Active
1	TE_0_0_4	17/04/2013,12:00:00	valid	
2	TE_0_0_4	17/04/2013,12:00:00	valid	\checkmark
Download Software Version : Distribution File: Browse Download				
Switch Software Version:				
Switch and Cold Restart Warm Restart				

Figure 135: Software Tab



Use the Software tab to do the following:

- Download software
- Switch and activate a new software version

8.1.4.1 Downloading Software

WARNING: Do not perform operations from another open browser during download.

To download software:

1. Click the **Software** tab.

The Software tab opens displaying the downloaded software versions. If a new version has been uploaded, two versions appear in the listing; the active version is indicated by a check mark \checkmark .

2. In the **Distribution Directory** field, type the full path of the file or click **Browse** and browse to the file location.

For example: pl.vx

3. Click Download

The following message appears.

Message from webpage			
!	Software is being downloaded. Pls. wait		
	ОК		

Figure 136: Software Download Message

4. Click OK.

The Software Download Status window opens.

Please wait while the new software version is being downloaded			
	60%		

Figure 137: Software Download Status Window

The files are downloaded and the version displayed in the Downloaded Software Versions table. The new version is always idle (not active).



8.1.4.2 Switching Software Versions

After the new software version is downloaded, you can activate the new software version.

To switch software versions:

1. Click the **Software** tab.

The Software tab opens displaying the downloaded software versions. If a new version has been uploaded, two versions appear in the listing; the active version is indicated by a check mark \checkmark .

- 2. To perform a switch and cold restart:
 - 1. Click Switch & Cold Restart

The following confirmation message appears.

Microsof	t Internet Explorer X
?	Your change(s) may be service impacting. Please confirm your change(s). Select OK to proceed.
	OK Cancel

Figure 138: Confirm Changes

2. Click OK.

The software version is switched, the software and firmware are reloaded, and the new version is activated.

Traffic goes down for a short period of time.

- 3. To perform a warm restart:
 - 1. Click Switch & Warm Restart

The following confirmation message appears.

The page	e at http://192.168.3.10 says:	×
?	Connection to the system will be lost for the time of restart	
	Select OK to proceed with system warm restart.	
	OK Cancel	

Figure 139: Confirm Changes

2. Click OK.

The software version is switched, the software is reloaded and restarted, and the new version is activated.

Traffic is not affected.



8.2 Diagnostic Tests

Port maintenance includes diagnostic testing. The following tests are provided and can be performed on any LINK port.

- Facility Loopback test
- PRBS test

8.2.1 Facility Loopback Test

The facility loopback test can be performed on an uplink port or on a service port as follows:

- **Uplink loopback**: This remote test allows the operator to verify that the entire link is operational. This loopback can be performed on the uplink port of the remote PL-1000TE.
- Service loopback: This local loopback test verifies that the local unit connections are functioning properly. This loopback can be performed on the service port.





Figure 140: Example Facility Loopback Tests

8.2.2 PRBS Test

The PL-1000TE LINK ports can be configured to send and receive PRBS. The PRBS test may be used to check the connectivity and the quality of the service between two nodes.

The following figure shows an example of PRBS usage:

• LINK Port 7 of Node A sends PRBS while LINK Port 7 of Node B is configured to loopback.

PL-1000TE B



• LINK Port 15 of Node B sends PRBS while LINK Port 15 of Node A is configured to loopback.



Figure 141: PRBS Test

NOTE:

- The PRBS port and the corresponding remote loopback port should be configured to the same service type; otherwise, errors may be caused by the remote loopback port.
- You should not define PRBS on a port that participates in an APS group; otherwise, the results are unpredictable.
- The loopback on the remote side may also be done with a simple connection of the Rx and Tx fibers.

8.3 LINK Port Maintenance

System ALL	S Q 4
Port 1 Port 3 PWR Port 2 Port 4 PWR	Port 5 Port 7 Port 9 Port 11 Port 13 Port 15 MING 1 MUX 1 COM 1 COM 2 Critical Minor Major Port 30 Port 12 Port 14 Port 16 Port 16 Port 10 Port 16 Port 12 Port 14 Port 16 MING 2 Ethermet MUX 2 EDFA 1 EDFA 2 Port 3 Port 3
Fault	Diagnostics Tests
Configuration	Test Type: Facility Loopback V Test Status:Idle
Performance	Duration: Minutes 0 v Seconds 0 V Unlimited
Security	
Topology	
Maintenance	

Figure 142: LINK Port Maintenance Window

Use the LINK Port Maintenance window to perform diagnostic tests on LINK ports.

To open the LINK Port Maintenance window:

- 1. Click Maintenance.
- 2. Click a **Port** button to select the LINK port.



The appropriate LINK Port Maintenance window opens.

8.3.1 Diagnostic Tests Tab

Test Type:	Facility Loopbac	k 💌 Test S	Status:Idle		
Duration:	Minutes 0 💌	Seconds 0	•	Unlimited	-
		Start			-

Figure 143: Diagnostic Tests Tab

Use the Diagnostic Tests tab to perform facility loopback and PRBS tests on LINK ports.

To perform diagnostic tests:

1. Click a **Port** button to select the LINK port.

The appropriate Diagnostic Tests tab opens.

- 2. From the **Test Type** drop-down list, select **Facility Loopback** or **PRBS Test**.
- 3. To specify the duration of the test:
 - 1. From the Minutes drop-down list, select the number of minutes.
 - 2. From the **Seconds** drop-down lists, select the number of seconds.
 - 3. Clear the **Unlimited** check box.
- 4. To continue running the test until manually stopped, select the **Unlimited** check box.
- 5. Click Start.

The test is performed.

The Start button toggles to Stop for the duration of the test.

6. To stop a test, click **Stop**.

The test is stopped and the **Stop** button toggles to **Start**.



For a PRBS test, the results of the test are displayed. The fields are read only and explained in the following table.

PRBS Test Results	
SYNC:	OK
ERRORS:	0
DURATION:	0 seconds
BITS:	0
BER:	

Figure 144: PRBS Test Results

Table 60: PBRS Test Results

Parameter	Description	Format/Values
SYNC	Indicates if PRBS synchronization	OK, FAIL
	has been reached.	NOTE: If synchronization failed, the other fields should be ignored.
ERRORS	The number of PRBS errors detected.	Integer
Duration	The duration of the test (in seconds).	Integer
BITS	The number of bits sent.	Integer (Bit Rate of configured Service Type) x (Duration)
BER	The bit error ratio.	Decimal number (ERROR / BITS) For example : 0.0000013



8.4 External Alarm Maintenance

Port Port3 Port3 Port1 Port1 Port13 <th>System ALL</th> <th></th> <th></th> <th></th> <th></th> <th>S 🛛 🖣</th>	System ALL					S 🛛 🖣
Fault External Alarm Maintenance Alarm Type Alarm Message Alarm Severity Alarm Activity Alarm Polarity Alarm Polarit	Port 1 Port 3 PWR Port 2 Port 4 PWR	Port 5 Port 7 Port 9 Port 6 Port 8 Port 10 • • • • • •	Port 11 Port 13 Port 15 Port 12 Port 14 Port 16 • • • • • • • •	MNG 1 MUX 1 MNG 2 Ethernet MUX 2 E	COM 1 COM 2 Critical Minor EDFA 1 EDFA 2 Major Ext Alarm	P1 P2 FAN
Configuration Alarm Type Miscellaneous Alarm Message Alarm Severity Notification Alarm Activity Disable Alarm Polarity Normally Closed Alarm Polarity	Fault	External Alarm Mai	ntenance			
Performance Alarm Message Alarm Severity Notification Alarm Activity Disable Alarm Polarity Normally Closed Alarm Polarity Normally Closed Alarm Message Apply	Configuration	Alarm Type	Miscellaneous			
Alarm Severity Alarm Activity Alarm Polarity Apply	Performance	Alarm Message		_		
Alarm Activity Disable Alarm Polarity Normally Closed Apply Maintenance	- Continuants	Alarm Severity	Notification 🗸	_		
Alarm Polarity Normally Closed Apply Apply	Security	Alarm Activity	Disable 🗸	_		
Apply Apply		Alarm Polarity	Normally Closed	_		
Maintenance	Topology		Apply			
	Maintenance					

Figure 145: External Alarm Maintenance Window

Use the External Alarm Maintenance window to configure the external alarm.

To open the External Alarm Maintenance window:

- 1. Click Maintenance.
- 2. Click the Ext Alarm

button to select the external alarm.

The External Alarm Maintenance window opens.

8.4.1 External Alarm Maintenance Tab

External Alarm Maintenance

Alarm Type	Miscellaneous	•
Alarm Message		
Alarm Severity	Notification	•
Alarm Activity	Disable	•
Alarm Polarity	Normally Closed	•
	Apply	

Figure 146: External Alarm Tab

Use the External Alarm tab to configure the external alarm.

To configure the external alarm:

1. Click Ext Alarm

The External Alarm Maintenance tab opens.

2. Fill in the fields as explained in the following table.



3. Click Apply.

Table 61: External Alarm Maintenance Tab Parameters

Parameter	Description	Format/Values
Alarm Type	A predefined list of standard external alarm types.	The type of configuration determines the values.
Alarm Message	The alarm text that is used when Alarm Type is set to Miscellaneous.	Free text
Alarm Severity	The severity of the External Input Alarm.	Critical, Major, Minor, Notification
Alarm Activity	Used to disable the Input External Alarm.	Disable, Enable
Alarm Polarity	Determines the polarity of the Input Dry Contact.	Normally Close, Normally Open



9 Topology Management

This chapter describes how manage the topology of PL-1000TE nodes.

In this Chapter

Network Topology	187
Defining Multiple Nodes as Multi-Chassis	191

9.1 Network Topology

System ALL			S 🛛 🖣
Port 1 Port 2 Po	13 Port 5 Port 7 Port 9 Port 11 Port 12 Port 12 Port 10 14 Port 6 Port 8 Port 10 Port 12 Port 14 Port 10	MNG 1 MNG 2 Ethernet MUX 2 EDFA 2 EDFA 2 EDFA 2 Ethernet MUX 2 EDFA 2 EDFA 2 EDFA 2 Ethernet MUX 2 EDFA 2 EDFA 2 EDFA 2 Ethernet Aller All	
Pure Port Port Fault Fault <	Network Topology	Major Et Alam	

Figure 147: Network Topology Window

Use the Network Topology window to view the network topology and define multiple nodes as multi-chassis.

To open the Network Topology window:

• Click Topology.

The Network Topology window opens.



9.1.1 Network Topology Tab



Figure 148: Network Topology Tab

Use the Network Topology tab to view the topology.

To view the network topology:

• Click the Network Topology tab.

The Network Topology tab opens displaying the PL-1000TE nodes connected together with the OSC channel.

9.1.1.1 Network Linear Topology

The following figure is an example of a linear topology.



Figure 149: Linear Topology (Example)



9.1.1.2 Ring Topology

The following figure is an example of a network ring topology.



Figure 150: Ring Topology (Example)

9.1.1.3 Management Arc

The blue arrow starting at the management system and ending at a node points to the node that is currently being browsed via the HTTP/HTTPS session.

9.1.1.4 Node Title

The system name of the node is displayed below the node. If there is no configured name, the OSC/In-band IP address of the node is displayed.

9.1.1.5 Alarm Status of the Node

The alarm status of each node is marked by the color of the box around the node:

- Green: No Major alarms on the node
- Red: Major alarms on the node



9.1.1.6 MNG Port Labels

The labels attached to the arc ends represent the identity of the management port connected to that arc.

- M1: Stands for MNG 1 port.
- M2: Stands for MNG 2 port.

9.1.2 Zooming In and Out of the Topology Display

In complex networks, some details of the displayed topology may be hidden or unclear and a zoom may be required. Therefore, for non-linear topologies, you can zoom in and out of the topology display.

To zoom in and out of the topology display:

1. Click the Network Topology tab.

The Network Topology tab opens displaying the PL-1000TE nodes connected together with the OSC channel.

- 2. To increase magnification of the topology display, click Zoom In
- 3. To decrease magnification of the topology display, click **Zoom Out**
- To return to the original view of the topology display, click **Restore To Default**

9.1.3 Browsing Other Nodes

You can use the topology view to browse other nodes displayed in the network topology.

To browse other nodes:

1. Click the Network Topology tab.

The Network Topology tab opens displaying the PL-1000TE nodes connected together with the OSC channel.

2. Click a node icon

A new Web browser opens enabling you to view the selected node.

Note: You should have the IP access of the node you want to browse. Therefore, you may have to define one of the nodes as the gateway to the other node, and if needed, add the IP address of the management system to the **Static Routing** table of the node (see <u>IP Tab</u> (p. <u>114</u>).)





9.2 Defining Multiple Nodes as Multi-Chassis

When multiple PL-1000TE nodes are located at the same site, you can define them as *multi-chassis*.

Note: The Chassis ID number must be the same for each node.

To define multiple nodes as multi-chassis:

- 1. Log in to the PL-1000TE node (see Logging In to the Web Application (p. <u>38</u>)).
- 2. Click **Configuration**.
- 3. Click System.

The System Configuration window opens.

4. Click the General tab.

The General tab opens.

Product Name:	PL-1000TE	Contact	\sim
Serial Number:	121201243	Physical Location	0
Part Number:	PL-1000TE	System Name	
Hardware Version:	01-01	System Date	15/04/2013 (dd/mm/yy)
Firmware Version:	0.0.3-A6-A0A0	System Time (GMT +2)	08:31:43 (hh:mm:ss)
Operational Status:	Down	Chassis ID	
Up Time:	0 days, 13:36:22 hours	Number of PSUs	1 🗸
System Temperature:	50 °C 🌡	Alarm Activation Time	2.5s 🗸
)	Alarm Deactivation Time	2.5s 🗸
			Apply

Figure 151: General Tab

- 5. In the Chassis ID field, type the number.
- 6. Click Apply.
- 7. Repeat these steps for each node.



The following figure shows two nodes, in a ring of four, defined as multi-chassis.



Figure 152: Multi-Chassis Nodes



10 Remote Management Configuration

This chapter provides instructions and for setting up and configuring remote management.

A remote PL-1000TE can be managed through the OSC management channel.

In this Chapter

Remote Management Configuration Example	193
Setting Up Point-to-Point Management	193

10.1 Remote Management Configuration Example

The following figure illustrates an example of how to configure the remote management for the point-to-point setup. In this setup, there are two management systems: **A** and **B**. These systems can manage PL-1000TE nodes A and B via the OSC channel.



Figure 153: Remote Management Configuration Example

10.2 Setting Up Point-to-Point Management

To set up point-to-point management:

- 1. Make sure that you have local Web access to both PL-1000TE nodes (see <u>Accessing the Web Application</u> (p. <u>37</u>)).
- 2. Configure management for PL-1000TE A.
- 3. Configure management for PL-1000TE B.



- 4. Access the Web application from Management A to PL-1000TE A.
- 5. Access the Web application from Management A to PL-1000TE B.
- 6. Access the Web application from Management B to PL-1000TE B.
- 7. Access the Web application from Management B to PL-1000TE A.

10.2.1 Configuring Management for PL-1000TE A

To configure management for PL-1000TE A:

- 1. Click Configuration.
- 2. Click **System**.

The System Configuration window opens.

3. Click the IP tab.

The IP tab opens displaying the IP Address and Static Routing configuration (see <u>IP Tab</u> (p. 114)).

- 4. Set the IP address of the OSC interfaces manually. In the **IP Addresses** section, fill in the fields as follows:
 - LAN IP Address: 192.168.1.111
 - LAN Subnet Mask: 255.255.0.0
 - **Default Gateway**: 192.168.0.96
 - OSC/In-band IP Address: 11.0.0.111
 - OSC/In-band Subnet Mask: 255.255.0.0

NOTE: This example assumes that you are working in **Dual Network** mode.

5. Click Apply.

The IP Addresses section should appear as follows.

LAN IP Address	192.168.1.111
LAN Subnet Mask	255.255.0.0
Default Gateway	192.168.0.96
OSC/In-band IP Address	11.0.0.111
OSC/In-band Subnet Mask	255.255.0.0
Network Mode	Dual Networks
	Apply

Figure 154: IP Addresses: PL-1000TE A (Example)



ONIMO Trans

 (Required only if using an SNMP management system) Configure the SNMP Traps table to send SNMP traps to the two management systems: A and B (see <u>SNMP Tab</u> (p. <u>117</u>)).

Manager Address	SNMP Traps	Community	Trap Port	Action
192.168.1.34	SNMP V2c	public	162	Delete
192.168.1.42	SNMP V2c	public	162	Delete
192.168.1.43	SNMP V2c	public	162	Delete
192.168.1.58	SNMP V2c	public	162	Delete
	SNMP V2c 💌	public	162	Add

The SNMP Traps table should appear as follows.

Figure 155: SNMP Traps Table (Example)

10.2.2 Configuring Management for PL-1000TE B

When configuring the management for PL-1000TE B, make sure that:

- Different IP addresses are assigned to each MNG port in the remote and local nodes.
- The MNG ports of the remote and local PL-1000TE nodes should be in the same subnet.

To configure the management for PL-1000TE B:

- 1. Click **Configuration**.
- 2. Click System.

The System Configuration window opens.

3. Click the IP tab.

The IP tab opens displaying the IP Address and Static Routing configuration (see <u>IP Tab</u> (p. 114)).

- 4. Set the IP address of the OSC interfaces manually. In the **IP Addresses** section, fill in the fields as follows:
 - LAN IP Address: 192.168.1.111
 - LAN Subnet Mask: 255.255.0.0
 - Default Gateway: 11.0.0.111
 - OSC/In-band IP Address: 11.0.0.96
 - OSC/In-band Subnet Mask: 255.255.0.0

NOTE: This example assumes that you are working in **Dual Network** mode.



5. Click Apply.

The IP Addresses section should appear as follows.

LAN IP Address	192.168.1.111
LAN Subnet Mask	255.255.0.0
Default Gateway	11.0.0.111
OSC/In-band IP Address	11.0.0.96
OSC/In-band Subnet Mask	255.255.0.0
Network Mode	Dual Networks

Figure 156: IP Addresses: PL-1000TE B (Example)

- 6. Configure the **Static Routing** table to enable the route to Management B as follows:
 - Destination Address: 12.0.0.44
 - Gateway: 10.0.0.1
- 7. Click Add.

The Static Routing table should appear as follows.

Static Routing		
Destination Address	Gateway	Action
12.0.0.44	10.0.0.1	Add

Figure 157: Static Routing Table (Example)

 (Required only if using an SNMP management system) Configure the SNMP Traps table to send SNMP traps to the two management systems: A and B (see <u>SNMP Tab</u> (p. <u>117</u>)).



BNMP Traps		3 10110113.		
Manager Address	SNMP Traps	Community	Trap Port	Action
192.168.1.34	SNMP V2c	public	162	Delete
192.168.1.42	SNMP V2c	public	162	Delete
192.168.1.43	SNMP V2c	public	162	Delete
192.168.1.58	SNMP V2c	public	162	Delete
	SNMP V2c 💌	public	162	Add

The SNMP Traps table should appear as follows.

Figure 158: SNMP Traps Table (Example)

10.2.3 Accessing the Web Application from Management A to PL-1000TE A

To access the Web application from Management A to PL-1000TE A:

- 1. Open the Web browser.
- 2. In the address field of the browser, type the **IP address** of the LAN port of PL-1000TE A as follows:

http://192.168.1.111 (for HTTP access)

or

https://192.168.1.111 (for HTTPS secure access) (as illustrated in <u>Remote Management Configuration Example</u> (p. <u>193</u>)).

3. Press Enter.

The Login window opens.

 Log in to the Web application (see <u>Logging In to the Web Application</u> (p. <u>38</u>)).

10.2.4 Accessing the Web Application from Management A to PL-1000TE B

To access the Web application from Management A to PL-1000TE B:

- 1. Add a new route to Management A as follows:
 - > ROUTE ADD 11.0.0.0 MASK 255.255.0.0 192.168.1.111
- 2. Open the Web browser.
- 3. In the address field of the browser, type the **IP address** of the management port of the remote PL-1000TE as follows:

http://11.0.0.96 (for HTTP access)

or



https://11.0.0.96 (for HTTP secure access) (as illustrated in <u>Remote</u> <u>Management Configuration Example</u> (p. <u>193</u>)).

4. Press Enter.

The Login window opens.

 Log in to the Web Application (see Logging In to the Web Application (p. <u>38</u>)).

10.2.5 Accessing the Web Application from Management B to PL-1000TE B

To access the Web application from Management B to PL-1000TE B:

1. Add a new route to Management B as follows:

```
> ROUTE ADD 10.0.0.0 MASK 255.255.0.0 12.0.0.1
```

- 2. Open the Web browser.
- 3. In the address field of the browser, type the **IP address** of the LAN port of PL-1000TE B as follows:

http://10.0.096 (for HTTP access)

or

https://10.0.0.96 (for HTTP secure access(as illustrated in <u>Remote</u> <u>Management Configuration Example</u> (p. <u>193</u>)).

4. Press Enter.

The Login window opens.

 Log in to the Web Application (see Logging In to the Web Application (p. <u>38</u>)).

10.2.6 Accessing the Web Application from Management B to PL-1000TE A

To access the Web application from Management B to PL-1000TE A:

- 1. Add a new route to Management B as follows:
 - > ROUTE ADD 11.0.0.0 MASK 255.255.0.0 12.0.0.1
- Configure the router between Management B and PL-1000TE A so that the IP address of the PL-1000TE B LAN port (10.0.0.96 (as illustrated in <u>Remote Management Configuration Example</u> (p. <u>193</u>)) is the gateway for subnet 11.0.0.0.
- 3. In the address field of the browser, type the **IP address** of the MNG port of PL-1000TE A as follows:

http://11.0.0.111 (for HTTP access)

or



https://11.0.0.111 (for HTTP secure access) (as illustrated in <u>Remote</u> <u>Management Configuration Example</u> (p. <u>193</u>)).

4. Press Enter.

The Login window opens.

 Log in to the Web application (see <u>Logging In to the Web Application</u> (p. <u>38</u>)).



11 CLI

This chapter describes the CLI for PL-1000TE.

The CLI provides commands for status monitoring, service provisioning, and basic configuration of the PL-1000TE.

In this Chapter

General Features	201
Accessing the CLI	201
CLI Command Types	204
Running CLI Commands	205

11.1 General Features

The following are the general features of the CLI:

- The CLI uses the user and password authentication inherited from the Web application. The same user and password that is used for the Web application is accepted by the CLI.
- The CLI checks the user permission properties (Administrator, Read/Write, Read-Only) during command execution. These properties are inherited from the Web application.
- The CLI commands are ordered in a hierarchical tree structure. To move between tree nodes, you specify the name of the next node. The current hierarchy is specified by the prompt.
- Help is available for each command.
- The commands are case sensitive.
- The CLI allows command abbreviation. This means that a unique command prefix can be used instead of writing the full command name.

Note: No abbreviation is allowed for the parameters of the command.

11.2 Accessing the CLI

There are two ways to access the CLI interface:

- Using a Serial Port: This method uses the CONTROL port of the PL-1000TE to connect locally to a PC with a terminal emulation application.
- Using Telnet or SSH: These methods can be used with an IP connection via the local LAN port or remotely via the OSC channel.



11.2.1 Using a Serial Port

To use a serial port to access the CLI:

- 1. Connect the COM port of the PC to the CONTROL port of the node using a DB-9 RS-232 connector.
- 2. On the PC, open a terminal emulation application that uses the COM port.
- 3. Configure the COM port as follows:
 - Baud rate: 9600 bps
 - Data: 8 bits
 - Parity: None
 - Start: 1 bit
 - Stop: 1 bit
 - Flow control: None
- 4. Press ENTER.

The CLI prompt appears as follows:

PL-1000TE>>

5. Log in to the node using the predefined user and password.

Note: For security reasons, the password is not echoed to the terminal.

For example:

PL-1000TE>>login User: admin Password: PL-1000TE>>

6. Run the desired CLI commands as described in <u>Running CLI Commands</u> (p. <u>205</u>).

11.2.2 Using Telnet

To use a Telnet session to access the CLI:

1. Make sure that there is an IP connection to the node by opening the CMD window and typing the following command:

\$ ping <node-ip-address>

If the IP connection exists, the ping command should respond with output similar to the following:

```
Pinging 192.168.3.201 with 32 bytes of data:
Reply from 192.168.3.201: bytes=32 time<1ms TTL=64
Reply from 192.168.3.201: bytes=32 time<1ms TTL=64
Reply from 192.168.3.201: bytes=32 time<1ms TTL=64
Ping statistics for 192.168.3.201:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 0ms, Maximum = 0ms, Average = 0ms
```


2. After the successful ping, invoke the following command:

```
$ telnet <node-ip-address>
```

As a result, the Telnet session starts and the CLI prompt of the node is displayed:

PL-1000TE>>

3. Log in to the node using the predefined user and password.

For example:

```
PL-1000TE>>login
User: admin
Password:
PL-1000TE>>
```

- Run the desired CLI commands as described in <u>Running CLI Commands</u> (p. <u>205</u>).
- 5. Terminate the Telnet session by pressing <CTRL+]>.

The following prompt is displayed:

```
Welcome to Microsoft Telnet Client
Escape Character is 'CTRL+]'
Microsoft Telnet>
```

6. To exit the Telnet session, type the following command: quit

Note: Up to three Telnet/SSH sessions to the same device can be open at the same time.

11.2.3 Using SSH

To use SSH, you should have an installed SSH client on your machine.

To use an SSH session to access the CLI:

1. Make sure that there is an IP connection to the node by opening the CMD window and typing the following command:

```
$ ping <node-ip-address>
```

If the IP connection exists, the ping command should respond with output similar to the following:

2. After the successful ping, invoke the SSH client. You should specify to the client the IP of the node to which you want to connect.

If this is the first time you connect to the node, you will probably see a message similar to the following:



The server's host key is not cached in the registry. You have no guarantee that the server is the computer you think it is. The server's rsa2 key fingerprint is: ssh-rsa 1024 7b:e5:6f:a7:f4:f9:81:62:5c:e3:1f:bf:8b:57:6c:5a If you trust this host, hit Yes to add the key to PuTTY's cache and carry on connecting. If you want to carry on connecting just once, without adding the key to the cache, hit No. If you do not trust this host, hit Cancel to abandon the connection.

- 3. If such a message appears, hit Yes to approve the connection.
- 4. Complete the log in to the node by using the predefined user and password.

For example:

```
login as: admin
Sent username "admin"
admin@192.168.3.3's password:
PL-1000TE>>
```

- Run the desired CLI commands as described in <u>Running CLI Commands</u> (p. <u>205</u>).
- 6. Terminate the SSH session by pressing 'CTRL+D'.

Note: Up to three Telnet/SSH sessions to the same device can be open at the same time.

11.3 CLI Command Types

The following types of CLI commands are supported:

- General commands: These commands can be invoked from anywhere in the command tree.
- Ping command
- Interface commands
- IP Setting commands
- Log commands
- Show commands
- Service commands
- System Restart command

The following figure shows the hierarchy of the commands.





11.4 Running CLI Commands

You can run the following CLI commands:

- General commands
 - Login (p. 206)
 - Logout (p. <u>207</u>)
 - <u>Help</u> (p. <u>207</u>)
 - <u>History</u> (p. <u>207</u>)
 - <u>Top</u> (p. <u>208</u>)
 - <u>Up</u> (p. <u>208</u>)
- Ping command (p. 208)
- Interface commands
 - <u>Configure Interface Port</u> (p. 209)
 - <u>Configure Interface MNG</u> (p. 209)
 - <u>Configure Interface EDFA</u> (p. <u>210</u>)
- IP Setting commands
 - <u>Configure Interface Ethernet IP</u> (p. 210)
 - <u>Configure Interface OSC IP</u> (p. 211)
 - <u>Configure Interface Network Mode</u> (p. <u>211</u>)



- Log commands
 - <u>Configure Log Enable</u> (p. <u>212</u>)
 - <u>Configure Log Disable</u> (p. 212)
- Show commands
 - <u>Show Alarms</u> (p. <u>213</u>)
 - Show Events (p. 213)
 - <u>Show Optics</u> (p. <u>213</u>)
- Service commands
 - <u>Configure Interface XPDR LOP</u> (p. <u>214</u>)
 - <u>Configure Interface XPDR Service</u> (p. <u>214</u>)
- System Restart command
 - <u>Configure System Reset</u> (p. <u>215</u>)

11.4.1 General Commands

The following are general commands that can be invoked from anywhere in the command tree:

- Login (p. 206)
- <u>Logout</u> (p. <u>207</u>)
- <u>Help</u> (p. <u>207</u>)
- <u>History</u> (p. <u>207</u>)
- <u>Top</u> (p. <u>208</u>)
- <u>Up</u> (p. <u>208</u>)

11.4.1.1 Login Command

Command:

login

Description:

This command is required before any other command can be issued.

The CLI uses the user and password authentication inherited from the Web application. The same user and password that is used for the Web application is accepted by the CLI.

In addition, the CLI checks the user permission properties (Administrator, Read Only, Read-Write) during command execution. These properties are inherited from the Web application.



Example:

```
PL-1000TE>>login
User: admin
Password:
PL-1000TE>>
```

Note: For security reasons, the password is not echoed to the terminal.

11.4.1.2 Logout Command

Command:

logout

Description:

This command terminates the user session.

To run further CLI commands, you must log in again.

Example:

PL-1000TE>>logout PL-1000TE>>

11.4.1.3 Help Command

Command:

```
help [<command>]
```

or

? [<command>]

Description:

This command displays the syntax of the specified command.

Example:

```
PL-1000TE>>help con int eth ip
config interface ethernet ip [<addr> [-n <netmask>] [-g <gateway>]]
PL-1000TE>>
```

11.4.1.4 History Command

Command:

h

Description:

This command displays the last 20 commands.

Example:

PL-1000TE>show>>h 15 ? 16 .. 17 xp 18 ? 19 ..



20 ?	
21 log	
22 ?	
23	
24 ?	
25 sys	
26 ?	
27	
28 ?	
29	
30 ?	
31 sh	
32 ?	
33 !	
34 h	
PL-1000TE>show>>	

11.4.1.5 Top Command

Command:

top

or

/

Description:

This command takes you to the root of the command tree.

Example:

PL-1000TE>configure>interface>>top PL-1000TE>>

11.4.1.6 Up Command

Command:

up

or

••

Description:

This command takes you up one level in the command tree.

Example:

```
PL-1000TE>configure>interface>ethernet>>up
PL-1000TE>configure>interface>>
```

11.4.2 Ping Command

Command:

```
ping <ip-address>
```



Description:

This command sends a ping request to the specified IP address.

Example:

```
PL-1000TE>>ping 11.0.0.36
Pinging 11.0.0.36 (11.0.0.36) with 64 bytes of data:
Reply from 11.0.0.36 bytes=64 ttl=64 seq=0 time=0ms
--- 11.0.0.36 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0 ms
rtt min/avg/max = 0/0/0 ms
PL-1000TE>>
```

11.4.3 Interface Commands

The following are the Interface commands:

- Configure Interface Port (p. 209)
- Configure Interface MNG (p. 209)
- Configure Interface EDFA (p. 210)

11.4.3.1 Configure Interface Port Command

Command:

```
configure interface port <num> [up | down]
```

Description:

This command sets the Admin Status of the port to the required value.

If the **Admin Status** is not specified, the administrative status of the port is displayed.

Example:

```
PL-1000TE>configure>interface>>port 1
Port 1 is DOWN
PL-1000TE>configure>interface>>port 1 up
PL-1000TE> configure>interface>>port 1
Port 1 is UP
PL-1000TE>configure>interface>>
```

11.4.3.2 Configure Interface MNG Command

Command:

configure interface mng <num> [up | down]

Description:

This command sets the **Admin Status** of the MNG port to the required value.

If the **Admin Status** is not specified, the administrative status of the MNG port is displayed.



Example:

```
PL-1000TE>configure>interface>>mng 1 down
PL-1000TE>configure>interface>>mng 1
Port MNG 1 is DOWN
PL-1000TE>configure>interface>>
```

11.4.3.3 Configure Interface EDFA Command

Command:

```
configure interface edfa <num> [up | down]
```

Description:

This command sets the Admin Status of the EDFA to the required value.

If the **Admin Status** is not specified, the administrative status of the EDFA is displayed.

Example:

```
PL-1000TE>configure>interface>>edfa 1 up
PL-1000TE>configure>interface>>
```

11.4.4 IP Setting Commands

The following are the IP Setting commands:

- Configure Interface Ethernet IP (p. 210)
- Configure Interface OSC IP (p. 211)
- <u>Configure Interface Network Mode</u> (p. 211)

11.4.4.1 Configure Interface Ethernet IP Command

Command:

```
configure interface ethernet ip [<addr> [-n <netmask>] [-g
<gateway>]]
```

Description:

This command sets the IP parameters of the LAN port.

- <addr>: IP address of the LAN port.
- **<netmask>**: Subnet mask of the port.
- <gateway>: IP address of the default gateway.

If no parameters are specified, the current IP parameter values are displayed.

Example:

```
PL-1000TE>configure>interface>ethernet>>ip 10.0.3.200 -n 255.255.0.0 -g
10.0.44.44
PL-1000TE>configure>interface>ethernet>>ip
Addr is 10.0.3.200, Subnet mask is 255.255.0.0
```



```
Gateway is 10.0.44.44
PL-1000TE>configure>interface>ethernet>>
```

11.4.4.2 Configure Interface OSC IP Command

Command:

```
configure interface osc ip [<addr> [-n <netmask>] [-g <gateway>]]
```

Description:

This command sets the IP parameters of the MNG ports.

- <addr>: IP address of the MNG ports.
- <netmask>: Subnet mask of the MNG ports.
- <gateway>: IP address of the default gateway.

If no parameter is specified, the current IP parameter values of the MNG ports are displayed.

NOTE:

- This command is not available when working in **Single Network** mode.
- When working via Telnet, changing the IP parameters of the OSC may prevent further access to the node.
- Both MNG ports have the same IP parameters, therefore, changing the OSC IP parameters also changes the parameters of both MNG ports.

Example:

```
PL-1000TE>configure>interface>osc>>ip 11.0.3.200 -n 255.255.0.0 -g
11.0.3.201
PL-1000TE>configure>interface>osc>>ip
Addr is 11.0.3.200, Subnet mask is 255.255.0.0
Gateway is 11.0.3.201
PL-1000TE>configure>interface>osc>>
```

11.4.4.3 Configure Network Mode

Command:

```
configure interface network mode [dual | single]
```

Description:

This command sets the network mode to **Dual Networks** mode or **Single Network** mode.

- Dual: In this mode, the node has two IP addresses; one for the LAN port and the other for the MNG ports.
- Single: In this mode, the node has a single IP address that is used for the all management ports (LAN port and MNG ports).

Note: After changing network mode, you must cold restart the node (see <u>Configure System Reset Command</u> (p. <u>215</u>)).



Example:

```
PL-1000TE>configure>interface>network>>? mode
config interface network mode [dual|single]
PL-1000TE>configure>interface>network>>mode
Current network mode is single
PL-1000TE>configure>interface>>..
PL-1000TE>configure>interface network mode dual
PL-1000TE>configure>>system reset c
```

11.4.5 Log Commands

The following are the Log commands:

- Configure Log Enable (p. 212)
- Configure Log Disable (p. 212)

11.4.5.1 Configure Log Enable Command

Command:

configure log enable

Description:

This command enables the echoing of system events to the terminal.

By default, the log of the CLI session accessed via the serial port is enabled.

Example:

```
PL-1000TE>configure>log>>enable
PL-1000TE>configure>log>>
```

11.4.5.2 Configure Log Disable Command

Command:

configure log disable

Description:

This command disables the echoing of system events to the terminal.

By default, the log of the CLI session accessed via Telnet is disabled.

Example:

```
PL-1000TE>configure>log>>disable
PL-1000TE>configure>log>>
```

11.4.6 Show Commands

The following are the Show commands:

- <u>Show Alarms</u> (p. <u>213</u>)
- <u>Show Events</u> (p. <u>213</u>)



• Show Optics (p. 213)

11.4.6.1 Show Alarms Command

Command:

```
show alarms [port <num> | mng <num> | edfa <num> | system]
```

Description:

This command displays the alarms of the specified port. If no parameters are specified, all alarms are displayed.

Example:

```
PL-1000TE>>show alarms port 1
THU JUN 18 12:22:46 2009 PORT 1 Optics Loss of Light Critical
S.A.
THU JUN 18 12:22:46 2009 PORT 1 Loss Propagation Minor
PL-1000TE>>
```

11.4.6.2 Show Events Command

Command:

```
show events [port <num> | mng <num> | edfa <num> | system]
```

Description:

This command displays the events of the specified port. If no parameters are specified, all the events are displayed.

Example:

```
PL-1000TE>>show events port 1

THU JUN 18 12:22:44 2009 PORT 1 Link Up

Event

THU JUN 18 12:22:46 2009 PORT 1 Optics Loss of Light Critical

S.A.

THU JUN 18 12:22:46 2009 PORT 1 Loss Propagation Minor

THU JUN 18 12:22:47 2009 PORT 1 Link Down

Event

PL-1000TE>>
```

11.4.6.3 Show Optics Command

Command:

```
show optics [ port <num>] | [ mng <num>] | [ edfa <num>]
```

Description:

This command displays the optical information of the specified entity.

Example:

```
PL-1000TE>>show optics port 3
Vendor: PLTELE COMPANY
Part Number: PLT9280080KLCA
Serial Number: PLT094476598
Wavelength: 1554.90 nm
```

```
Tx Power: 0.6 dBm
```



```
Rx Power: -6.8 dBm
Temperature: 40 C
PL-1000TE>>show optics mng 1
Vendor: PLTOLINK INC
Part Number: PLLS-8512-02D
Serial Number: PLS85E010020
Wavelength: 850.00 nm
Type: Non WDM
Tx Power: -6.0 dBm
Rx Power: -5.0 dBm
Temperature: 39 C
```

PL-1000TE>>

11.4.7 Service Commands

The following are the Service commands:

- <u>Configure Interface XPDR LOP</u> (p. 214)
- Configure Interface XPDR Service (p. 214)

11.4.7.1 Configure Interface XPDR LOP Command

Command:

```
configure interface xpdr lop <port> [on | off]
```

Description:

This command configures the Loss Propagation for the service port.

NOTE: Before provisioning, set the service port to Admin Down.

If the LOP parameter is not specified, the currently provisioned LOP value is displayed.

Example:

```
PL-1000TE>configure>interface>xpdr>>lop 3
Loss Propagation is enabled
PL-1000TE>configure>interface>xpdr>>
```

11.4.7.2 Configure Interface XPDR Service Command

Command:

```
configure interface xpdr service [<port> [<service type>]]
```

Description:

This command provisions the transponder with the specified service.

NOTE: Before provisioning, set the transponder ports to Admin Down.

The following service types are available:

- 4G/8G/16G FC
- GbE



- 10GbE-LAN
- OC-48/STM-16
- OC-192/STM-64
- CPRI-1/CPRI-2/CPRI-3/CPRI-4

If the **service type** parameter is not specified, the current provisioned service is displayed.

If no parameter is specified, all service types are displayed.

Example:

```
PL-1000TE>configure>interface>xpdr>>ser 1 GbE
XPDR 1-2 service type to 2
PL-1000TE>configure>interface>xpdr>>ser 1
Service Type is GbE
PL-1000TE>configure>interface>xpdr>>
```

11.4.8 System Restart Command

The following is the System Restart command:

<u>Configure System Reset</u> (p. <u>215</u>)

11.4.8.1 Configure System Reset Command

Command:

```
configure system reset (f | c | w)
```

Description:

This command restarts the node.

The restart type is determined by the parameter of the command:

- £: Restore to factory defaults; traffic affecting; deletes the node configuration except for the IP information; removes all licensing information from the node (if applicable)
- c: Cold restart; traffic affecting; keeps the node configuration
- w: Warm restart; not traffic affecting; keeps the node configuration

NOTE:

- Performing this command while using Telnet/SSH will terminate the session.
- It is recommended to save the old configuration file before restoring to factory defaults.

Example (of a Telnet session):

```
PL-1000TE>>configure system reset w
PL-1000TE>>
```



Appendix A: Connection Data

This appendix describes the connectors for the PL-1000TE.

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ALARM Connector	
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A.1 CONTROL Connector

The CONTROL connector is a 9-pin D-type female connector with RS-232 asynchronous DCE interface, intended for direct connection to a supervision terminal. The connection to the supervision terminal is by means of a straight cable (a cable wired point-to-point). The connector is wired in accordance with the following table.

Table 62: CONTROL Connector Wiring

Pin	Function	Direction
2	Transmit Data (TX)	From PL-1000TE
3	Receive Data (RX)	To PL-1000TE
5	Signal Ground (SIG)	Common reference



A.2 ALARM Connector

The ALARM connector of the PL-1000TE is a 9-pin D-type female connector that is used to connect to the external alarm system (for example, a buzzer) of the customer.

The ALARM connector provides two connectivity methods:

- Normally Open
- Normally Closed

The connector is wired in accordance with the following table.



Figure 159: External ALARM Diagram



Pin	Designation	Function
1	ALARM Normally Open (ALARM1_NO)	In normal operation, pin 6 (ALARM Common) is internally connected to pin 2 (ALARM Normally Closed). Upon a Major alarm event, the internal connection of
		pin 6 (ALARM Common) is switched to this pin (pin 1).
2	ALARM Normally Closed (ALARM1_NC)	In normal operation, pin 6 (ALARM Common) is internally connected to this pin (pin 2).
		Upon a Major or Critical alarm event, the internal connection of pin 6 (ALARM Common) is switched to pin 1 (Alarm Normally Open)
6	ALARM Common (ALARM1_COM)	Common signal
3		Internally connected to GND.
7	ALARM IN 1	Input External Alarm
8	ALARM IN 2	Not connected
4*	ALARM Normally Open (ALARM2_NO)	In normal operation, pin 9 (ALARM Common) is internally connected to pin 5 (Alarm Normally Closed). Upon a Major alarm event, the internal connection of pin 9 (ALARM Common) is switched to this pin (pin 4).
5*	ALARM Normally Closed (ALARM2_NC)	In normal operation, pin 9 (ALARM Common) is internally connected to this pin (pin 5). Upon a Major alarm event, the internal connection of the pin 9 (ALARM Common) is switched to pin 4 (ALARM Normally Open).
9*	ALARM Common (ALARM2_COM)	Common signal

Table (63: Al	ARM	Interface.	Pin	Function

* The pin will be implemented in a future software release.



A.3 ETH Connector

The PL-1000TE ETH port is a 10/100 Base-T Ethernet interface terminated in an RJ-45 connector. The port can be connected by a standard station cable to any type of 10/100 Base-T Ethernet port.

Connector pin functions are listed in the following table.

Pin	Designation	Function
1	RXD+	Receive Data output, + wire
2	RXD-	Receive Data output, – wire
3	TXD+	Transmit Data input, + wire
4, 5	_	Not connected
6	TXD-	Transmit Data input, – wire
7,8	_	Not connected

Table 64: ETH Port Connector, Pin Functions

A.4 Optical PL-1000TE Connectors

This section describes the connectors for the following PL-1000TE optical ports:

- LINK
- MNG
- MUX/DEMUX
- COM

A.4.1 LINK Ports

The following tables provide information regarding the fiber and connector specifications for the LINK ports.

Table 65: Uplink LINK Port Specifications

Specification	Requirement
Fiber Type	Single mode
Fiber Size	2 mm optical fiber
Connector Type	LC
Port Type	Transponder
Transceiver Type	SFP or SFP+

Each port has two optical connectors: one for the receive input and the other for the transmit output.



Specification	Requirement
Fiber Type	Single mode or multi-mode
Fiber Size	2 mm optical fiber
Connector Type	LC
Port Type	Transponder
Transceiver Type	SFP or SFP+

In addition, the PL-1000TE supports copper SFPs for 10/100/1000 Base-T Ethernet services. In this case, the connector type is RJ-45.

A.4.2 MNG Ports

The MNG ports accept optical or copper (electrical) SFP modules. **Table 67: MNG Port Specifications**

Specification	Requirement
Fiber/Cable Type	Optical SFP: Single mode or multi-mode
	Copper SFP: Twisted pair
Wavelength	Single mode:
	• CWDM: 1290 nm or 1310 nm
	DWDM: 1490 nm or 1510 nm
	Multi-mode: 850 nm
Fiber Size	2 mm optical fiber
Connector Type	Optical SFP: LC
	• Copper SFP: RJ-45
Port Type	Management

A.4.3 MUX/DEMUX Ports

The MUX/DEMUX port consists of one or two Multifiber Pull Off (MPO) connectors suitable for a dedicated ribbon cable (supplied by PacketLight).

Table 68: MUX/DEMUX Port Specifications

Specification	Requirement
Fiber Type	Single mode
Fiber Size	2 mm optical fiber
Connector Type	MUX/DEMUX: MPO/APC female
Port Type	MUX/DEMUX connection



A.4.4 EDFA Ports

The EDFA ports are one or two fixed duplex LC connectors.

Table 69: EDFA Port Specifications

Specification	Requirement
Fiber Type	Single mode
Fiber Size	2 mm optical
Connector Type	LC with or without protective shutters
Port Type	Optical EDFA port

A.4.5 COM Ports

The COM ports are one or two fixed duplex LC connectors.

Table 70: COM Port Specifications

Specification	Requirement
Fiber Type	Single mode
Fiber Size	2 mm optical
Connector Type	LC with or without protective shutters or SC
Port Type	Optical COM port

A.5 Power Supply Combinations

The following power supply combinations are feasible in the PL-1000TE:

- One or two AC power supplies
- One or two DC power supplies

NOTE: Both AC and DC PSUs can be used in the same unit.

A.6 Power Connectors

The PL-1000TE may have the following power supply connectors:

- AC-powered PL-1000TE units: Standard three-pin IEC320 C5 connector 3A for connection to AC power.
- **DC-powered PL-1000TE units**: DC power is supplied with a dedicated connector for wiring.



The following figure shows how to wire the DC connector (DC power supply only).



Figure 160: DC Connector Wiring Diagram

A.7 Protective Ground Terminal

The protective ground terminal of the PL-1000TE, located on the rack mount, must be connected to a protective ground.

The following figure shows how to wire the ground terminal.



Figure 161: Protective Ground Terminal Wiring Diagram



A.8 Fiber Shelf

The fiber shelf is an optional tray that can be attached to the PL-1000TE to help you organize the optical fibers.

The following figure shows the mechanical details of the fiber shelf.



Figure 162: Fiber Shelf Diagram



Appendix B: Alarm and Event Messages

This appendix describes the possible alarm and event messages.

In this Appendix

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B.1 Alarm Messages

The following table lists the PL-1000TE alarm messages and explains their interpretation and/or corrective measures.

Source Message		Interpretation/Corrective Measures	
PSU1/PSU2	Power Supply Failure	Replace the faulty PSU.	
PSU1/PSU2	Power Failure– Low Voltage	Replace the faulty PSU.	
FAN	Fan Failure	The internal cooling fan of the device does not operate. Replace the FAN unit as soon as possible.	
System	Hardware Failure	A technical failure has been detected. Replace the device.	
System	Database Restore Failed	Failed to update the system configuration.	
System	Database Restore in Progress	Failed to update the system configuration.	
System Cold Restart Required: FPGA Changed		After a warm restart, the FPGA version is not consistent with the software version. A cold restart is required.	
System	Software Upgrade Failed	The downloaded software is corrupted. Reload the software.	
System	Network Time Protocol Failure	SNTP timing protocol failure. Check the IP connection to the NTP servers.	
External Input Alarm	(As configured)	The External Input Alarm is active.	
GbE (Copper)	Ethernet Link Failure	Check the Auto Negotiation parameters.	
Ethernet or FC Loss of Synchronization		Loss of Synchronization has been detected on the Ethernet or FC link. Check that the input signal rate is correct.	
SONET/SDH	RFI-L (Line Remote Failure Indication)/MS-RFI (MS Remote Failure Indication)	Remote Failure Indication (RFI) has been detected on the SONET/SDH link.	
SONET/SDH	AIS-L (Line Alarm Indication Signal)/MS-AIS (MS Alarm Indication Signal)	Alarm Indication Signal (AIS) has been detected on the SONET/SDH link.	

Table 71: Alarm Messages



Source	Message	Interpretation/Corrective Measures	
SONET/SDH	Loss of Frame	Loss of Frame (LOF) has been detected on the SONET/SDH link.	
Optics Optics Removed The optical mo Insert an optic down.		The optical module has been removed. Insert an optical module or shut the port down.	
Optics	Optics Loss of Light	A Loss of Light indication has been received in regards to the specific optical module. The optical power of the received signal is below the minimum power level. Check the fiber connection and/or clean the fiber connector.	
Optics	Optics Transmission Fault	The transceiver is not transmitting. Replace the optical module.	
Optics	Optics Hardware Failure	A hardware fault was detected in the optical module. Replace the optical module.	
Optics	Optics TX Loss of Lock	TX CDR Loss of lock.	
Optics	Optics High Transmission Power	The transmission power of the optical module is above its specification.	
Optics	Optics Low Transmission Power	The transmission power of the optical module is below its specification.	
Optics	Optics High Temperature	The temperature inside the optical module is above its specification.	
Optics	Optics Low Temperature	The temperature inside the optical module is below its specification.	
Optics Optics High Reception Power		The incoming signal into the optical module is too high. An attenuation of the input signal is required.	
Optics	Optics Low Reception Power	The incoming signal into the optical module is too low.	
Optics	Optics High Temperature	The temperature inside the optical module is above its specification.	
Optics	Optics Low Temperature	The temperature inside the optical module is below its specification.	
Optics	Optics High Laser Wavelength	The laser wavelength exceeds the high alarm level.	
Optics	Optics Low Laser Wavelength	The laser wavelength exceeds the low alarm level.	
Optics	Optics Loss Propagation	The laser was shut down due to a problem on the interface of the port mate.	
Optics	Optics Bit Rate Mismatch	The inserted optical module has a mismatch problem due to the wrong rate or type. Replace the optical module or update the configured service type.	



APPENDIX B: ALARM AND EVENT MESSAGES

Source	Message	Interpretation/Corrective Measures
Optics	Unauthorized Optics Inserted and is Shutdown	The inserted optical module is unauthorized for use. Replace the optical module with an authorized optical module.
EDFA	EDFA Gain	The EDFA gain is out of acceptable range.
EDFA	EDFA Hardware failure	The interface does not respond.
EDFA	EDFA Temperature	The EDFA temperature is out of acceptable range.
EDFA	EDFA Loss of Light	No signal is detected.
EDFA	EDFA Receive Power Out of Bound	The receive signal is out of acceptable range. Check the optical power of the EDFA client signals. Use attenuation if required.
EDFA	EDFA Transmit Power Out of Bound	The transmit signal is out of acceptable range. Check the optical power of the EDFA client signals.
EDFA	EDFA Down	Closed the EDFA output upon loss of input. Check the EDFA client signals.
EDFA	EDFA Eye Safety	Hazard. No fiber is connected to the port.



B.2 Configuration Event Messages

The following table lists the configuration event messages generated by the PL-1000TE and explains their interpretation.

Source Message		Interpretation	
System	Change date	The system date or time has changed.	
System	Restore provisioning	A new configuration file has been loaded.	
System	Change IP	The IP of the node has changed.	
System	Configuration change	The system configuration was changed.	
System	Alarm cut-off	The Alarm Cut-off has been operated.	
System	Add user	A new user was added.	
System	Delete user	A user was deleted.	
System	Delete routing entry	A routing entry was deleted from the system Static Routing table.	
System	Software Upgrade	Software Upgrade has been performed.	
Port	Admin Down	Admin Down has been performed for the port.	
Port	Admin Up	Admin Up has been performed for the port.	
LINK Port	Provisioning change	The provisioning of the port has changed.	
LINK Port	Test Operated	A test has been operated.	
LINK Port	Facility Loopback Released	A test has been released.	
LINK Port	Reset PM counters	Performance monitoring counters have been reset.	
Service Port	Create APS	An APS was created for the service port.	
Service Port	Remove APS	The APS for the service port has been removed.	
Service Port	APS command	An APS command was issued.	
Service Port	APS clear command	An APS command was cleared.	

Table 72: Configuration Event Messages





B.3 Other Event Messages

The following table lists the other event messages generated by the PL-1000TE and explains their interpretation.

Event Type	Source	Message	Interpretation
Inventory Changed	PSU, FAN, Optics	Inventory Changed	The node inventory has changed. A component was inserted or removed.
Switchover	Port	APS Switch Over	A protection switching event has occurred.
Test	LINK Port	Test Mode changed	The LINK port test mode has changed.
ALS Status Changed	Port	ALS Laser occurred	The automatic laser shutdown was activated/deactivated.
Optical Power Drop	LINK port	Power Level Drop	The Rx power of the port has been dropped by more than 2 dB since last interval.
Dying Gasp	System	Remote Unit Power Failure occurred	A remote unit had a power failure.
Software Upgrade	System	Software Upgrade occurred	The software upgrade operation has been completed.



Appendix C: Troubleshooting Chart

This appendix describes some trouble symptoms and their corrective measures.

In this Appendix

C.1 Troubleshooting

Identify the trouble symptoms in the following table and perform the actions listed under "Corrective Measures" in the order given until the problem is corrected.

Table	74:	Troubleshooting	Chart
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No.	Trouble Symptoms	Probable Cause	Corrective Measures
1	PL-1000TE does not turn on.	No power	 Check that the power cable is properly connected to the PL-1000TE power connector. Check that both ends of the power cable are properly connected. Check that power is available at the power outlet serving the PL-1000TE.
		Defective power supply	Replace the power supply unit.
		Defective PL-1000TE	Replace the PL-1000TE.
2	The LOS LED of a device connected to PL-1000TE is lit.	Cable connection problems Fiber problem	 Check all cables at the PL-1000TE LINK Tx and Rx port connectors. Repeat the check at the remote equipment. Make sure that the SFP/SFP+ used matches the fiber type (single mode/multi-mode). Use a short fiber to connect the remote equipment Rx connector to its Tx. If the problem is solved, connect the Rx connector of the fiber to the Tx connector at the PL-1000TE location. If the problem persists, replace the fiber.
		Defective remote equipment	Use a short fiber to connect the Remote equipment Rx connector to its Tx. If the LOS LED is still lit, the remote equipment is defective.
		A problem with the PL-1000TE port state	Set the Admin Status of the PL-1000TE uplink port to Up .





No.	Trouble Symptoms	Probable Cause	Corrective Measures
		Loss of Propagation	Disable the LOS Propagation for this port. If the problem is solved, the reason for the LOS alarm is a loss on the port mate.
		Defective SFP/SFP+ module	 Check for SFP/SFP+ alarms. If there are alarms, replace the SFP/SFP+ module.
		Defective PL-1000TE	 Use a short fiber to connect the PL-1000TE Rx connector to its Tx connector. (A signal generator may be required as the PL-1000TE does not generate signals by itself.) If the LOS LED is still lit, replace the PL-1000TE.
3	The LINK LED of the local PL-1000TE port is red.	Cable connection problems	 Check for proper connections of the cables to the PL-1000TE LINK Tx and Rx connector. Repeat the check at the remote
			equipment.
		Loss Propagation	this port.
			If the problem is solved, the reason for the LOS alarm is a loss on the port mate.
		High Signal Level	 Check the Receiver Input Power. If the power is too high, add an
			attenuator.
		Defective SFP/SFP+ module	 Check for SFP/SFP+ alarms. If there alarms, replace the SFP/SFP+ module.
		Fiber problem	 Check the Receiver Input Power If the power is too low, replace the fiber.
		Defective remote equipment	 Use a different remote unit. If the problem is solved, replace the remote unit.
4	The system LED is red.	Defective PL-1000TE	 Check the PL-1000TE alarms. If there are alarms, replace the PL-1000TE.



APPENDIX C: TROUBLESHOOTING CHART

No.	Trouble Symptoms	Probable Cause	Corrective Measures
5	5 The equipment attached to the LAN port of the local PL-1000TE cannot communicate with the remote PL-1000TE over the WAN.	Problem with the connection to the LAN	 Check that the LINK LED of the corresponding LAN port lights. If not, check that the cable to the LAN port is properly connected. Check that the Admin Status
			of the MNG port is Up and that it is operating properly.
			 Check that the IP information of the remote PL-1000TE is configured correctly (for example, the default gateway).
		External problem	Check the IP configuration of the external equipment (for example, the gateway address) that is connected to the local PL-1000TE LAN port.
_		Defective PL-1000TE	Replace the PL-1000TE.



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