

USER'S MANUAL

Ethernet over SDH MUXpro 820/8216

oq.ooq-qoc

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About This Manual

This section guides users on how to use the manual effectively. The manual contains information needed to install, configure, and operate the TAINET MUXpro Series NG-SDH. The summary of this manual is as follows:

Chapter 1: Overview

Introduce the main feature and modularity of MUXpro family.

Chapter 2: Installation

Provide installation, operation instructions to ensure working properly.

Chapter 3: Configuration and Monitoring

Detail the configuration and operation instructions.

Chapter 4: Maintenance

Alarm message, performance monitoring and loop testing function for diagnostic

Appendix A: Introduction

Describe all connectors with pin definition.

Appendix B: Ordering Information

Ordering information of MUXpro Product.

Appendix C: Trouble Report Form

Allow user to submit equipment-related trouble information back to Tainet.

Appendix D: Trouble Shooting

Provide brief list of trouble shooting tips.

Appendix E: Abbreviations

Provide references for user.

Appendix F: Glossary

Symbols Used in This Manual

3 types of symbols may be used throughout this manual. These symbols are used to advise the users when a special condition arises, such as a safety or operational hazard, or to present extra information to the users. These symbols are explained below:

Warning:

This symbol and associated text are used when death or injury to the user may result if operating instructions are not followed properly.



Caution:

This symbol and associated text are used when damages to the equipment or impact to the operation may result if operating instructions are not followed properly.



Note:

This symbol and associated text are used to provide the users with extra information that may be helpful when following the main instructions in this manual.

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Chapter 1. Overview

1.1 **Product Overview**

Muxpro Series device, a compact terminal, transports TDM and Ethernet traffic over existing SDH networks. Use Ethernet interface on SDH to plot data to multiplexer of VC-12s / VC-3s via virtual concatenation. The Muxpro Series device allows service providers to extend their network service to customer side, reducing leased lines between two demarcation points, two customer sites, or a customer site to ISP. Muxpro Series device incorporates STM-1 standard main link, accessible with 1+1 MSP/APS protection, 8 (or 16)× E1 interfaces and 6 × fast Ethernet ports. The remote unit can be managed through IP over DCC, VC12 channel and telnet. (See figure 1-1)





General Features:

System

- Using GFP (according to G.7041) or LAPS (X.85/86) encapsulation transport Ethernet over SDH
- Link Capacity Adjustment Scheme (LCAS) following G.7042 standard.
- □ Support VC-3/VC-12 cross connect mapping
- High order payload with virtual concatenation mapping the Ethernet traffic over up to 1xVC-4 links
- Low order payload with virtual concatenation mapping the Ethernet traffic over up to 63 x VC -12 / 3 x VC-3
- GFP MUX, groom multiple Ethernet ports traffic into different bundles of Virtual Containers (up to 6 bundles), according to a predefined group
- Ethernet Line-Service (Point to Point) and Ethernet LAN-Service (Multipoint to Multipoint)
- System clock synchronization from primary internal clock; secondary clock from STM-1 or tributary
- □ Configurable through user friendly Web-Interface
- □ Manage remote unit via dedicated VC-12 channel or DCC channel
- □ Selectable DCC channels: D1~D3, D4~D12, D1~D12
- Layer 2 Bridge / Switch Mode
 - Support bridge function for LAN1~LAN4
 - □ IGMP snooping
 - □ Spanning Tree Protocol (STP IEEE 802.1D) and status monitoring
 - QoS (VLAN or DSCP selection) via four priority queues, supporting IEEE
 802.1P, IPv4 TOS / DiffServ
 - □ Provide port-based VLAN, 802.1Q VLAN tagging up to 64 VLAN IDs
 - □ Switch mode supports Ethernet packet length up to 1536 bytes
- Transmission Mode
 - B E1 links + 6 Fast Ethernet
- Interfaces
 - □ STM-1 Interface:

- Number of ports: 2, 1+1 MSP protection available
- Framing: SDH
- Bit Rate: 155Mbps
- Jitter Performance: compliant with ITU-T G.783
- Optical Wavelength: 1310nm
- Optical output power: -6dBm
- Receiver sensitivity: -32dBm
- Connectors: SC or FC/PC
- LAN Interface:
 - Number of ports: 6
 - 4 ports supports VLAN and the rest 2 ports did not
 - Ethernet Type: 10/100 Base T
 - Compliance Protocol: IEEE802.3u, 802.3x
 - Connectors: shielded, RJ45.
- □ ITU-T G.703 E1 Interface:
 - Number of ports: 8 or 16
 - Line Rate: 2.048Mbps
 - Line Coding: HDB3
 - Jitter Performance: compliant with ITU-T G.823
 - Connector: SCSI II, female
- Timing Source Setting:
 - Provide internal, optical 1, and optical 2, E1 Tributary clock source as system clock
 - □ Recovered clock from STM-1 interface, auto switching in auto mode
 - External clock from E1 tributary
- Diagnostic Function:
 - □ Local loopback from SDH or E1 side

- □ Remote loopback from SDH or E1 side
- PRBS Pattern Test for E1 ports only
- □ Local loopback from Ethernet side
- Management
 - □ Easy to use Web UI configuration management
 - □ SNMP v2 with Tainet UNMS
 - □ Provide 5 SNMP trap IPs and read/write/trap community settings
 - Support configuration upload/download and firmware update
- Dimensions and Operating Environment
 - □ MUXpro 820 =>210mm (W) x 285mm (D) x 41 mm (H)
 - MUXpro 8216 => 437mm (W) x 287mm (D) x 44 mm (H)
 - □ Operation temperature: 00C ~ 500C
 - \Box Storage temperature: -250C ~ 700C
 - □ Relative humidity: up to 95% (non-condensing)
- Power Requirement
 - □ MUXpro 820 =>AC: 110V~240V, 50~60Hz; DC: -36V ~ -72V
 - MUXpro 8216 =>AC: 110V~240V, 50~60Hz: DC: -36V ~ -72V (AC+DC / DC + DC)

	M820	M8216
Cross- Connection Capacity	Up to 8 E1	Up to 16 E1
Time Slot Interchange Capacity		
Management Interface	Craft port: VT-100 terminal Ethernet: Telnet/ SNMP	Craft port: VT-100 terminal Ethernet: Telnet/ SNMP
SNMP Management	Built-in SNMP Agent; In-band management via DCC; Out-band management via Ethernet	Built-in SNMP Agent; In-band management via DCC; Out-band management via Ethernet
Firmware Upgrade	By TFTP	By TFTP
On-Board I/O Interfaces	8 ports E1 Interface; Short haul configurable; 75/120 Ohms configurable	16 ports E1 Interface; Short haul configurable; 75/120 Ohms configurable
Number of I/O Slots		1
Plug-in I/O Module		1 for tributary E1
Hot Swappable I/O Modules	Not Supported	Tributary E1
Power Supply	AC: 110V~240V, 50~60Hz; DC: -36V ~ -72V;	AC: 110V~240V, 50~60Hz; DC: -36V ~ -72V; (AC+DC; or DC+DC)
Dimension	210mm(W) x 285mm(D) x 41mm(H)	437mm(W) x 287mm(D) x 44mm(H)
Environment	Operation temperature: 0°C~ 50°C Storage temperature: -25°C ~ 70°C Relative humidity: up to 95% (non-condensing)	Operation temperature: 0 ^o C~ 0 ^o C Storage temperature: -25 ^o C ~ 70 ^o C Relative humidity: up to 95% (non-condensing)

Table 1-1 General Features of MUXpro Series Product

1.2 Main Features

1.2.1 Network Interfaces

The MUXpro Series device is accessible with one of the following types of networking interfaces:

- Intra-office electrical STM-1 interface
- Optical interfaces. A wide range of various optical interface options is available for the MUXpro Series, supporting long-haul/short-haul applications, Single-link MUXpro Series supports the MSP 1+1 physical layer protection mechanism.

As part of the SDH network, the optical line transmission subsystem provides high quality, excellent availability and good performance that can monitor the traffic path down to the customer premises.

1.2.2 LAN Ports

All the 10/100BaseT LAN ports support auto-negotiation for plug-and-play Ethernet connectivity. Alternatively, the user to operate at the preferred rate and mode can configure each port separately.

The services provided by the various ports are showing as follows:

The Ethernet ports 1 to 4 are served by a built-in Ethernet switch with support for QoS, in full compliance with the IEEE 802.3u, 802.3x standards. The switch supports port-based and IEEE 802.1Q tag-based VLANs, with configurable characteristics on a per-port basis. The switch operates in the IEEE 802.1Q that is shared VLAN learning mode (SVL); it means that any MAC address learned in one VLAN is also used for forwarding decision affecting the address in the other defined VLANs (the total number of VLANs that can be defined is 64).

The Ethernet switch supports up to four independent WAN ports (groups), where each WAN port can be connected to any preferred combination of virtually concatenated groups. The algorithm that is used for frame forwarding can be configured in accordance with the application requirements:

□ Bridge only

Bridge and Spanning Tree Protocol (STP)

When the MUXpro is equipped with 6 LAN ports (4 ports with Ethernet switch and 2 transparent ports), the total number of virtually concatenated groups supported by the MUXpro is 6.

1.2.3 Handling the Ethernet Traffic

The Ethernet traffic is encapsulated for transmission via SDH network using one of the following link-layer protocols:

- Generic Framing Procedure (GFP) in accordance with ITU-T Rec. G.7041, framed mode, including support for GFP multiplexing
- Link Access Procedure for SDH (LAPS) protocols per ITU-T Rec. X.85/X.86 draft recommendations.

The six traffic groups from the Ethernet switch are mapped into SDH containers using virtually concatenated groups. Mapping is flexible, and enables using any combination of virtually concatenated groups.

Unlike the traffic from the Ethernet switch, which can be switched along with predefined VLAN groups to various virtually concatenated VCs, the Ethernet traffic from the two transparent ports are always connected to a fixed group (port 5 to group 5, etc.).

The fraction of network-linked bandwidth allocated to each virtually concatenated group can be configured. Besides, LCAS can be used on any virtually concatenated group with more than one VC to increase or decrease the capability in accordance with the diverse application requirements, and remove component VCs that failed.

1.2.4 E1 Ports

The E1 ports of the MUXpro have selectable balanced or unbalanced copper interfaces per ITU-T Rec. G.703, with support for short-haul applications. The ports support unframed E1 streams in compliance with ITU-T Rec. G.703. Each E1 port provides two indications: loss of signal (LOS) and AIS.

The E1 multiplex structure is VC-12, TU-12, TUG-2, TUG-3, or AU-4 where each E1 port can be placed in any VC-12 inside the STM-1 bandwidth.

1.2.5 Management Support

Using one of the following methods can perform setup, control and monitor the status and diagnostics information:

- ASCII terminal connected to the V.24/RS-232 craft port
- Telnet host, Web browsers and SNMP-based network management stations The following access options are supported:
 - Out-of-band access via one of the LAN ports connected to the internal Ethernet switch (that is, Ethernet ports: 1, 2, 3 and 4)
 - In-band access either through the SDH network, through one of the VCG ports of the internal Ethernet switch, or through the DCC carried in the STM-1 link overhead.

The management subsystem supports TFTP for remote software upgrading downloading, as well as cold software downloading by using an ASCII terminal directly connected to the MUXpro Series Device. TFTP can also be used to upload and download the MUXpro configuration database. Network administrators can use the download facility to allocate confirmed configuration files to all the managed MUXpro units in the network from a central office (CO).

To further expedite the process, it is also possible to upload the configuration data stored by a MUXpro unit to the management station as a standard disk file, and then dispense the file to other units that use the similar configuration.

MUXpro has comprehensive diagnostics capabilities including: real-time alarms alert users to fault conditions. Alarms are reported to the management station and simultaneously relayed via ALARM port Ethernet and SDH link monitoring.

1.3 Technical Specification

1.3.1 Electrical Characteristics

The on board E1 interfaces for MUXpro Series refer to ITU-T G.703 (Physical / electrical characteristics of hierarchical digital interfaces).

Bit rate	2.048 Mbps \pm 50ppm
Line code	HDB3
Pulse shape	Meet G.703
Peak voltage of mark	2.37V± 10%(75Ω) 3V± 10% (120Ω)
Peak voltage of space	0±0.237V(75Ω) 0±0.3V(120Ω)
Pulse width	244ns± 25ns
Ratio of amplitude	0.95 to 1.05
Ratio of width	0.95 to 1.05
Output jitter	Refer to G.823
Input attenuation	Attenuation ≥6db at 1024kHz
Jitter tolerance	Refer to G.823
Jitter transfer	Refer to G.823
Wander	Refer to G.823
Return loss	51 kHz~102 kHz ≥12dB / 102 kHz~2048 kHz ≥ 18db /
	2048 kHz~3072 kHz ≥ 14dB

Table 1-2 Electrical Characteristic of E1

The on board Ethernet interface for MUXpro Series refers to IEEE-802.3 (Carrier sense multiple access with collision detection access method and physical-layer specification) with RJ-45 connector.

Output impedance	5~10 MHz, 85Ω ~111Ω
Return loss	5~10 MHz >15db
Impedance balance	~20Mhz < 29 - 17log(5/10)
Common mode output voltage	<50mV
Differential mode output voltage	See 802.3 14-1(pulse template)
Input impedance	5~10Mhz 85Ω~111Ω
Transmission length	100m
Ratio Isolated resistor	>2MΩ
Leakage current	At 1.5kv <10ma

Table 1-3 Electrical Characteristic of Ethernet

1.3.2 Timing Control

There are four different methods for timing control: Internal Clock, Hold-over, Clock Mode Switch Automatically, and STM-1 Line Clock Source.

1.3.3 Operation Environment

Temperature:	Humidity:
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- Storage: -25°C ~ 70°C 95% non-condensing
- Operation: $0^{\circ}C \sim 50^{\circ}C$ 95% non-condensing

1.3.4 Power Requirement

- MUXpro 820:
 - □ DC: -36 ~ -72V
 - □ AC: 110 ~ 240V, 50 ~ 60Hz

MUXpro 8216:

- □ DC: -36 ~ -72V
- □ AC: 110 ~ 240V, 50 ~ 60Hz
- □ AC+DC, DC+DC

1.3.5 Power Consumption

Maximum Power Consumption of MUXpro Series Product

- MUXpro 820:
 - DC:15W AC:26W
- MUXpro 8216:
 - DC:19W AC:27W

1.3.6 Electromagnetic Specification

■ EN 55022: 1998+A1: 2000+A2: 2003 Class A

1.4 Typical Applications

1.4.1 Applications for MUXpro

Figure 1-2 shows a typical application for MUXpro. In this application, MUXpro units provide links to carry the LAN traffic among numerous sites, and enable efficient access to IP networks (Internet or enterprise intranets). The links are provided via the SDH network.

The advanced Ethernet switch of the MUXpro enables a variety of flexible routings of traffic among the various sites. For example, using suitably configured port-based VLANs enhances authoritarian security; furthermore, using tag-based VLANs enables both segregation of user's traffic in accordance with its source and control over the quality of service (QoS) for each type of traffic.



Figure 1-2 Typical Applications for MUXpro Series device

The whole network can be managed from a single location, using an SNMP-based network management station that is connected to one of the MUXpro units. To avoid using link payload-carrying capacity, the management traffic can be carried within the SDH overhead, using the DCC.

Note:

The DCC can only be used when the SDH network supports access and enables transparent connection to the DCC at the required locations.

1.4.2 Applications for MUXpro with 2 transparent LAN ports

Figure 1-3 shows a typical application for a MUXpro unit equipped with 6 LAN ports (4 LAN ports connected to the internal Ethernet switch and 2 additional transparent LAN ports). The user can select the number of transparent LAN ports that are actually used (enabled).



Figure 1-3 Typical Applications for MUXpro with Transparent LAN Ports

Typically, each transparent LAN port can be used to serve a specific application, or a division within a larger enterprise.

The traffic passing through each transparent LAN port is routed to a specific virtually concatenated group (port 5 - to group 5, port 6 - to group 6, etc.). It means that each transparent LAN port can be independently routed through the SDH network, and each port can be allocated exclusive access to a user-selected fraction of the link bandwidth as well.

The traffic from each LAN port is transparently transported across the SDH network, with no processing except encapsulation (LAPS or GFP). Therefore, the MUXpro link serves as a LAN extender; it indicates that a user-provided router or Layer 2 switch must be used when it is essential to avoid local traffic from flowing to the remote site through the SDH network.

1.4.3 Applications for MUXpro with E1 interfaces

Figure 1-4 shows a typical application for a MUXpro unit equipped E1 interfaces. MUXpro provides a well-developed solution for all the internal communication requirements of various businesses.



Figure 1-4 Typical Applications for MUXpro Unit with E1 Interfaces

MUXpro Devices provide the broadband connectivity for both voice and LAN services between the headquarters and the branch offices. For example:

The headquarters' voice switch is connected to the MUXpro E1 interfaces. Its traffic is transparently transported over the network to each branch office. Separated trails can be defined for the connection to the PBX of each branch office. Moreover, the branch offices can also be connected to the PSTN through headquarters' voice switch, irrespective of their geographical location. The total bandwidth need is one VC-12 per E1 trunk that means most of the STM-1 link bandwidth is free to carry LAN traffic.

Additionally, the remained bandwidth can be used to carry broadband LAN traffic, and the management.

1.5 Physical Description

1.5.1 General Description

Figure 1-5 shows a general outlook of a typical MUXpro 820 Unit. MUXpro 820 is a compact unit, intended for installation in half 19" racks, on desktops or shelves. The unit height is 1U (1.75 in). An optional rack-mount adapter kit enables installing two MUXpro 820 units, side by side, in a 19-inch rack.

The MUXpro 820 front panel also includes indicators that represent its operating status.



Figure 1-5 MUXpro 820, General Outlook

Figure 1-6 shows a general outlook of a MUXpro 8216 unit. MUXpro 8216 is a compact unit, intended for installation in full 19" racks, on desktops or shelves. The unit height is 1U (1.75 in).

The MUXpro 8216 front panel also includes indicators that represent its operating status.



Figure 1-6 MUXpro 8216, General Outlook

1.6 Functional Description

The MUXpro includes the following main subsystems:

- Network interface subsystem, comprising:
 - □ SDH framer subsystem
 - Network link interfaces
- LAN port subsystem, comprising:
 - □ LAN interfaces
 - Ethernet switch
 - □ Ethernet mapper for groups 1 to 6
- E1 subsystem, comprising:
 - □ E1 interfaces
 - □ Mapper
- Timing subsystem
- Management subsystem
- Power supply subsystem.

1.6.1 Network Subsystem Interface

1.6.1.1 SDH Framer Subsystem

The SDH framer subsystem for the network interface provides the frame assembly/disassembly services and SDH overhead processing for the link to the network: Furthermore, The operating mode of the mapper is determined by the network interface installed on the MUXpro.

The Ethernet and E1 mappers determine the position of the various VCs within the link frame.

1.6.1.2 Optical Interfaces for Network Link

The MUXpro can be ordered with two STM-1 ports. The ports are optimally meet customer's requirements with a standard form. There are three necessarities within the optical interface: optical wavelength is 1310nm, optical output power is -6dBm and receiver sensitivity is -32dBm, MUXpro Series with two network ports support line protection, i.e., at any time, only one port is active and the other is in standby. The protection is implemented by means of the standard multiplex section protection (MSP 1+1) physical-layer protection mechanism, which allows the service to the customer to be protected against link failure. The ports may be ordered with SC or FC/PC connectors.

1.6.2 LAN Port Interfaces

1.6.2.1 Basic LAN Port Interfaces

The MUXpro has four identical LAN ports, LAN 1, LAN 2, LAN 3 and LAN 4 with

10/100BaseT Ethernet interfaces for connection to user's LANs. These ports are connected to the Ethernet switch subsystem.

Each Ethernet interface supports auto-negotiation. The user can configure the advertised data rate (10 or 100 Mbps) and operating mode (half-duplex or full duplex).

Alternatively, auto-negotiation can be disabled and the rate and operating mode be directly specified.

Each port is terminated in an RJ-45 connector, wired as a hub port. The interface includes automatic polarity and crossover detection and correction. Therefore, it can always be connected through a "straight" (point-to-point) cable to any other type of 10/100BaseT Ethernet port (hub or station).

1.6.2.2 Transparent LAN Port Interfaces

The transparent LAN ports, LAN 5 and LAN 6, have the same type of interfaces as the basic LAN ports. The only difference is that the transparent ports connect directly to the encapsulation function, and are connected to fixed virtually concatenated groups (LAN 5 to group 5, and so on up to group 6 for LAN 6).

1.6.3 Ethernet Switch Subsystem

1.6.3.1 Ethernet Switch Description

The MUXpro includes an Ethernet switch with VLAN support that fully complies with the IEEE 802.3/Ethernet V.2 standards, has user-selectable forwarding algorithms, and provides extensive support for QoS features. The switch has memory-based switch fabric with true non-blocking switching performance.

The switch collects a wide range of performance monitoring parameters, which can be read by management.

The Ethernet switch has seven ports:

- Four external ports, connecting to LAN 1 LAN interface, LAN 2 LAN interface, LAN 3 LAN interface and LAN 4 LAN interface respectively.
- Four VCG groups. These ports connect to the encapsulation function, part of the Ethernet mapper subsystem, which processes the traffic for transmission via SDH network using virtual concatenation. Each port connects to one of the virtually concatenated groups 1 and 4.
- Management port, connected internally to the MUXpro management subsystem.

An independent MAC controller that performs all the functions required by the IEEE 802.3 protocol supports each port.

The frames passed by the MAC controller are analyzed by the ingress policy controller of the corresponding port before being transferred to an internal queue controller, which controls the frame egress priorities and inserts them in four separate queues. The queues are connected to the ports through the port egress policy controllers. This approach provides full control over traffic flow, and ensures that congestion at one port does not affect other ports.

1.6.3.2 Flow Control Options

The user can enable flow control for the switch ports. When flow control is enabled, it is always activated only on the port (or ports) involved in congestion; on the contrary, other ports are not affected.

Flow control is available in both the half-duplex and full-duplex modes:

- In the half-duplex mode, flow control uses a collision-based scheme to throttle the connected stations when the free buffer space of the corresponding port is too low, to avoid discarding frames during network congestion (this approach is called back pressure). When the buffer space of a port is almost full, its MAC controller forces a collision in the input port when an incoming frame is sensed (the alternative, without flow control, is to discard the incoming frame).
- In the full-duplex mode, the standard flow control method defined in IEEE 802.3x is used, which is based on pause frames and enables stopping and restoring the transmission from the remote node. However, this method can only be used when auto-negotiation is enabled on the port, and the node attached to the port supports pause frames.

The Ethernet switch internal MAC controllers discard all the received IEEE 802.3x pause frames, even when full-duplex flow control is disabled or the port is in the half-duplex mode.

1.6.3.3 Forwarding Algorithms

The Ethernet switch operates as a MAC bridge, that automatically learns the MAC addresses located on the local LAN, and the port through which frames addressed to a foreign destination are to be transmitted.

The Ethernet switch LAN table can store up to 1024 MAC address/port number mappings. Only active MAC address/port number mappings are actually stored; after a user-defined aging interval, inactive mappings are removed from the switch memory. However, the user can also add static entries, which are not automatically removed.

When used in more complex networks, the forwarding algorithm can be extended to include Spanning Tree Protocol (STP), where the user can select between the basic STP versions. The selection is separately made for each switch port.

The user can also select the STP parameters, which are used in common by the whole switch, to fine-tune the performance. To help locating forwarding problems, the user can read the STP algorithm status and current parameter values.

1.6.3.4 VLAN Support

The Ethernet switch can use VLAN information to select the ports among which traffic can be forwarded. There are two basic methods:

Port-based VLANs. See description in the Support for Port-Based VLAN section below

Tag-based VLAN switching per IEEE 802.1Q. This mode is used to handle traffic in accordance with user-defined forwarding rules that are based on the IEEE 802.1Q tags of the frames. For the external LAN ports (LAN 1, LAN 2, LAN 3 and LAN 4), the user can also select whether to discard untagged frames, or process them.

See description in the Support for 802.1Q Tag-Based VLAN Switching section below.



Note:

The user can configure, for each port, whether it will participate in a port-based VLAN or will use 802.1Q tag-based switching. However, a port configured to use 802.1Q tag-based switching may still be included in a port-based VLAN, where it will serve as egress port for other ports in the same VLAN.

The switch operates in the IEEE 802.1Q SVL mode.

1.6.3.5 QoS Support

The switch provides support for quality-of-service (QoS) features. Four traffic classes are supported, where each class is typically assigned to a type of prioritized frame stream.

The user can specify the QoS criteria from one the following options (or alternatively, can disable the QoS functionality):

- Priority determined in accordance with the VLAN ID; for identical VLAN IDs, the priority is determined by the frame DSCP field (the Differentiated Services Code point, specified in RFC2474).
- Priority determined in accordance with the DSCP value, and for identical

DSCP values, by the VLAN ID.

- Priority determined only by IEEE 802.1p VLAN tag.
- Priority determined only by the RFC2474 DSCP value.

For more information regarding the use of VLAN tags, see the Support for 802.1Q Tag-Based VLAN Switching section below.

Note:

As an alternative to using the information carried by each frame to determine the QoS during its forwarding by the switch, the user can assign a fixed priority to any port. Therefore, when the QoS feature is not enabled, the egress priority of any frame received through a certain port is determined only by the user-configured priority of the frame ingress port. This fixed priority can be independently selected for each port.

The switch also enables the user to configure the egress scheduling mode:

Strict priority mode: all top priority frames are egressed out of a port until that priority's queue is empty, then the next lower priority queue's frames are egressed. In other words, whenever a queue has a frame to transmit, it goes out to the link before any frame in any lower-priority queue.

The strict priority mode guaranties minimum latency for the traffic assigned to a queue, but can cause the lower priority queues to be starved out, because it may prevent them from transmitting any frames, but on the other hand ensures that all the high priority frames egress the switch as soon as possible.

Weighted fair queue mode: 8, 4, 2, 1 weighting is applied to the four priorities. This approach prevents the lower priority frames from being starved out with only a slightly increased delay to the higher priority frames.

However, only idle bandwidth is used for lower priority frames: to ensure that the bandwidth assigned to a certain traffic class does not decrease below the assigned value, when congestion occurs any class cannot more than the assigned bandwidth.

1.6.3.6 Support for Port-Based VLAN

The Ethernet switch supports user-defined port-based VLANs. A port-based VLAN is a logical group of ports defined by the user: traffic within the VLAN is forwarded

only to the VLAN member ports. Therefore, in addition to their functional value as tools for controlling traffic flow; port-based VLANs are an important security tool.

The Ethernet switch enables defining port-based VLANs that include any of its four VCG Groups (which are connected to user-defined virtually concatenated groups in the range of 1 to 4), as well as the port connecting to the MUXpro management subsystem.

However, any VLAN can include only one external LAN port out of the four connected to the Ethernet switch, that is, LAN 1, LAN 2, LAN 3 or LAN 4. Therefore, traffic received through one of these ports cannot reach the other port, although it can be forwarded through any desired group connected to the switch, and/or to the internal management port.

See Figure 1-7, which illustrates the functionality of the two port-based VLANs that are defined in the MUXpro factory-default configuration:

- One port-based VLAN, designated VLAN Port 1, includes the MUXpro external port designated LAN 1, the management port, and groups 1 and 3
- The other port-based VLAN, designated VLAN Port 2, and includes the MUXpro external port designated LAN 2, the management port, and groups 2 and 4.

The factory-default configurations described above must ensure that the management subsystem can communicate through the external LAN ports LAN 1 and LAN 2, and through any of the virtually concatenated groups 1 to 4.

Note:

The factory-default configuration has been designed to separate between even and odd groups, but this is an arbitrary decision: an external port can connect to any, or all of the virtually concatenated groups connected to the Ethernet switch ports.

The maximum number of port-based VLANs that can be defined is 20. For convenience, the user can also assign a logical name to each VLAN.


Figure 1-7 Example of Port-Based VLAN Function

1.6.3.7 Support for 802.1Q Tag-Based VLAN Switching

VLAN tags carry additional information that can be used to identify VLAN membership and priority. Such tags can therefore be used to differentiate among a variety of traffic in accordance with the VLAN number (identifier – ID) and priority (preferred QoS).

The information needed to specify the handling of frames in accordance with their VLAN ID is given in a VLAN switching table, which contains the forwarding rules. One rule must be defined for each VLAN ID to be processed: any frame with VLAN Ids not appearing in the table is ignored (discarded upon ingress). The maximum number of rules that can be defined is 64.

A forwarding rule specifies two types of information:

- The ports that participate in the forwarding of frames with the corresponding VLAN ID. Any rule can include a single external (LAN) port LAN 1 or LAN 2. Rules must also be defined to include VLANs switched only among VCG groups, and for the management VLAN, when management VLAN tagging is enabled.
- The handling of frame tags. The available selections include:
 - Unmodified: the port transfers the tags of the frames forwarded to it without any change. Therefore, untagged frames egress the port as untagged frames, and tagged frames egress the port as tagged frames.

This mode is available for both the external LAN ports (LAN 1 and LAN 2), and for virtually concatenated groups 1 to 4.

- Untagged: all the frames egress the port as untagged frames. Therefore, untagged frames egress the port unmodified, whereas tagged frames are converted to untagged frames before egressing the port (this is performed by removing their tag and recalculating the frame CRC). This mode is available only for the virtually concatenated groups 1 to 4.
- Tagged: all the frames egress the port as tagged frames. Therefore, tagged frames egress the port unmodified, whereas untagged frames are converted to tagged frames before egressing the port (this is performed by adding a tag with the VLAN ID which is defined for the corresponding port, and recalculating the frame CRC). This mode is available only for the virtually concatenated groups 1 to 4.
- Double tagged: a tag is always added to all the frames that egress the port. This mode can be used only when the network supports a frame size of at least 1526 bytes.

1.6.4 Ethernet Mapper Subsystem

The Ethernet mapper subsystem manages all the functions that are related to the use of virtual concatenation, and the preparation of LAN traffic for efficient transport via the SDH network.

The subsystem includes the following functions:

- LAPS encapsulation
- GFP encapsulation
- Group mapper.
- GFP multiplexer.

MUXpro unit also supports the Link Capacity Adjustment Scheme (LCAS), covered by ITU-T Rec. G.7042.

1.6.4.1 Encapsulation Functions

Ethernet frames must be encapsulated before transporting over the SDH network.

Two types of encapsulation are supported:

- LAPS (Link Access Protocol SDH) encapsulation in accordance with ITU-T Rec. X.86
- GFP (Generic Framing Procedure) encapsulation in accordance with ITU-T Rec. G.7041, using the framed mode.

The user can select the preferred encapsulation mode, separately, for each virtually concatenated group. The encapsulation parameters can also be configured, for best performance in specific applications.

The encapsulated frames of each group are applied to the corresponding group mapper.

1.6.4.2 Group Mapper Functions

The group mappers plot the LAN traffic for transmission over the SDH network.

The mappers also create the virtually concatenated groups that enable the user to control the utilization of the bandwidth available on the link to the SDH network.



Note:

For compatibility with equipment from other vendors, the user can configure the group mappers to simulate the use of virtual concatenation even when the group includes a single virtual container.

The mapper serving the Ethernet switch can manage up to four groups (these are always groups 1 to 4).

Link bandwidth utilization is configured within two steps:

Define the bandwidth allocated to each group: selecting the type and the number of VCs allocated to each group makes this. The bandwidth is allocated using virtual concatenation.

Following are several examples of bandwidth allocation enabled by virtual concatenation:

- When using VC-3: the maximum of two virtually concatenated groups per MUXpro. For example, a group using two VC-3s can be used to carry the maximum traffic load of a 100Base-TX Ethernet port.
- When using VC-12: the 63 VC-12s can be divided as required to create up to 6 groups. For example, a group using 5 VC-12 can be used to carry the full traffic load of a 10BaseT Ethernet port over SDH.

It is allowed to build virtually concatenated groups using different types of

VCs: for example, when using VC-12 to carry E1 traffic, one or two groups can use VC-3s, and the remaining bandwidth (17 VC-12) can be assigned to one or two additional virtually concatenated groups.

Route the groups. The routing is defined by any means of mapping (mapping is the selection of specific VCs to be used to carry each group, the number needed to carry the bandwidth selected in Step 1 showing above).

This operation creates the trails that are needed to connect the local users to remote locations via the SDH network.

1.6.4.3 Support for LCAS

Each virtually concatenated group with two or more VCs can be configured to support LCAS. With LCAS, the capability of a virtually concatenated group can be decreased when one of the VCs get failed; when the failure no longer appear, the group will automatically recover and return to the normal capability.

The user can configure diverse LCAS protocol parameters, and can also specify a minimum number of VCs for the group capacity; if the number of VCs decreases below this minimum, an alarm will be generated.

1.6.4.4 GFP Multiplexer Function

Virtual concatenation provides the means to transport payloads at rates that differ from those are available in the standard SDH hierarchy. Therefore, virtual concatenation is always used by the MUXpro to carry the LAN traffic (unless a single VC is used).

Although virtual concatenation leads to improved utilization of available bandwidth, better utilization would be achieved by taking into consideration the statistical allocation of traffic generated by multiple Ethernet nodes, and reserving bandwidth only for the average load. The capability is provided by the MUXpro GFP multiplexer function.



Note:

To use GFP multiplexing, all of the multiplexed groups must use GFP encapsulation.

Groups not connected to the GFP multiplexer may use LAPS encapsulation.

To use GFP multiplexing, the groups to be multiplexed are routed, after GFP encapsulation, to the multiplexer, instead of directly to the group mapper.

Specifically, all the virtually concatenated groups to be multiplexed must use the same type of VCs.

The GFP multiplexer is configured as follows:

■ Selection of the virtually concatenated groups to be multiplexed.

For a MUXpro with six LAN ports, the maximum number of virtually concatenated groups is 6; therefore, 2 multiplexing options (referred to as GFP multiplexers) are available:

- One multiplexing group of at least one virtually concatenated group and the maximum is up to six virtually concatenated groups. All these groups must use the same type of VCs.
- Allocation of bandwidth guaranteed to each multiplexed group, in 16.67% increments.
- Assignment of an individual channel identifier (ID) to each group.
- Selection of the primary group. The primary group is the only virtually concatenated group that is actually mapped as a regular virtually concatenated group (as explained in the Group Mapper section above, the mapping defines the bandwidth and routing within the SDH network).

Therefore, by specifying the primary group bandwidth in Step 2 above you actually specify the bandwidth that is allocated to the multiplexed stream. The bandwidth guaranteed to each of the other multiplexed groups (referred to as secondary groups) is the calculated as the fraction of the primary group bandwidth.

Note:

Only secondary groups that are not mapped can be connected to a GFP multiplexer. For convenience, when a group is added as secondary group to a GFP multiplexer, its encapsulation mode is automatically changed to GFP.

The GFP multiplexer output is managed by the group mapper, instead of the member groups (the member groups are not connected to the mapper). The mapper output is then inserted into the SDH frames in reference to the mapping defined for the primary group.

The main advantage of GFP multiplexing is the way bandwidth allocation is handled:

The minimum bandwidth provided to any multiplexed group is guaranteed; it is always the fraction of primary group bandwidth specified in Step 2.

If temporarily one of the member groups does not utilize the guaranteed bandwidth, for example, because of low traffic load, the unutilized bandwidth is used to carry the traffic of the other groups. Therefore, no bandwidth is wasted if another user requires it.

The use of GFP multiplexing does not detract in any way from the security conferred by the uses of port-based VLANs; moreover, only the end points at which the GFP multiplexing/de-multiplexing taking place are aware of the multiplexed group structure.

1.6.5 E1 Interface Subsystem

1.6.5.1 E1 Ports

MUXpro operating in SDH networks can be equipped with eight or sixteen independent E1 ports, which depends on the product model. MUXpro 820 has 8 independent E1 ports and MUXpro 8216 has 16 independent E1 ports. The ports process the signals as unframed streams.

The E1 interfaces support 120 Ω balanced line interface which are terminated in SCSI II, female connector, with nominal transmit level of ±3V and also support 75 Ω unbalanced interface, with nominal transit level of ±2.37V

1.6.5.2 Bandwidth occupied by E1 Traffic

When some of the bandwidth is assigned to E1 traffic, it reduces the number of VC-12s available for carrying Ethernet traffic.

The reduction in bandwidth available for LAN traffic is as follows:

- MUXpro 820: the number of VC-12s will be reduced by 8, form 63 to 55 if full E1 is assigned.
- MUXpro 8216: the number of VC-12s will be reduced by 16, form 63 to 47 if full E1 is assigned.

1.6.6 Mappers for E1 Subsystem

The functions provided by the mappers serving the various E1 interface options are described below.

1.6.6.1 Functions of E1 Mapper for SDH Network Interface

The E1 mapper enables mapping the data stream of each E1 port to any of the 63 VC-12 in the STM-1 signal.

To enable rapid service start-up, default mappings are used:

- When no groups are used, the signal from each E1 port is inserted in the VC-12 with the same number, that is, E1 port No. 1 is inserted in VC-12 No. 1, E1 port No. 2 is inserted in VC-12 No. 2, etc.
- When groups are used, the groups are mapped first, followed by the E1 ports, in the following order:
 - All the defined groups (starting with the group 1 and up the maximum defined) are assigned the first VC-12s
 - The signal from the E1 port is inserted in the first free VC-12 after the last VC-12 assigned to a group, and so on.

In most applications, these defaults need not be changed:

- When the MUXpro operates as a terminal multiplexer which connects to the transport backbone through an ADM, the ADM can always be configured to perform any cross-connection that may be required.
- In a point-to-point connection between two MUXpro, the only reason to change the defaults is to adapt the MUXpro to change in the original utilization of its ports.

1.6.7 Timing Subsystem

1.6.7.1 SDH Timing Subsystem for MUXpro with E1 Ports

MUXpro 82xx Clock Selection Diagram:



Figure 1-8 SDH Timing Subsystem (with E1 ports), functional diagram

Figure 1-8 shows the functional block diagram of the SDH timing subsystem for MUXpro with E1 ports.

For redundancy, the timing subsystem includes two similar sections, one for selecting the primary SDH clock reference and the other for the secondary clock.

The user can specify the SDH clock reference source from the following options:

- Automatic and revertible clock source switching: The reference source of the recovered clocks can be selected automatically in accordance with the primary or secondary clock of which status is normal. The primary clock source will be selected if both primary and secondary clock statuses are normal. In case of the primary clock source failed, MUXpro automatically switches from the primary clock source to the secondary one. In case of the primary clock source to the secondary one. In case of the primary clock source to the secondary one. In case of the primary clock source to the primary one. Therefore, different sources must be configured for the primary and secondary clocks.
- Locked to a recovered clock (RX clock option). The reference source of the recovered clocks can be selected in accordance with the desired method of clock dissemination in the user's network:
 - RX SDH reference source locked to the receive clock recovered from the line signal by the STM-1 interface. This timing mode is also called loopback timing. Either Optical1 or Optical2 can be selected for RX SDH.

The SDH timing of the MUXpro units can be locked to the highly accurate master clock of the SDH network.

- RX E1 reference clock locked to the receive clock recovered from the E1 line signal received by the desired E1 interface. This timing mode is also called external timing. One of E1 ports can be selected for RX E1. MUXpro820 provides E1 port 1 to E1 port 8. MUXpro8216 provides E1 port 1 to E1 port 1 to E1 port 1 to E1 port 16. This timing mode can enable locking the SDH timing of the MUXpro units used in a private network to the timing of the E1 network.
- Internal clock: in this mode, the internal oscillator of one of MUXpro units provides the timing reference for MUXpro units used in a private network.

1.6.7.2 Output clock

Output clock is used as reference source for the far end. One of E1 ports can be selected for Output clock. MUXpro820 provides E1 port 1 to E1 port 8. MUXpro8216 provides E1 port 1 to E1 port 16. All clock options described above may be used as Output clock to the far end.

1.6.8 Management Subsystem

1.6.8.1 Firmware Updating

The operation of the MUXpro management subsystem and of its other circuits is determined by software stored in flash memory.

The firmware can be updated using TFTP through any of the management access options described above. Using remote downloading enables network operators to distribute software from a central location rapidly and efficiently. However, other firmware like U-Boot, Linux Kernel, and FPGA must be sent by the factory to execute updating process.

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Note:

Before you upgrade RAMdisk, you are suggested to copy your VCDB parameters in advance. Otherwise all the setting will be returned to factory default because after upgrading RAMdisk, the system will restart to confirm its version. VCDB parameters make a lot of difference and lead system cannot save previous parameter setting.

1.6.9 Power Supply Subsystem

MUXpro can be ordered with 100 to 240 VAC, 50/60 Hz or -36 to -72 VDC power supply. The unit does not provide a power ON/OFF switch; therefore, starts operating as soon as power is connected.

1.6.10 Supervision, Diagnostics and Performance Monitoring

The MUXpro supports comprehensive diagnostics, performance monitoring, and supervision and maintenance capabilities, for easy maintenance and rapid detection and location of faults.

1.6.10.1 Alarm Reporting

MUXpro generates time-stamped alarm messages that cover all the system events. The time stamp is provided by an internal real-time clock. Up to 255 of the most recent alarms can be stored in an internal buffer; in case the MUXpro is powered down, up to 100 of the most recent alarms are stored in non-volatile memory, and remain available for display and analysis after the MUXpro is powered up again.

The alarm messages stored in the buffer can be read on-line by means of the local supervisory terminal, a Telnet host or Web browser, and can also be automatically sent as traps to selected management stations.

1.6.10.2 Performance Monitoring

Performance monitoring capabilities includes collection of statistics for the

application layer, as well as for the physical layer for the user and network ports.

1.6.10.3 Diagnostic Test

The maintenance capabilities include the following functions.

- STM-1 network links: local and remote loopback
- Ethernet: local loopback
- E1 tributaries: local and remote loopback
- The duration of the loopback can be limited, by specifying a time-out interval after which the loopback is automatically disconnected.
- Ping for IP connectivity testing.

The loopback enable rapid and efficient isolation of the equipment unit causing the problem, thereby enabling rapid restoration of service.

1.6.10.4 Physical Characteristics

The MUXpro is a compact unit (only 1U high). One or two units can be installed side by side in a 19" rack, using appropriate rack-mount kits.

Cooling is by free air convection. In addition, the MUXpro has a miniature internal cooling fan. The air intake vents are located on the side walls, and the exhaust vent is located on the rear panel.

1.7 Technical Specification

LAN Ports	Number of Ports	4
	Compatibility	Relevant Section IEEE802.3u, 802.3x
	Data Rate	 10BaseT: 10 Mbps 100Base-Tx: 100 Mbps Auto-negotiation
	Internal LAN Traffic Processing	Ethernet switch with four LAN ports, one port for management subsystem, and four VCG ports (toward the network) connected to virtually concatenated groups 1 to 4. Supports QoS, port-based VLANs and tag-based VLAN switching
	Connectors	RJ-45, shielded
Transparent	Number of Ports	2
LAN Ports	Data Rate	 10BaseT: 10 Mbps 100Base-Tx: 100 Mbps Auto-negotiation
	Internal LAN Traffic Processing	Transparent connection to a virtually concatenated group (5 and 6)
	Connectors	RJ-45, shielded
E1 Interfaces	Number of Ports	8 (MUXpro 820) 16 (MUXpro 8216)
	Compatibility	ITU-T Rec. G.703, unframed
	Line Rate	2.048Mbps
	Line Coding	HDB3
	Interface Type (By	120Ω balanced
	customer's order)	75 Ω unbalanced
	Connectors	SCSI II, female
STM-1 Optical	Number of Ports	2, 1+1 MSP protection available
Network	Framing	SDH
Interface	Bit Rate	155Mbps
	Optical Wavelength	1310nm

Table 1-4 General Features of MUXpro Series Product



	Optical Output	-6dBm
	Power	
	Receiver Sensitivity	-32dBm
	Connectors	SC or FC/PC
Timing	SDH Timing Source	Internal clock
		RX SDH– Locked to clock recovered
		from STM-1 interface
		RX PDH – Locked to clock recovered
		from selected PDH interface
	PDH Timing Source	RX SDH – Locked to clock recovered
		from STM-1 interface
		RX VC-12/RX VC3 – Locked to clock
		recovered from VC-12 received from
		remote end
Indicators	General System	PWR (green) – Power
	Indicators	 TST (yellow) – Test
		 MAJ ALM – Major alarm
		MIN ALM – Minor alarm
		ACO – Alarm Cut Off
		 TRI (For MUXpro 8216) – Tributary
	LAN Port Indicators	LINK (green) – LAN link integrity
		 ACT (green) – LAN data activity
	STM-1 Port	LOS1 (red) – Loss of Signal Optical 1
	Indicators	LOS2 (red) – Loss of Signal Optical 2
Power	Supply Voltage	110 to 240VAC
	AC Source	50 to 60Hz
	Supply Voltage	-36 to -72 VDC
	DC Source	
Physical	Dimension	MUXpro 820: Half 19", 1U
		210mm(W)*285mm(D)*41mm(H)
		MUXpro 8216: Full 19", 1U
		437mm(W)*287mm(D)*44mm(H)
Operating	Operating	0 to 50°C / 32 to 122°F
Environment	temperature	
	Storage temperature	-25 to 70°C / -13 to 158°F
	Relative humidity	Up to 95%, non-condensing

Chapter 2. Installation

2.1 Introduction

This Chapter provides installation, operational instructions for the MUXpro Series Product and to ensure that the unit is working properly.

2.1.1 Unpacking

Make a preliminary inspection of the shipping container before unpacking, evidence of damage should be noted and reported immediately to the nearest Tainet representative.

Unpack the equipment as follows:

- Place the container with the top facing upwards.
- Unpack equipment carefully, check for completeness against the purchase order.
- Inspect equipment for shipping damage, including bent or loose hardware, or broken connectors.
- To prevent electrostatic discharge (ESD) damage, avoid touching the internal components. Before plugging in any user interface module, please turn the power off.

MUXpro's shipping package should include the following items:

- A MUXpro stand alone unit
- User Manual in CD type
- A power adapter and/or a power cord
- DB-9 Cable
- Kits for rack installation (MUXpro 820 is by order; MUXpro 8216 is included)

2.1.2 Safety Precautions

2.1.2.1 General Safety Precautions

Caution:

Either the operator or the user may perform no internal settings, adjustment, maintenance, and repairs; only skilled service personnel who are aware of the hazards involved may perform such activities. Always observe standard safety precautions during installation, operation, and maintenance of this product.

Warning:

For your protection and to prevent possible damage to equipment when a fault condition, e.g., a lightning stroke or contact with high-voltage power lines, occurs on the cables connected to the equipment, the case of the MUXpro. Unit must be properly grounded at any time. 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.

Caution:

CAUTION

Dangerous voltages may be present on the cables connected to the MUXpro.

- Never connect cables to a MUXpro unit if it is not properly installed and grounded.
- Disconnect all the connected cables to the electrical connectors of the MUXpro before disconnecting the MUXpro power cable.

Before switching on this equipment and before connecting any other cable, the protective ground terminal of MUXpro must be connected to a protective ground.

The grounding connection is 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 MUXpro units are installed in a rack, make sure that the rack is properly grounded and connected to a reliable, low-resistance grounding system. Make sure that fuses of the required rating are used for replacement. The use of repaired fuses and the short-circuiting of fuse holders are forbidden.

Whenever it is likely that the protection offered by fuses has been impaired, the instrument must be made inoperative and be secured against any unplanned operation.

2.1.2.1.1 Laser Safety Classification

MUXpro units equipped with laser devices comply with laser product performance standards set by government agencies for Class 1 laser products. The modules do not emit hazardous light, and the beam is totally enclosed during all in-service modes of customer operation and maintenance.

MUXpro 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.

2.1.2.1.2 Laser Safety Statutory Warning and Operating Precautions

All the 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 particularly must avoid looking straight into optical connectors, neither directly nor 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.



2.1.2.2 Protection against Electrostatic Discharge (ESD)

An electrostatic discharge occurs between two objects when an object carrying static electrical charges touches, or is brought near enough, the other object.

Static electrical charges appear as a result of friction between surfaces of insulating materials, separation of two such surfaces and may also be induced by electrical fields.

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



MUXpro 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 MUXpro unit or performing any internal settings on the MUXpro, it is recommended to discharge the electrostatic charge of your body by touching the frame of a grounded equipment unit.

Whenever feasible, during installation works use standard ESD protection wrist straps to discharge electrostatic charges. It is also recommended to use garments

and packaging made of antistatic materials or materials that have high resisting, yet are not insulators.

2.1.3 Site Selection and Requirements

2.1.3.1 Physical Requirements

The MUXpro can be installed in racks, on desktop and shelves. All the connections, except for the STM-1 interface connection, are made to the rear panel.

For installation in 19" racks, Tainet offers dedicated rack mount kits that enable installing one or two MUXpro units side-by-side. Two MUXpro units installed with the rack mount kit occupy a height of 1U.

2.1.3.2 Power Requirements

AC-powered MUXpro units should be installed within 1.5m (5 feet) of an easily-accessible grounded AC outlet that is capable of furnishing the required AC supply voltage, in the range of 100 to 240 VAC, 50 to 60 Hz.

DC-powered MUXpro units require a -36 to -72 VDC power source with positive terminal grounded. In addition, the DC power connector contains the chassis (frame) ground terminal.

2.1.3.3 Network and User Connections

This section presents general requirements regarding the connections to the various MUXpro interfaces. For specific information regarding pin allocations in the MUXpro connectors, refer to Appendix A.

2.1.3.3.1 Network Connection

Optical Ports. MUXpro units can be ordered with two STM-1optical ports.

Each port has two optical connectors, one is for the receive input and the other is for the transmit output. The MUXpro can be ordered with FC/PC or SC connectors, for use over single-mode or multimode fibers.

2.1.3.3.2 E1 Port Connections

Each MUXpro E1 port can be configured to use either one of the following interfaces

- **120** Ω balanced interface for operation over an SCSI II, female connector.
- **75** Ω unbalanced interface for operation over coaxial cable.

2.1.3.3.3 LAN Port Connections

The MUXpro have six LAN ports.

Each LAN port has a 10/100BaseTX Ethernet interface terminated in an RJ-45 connector, designated LAN 1 to LAN 6, respectively, for connection to LANs operating on UTP media.

The interface connector is wired as a hub port that includes automatic crossover detection and correction. Therefore, it can always be connected through a "straight" (point-to-point) cable to any other 10/100BaseTX port (hub or station).

2.1.3.3.4 Supervisory Terminal Port Connections

The out-of-band supervisory port of the MUXpro, designated CRAFT, has a serial RS-232 asynchronous DCE interface terminated in a 9-pin D-type female connector, designated CRAFT. The port can be directly connected to terminals that use a wired point-to-point cable.

2.1.3.3.5 Alarm Relays Connections

The alarm interface is included in the ALARM connector (see Appendix A).

The interface includes four relays, two for the major alarms including office audio and visible alarm system and the other two for the minor alarms including office audio and visible alarm system as well.

2.1.3.3.6 Ambient Requirements

The ambient operating temperature of the MUXpro is 0 to 50°C (32 °F to 122 °F), at a relative humidity of up to 95%, non-condensing.

The MUXpro is cooled by free air convection, and also has a miniature internal cooling fan. When the MUXpro is installed in a 19" rack, allow at least 1U of space below and above the unit.

2.1.3.3.7 Electromagnetic Compatibility Considerations

The MUXpro 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, it is necessary to perform the following actions:

- Connect the MUXpro to a low-resistance grounding system.
- Whenever feasible, use shielded cables.

2.1.4 Equipment Needed

The cables you need to connect to the MUXpro depend on the MUXpro application. You can use standard cables or prepare the suitable cables yourself in accordance with the information given in Appendix A.

Contact Tainet Technical Support Department if other interface cables are necessary.

2.1.5 MUXpro Enclosure

This section presents a physical description of the MUXpro versions.

2.1.5.1 MUXpro 820 Front Panel Description



Figure 2-1 MUXpro 820 front panel



Figure 2-2 MUXpro 820 rear panel (AC)



Figure 2-3 MUXpro 820 rear panel (DC)

The components located on the front panel are arranged in several functional groups:

System status indicators: The groups of indicators located in the lower middle side of the panel display the system status.

LED Indicator / Buttons	Status	Description
LOS	Red	Alarm in SDH channel 1/channel 2
	Off	SDH L1/L2 is in normal condition
PWR	Green	Power ON
	Off	Power OFF
MAJOR	Red	Major alarm occurred in the system
	Off	No major alarm
MINOR	Yellow	Minor alarm occurred in the system
	Off	No minor alarm
TST	Yellow	For test purpose, when loopback function is enabled,
		LED will turn to yellow
	Off	Loopback function disabled
ACO	Yellow	After pressing ACO button, LED will turn to yellow instead
RST	Press	Reset the hardware by pressing this button
ACO	Press	Alarm Cut Off button, press to clear the alarm

Table 2-1 Front Panel Description of MUXpro 820

The aggregated interfaces area: The aggregated interfaces (at the left side) include optical interfaces.

The optical interfaces include two pairs of optical connectors, identified as Optical 1 and Optical 2. Each pair consists of a transmit (TX) connector and a receive (RX) connector. Link status indicators are located to the right of each pair of connectors.

Auxiliary connectors area: includes the ALARM and CRAFT connectors.

□ ALM:

The ALARM relay contact is to extend the major and minor alarm of MUXpro 820 to the office audible and visual alarm system. Refer to Appendix A for its pin assignment.

□ CRAFT:

The Front panel CRAFT port serves as a normal supervise port and operates at standard RS-232 DCE mode in DB-9 type connector, it can direct connect to PC COM port for operation.

The components located on the rear panel are arranged in several functional groups:

- Power supply: The rear panels include only the AC or DC power connector (in accordance with order), for connection of the MUXpro 820 supply voltage and protective ground. The AC connector has a built-in fuse.
- LAN ports: The LAN ports includes six Ethernet interfaces (4 VLAN ports, 2 transparent ports) terminated in LAN 1, LAN 2, LAN 3, LAN 4, LAN 5 and LAN 6. Each connector has a pair of built-in indicators.
- E1 interface: 8 E1 ports for SCSI II female connector. Hot Swappable is not supported.

2.1.5.2 MUXpro 8216

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Figure 2-4 MUXpro 8216 front panel



Figure 2-5 MUXpro 8216 rear panel (AC+DC)

The components located on the front panel are arranged in several functional groups:

- System status indicators: The groups of indicators located in the lower middle side of the panel display the system status.
- The aggregated interfaces area: The aggregated interfaces (at the left side) include optical interfaces.
- The optical interfaces include two pairs of optical connectors, identified as Optical 1 and Optical 2. Each pair consists of a transmit (TX) connector and a receive (RX) connector. Link status indicators are located to the right of each pair of connectors.
- Auxiliary connectors area: includes the ALARM and CRAFT connectors.
 - □ ALM:

The ALARM relay contact is to extend the major and minor alarm of MUXpro 820 to the office audible and visual alarm system. Refer to Appendix A for its pin assignment.

□ CRAFT:

The Front panel CRAFT port serves as a normal supervise port and operates at standard RS-232 DCE mode in DB-9 type connector, it can directly connect to PC COM port for operation.

LED Indicator / Buttons	Status	Description
LOS	Red	Alarm in SDH channel 1/channel 2
	Off	SDH L1/L2 is in normal condition
PWR	Green	Power ON
	Off	Power OFF
MAJOR	Red	Major alarm occurred in the system
	Off	No major alarm
MINOR	Yellow	Minor alarm occurred in the system
	Off	No minor alarm
TST	Yellow	For test purpose, when loopback function is
		enabled, LED will turn to yellow
	Off	Loopback function disabled

 Table 2-2 Front Panel Description of MUXpro 8216

	Yellow	After pressing ACO button, LED will turn to
ACO		yellow instead
	Off	Alarm disappears, back to normal condition
TRI	Yellow	Abnormal tributary E1 card
	Off	Normal tributary E1 card
RST	Press	Reset the hardware by pressing this button
ACO	Press	Alarm Cut Off button, press to clear the alarm

The components located on the rear panel are arranged in several functional groups:

- Power supply: The rear panel includes only the AC or the DC power connector (in accordance with order), for connection of the MUXpro 820 supply voltage and protective ground. The AC connector has a built-in fuse.
- LAN ports: The LAN ports includes six Ethernet interfaces (4 VLAN ports, 2 transparent ports) terminated in LAN 1, LAN 2, LAN 3, LAN 4, LAN 5 and LAN 6. Each connector has a pair of built-in indicators.
- E1 interface: 16 E1 ports for SCSI II female connector, 8 for built-in E1 and the other 8 E1 ports are tributary. Tributary E1 card is hot swappable.

2.1.6 Connections



Caution:

Before installing a MUXpro unit, review the safety precautions given in Section 2.1.2

2.1.6.1 Installing a MUXpro Unit

MUXpro units are intended for installation on desktops, shelves or in 19" racks.

For rack installation, a rack mount kit is available from Tainet. Refer to the installation leaflet of the rack mount kit for detailed instructions.

Do not connect power to the enclosure before it is installed in the designated position.

2.1.6.2 Cable Connection, General

Before starting, refer to the site installation plan and identify the cables intended for connection to the MUXpro unit.

For general information regarding the required connections, refer to Section 2.1.3.

■ General Optical Cable Handling Instructions

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 slacks, to prevent stress.



Caution:

Make sure all the optical connectors are closed at all times 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.

Before installing optical cables, it is recommended to clean thoroughly their connectors using an approved cleaning kit.

2.1.6.3 Connecting MUXpro to Ground and Power

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.

Caution:

Before switching this MUXpro unit on and before connecting any other cable, MUXpro protective ground terminals must be connected to protective ground.

This connection is made through the DC or AC 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 MUXpro: Never connect cables to a MUXpro 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 (network) cable to the MUXpro. Disconnect all the cables connected to the connectors of the MUXpro before disconnecting the MUXpro power cable.

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

- To connect MUXpro power and ground
 - □ Connect one end of the power cable to the MUXpro power connector.
 - When ready to apply power, insert the plug at other end of the power cable into a socket (outlet) with a protective ground contact. The PWR indicator of the MUXpro must light.

2.1.6.4 Connecting MUXpro Links to Network Ports

The network connections are made in accordance with the interface type ordered for your MUXpro:

Optical Cable Connection Instructions

Optical interfaces: connect to the optical connectors in the Optical 1 and Optical 2 areas.

- To connect optical cables to the MUXpro network interface:
 - For each optical interface (Optical 1 or Optical 2), refer to the site installation plan and identify the corresponding pair of cables intended for connection to the corresponding TX and RX connectors.
 - Connect the prescribed transmit fiber (connected to the receive input of the remote equipment) to the TX connector. Leave enough slack to prevent strain.
 - Connect the prescribed receive fiber (connected to the transmit output of the remote equipment) to the RX connector of the same interface. Leave enough slack to prevent strain.
- 2.1.6.5 Connecting MUXpro to E1 Ports
 - To connect cables to the MUXpro E1 ports

The connection to the MUXpro E1 ports is made to be suitable for the SCSI II; female connectors designated E1. Different model of MUXpro Series has different amount of E1 ports. For MUXpro 820, there are 8 built-in E1 ports. For MUXpro 8216, there are 16 E1 ports, 8 for built-in and others are tributary.

- 2.1.6.6 Connecting MUXpro to LAN Ports
 - To connect cables to the MUXpro LAN ports

The connection to the MUXpro LAN ports is made to the RJ-45 connectors designated LAN. Use a standard (station) cable wired point-to-point for connection to any type of Ethernet port (hub or station).

2.1.6.7 Management Connections

■ To connect cables to the MUXpro supervisory ports

The connections to the CRAFT connector are made as follows:

- Connection to a supervision terminal with 9-pin connector: by means of a straight cable (a cable wired point-to-point).
- Connection to modem with 9-pin connector (for communication with remote supervision terminal): by means of a crossed cable.

Additional connection options are presented in Appendix A.

To connect to a management station, Telnet host or Web browser

The link to network management stations using SNMP, to Telnet hosts and/or Web browsers can be provided in two ways:

- In-band, it can be linked through the network. This connection is automatically available when the network cables are connected, provided IP connectivity to the management station; Telnet host or Web browser is available through the network port.
- Through the LAN 1 to LAN 4 connector, provided IP connectivity to the management station or Telnet host is available through the LAN the port is connected to (for example, when the management station, Telnet host or Web browsers is attached to the same LAN, or connected to the same WAN).
- 2.1.6.8 Connecting to MUXpro ALARM Connector
 - To connect to MUXpro ALARM connector

The connection to the ALARM connector is made by means of a cable provided by the customer, in accordance with the specific requirements of each site. Refer to Appendix A for connector pin functions.

Chapter 3. Configuration and Monitoring

3.1 Scope

This chapter provides general operating instructions and preliminary configuration instructions for MUXpro units.

3.2 Operating Instructions

3.2.1 Operations using terminal

Any terminal emulation software can be communicated with MUXpro Series product to present the configuration and monitoring. The following table lists some common software based on the type of PC you are using.

PC Operation System	Software
Windows 95,98,ME or NT	HyperTerm (included with Windows software)
Windows 3.1	Terminal (included with Windows software)
Macintosh	ProComm, VersaTerm (supplied separately)

Table 3-1 Platform Supported

The terminal emulation is necessary to achieve the initial configuration. The supervised port located on the front (MUXpro 820, 8216) panel is designed as a craft port of DTE type with a RJ-45 connector. Therefore, RJ-45 to DB-9 adapter (with null modem crossed inside) must be connected between PC COM port and MUXpro 820 / 8216's craft port.

- Characteristics of MUXpro craft port
 - Data Format

38400 bps (default), 8 data bits, No parity, 1 Stop bit, No flow control

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DTE mode with RJ-45 connector in V.24/RS-232 physical type (820,8216)

□ Emulated Terminal: VT-100/ANSI compatible terminal

3.3 Starting Configuration

When the connection is established by using terminal emulation or telnet protocol, the welcome message will appear on the terminal screen as showing below.

Welcome to TAINET COMMUNICATION SYSTEM CORP.! MUXpro820F login:

Figure 3-1 MUXpro welcome screen

MUXpro supports several access levels, which determine the functions the users can achieve using supervisory terminals, Telnet hosts and Web browsers.

To ensure the system works normally, the Login ID and Password are required for operator with supervisor status to control all sessions. After entering into the access level, supervisor has full authority to operate MUXpro. The default Login ID "tainet" and Password "tainet" can be changed using internal commands.

Default ID and Password Table is shown below:

Table 3-2 Default ID and Password for	or MUXpro product family
---------------------------------------	--------------------------

	Login ID	Login Password
MUXpro 820	tainet	tainet
MUXpro 8216	tainet	tainet

Welcome to	TAINET	COMMUNICATION	SYSTEM	CORP.!
MUXpro820F Password: MUXpro820F>	login:	tainet		

Figure 3-2 Login Message Successfully

Press "Help" or "?" after the prompt MUXpro 820F> (or MUXpro 8216F>) will display the help index of the commands in MUXpro Series Product.

The commands are showing as follows:

MUXpro820F>?	
exit	exit CLI
fmst	show alarm info
fmlog	show alarm log
pmq	show PM counter
pmd	show PM counter
pmc	clear PM counter
info	Display system information
ipset	Set system ip address
ipget	Get system ip address
dateset	Set system date
dateget	Get system date
timeset	Set system time
timeget	Get system time
dccipset	Set DCC ip
dccipget	Get DCC ip
dccmgmtset	Set DCC mgmt
dccmgmtget	Get DCC mgmt
almsuppress	Set alarm suppress
userset	Modify user password
useradd	Add user
userget	Get user info
userdel	Remove user
save	Save VCDB
default	Restore VCDB to default value
ping	Send ICMP ECHO_REQUEST to network hosts
upld	Upload the configure data
dnld	Download the configure and software
reboot	Reboot system
sdhset	Set SDH configuration
sdhget	Get SDH configuration
press any key t	o continue, q to exit

thrset	Set threshold configuration
thrget	Get threshold configuration
e1set	Set E1 configuration
e1get	Get E1 configuration
lanset	Set Ethernet configuration
langet	Get Ethernet configuration
vcgset	Set VCG configuration
vcgget	Get VCG configuration
vcgxcset	Set VCG cross connect
vcgxcget	Get VCG cross connect
e1xcset	Set E1 cross connect
e1xcget	Get E1 cross connect
thruset	Set timeslot through
VCgXCM	Set VCG cross connect for multiple time slots
xc	Display and clear cross connect table
gfpset	Set GFP configuration
gfpget	Get GFP configuration
gfpmux	Set GFP MUX
lapsset	Set LAPS configuration
lapsget	Get LAPS configuration
mspset	Set MSP configuration
mspget	Get MSP configuration
clkset	Set clock configuration
clkget	Get clock configuration
lbkseto	Set Optical loopback configuration
lbkgeto	Get Optical loopback configuration
lbksete	Set E1 loopback configuration
lbkgete	Get E1 loopback configuration
lbksetl	Set Ethernet loopback configuration
lbkgetl	Get Ethernet loopback configuration
press any ke	y to continue, q to exit
1	

lbkst	Get loopback status
lanrmon	Show LAN RMON Counters
vegrmon	Show VCG RMON Counters
portvlan	Configurate the Port Based VLAN
brggenset	Bridge General Setup
brgportcfg	Bridge Port Configuration
brgtagpri	Bridge Tag Priority
brgdscp	Bridge IP Priority
brgtagvlan	Bridge Tag Based VLAN
brgmac	Bridge MAC Address Table
stp	Set Španning tree config
ohmonitor	Show OH monitor state
lcasst	Show LCAS status

Figure 3-3 Command Instruction Table



Caution:

Once the Login ID and PW are changed, please memorize it; otherwise the MUXpro must be sent back to TAINET for service while the ID or PW will be lost forever.

3.4 The Basic Concept in Configuring MUXpro

After entering the access level, user may follow the instructions below to become familiar with MUXpro Series Product and be able to configure the units; therefore, the units can work properly. This section will explain the basic concepts while configuring MUXpro product.

3.4.1 System Clock

Define whether the system clock to be Internal or externally received from the selected ports. Here you can also select the Primary and Secondary clock as the system clock from the indicated port or optical line. If the port or line providing the Primary clock fails, the alternative port for Secondary clock will become active as a backup clock.

■ Command Set clkset [c,p,s,e,o] [Value]

3.4.2 Cross Connection

Establish the internal communication link between SDH and either E1 or VCG. This allows user to do the assignment for the indicated time slots. There are two kinds of cross connection commands, e1xcset and vcgxcset. E1xcset is the E1 port (channel) assigned command, and is used to do the cross connection of E1 ports. Vcgxcset command is a usage for cross a connection to SDH (channel), vcgxcm is used to execute multiple time slots cross connections.

- Command Set
 - e1xcset [Port] [ifType] [ChNum] [Opt]
 - vcgxcset [TS] [Level] [Status] [Opt] [Vcg]
 - vcgxcm [StartTS-EndTS] [Level] [Opt] [Vcg]

3.4.3 Diagnostic

MUXpro Series Product provides the diagnostic ability such as the function of alarm status, performance monitoring and loopback testing. The alarm status shows the
current alarm condition in the alarm buffer, and the performance monitoring lists the performance evaluation as a group report for 15-minutes / 1-day interval. The loopback testing may force the data to loop back and check the connection section by section.

- Command Set
 - fmst [IfType] [ChNum] [OptNum]
 - pmq c [iftype] [channel]
 - pmq h [iftype] [channel] [index]
 - pmq n [iftype] [channel] [number]
 - □ pmd c [iftype] [channel]
 - pmd h [iftype] [channel] [index]

3.5 Command Set Description

This Section describes the detail description and parameters of MUXpro Series Command Set. The following is all Command Set of MUXpro Series.

3.5.1 Help Command

- Purpose
 - Display the Help message for the index of all the command sets in Help message of MUXpro Series Product, and also show the detailed format for each command.
- Syntax
 - □ help [cmd]
- Param
 - □ cmd valid command text
- Example
 - □ help

MU	JXpro820F>hel	.p			
e>	xit	exit CLI			
fr	nst	show alarm info			
fr	nlog	show alarm log			
pn	າຊັ້	show PM counter			
pmd		show PM counter			
pmc		clear PM counter			
ir	nfo	Display system information			
iĸ	oset.	Set system ip address			
	oget.	Get system ip address			
da	-600 ateset	Set sustem date			
da	accecc ateoret	Get system date			
+ i	imeset	Set system time			
+ i	imeret	Cet system time			
de	rcincet	Set DCC in			
de	rcinaet	Cet DCC ip			
de	ocnomteet	Set DCC ip			
da	comgnitiset	Cot DCC mgmt			
-1	scmgmiget Leeuweeeee	Cet alarm european			
aı	Liisuppress	Set alami suppress			
us	serset 	Nodify user password			
us	seradd	Had user Set were in Ce			
us	serget	Let user info			
us	serdel	Kemove user			
sa	ave	Save VCDB			
de	efault	Restore VCDB to default value			
pi	ing	Send ICMP ECHO_REQUEST to network hosts			
up	old	Upload the configure data			
dr	hld	Download the configure and software			
re	eboot	Reboot system			
so	dhset	Set SDH configuration			
	dhget.	Get SDH configuration			
sc					
pr	ress any key	to continue, q to exit			
pr	ress any key	to continue, q to exit			
pr	ress any key	to continue, q to exit			
pr thrs	ress any key	to continue, q to exit Set threshold configuration			
thrs	set	to continue, q to exit Set threshold configuration Get threshold configuration			
thrs thrs e1se	set get	to continue, q to exit Set threshold configuration Get threshold configuration Set E1 configuration			
thrs thrs e1se e1ge	set get st	to continue, q to exit Set threshold configuration Get threshold configuration Set E1 configuration Get E1 configuration			
thrs thrs e1se lans	ress any key set get st st set	to continue, q to exit Set threshold configuration Get threshold configuration Set E1 configuration Get E1 configuration Set Ethernet configuration			
thrs thrs e1se lans lang	ress any key set get at at set get	to continue, q to exit Set threshold configuration Get threshold configuration Set E1 configuration Get E1 configuration Set Ethernet configuration Get Ethernet configuration			
thrs thrs else elge lans vcgs	ress any key set get et set get set	to continue, q to exit Set threshold configuration Get threshold configuration Set E1 configuration Get E1 configuration Set Ethernet configuration Get Ethernet configuration Set VCG configuration			
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thrse elge lans vcgs vcgs vcgs vcgs vcgs vcgs vcgs vcg	ress any key ress any key set get set get set get set get set get set set get set get set get set get set get set get set get set get set get set set get set set set set set set set s	to continue, q to exit Set threshold configuration Get threshold configuration Get E1 configuration Get E1 configuration Get Ethernet configuration Get Ethernet configuration Get VCG configuration Get VCG configuration Get VCG cross connect Get VCG cross connect Get E1 cross connect Get E1 cross connect Get E1 cross connect Set timeslot through Set VCG cross connect for multiple time slots Display and clear cross connect table Set GFP configuration Get GFP configuration Get GFP configuration Get LAPS configuration Get LAPS configuration Get clock configuration Get clock configuration Get clock configuration Get Optical loopback configuration Get E1 loopback configuration Get Ethernet loopback configuration			

Ibkst	Get loopback status
lanrmon	Show LAN RMON Counters
vegrmon	Show VCG RMON Counters
portvlan	Configurate the Port Based VLAN
brggenset	Bridge General Setup
brgportcfg	Bridge Port Configuration
brgtagpri	Bridge Tag Priority
brgdscp	Bridge IP Priority
brgtagvlan	Bridge Tag Based VLAN
brgmac	Bridge MAC Address Table
stp	Set Španning tree config
ohmonitor	Show OH monitor state
lcasst	Show LCAS status

Figure 3-4 HELP Screen

3.5.2 Info Command

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the software and hardware version and released time for MUXpro 820, 8216.
- Syntax: info
- Example:
 - □ info

MUXpro820F>info	
Device Name FPGA version Software version WaveLength Kernel version VCDB version	= MUXpro 820F = 1.0 = 0.03n = 1310nm, long haul, FC = 1.00 = 0.03
MAC address IP address Mask address Gateway address	= 00:90:BB:00:00:03 = 172.16.3.80 = 255.255.0.0 = 0.0.0.0
DCC IP Addr DCC Optical 1 pea DCC Optical 2 pea	= 10.0.0.3 er IP Addr = 10.1.1.1 er IP Addr = 10.1.1.1

Figure 3-5 Info Command Screen for MUXpro 820

Table 3-3 System-info Parameters

Parameter	Description		
Device Name	Displays the formal MUXpro identifier.		
FPGA version	Displays the FPGA version currently used by the MUXpro.		
Software version	Displays the software version currently used by the MUXpro.		

Displays the Wavelength of OE module currently used by the
MUXpro.
Displays the Kernel version currently used by the MUXpro.
Displays the VCDB version currently used by the MUXpro.
Displays the MAC address currently used by the MUXpro.
Displays the host IP address currently used by the MUXpro.
Displays the subnet mask address currently used by the
MUXpro.
Displays the Gateway address currently used by the MUXpro.
Displays the DCC IP address currently used by the MUXpro.
Displays the Optical 1 peer DCC IP address.
Displays the Optical 2 peer DCC IP address.

3.5.3 Alarm Supreesion Command

3.5.3.1 Configure Alarm Supression

Accommodate: MUXpro 820, 8216

- Purpose
 - □ Set the alarm suppression on MUXpro
- Syntax
 - almsuppress [opt] [value]
- Param

opt

1: RS-TIM	5: HP-PLM-VC4
2: HP-TIM-VC4	6: LP-PLM-VC3
3: LP-TIM-VC3	7: LP-PLM-VC12
4: LP-TIM-VC12	8: B2-EXC
9: B2-DEG	13: TCA-CV
10: HP-LOM-VC4	14: TCA-ES

11: LP-LOM-VC3

15:TCA-SES

12: LP-LOM-VC12 16

16: TCA-UAS

□ value

Table 3-4 System-almsuppress Parameters

Parameters	Function	Value
1: RS-TIM	Setup the alarm suppression of	0: disable
	Trace ID mismatch alarm on RS	1: enable
	layer.	Default: enable
2: HP-TIM-VC4	Setup the alarm suppression of	0: disable
	Trace ID mismatch alarm on VC4	1: enable
	layer.	Default: enable
3: LP-TIM-VC3	Setup the alarm suppression of	0: disable
	Trace ID mismatch alarm on VC3	1: enable
	layer.	Default: enable
4: LP-TIM-VC12	Setup the alarm suppression of	0: disable
	Trace ID mismatch alarm on VC12	1: enable
	layer.	Default: enable
5: HP-PLM-VC4	Setup the alarm suppression of Signal Label	0: disable
	mismatch alarm on VC4 layer.	1: enable
		Default: enable
6: LP-PLM-VC3	Setup the alarm suppression of	0: disable
	Signal Label mismatch alarm on	1: enable
	VC3 layer.	Default: enable
7: LP-PLM-VC12	Setup the alarm suppression of	0: disable
	Signal Label mismatch alarm on	1: enable
	VC12 layer.	Default: enable
8: B2-EXC	Setup the alarm suppression of	0: disable
	Trace ID mismatch alarm on RS	1: enable
	layer.	Default: enable
9: B2-DEG	Setup the alarm suppression of DEG	0: disable
	alarm on MS layer.	1: enable
		Default: enable
10: HP-LOM-VC4	Setup the alarm suppression of Loss	0: disable
	of Multi-frames alarm on VC4 layer.	1: enable
		Default: enable
11: LP-LOM-VC3	Setup the alarm suppression of Loss	0: disable
	of Multi-frames alarm on VC3 layer.	1: enable
		Default: enable

12: LP-LOM-VC12	Setup the alarm suppression of Loss	0: disable
	of Multi-frames alarm on VC12 layer.	1: enable
		Default: enable
13: TCA-CV	Setup the alarm suppression of TCA	0: disable
	CV alarm on MUXpro 820.	1: enable
		Default: enable
14: TCA-ES	Setup the alarm suppression of TCA	0: disable
	ES alarm on MUXpro 820.	1: enable
		Default: enable
15: TCA-SES	Setup the alarm suppression of TCA	0: disable
	SES alarm on MUXpro 820.	1: enable
		Default: enable
16: TCA-UAS	Setup the alarm suppression of TCA	0: disable
	UAS alarm on MUXpro 820.	1: enable
		Default: enable

Example

- almsuppress 1 0
 - Disable RS_TIM alarm report

3.5.3.2 Alarm Suppression Configuration

- Purpose
 - Display the alarm suppression configuration on the MUXpro
- Syntax
 - □ almsuppress

MUXpro820F>almsuppress				
01 RS-TIM 02 HP-TIM-VC4 03 LP-TIM-VC3 04 LP-TIM-VC12 05 HP-PLM-VC4 06 LP-PLM-VC3 07 LP-PLM-VC12 08 B2-EXC 09 B2-DEG 10 HP-L0M-VC4 11 LP-L0M-VC3 12 LP-L0M-VC3 12 LP-L0M-VC12 13 TCA-CV 14 TCA-ES 15 TCA-SES 16 TCA-UAS	: Enable : Enable			

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3.5.4 System IP Configuration

3.5.4.1 Configure System IP Address

- Purpose
 - □ Set the system IP configuration on MUXpro
- Syntax
 - □ ipset [i,n,g] [value]
- Param

Parameters	Function	Value
i	Setup IP	Type the desired IP address, using the
	address on	dotted-quad format (four groups of digits in the
	MUXpro.	range of 0 through 255, separated by periods).
n	Setup Subnet	Type the desired IP subnet mask, using the
	mask address	dotted-quad format. Make sure to select a subnet
	on MUXpro.	mask compatible with the selected IP address,
		and whose binary representation consists of
		consecutive "ones", followed by the desired
		number of consecutive "zeroes".
g	Setup Gateway	Type the preferred IP address, using the
	address on	dotted-quad format. Make sure the IP address is
	MUXpro	within the subnet of the host IP address.

Table 3-5 System-ipset parameters

3.5.4.2 System IP Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the system IP information on MUXpro
- Syntax
 - □ lpget

MUXpro820F>ipget			
IP address		172.16.3.80	
Mask address		255.255.0.0	
Gateway address	Ħ	0.0.0	
MUXpro820F>_			

Figure 3-7 Typical ipget Screen

3.5.5 System Date Configuration

3.5.5.1 Configure System Date

- Purpose
 - Set the system Date configuration on MUXpro

- Syntax
 - dateset [y] yyyy [m] mm [d] dd
- Param

Table 3-6 System-dateset Parameters

Parameters	Function	Value
У	Setup system year on	Type the desired date.
	MUXpro.	yyyy stands for year
m	Setup system month on	Type the desired date.
	MUXpro.	mm stands for month
d	Setup system day on	Type the desired date.
	MUXpro.	dd stands for day

3.5.5.2 System Date

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the System Date information on MUXpro
- Syntax
 - Dateget

MUXpro820F>dateget 2000/07/05 MUXpro820F>

Figure 3-8 Typical dateget Screen

3.5.6 System Time Configuration

3.5.6.1 Configure System Time

- Purpose
 - □ Set the System Time configuration on MUXpro.
- Syntax
 - □ timeset [h] hh [m] mm [s] ss

Param

Parameters	Function	Value
h	Setup system hour on MUXpro.	Type the desired hour.
		hh stands for hour
m	Setup system minute on MUXpro.	Type the desired minute.
		mm stands for minute
S	Setup system second on MUXpro.	Type the desired second.
		ss stands for second

Table 3-7 System-timeset Parameters

3.5.6.2 System Time

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the system Time configuration on MUXpro
- Syntax
 - □ timeget

MUXpro820F>timeget 16:21:09 MUXpro820F>

Figure 3-9 Typical timeget Screen

3.5.7 DCC IP Configuration

3.5.7.1 Configure DCC IP Address

- Purpose
 - □ Setup the DCC IP address on MUXpro.
- Syntax
 - □ dccipset [ip]
- Param

Parameters	Function	Value
ip	Setup DCC IP	Type the desired IP address, using the
	address on	dotted-quad format (four groups of digits in
	MUXpro 820.	the range of 0 through 255, separated by
		periods).

Table 3-8 System-dccipset Parameters

3.5.7.2 DCC IP Configuration and Status

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the DCC IP and DCC peer IP information on MUXpro
- Syntax
 - □ dccipget

```
MUXpro820F>dccipget
DCC IP Addr : 10.171.171.171
DCC Optical 1 peer IP Addr : 0.0.0.0
DCC Optical 2 peer IP Addr : 0.0.0.0
MUXpro820F>
```

Figure 3-10 Typical dccipget Screen

3.5.8 DCC Management Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the DCC management information.
- Syntax
 - dccmgmtget

MUXpro820F>dccmgmtget DCC mgmt: D4-D12 MUXpro820F>_

Figure 3-11 Typical dccmgmtget Screen

3.5.9 User Configuration

3.5.9.1 Add User

Accommodate: MUXpro 820, 8216

- Purpose
 - □ Add user to MUXpro
- Syntax
 - useradd [name] [rights] [passwd]
- Param

Table 3-9 System-useradd Parameters

Parameters	Function	Value
Name	Setup user name.	Up to 15 characters.
Rights	Setup user's rights.	1: Admin 2: User
Passwd	Setup user's password	Alphanumeric string of 1-15 characters.

3.5.9.2 Modify User's Information

Accommodate: MUXpro 820, 8216

- Purpose
 - Modify user's information on MUXpro
- Syntax
 - userset [name][passwd]
- Param

Table 3-10 System-userset Parameters

Parameters	Function	Value
Name	Setup user name.	Up to 15 characters.
Rights	Setup user's rights.	1: Admin 2: User
Passwd	Setup user's password	Alphanumeric string of 1-15 characters.

3.5.9.3 Delete User

- Purpose
 - Delete the user from MUXpro
- Syntax
 - userdel [name][passwd]
- Param

Table 3-11 System-userdel Parameters

Parameters	Function	Value
Name	Setup user name.	Up to 15 characters.
Rights	Setup user's rights.	1: Admin 2: User
Passwd	Setup user's password	Alphanumeric string of 1-15 characters.

3.5.9.4 Get User's Information

- Purpose
 - Display the user's information on MUXpro
- Syntax
 - userget [name]
- Param

User Name	÷	tainet
Password		tainet
Rights		Admin
User Name		User
Password		tainet
Rights	1	User

Figure 3-12 Typical userget Screen

3.5.10 Save Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Save the configuration data into flash on MUXpro
- Syntax
 - □ save

3.5.11 Restore Default

Accommodate: MUXpro 820, 8216

- Purpose
 - Reload the factory-default configuration, instead of using the user's configuration.
- Syntax
 - □ default

After typing default command, message "Restore to default OK!" will be shown on the screen. Meanwhile, system needs to be restarted by using reboot command in order to return to the default value.

Default value for system information will be shown as following screen:

MUXpro820F>info			
Device Name =	: MUXpro 820F		
FPGA version =	: 1.0		
Software version =	: 0.03n		
WaveLength =	: 1310nm, long haul, FC		
Kernel version =	: 1.00		
VCDB version =	: 0.03		
MAC address =	00:90:BB:01:01:01		
IP address =	172.16.3.80		
Mask address =	255.255.0.0		
Gateway address =	0.0.0.0		
DCC IP Addr	= 10.1.1.1		
DCC Optical 1 peer	IP Addr = 0.0.0.0		
DCC Optical 2 peer	IP Addr = 0.0.0.0		

- Default IP Address: 172.16.3.80
- Mask Address: 255.255.0.0

■ Gateway Address: 0.0.0.0

3.5.12 Ping

Accommodate: MUXpro 820, 8216

- Purpose
 - ping uses the ICMP protocol's mandatory ECHO_REQUEST datagram to elicit an ICMP ECHO_RESPONSE from a host or gateway.
- Syntax
 - □ ping [ip] or ping [count][ip]
- Param

Table 3-12 System-ping Parameters

Parameters	Function	Value
ip	Setup ip for destination of	Type the desired IP address, using
	ping.	the dotted-quad format (four groups
		of digits in the range of 0 through
		255, separated by periods).
count	Stop after sending count	Count: 1-255
	ECHO_REQUEST packets.	

MUXpro820F>ping 172.16.3.63 PING 172.16.3.63 (172.16.3.63): 56 data bytes --- 172.16.3.63 ping statistics ---1 packets transmitted, 1 packets received, 0% packet loss round-trip min/avg/max = 1.8/1.8/1.8 ms MUXpro820F>

Figure 3-13 Typical ping Screen (I)

MUXpro820F>ping 5 172.16.3.63 PING 172.16.3.63 (172.16.3.63): 56 data bytes --- 172.16.3.63 ping statistics ---5 packets transmitted, 5 packets received, 0% packet loss round-trip min/avg/max = 0.4/0.7/2.0 ms

```
MUXpro820F>
```

Figure 3-14 Typical ping Screen (II)

3.5.13 Upload Configuration Data

Accommodate: MUXpro 820, 8216

- Purpose
 - D Upload the configuration data from MUXpro to TFTP server.
- Syntax
 - upld [ds] [Server ip] [File Name]
- Param

Table 3-13 System-upId Parameters

Parameters	Function	Value
ds	Configuration data	
Server ip	Setup ip for destination of	Type the desired IP address, using
	upload.	the dotted-quad format (four
		groups of digits in the range of 0
		through 255, separated by
		periods).
File Name	Setup file name for upload.	Up to 15 characters.

3.5.14 Download VCDB and Software

- Purpose
 - Download the configuration data or software from tftp server.

- Syntax
 - □ dnld [Option] [Server ip] [File Name]
- Param

Table 3-14 System-dnld Parameters

Parameters	Function	Value
Option	Configuration data or	ds: VCDB(configuration data)
	software	sw: ramdisk(software)
Server ip	Setup ip for destination of	Type the desired IP address, using
	upload.	the dotted-quad format (four groups
		of digits in the range of 0 through
		255, separated by periods).
File Name	Setup file name for upload.	Up to 15 characters.

3.5.15 Reboot System

Accommodate: MUXpro 820, 8216

- Purpose
 - Reboot MUXpro.
- Syntax
 - □ reboot

3.5.16 SDH Configuration

3.5.16.1 Configure SDH Parameters

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the RS and high-order VC parameters for a MUXpro with SDH network interface.
- Syntax
 - □ sdhset [s,v] [Opt] [d,x,t,e,s] [value]
- Param

Table 3-15 System-sdhset Parameters

Parameters	Function	Value
S, V	Select SDH interface.	s: RS layer
		v: VC4 layer
Opt	Optical identifier.	1: Optical 1
		2: Optical 2
d	Select the BER value, which if	The available selections are
	exceeded results in the	6:10E-6, 7:10E-7, 8:10E-8 or
	generation of the	9:10E-9.
	signal-degraded alarm for the	Default: 6:10E-6
x	Select the BER value, which if	The available selections are
	exceeded results in the	3:10E-3. 4:10E-4. or 5:10E-5.
	generation of the error rate	Default: 3:10E-3
	degradation alarm for the	
	port.	
t	Specify the path trace label.	Alphanumeric string of up to 15
	RS: J0 Tx Path Trace	characters.
	VC4: J1 Tx Path Trace	Make sure to configure all the
		15 characters.
е	Specify Expected the path	Alphanumeric string of up to 15
	trace label.	characters.
	RS: J0 Expected Path Trace	Make sure to configure all the
	VC4: J1 Expected Path Trace	15 characters.
S	Specify the expected signal	Hexadecimal number in the
	label (one byte)	range of 0 to FF (two digits).
		Default: 2

3.5.16.2 SDH Configuration

- Purpose
 - Display the RS and high-order VC information for a MUXpro with SDH network interface.
- Syntax
 - □ sdhget [Opt]

MUXpro820F>sdhget 1 Optical Admin Status = Enable Section exc threshold = 3 Section deg threshold = 6 Section Transmitted Trace id = "NGSDH-RS-TRACE " Section Expected Trace id = "NGSDH-RS-TRACE " VC4 Transmitted Trace id = "NGSDH-HP-TRACE " VC4 Expected Trace id = "NGSDH-HP-TRACE " VC4 Signal Label = 2 MUXpro820F>



3.5.17 PM Threshold Configuration

3.5.17.1 Configure Threshold Parameters

Accommodate: MUXpro 820, 8216

- Purpose
 - □ Configure the PM threshold of each interface for a MUXpro
- Syntax
 - thrset [index] [Opt] [c,e,s,u] [value]
- Param

Table 3-16 Configuration-thrset Parameters

Parameters	Function	Value
index	Select interface for a	1:Regenerator Section Threshold
	MUXpro.	2:Near End Multiplex Section Threshold
		3:Far End Multiplex Section Threshold
		4:Near End Vc4 Path Threshold
		5:Far End Vc4 Path Threshold
		6:Near End Vc3 Path Threshold
		7:Far End Vc3 Path Threshold
		8:Near End Vc12 Path Threshold
		9:Far End Vc12 Path Threshold
		10:E1 Threshold

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Opt		0: Qtr (15 minutes) 1: Day
c, e, s, u	Select threshold type.	c: CV
		e: ES
		s: SES
		u: UAS (SEFS)

3.5.17.2 Threshold Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the PM threshold of each interface for a MUXpro
- Syntax
 - □ thrget [index]

T 7 I	Лir	nutes	threshold
CV	=	100	
ES	=	15	
SES	\sim	15	
UAS	Ξ	15	
1 Dá	ay	thre:	shold
CV	=	500	
	=	60	
ES			
ES SES	=	60	

Figure 3-16 Typical thrget Screen

3.5.18 E1 Configuration

3.5.18.1 Configure E1 Parameters

- Purpose
 - □ Configure the physical layer parameters of the selected MUXpro E1 port.

- Syntax
 - □ e1set [Port] [n,a,r,t,e] [value]
 - □ e1set [d,x] [value]
- Param

Table 3-17 Configuration-e1set Parameters

Parameters	Function	Value
Port	E1 port identifier.	E1 port: 1-8
n	Use to enter a logical	Up to 15 characters.
	name for the E1 port	
а	Use to enable/disable	0: DISABLE The flow of traffic is disabled.
	the flow of traffic	This state should be selected as long as the
	through the selected	configuration of the corresponding port has
	E1 port	not yet been completed, or when it is
		necessary to stop traffic flow through the
		port.
		1: ENABLE The flow of traffic is enabled.
r	Determine the	0: DISABLE – Maximum attenuation of 12
	maximum attenuation	dB, relative to the nominal transmit level (0
	of the receive signal	dB).
	that can be	1: ENABLE – Maximum attenuation of 36
	compensated for by	dB, relative to the nominal transmit level (0
	the port received path,	dB).
	to obtain the BER	The lower attenuation may actually improve
	performance required	the performance when operating over
	by the standards	relatively short line sections, especially
		when operating over multi-pair cables. In
		such cables, significant interference is
		generated by the signals carried by other
		pairs; therefore, a weak desired signal
		might be masked by the interference.
t	Specify the J2 path	Alphanumeric string of up to 15 characters.
	trace label.	Make sure to configure all the 15 characters
е	Specify the Expected	Alphanumeric string of up to 15 characters.
	J2 path trace label.	Make sure to configure all the 15 characters
d	Select the BER value,	The available selections are 6: 10E-6, 7:
	which if exceeded	10E-7, or 8: 10E-8.
	results in the	Default: 6: 10E-6

	generation of the	
	signal-degraded alarm	
	for the corresponding	
	port	
x	Select the BER value,	The available selections are 3: 10E-3, 4:
	which if exceeded	10E-4, or 5: 10E-5.
	results in the	Default: 3: 10E-3
	generation of the error	
	rate degradation alarm	
	for the corresponding	
	port	

3.5.18.2 E1 Configuration

- Purpose
 - Display the physical layer information of the selected MUXpro E1 port.
- Syntax
 - □ e1get :Display all E1 port status
 - □ e1get [Port] :Display the selected E1 port configuration

Index	AdminStatus	Equalizer	LineTermination	loopback
 Port 01	 Enable	 Enable	- Balance	None
Port 02	Enable	Enable	Balance	None
Port 03	Enable	Enable	Balance	None
Port 04	Enable	Enable	Balance	None
Port 05	Enable	Enable	Balance	None
Port 06	Enable	Enable	Balance	None
Port 07	Enable	Enable	Balance	None
Port 08	Enable	Enable	Balance	None



MUXpro820F>e1get 1	
Port Name	=a
AdminStatus	= Enable
RxEqualizer	= Enable
Transmitted Trace id	= "NGSDH-LP-TRACE "
Expected Trace id	= "NGSDH-LP-TRACE "
Deg threshold	= б
Exc threshold	= 3
MUXpro820F>	

Figure 3-18 Typical e1get Screen (II)

3.5.19 LAN Configuration

3.5.19.1 Configure LAN Parameters

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the physical layer parameters of the selected MUXpro LAN port.
- Syntax
 - □ lanset [Port] [n,a,m,r,m,f] [value]
- Param

Table 3-18 Configuration-lanset Parameters

Parameters	Function	Value
Port	LAN port identifier.	LAN port: 1-6
n	Use to enter a logical name	Up to 15 characters.
	for the E1 port	
а	Use to enable/disable the flow	0: DISABLE The flow of traffic is
	of traffic through the selected	disabled.
	LAN port	This state should be selected as
		long as the configuration of the
		corresponding port has not yet been
		completed, or when it is necessary
		to stop traffic flow through the port.
		1: ENABLE The flow of traffic is

		enabled.
m	Control the use of	1: ENABLE Auto-negotiation is
	auto-negotiation for the	enabled.
	corresponding port.	0: DISABLE Auto-negotiation is
	Auto-negotiation is used to	disabled.
	select automatically the mode	Default: ENABLE
	providing the highest possible	
	traffic handling capability	
r	Specify the highest traffic	The available selections are listed in
	handling capability to be	ascending order of capabilities:
	advertised during the	1: 10Mbps half duplex –
	auto-negotiation process. The	Half-duplex operation at 10 Mbps.
	operating mode selected as a	2: 10Mbps full duplex – Full-duplex
	result of auto-negotiation	operation at 10 Mbps.
	cannot exceed the advertised	3: 100Mbps half duplex –
	capability.	Half-duplex operation at 100 Mbps.
	This parameter is displayed	4: 100Mbps full duplex –
	only when auto-negotiation is	Full-duplex operation at 100 Mbps.
	enabled	Default: 4: 100Mbps full duplex
f	Control the use of flow control	1: ENABLE Flow control or
	(when operating in the full	backpressure is enabled.
	duplex mode), or back	0: DISABLE Flow control and
	pressure (when operating in	backpressure are disabled.
	the half-duplex mode)	Default: 1: ENABLE

3.5.19.2 LAN Configuration

- Purpose
 - Display the physical layer information of the selected MUXpro E1 port.
- Syntax
 - □ langet : Display all LAN port status
 - □ langet [Port] : Display the selected LAN port configuration

Index	AdminStatus	Status	LanRate	FlowControl	AutoNegotiation
Port 1	Enable	 Up	 100 FULL	Enable	 Enable
Port 2	Enable	Down	N/A	Enable	Enable
Port 3	Enable	Down	N/A	Enable	Enable
Port 4	Enable	Down	N/A	Enable	Enable
Port 5	Enable	Down	N/A	Enable	Enable
Port 6	Enable	Down	N/A	Enable	Enable

Figure 3-19 Typical langet Screen (I)

```
MUXpro820F>langet 1
LanRate = SPEED_100_FULL
Port Name = ""
AdminStatus = Enable
Auto Negotiation = Enable
MaxCapability = 100 Full Duplex
FlowControl = Enable
MUXpro820F>
```

Figure 3-20 Typical langet Screen (II)

3.5.20 VCG Configuration

3.5.20.1 Configure VCG Configuration

- Purpose
 - □ Configure the parameters of a specific virtually concatenated group.
- Syntax
 - vcgset [Grp] [a,v,l,p,c,m,n,t,e,s] [value]
- Param

Parameters	Function	Value
Grp	VCG identifier.	VCG: 1-6
v	Select the type of VC used to carry	The available selections are
	the corresponding virtually	0: VC-12 , and 1: VC-3 .
	concatenated group.	Default: VC-12
	This parameter is one of the	
	parameters that determine the	
	bandwidth made available to the	
	virtually concatenated group.	
I	Use to enable/disable use of the	0: DISABLE The use of LCAS
	Link Capacity Adjustment Scheme	is disabled.
	(LCAS) on the corresponding	1; ENABLE The use of LCAS is
	group.	enabled.
р	Select the encapsulation used by	1: LAPS Link Access Procedure
	the virtually concatenated group.	for SONET/SDH protocols per
		ITU-T Rec. X.85/X.86 draft.
		0: GFP Generic Framing
		Procedure in accordance with
		ITU-T Rec. G.7041, framed
		mode, including support for GFP
		multiplexing.
		Default: 0: GFP
с	Select the GFP channel identifier.	The allowed range is 0 to 255 .
	This field is displayed only when	
	using GFP Encapsulation.	
m	Select the maximum differential	The allowed range is 10 to 64
	delay among the VCs carrying the	msec.
	selected group that can be	Default: 64
	corrected.	
	A larger value increases the	
	latency, therefore always select the	
	minimum value that can	
	compensate for the expected delay	
	variation	
n	Use to enter a logical name for the	Up to 15 characters.
	VCG port	
t	Specify the J2 path trace label.	Alphanumeric string of up to 15
		characters.

Table 3-19 Configuration-vcgset Parameters

		Make sure to configure all the
		15 characters
е	Specify the Expected J2 path trace	Alphanumeric string of up to 15
	label.	characters.
		Make sure to configure all the
		15 characters
S	VC3: Specify the expected signal	VC3: Hexadecimal number in
	label (one byte).	the range of 0 to FF (two digits).
		Default: 1B
	VC12: Select the extended signal	
	label, which is part of the SDH	VC12: Two hexadecimal digits,
	overhead when virtual	in the range of 00 to FF.
	concatenation is used.	Default: D

3.5.20.2 VCG Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the information of a specific virtually concatenated group.
- Syntax

```
vcgget [Grp]
MUXpro820F>vcgget 1
                     = ""
Group Name
VC Level
                     = VC12
Lcas Mode
                    = Disable
Encapsulation
                    = GFP
Channel Id
                     = 1
Differential Delay = 64
Extended Signal Label= d
Transmitted Trace id = "NGSDH-LP-TRACE "
Expected Trace id = "NGSDH-LP-TRACE "
                     = 0
Deg Threshold
MUXpro820F>
```

Figure 3-21 Typical vcgget Screen

3.5.21 GFP Configuration

3.5.21.1 Configure GFP Parameters

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the GFP multiplexing parameters. These parameters are relevant only when GFP encapsulation is used for at least one virtually concatenated group.
- Syntax
 - □ gfpset [Grp] [f,p,u,d,s] [Value]
- Param

Table 3-20 Configuration-gfpset Parameters

Parameters	Function	Value
Grp	VCG identifier.	VCG: 1-6
f	Control the use of	0: DISABLE Payload error detection disabled.
	error detection for	1: ENABLE Payload error detection enabled.
	the payload	In this case, a frame checksum is calculated,
		using the 32-bit polynomial recommended by
		ITU-T, and added to the GFP frame structure.
		Default: ENABLE
р	Select the payload	The allowed range is 0 to 8.
	type identifier (PTI)	Default: 0 (user data)
	inserted in GFP	
	frames	
u	Select the user	The allowed range is 0 to 255.
	payload identifier	Default: 1 (frame-mapped Ethernet)
	(PTI) inserted in	
	GFP frames	
d	Select the number	The allowed range is 1 to 7.
	of error-free frame	Default: 1
	headers that must	
	be received before	
	frame	
	synchronization is	
	declared	

s	Control the use of	1: ENABLE – Payload scrambling enabled for
	frame core and	both transmit and receive directions.
	payload data	0: DISABLED – Payload scrambling disabled
	scrambling	for both transmit and receive directions.
		Default: 1: ENABLE

3.5.21.2 GFP Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the GFP configuration of a specific virtually concatenated group.
- Syntax
 - □ gfpget [Grp]

MUXpro820F:	>gi	Epget 1
FCS	=	Enable
PTI	=	0
UPI	\equiv	1
Delta	=	1
Scrambling	=	Both Side
MUXpro820F:	>	

Figure 3-22 Typical gfpget Screen

3.5.21.3 GFP MUX

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure GFP multiplexing parameters. A GFP multiplexer can handle up to four virtually concatenated groups.
- Syntax

Primary VCG1 VCG2 VCG3 VCG4 VCG5 VCG6

```
gfpmux [a,d,s] [Name] [1~6] [0~6] [0~6] [0~6] [0~6] [0~6]
```

Param

Parameters	Function	Value
a, d, s	Add, delete, or display GFP MUX table	a: Add a GFP MUX table
		d: delete a GFP MUX
		table
		s: display GFP MUX table
Name	Use to assign a logical name to the GFP	Up to 15 characters
	multiplexer	
Primary	The virtually concatenated group that	VCG 1 to VCG 6
	serves as the transport group of the GFP	
	multiplexer output.	
VCG1 to	The number indicates the fraction of the	The range of Quota is: 0-6
VCG6	total bandwidth guaranteed to the	
	corresponding group.	
	The total bandwidth available to the GFP	
	multiplexer output is the bandwidth	
	configured for the primary virtually	
	concatenated group.	

Table 3-21	Configuration-gfpmux	Parameters
------------	----------------------	------------

Index	VCG1	VCG2	VCG3	VCG4	VCG5	VCG6	Primary	GFP	MUX	Name
1	2	2	2	0	0	0	1	1		
2	0	0						2		0

Figure 3-23 Typical gfpmux Screen

3.5.22 LAPS Configuration

3.5.22.1 Configure LAPS Parameters

- Purpose
 - Configure the LAPS parameters. These parameters are relevant only when LAPS encapsulation is used for at least one virtually concatenated group.
- Syntax
 - □ lapsset [Grp] [a,c,s] [Value]
- Param

	Table 3-22	Configuration-laps	set Parameters
--	-------------------	---------------------------	----------------

Parameters	Function	Value
Grp	VCG identifier.	VCG: 1-6
а	Select the HDLC address to be	Two hexadecimal digits, in the
	used by the LAPS protocol for	range of 00 to FF.
	handshaking.	Default: 4
	The standardized HDLC address	
	for the Ethernet encapsulated with	
	LAPS is 4	
с	Select the HDLC control address to	Two hexadecimal digits, in the
	be used by the LAPS protocol for	range of 00 to FF.
	handshaking.	Default: 3
	The standardized HDLC control	
	value for the Ethernet encapsulated	

	with LAPS is 3	
S	Select the service access point	Four hexadecimal digits, in the
	identifier (SAPI) for the LAPS	range of 0000 to FFFF.
	protocol.	Default: FE01
	The standardized SAPI for the	
	Ethernet MAC is FE01	

3.5.22.2 LAPS Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the LAPS configuration.
- Syntax
 - Iapsget [Grp]

```
MUXpro820F>lapsget 1
Address = 4
Control = 3
Sapi = fe01
MUXpro820F>_
```

Figure 3-24 Typical lapsget Screen

3.5.23 Cross Connect Configuration

3.5.23.1 Configure Ethernet Cross Connect Parameters

- Purpose
 - Map the payload from the various MUXpro interfaces to specific TUs, for transmission through the SDH link.
- Syntax
 - vcgxcset [TS] [Level] [Status] [Opt] [Vcg]
 - vcgxcset [r] [Vcg]
- Param

Parameters	Function	Value
TS	Time slot identifier	Time slot:
		VC12: 1-63 VC3: 1-3
Level	Select the VC type	0: VC12 1:VC3
Status	Time slot status, add or remove	0: remove 1:add
Opt	Optical identifier	Optical: 1-2
Vcg	VCG identifier	VCG: 1-6
r	Remove all time slots of one VCG	

Table 3-23 Configuration-vcgxcset Parameters

3.5.23.2 Ethernet Cross Connect Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the mapping configuration of the selected time slot on MUXpro.
- Syntax
 - vcgxcget [TS]

```
MUXpro820F>vcgxcget 1
VC12 1 is assigned to VCG 1 in Optical 1
MUXpro820F>_
```

Figure 3-25 Typical vcgxcget Screen

3.5.23.3 Configure Ethernet Cross Connect Parameters for Multiple VC12

- Purpose
 - Map the payload from the various MUXpro interfaces to multiple specific TUs, for transmission through the SDH link.
- Syntax
 - vcgxcm [StartTS-EndTS] [Level] [Opt] [Vcg]
- Param

Parameters	Function	Value
StartTS-EndTS	Time slot identifier	Time slot:
		StartTS: start time slot of one VCG
		EndTS: end time slot of one VCG
Level	Select the VC type	0: VC12
Opt	Optical identifier	Optical: 1-2
Vcg	VCG identifier	VCG: 1-6

Table 3-24 Configuration-vcgxcm Parameters

3.5.23.4 Configure E1 Cross Connect Parameters

Accommodate: MUXpro 820, 8216

- Purpose
 - Map the payload from the various MUXpro interfaces to specific TUs, for transmission through the SDH link.
- Syntax
 - e1xcset [Port] [ifType] [ChNum] [Opt]
- Param

Table 3-25 Configuration-e1xcset Parameters

Parameters	Function	Value
Port	E1 port identifier	E1 port: 1-8
ifType	E1 port status, add or	0: remove
	remove	1: add
ChNum	Time slot identifier	VC12: 1-63
Opt	Optical identifier	Optical: 1-2

3.5.23.5 E1 Cross Connect Configuration

- Purpose
 - Display the mapping configuration of the selected E1 port on MUXpro
- Syntax
 - e1xcget [Port]

MUXpro820F>e1xcget 1 E1 port 1 XC: Optical 1 VC12 6 MUXpro820F>

Figure 3-26 Typical e1xcget Screen

3.5.23.6 Through Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the payload from optical 1 to optical 2 on MUXpro
- Syntax
 - □ thruset [a,r] [ChNum] [level]
- Param

Table 3-26 Configuration-thruset Parameters

Parameters	Function	Value
a,r	Add or remove the through	a: add one time slot for through
	of time slot.	r: remove one time slot from through
ChNum	Time slot identifier	Time slot:
		VC12: 1-63 VC3: 1-3
level	Select the VC type	0: VC12 1:VC3

3.5.23.7 Cross Connect Table

- Purpose
 - Display the cross connect table or clear all mapping of cross connect table.
- Syntax
 - □ xc: display all mapping configuration of cross connect table
 - □ xc [c]: clear all mapping configuration of cross connect table
| | L | TUG3-1 | | 1 | | TUG3-2 | | Ľ | | TUG3-3 | |
|--------|--------|--------|--------|----|--------|--------|--------|----|--------|--------|-------|
| | TU-1 | TU-2 | TU-3 | 1 | TU-1 | TU-2 | TU-3 | | TU-1 | TU-2 | TU-3 |
| TUG2-1 | E101-1 | VCG1-1 | VCG4-1 | 1 | E102-1 | VCG1-1 | VCG4-1 | T. | E103-1 | VCG1-1 | VCG4- |
| TUG2-2 | E104-1 | VCG2-1 | VCG4-1 | 1 | E105-1 | VCG2-1 | VCG4-1 | Ĵ. | E106-1 | VCG2-1 | VCG4- |
| TUG2-3 | E107-1 | VCG2-1 | VCG5-1 | Î. | E108-1 | VCG2-1 | VCG5-1 | Ê | None | VCG2-1 | VCG5- |
| TUG2-4 | None | VCG2-1 | VCG5-1 | Ĩ. | None | VCG2-1 | VCG5-1 | Ĩ. | None | VCG3-1 | VCG5- |
| TUG2-5 | None | VCG3-1 | VCG5-1 | Ĩ. | None | VCG3-1 | VCG5-1 | Ĩ. | None | VCG3-1 | VCG6- |
| TUG2-6 | None | VCG3-1 | VCG6-1 | 1 | VCG1-1 | VCG3-1 | VCG6-1 | 1 | VCG1-1 | VCG3-1 | VCG6- |
| TUG2-7 | VCG1-1 | VCG3-1 | VCG6-1 | 1 | VCG1-1 | VCG4-1 | VCG6-1 | Ť | VCG1-1 | VCG4-1 | VCG6- |

Figure 3-27 Typical xc Screen

	-	TUG3-1			TUG3-2			TUG3-3	
	TU-1	TU-2	TU-3	TU-1	TU-2	TU-3	TU-1	TU-2	TU-3
TUG2-1	1	22	43	2	23	44	3	24	45
TUG2-2	4	25	46	5	26	47	6	27	48
TUG2-3	7	28	49	8	29	50	9	30	51
TUG2-4	10	31	52	11	32	53	12	33	54
TUG2-5	13	34	55	14	35	56	15	36	57
TUG2-6	16	37	58	17	38	59	18	39	60
TUG2-7	19	40	61	20	41	62	21	42	63

Table 3-27 VC12 index in SDH Network

3.5.24 MSP Configuration

3.5.24.1 Configure MSP Parameters

- Purpose
 - □ Configure the MSP parameters on MUXpro
- Syntax
 - □ mspset [p,s,r,w,c] [Value]
- Param

Parameters	Function	Value
р	Control the use of MSP 1+1 protection	0: Disable
	switching on the link to the SDH	1: Enable
	network	
S	Switch mode	0: single end 1: dual end
r	Reverting mode	0: Disable 1: Enable
w	When protection switching is enabled	The supported range is 1 to
	and a link interface becomes active,	255 seconds.
	specify the time during which all the	
	alarms reported by the framer will be	
	ignored	
с	Switch command	0: clear
		1: Lock Of Protection
		2: Force switch
		3: manual switch

Table 3-28 Configuration – mspset Parameters

3.5.24.2 MSP Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Display MSP configuration and status.
- Syntax
 - □ mspget

```
MUXpro820F>mspget

Active Side = Optical 1

Optical 1 Status = Signal Fail

Optical 2 Status = Signal Fail

Msp 1+1 protection = Enable

Switch Mode = Single end switch

Revertive Mode = Enable

Wait To Restore Times = 60

Switch Command = Clear

MUXpro820F>
```

Figure 3-28 Typical mspget Screen

3.5.25 Clock Configuration

3.5.25.1 Configure Clock Parameters

Accommodate: MUXpro 820, 8216

- Purpose
 - □ Configure the clock parameters on MUXpro
- Syntax
 - □ clkset [c,p,s,e,o] [Value]
- Param

Table 3-29 Configuration – clkset Parameters

Parameters	Function	Value
С	Clock source	0: auto
		1: primary
		2: secondary
		3: internal
р	Primary Rx clock	0: None
		1: Optical 1
		2: Optical 2:
		3: E1
S	Secondary Rx clock	0: None
		1: Optical 1
		2: Optical 2:
		3: E1
е	E1 clock source	E1 port: 1-8
0	Output E1 clock	E1 port: 1-8

3.5.25.2 Clock Configuration

- Purpose
 - Display clock configuration and status on MUXpro
- Syntax
 - □ clkget

MUXpro820F>clkget Clock Status : Internal Primary Clock Status : Fail Secondary Clock Status : Fail Clock Source : Internal Primary Clock : Optical 1 Secondary Clock : Optical 2 Output Clock : None MUXpro820F>

Figure 3-29 Typical clkget Screen

3.5.26 Bridge Configuration

3.5.26.1 Bridge General Setup

Accommodate: MUXpro 820, 8216

- Purpose
 - □ Configure the general parameters of the MUXpro Ethernet switch.
 - Bridge general setup: Aging Time, Qos Mode, and Scheduling Mode.
- Syntax
 - brggenset [Type] [Mode]
- Param

The screen for the result of this command execution is shown in the figure below.

Table 3-30 Configuration – bridge-brggenset Parameters

Туре	Function	Mode
a: Aging Time	Select the maximum	The allowed range is 10 to 4080 sec, in
	time learned MAC	16-sec increments. If the entered value is not
	destination	a multiple of 16, the nearest multiple of 16 not
	addresses are	exceeding your entry, is actually used.
	stored.	
		Default: 300 sec
s: QoS Mode	Specify the QoS	None – Support for QoS feature disabled.

	criteria for directing	VLAN prior to DSCP – QoS support enabled;
	frames to the four	priority determined in accordance with the
	prioritized egress	VLAN ID, and for untagged frames, by the
	queues of the	DSCP field (the Differentiated Services
	Ethernet switch.	Codepoint, specified in RFC2474).
		DSCP prior to VLAN – QoS support enabled;
		priority determined in accordance with the
		DSCP value, and for frames, which do not
		carry the Ipv4 protocol, by the VLAN ID.
		VLAN Tag only – QoS support enabled;
		priority determined only by IEEE 802.1p
		VLAN tag.
		DSCP only – QoS support enabled; priority
		determined only by the RFC2474 DSCP
		Value.
		Default: None
q: Scheduling	Select the frame	Weight Fair Queue – 8, 4, 2, 1 weighting is
Mode	egress scheduling	applied to the four priorities. This approach
	mode when QoS	prevents the lower priority frames from being
	support is enabled	starved out with only a slightly increased
		delay to the higher priority frames.
		Strict Priority – All top priority frames are
		egresses out a port until that priority's queue
		is empty, then the next lower priority queue's
		frames are egresses. Note that the selection
		may prevent lower-priority queues from
		transmitting any frames.
		Default: Weight Fair Queue
p: Display	Display the bridge	
	general	
	configuration.	

Bridg	e Ge	eneral Set	tup		
Aging Time	==== 			= === 300	20
Qos Mode	1			None	
Scheduling Mode	1	Weight	Fair	Queue	

Figure 3-30 Typical brggenset Screen

3.5.26.2 Bridge Each Port Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the MUXpro Ethernet switch characteristics for operation in the customer's environment: VLAN Mode, Egress Mode, Port VID, STP's Port Priority, and STP's Port Cost.
- Syntax
 - □ brgportcfg [Port] [Type] [Mode]
- Param

The screen for the result of the command execution is shown in the figure below.

□ **Port**: bridge interface (1~4 is LAN1~LAN4, 5~8 is VCG1~VCG4).

Туре	Function	Mode
v: VLAN Mode	Select the type of VLAN in	0: Port Based – The Ethernet switch
	which the port	will manage traffic through this port in
	participates, and the	accordance with the configuration
	frame-processing mode.	prepared by means of the Port-Based
		VLAN table.
		1: 802.1Q – The Ethernet switch will
		forward frames even if their ingress
		port is not a member of the tag-based
		VLAN.
		2: 802.1Q Secure – The Ethernet

Table 3-31 Configuration – bridge-brgportcfg Parameters

-		
		switch will discard the frames if their
		ingress port is not a member of the
		tag-based VLAN.
		3: 802.1Q Tagged only – The
		Ethernet switch will forward frames
		even if their ingress port is not a
		member of the tag-based VLAN. And
		discard the frames if it is not contained
		tag field.
		4: 802.1Q Tagged only with
		Secure – The Ethernet switch will
		discard frames even if their ingress
		port is not a member of the tag-based
		VLAN. And discard the frames if it is
		not contained tag field.
		Default: Port Based
e: Egress	Specify the egress mode	0: Unmodified – The port transfers the
Mode	for the corresponding port	tags of the frames forwarded to it
	of the Ethernet switch.	without change.
		Therefore, untagged frames egress the
		port as untagged frames, and tagged
		frames egress the port as tagged
		frames.
		1: Untagged – All the frames egress
		the port as untagged frames.
		Therefore, untagged frames egress the
		port unmodified, whereas tagged
		frames are converted to untagged
		frames before go out the port (this is
		performed by removing their tag and
		recalculating the frame CRC).
		2: Tagged – All the frames egress the
		port as tagged frames. Therefore,
		tagged frames egress the port
		unmodified, whereas untagged frames
		are converted to tag frames before go
		out the port (this is performed by
		adding a tag with the VLAN ID defined

		for the corresponding ingress port, and recalculating the frame CRC). 3: Double Tagged – A tag is always added to all the frames that egress the port. This mode should be selected only when the network supports a frame size of at least 1526 bytes.
		Default: Unmodified
i: VLAN ID	Specify the default VLAN ID (VID) associated with the corresponding port.	The allowed range is 1 to 4094. Default: 1
p: Port Priority	Specify the port priority, used by STP to generate the port ID	The allowed range is 0 to 255. Default: 128
c: Port Cost	Specify the cost added by the port to the total cost to the root bridge	The allowed range is 0 to 65535. Default: 100
s: Display	Display the all configuration.	
MUXpro82	:16F>brgportcfg 1 :	
	Port1 Bridge (Configuration
VLAN M Egress PVID Priori Cost ========	Iode Mode ty .ty	PORT_BASE UNMODIFIED 1 128 100

Figure 3-31 Typical brgportcfg Screen

3.5.26.3 Bridge Tag Priority

- Purpose
 - □ Configure the egress priority of the frames.

- Syntax
 - brgtagpri [Type] [Priority] [Queue]
- Param

The screen for the result of this command execution is shown in the figure below.

Table 3-32 Configuration – bridge-brgtagpri Parameters

Parameters	Function	Value
Туре	Configuration Type.	c : Setup the tag priority value.
		s : Display the tag priority table.
Priority	Tag priority.	The range of priorities supported by IEEE
		802.1p tags is from 0 to 7.
Queue	Egress Queue.	The basic Ethernet switch has four egress
		queues, whose priorities are identified as 0
		(lowest) to 3 (highest priority).
		Default: 0

	1010		ΛT?	AN '	Tag	Pr	ior:	ity	-1012433
Tag Priority	==	0	1	2	==== 3	4	=== 5	==== 6	=== 7
Egress Queue	Ê	0	0	0	0	0	0	0	0

Figure 3-32 Typical brgtagpri Screen

3.5.26.4 Bridge IP Priority

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the egress priority of the packets in accordance with their differentiated services (DS) field values, or code points (DSCPs).
- Syntax
 - □ brgdscp [Type] [trClass] [priValue]
- Param

The screen for the result of this command execution is shown in the figure below.

Parameters	Function	Value
Туре	Configuration Type.	c : Setup the DSCP table.
		s: Display the DSCP table.
trClass	Traffic Class.	The range of DSCP values is 00 to 63.
priValue	Priority Value.	The basic Ethernet switch has four egress
		queues, whose priorities are identified as
		0 (lowest) to 3 (highest priority).
		Default: 0

Table 3-33 Configuration – bridge-brgdscp Parameters

		DSCP	Table				
Value	Priority	Value	Priority	Value	Priority	Value	Priority
01	0	1	0	21	0	31	0
4	0	5	0	61	0	71	0
81	0	91	0	10	0	11	0
12	0	13	0	14	0	15	0
16	0	17	0	18	0	19	0
201	0	21	0	221	0	23	0
241	0	25	0	261	0	27	0
281	0	291	0	301	0	31	0
321	0	33	0	34	0	35	0
361	0	37	0	38	0	391	0
401	0	41	0	421	0	431	0
44	0	451	0	461	0	47	0
481	0	491	0	50	0	51	0
52	0	53	0	54	0	55	0
561	0	57	0	58	0	591	0
601	0	61	0	62]	0	63	0

Figure 3-33 Typical brgdscp Screen

3.5.26.5 Bridge Port-Based VLAN

Accommodate: MUXpro 820, 8216

- Purpose
 - □ Configure port-based VLANs on the internal MUXpro Ethernet switch.
- Syntax

portvlan [Type] [name] [LAN1] [LAN2] [LAN3] [LAN4] [VCG1] [VCG2] [VCG3] [VCG4] [MGMT]

Param

The screen for the result of the command execution is shown in the figure below.

name: VLAN name. Optional field can be used to assign a logical name to each port-based VLAN.

Parameters	Function	Value
Туре	Configuration Type.	a : Add a port based VLAN.
		d : Delete a port based VLAN
		s : Display the all port based
		VLAN table.
name	VLAN name. Optional field can be	Default: Empty string.
	used to assign a logical name to	
	each port-based VLAN.	
LAN1~LAN4,	9 fields for all the various ports that	0: Disable.
VCG1~VCG4	may become members of a	1: Enable.
,MGMT	port-based VLAN. Under each field,	
	you can see whether it is included	Default: 0
	(1) or not (0) in the port-based VLAN	
	specified in the corresponding row.	

Table	3-34	Configurat	tion – brid	lae-port	vlan F	Paramete	rs
labic	5 54	Sonngura		ige poit	viaii i	aramete	10

				Brid	ge	Poi	st.	Bas	sed	d VI	LAN	Та	bl	.e				
In	dex LAN	1 L7	AN2	LAN	3	LAN4	1	VCG	1 '	VCG2	2 V	CG3	١V	rcg4	1	MGN	VLAN	Name
	1 YES	1	NO.	NO	1	NO	1	YES		NO		NO	ſ	NO	1	NO	1	
	2 NO	11	ES	NO	1	NO	Ĩ	NO	13	YES	Ĩ.	NO	Ľ.	NO	1	NO	12	
	3 NO	1	OV	YES	1	NO	1	NO	1	NO	Y	ES	Ľ	NO	1	NO	3	
	4 NO	1	OV	NO	1	YES	1	NO	1	NO		NO	Y	ES	1	NO	4	
	5 YES	1	OV	NO	Ĩ	NO	Ť	NO	Ĩ.	NO	Ľ	NO	Ĩ.	NO	1	YES	MGMT	

Figure 3-34 Typical portvlan Screen

3.5.26.6 Bridge Tag Based VLAN

Accommodate: MUXpro 820, 8216

Purpose

- □ Configure static tag-based switching for the desired VLANs.
- Syntax

brgtagvlan [Type] [name] [id] [LAN1] [LAN2] [LAN3] [LAN4] [VCG1] [VCG2] [VCG3] [VCG4]

Param

The screen for the result of this command execution is shown in the figure below.

Parameters	Function	Value
Туре	Configuration Type.	a : Add a tag based VLAN.
		d : Delete a tag based VLAN.
		s : Display the all tag based VLAN
		table.
name	VLAN name. Used to assign	Default: Empty string.
	a unique logical name to	
	each forwarding rule.	
id	Specify the VLAN ID (VID)	The allowed range is 1 to 4094.
	handled in accordance with	
	the corresponding	Default: Empty string
	forwarding rule.	
LAN1~LAN4,	8 fields for defining the	0: Forbid The port does not serve
VCG1~VCG4	egress mode for each of the	as egress port for the VLAN ID
	Ethernet switch ports (either	specified by the corresponding entry.
	external LAN ports or VCG	1: Unmodify The port transfers the
	ports (virtually concatenated	tags of the frames forwarded to it
	groups)).	without change. Therefore,
		untagged frames egress the port as
		untagged frames, and tagged
		frames egress the port as tagged
		frames.
		2: Tagged All the frames egress the
		port as tagged frames. Therefore,
		tagged frames egress the port
		unmodified, whereas untagged
		frames are converted to tagged
		frames before go out the port.
		3: Untagged All the frames egress

Table 3-35 Configuration – bridge-brgtagvlan Parameters

Chapter 3 Configuration and Monitoring

						the po There the po frame frame Defau	ort as un efore, un ort unmo es are co es before ult: Forbi	tagged tagged dified, v nvertec go out	frames. frames eg whereas ta to untago the port.	ress agged jed
MUXpr	08216F>b	rgtagv]	lan s							
		Brid	lge Tag	Based N	/LAN Tab	le				
No.	 LAN1	 LAN2	LAN3	LAN4	VCG1	VCG2	VCG3	VCG4	VID VLAN	Name
1	UnTag	Tag	UnMod F	orbid	UnTag	Tag	UnMod F	orbid	10 tag1	
MUXpr	 08216F>									

Figure 3-35 Typical brgtagvlan Screen

3.5.26.7 Bridge Static MAC Table

Accommodate: MUXpro 820, 8216

- Purpose
 - Display the current contents of the bridge static MAC table, and edit its contents to add/remove static entries.
- Syntax

brgmac [Type] [port] [MAC1]:[MAC2]:[MAC3]:[MAC4]:[MAC5]:[MAC6]

Param

The screen for the result of the command execution is shown in the figure below.

Parameters	Function	Value
Туре	Configuration Type.	a : Add a MAC address entry.
		d: Delete a MAC address entry.
		s : Display the all MAC address table.
port	The port through which the	1~4: LAN1~LAN4.
	corresponding MAC	5~8: VCG1~VCG4.
	addresses can be reached.	9: MGMT port.
MAC	Displays the corresponding	Example: MAC address is
	MAC address.	00:00:00:00:00

 Table 3-36 Configuration – bridge-brgmac Parameters

354			MAC Tal	ble	Э				12000
	Index		MAC Address	l	Port	Num	ł	State	1
1	1	1	10:10:10:10:10:10	ſ		1	1	Static	

Figure 3-36 Typical brgmac Screen

3.5.26.8 Bridge Spanning Tree Protocol Configuration

Accommodate: MUXpro 820, 8216

- Purpose
 - Configure the Spanning Tree Protocol parameters in accordance with the specific requirements of the customer's application.
- Syntax
 - □ stp [Type] [Value]
- Param

The screen for the result of this command execution is shown in the figure below.

Туре	Function	Value
a: Spanning Tree	Configuration Spanning	0: Disable
Mode	Tree Mode.	1: Enable
		Default: Disable.
p: Bridge Priority	Specify the bridge priority.	The allowed range is 0 to 65535.
		Default: 32768
f: Bridge Forward	Specify the time spent in	The allowed range is 4 to 30 sec.
Delay	the listening and in the	Default: 15
	learning state while moving	
	from the Blocking to the	
	Forwarding state.	
m: Bridge Max	Specify the maximum age	The allowed range is 6 to 40 sec.
Age	of received protocol	Default: 20
	information before it is	

Table 3-37 Configuration – bridge-stp Parameters

	discarded.	
h: Bridge Hello	Specify the time interval	The allowed range is 1 to 10 sec.
Time	between consecutive	Default: 2
	transmissions of bridge	
	protocol data units	
	(BPDUs).	
s : Display the	Display information on the	STP Designated Root Priority:
configuration.	current status of the	The bridge currently selected as
	Spanning Tree protocol.	root bridge. Display the root
		bridge's priority.
		STP Designated Root ID: The
		bridge currently selected as root
		bridge. Display the root bridge's
		MAC address.
		STP Root Path Cost: The cost of
		the path from this bridge to the
		root bridge.
		STP Forward Delay: The
		forwarding delay of this bridge.
		STP Max Age: The aging time of
		bridge protocol information at this
		bridge.
		STP Hello Time: The interval
		between consecutive
		transmissions of bridge protocol
		information (BPDUs) by this
		bridge.

MUXpro8216F>stp s			8.				
Port Index	Port S	 tus					
- Port 1 Port 2 Port 3 Port 4 -	FORWA FORWA FORWA FORWA	VARDING VARDING VARDING VARDING					
STP status STP Designated Root p STP Designated Root I STP Root Path Cost STP Forward Delay STP Max Age STP Hello Time	riority D		32768 00:90:bb:90:2b:29 0 15 20 2				
STP Configuration STP Mode Bridge Priority Bridge Forward Delay Bridge Max Age Bridge Hello Time MUXpro8216F>	(0~65535) (4~30) (6~40) (1~10)		Disable 32768 15 20 2				

Figure 3-37 Typical stp Screen

3.5.27 System monitor

3.5.27.1 Overhead monitor

- Purpose
 - D Monitor overhead status in SDH network.
- Syntax
 - ohmonitor [IfType] [channel]
- Param

Туре	Function	Value
IfType	Select interface of MUXpro 820	0:Section,
		1:VC4,
		2:VC3,
		3:VC12
channel	Select channel number of MUXpro	Section and VC4: 1~2
	820	VC3: 1~3
		VC12: 1~63
MUXpro8210 VC4 Optio Transmitt Expected Received Transmitt Expected Received	5F>ohmonitor 1 1 cal 1 ted Trace String : "NGS Trace String : "NGS Trace String : "N/A ced C2 : 2 C2 : 2 C2 : ff	DH-HP-TRACE " DH-HP-TRACE " "

Table 3-38 Monitor – ohmonitor Parameters

Figure 3-38 Typical ohmonitor Screen

3.5.27.2 LCAS monitor

- Purpose
 - Display information on the LCAS status for the selected virtually concatenated group.
- Syntax
 - □ Icasst [Vcg]
- Param
 - □ Vcg VCG identifier

TimeSlot Idx	Source	Sink
01(1 1 1)	ADD	FIXED
02(2 1 1)	ADD	FIXED
03(3 1 1)	ADD	FIXED
04(1 2 1)	ADD	FIXED
05(2 2 1)	ADD	FIXED

Figure 3-39 Typical Icasst Screen

Source State displays the state of the corresponding VC on the local end of the path serving the selected virtually concatenated group (that is, the end located on the MUXpro 820 to which the supervisory terminal is connected):

FIXED	The end uses the fixed bandwidth (not LCAS)
ADD	The corresponding VC or VT is about to be added to the virtually
	concatenated group
NORM	Normal transmission state
EOS	End-of-sequence indication
IDLE	The corresponding VC or VT is not part of the virtually concatenated
	group, or is about to be removed from the group
DNU	do not use the corresponding VC or VT, for example, because the
	sink side reported a failure.

Sink State Same as above for the sink side (remote end of the path)

3.5.28 Performance Monitor

3.5.28.1 Interface Performance Monitor

- Purpose
 - Monitor performance of each interface on MUXpro
- Syntax
 - □ pmq c [iftype] [channel] : display currently PM data of 15 minutes
 - pmq h [iftype] [channel] [index] : display history PM data of 15 minutes

- pmq n [iftype] [channel] [number] : display newer PM data of 15 minutes
- D pmd c [iftype] [channel] : display currently PM data of 1 day
- D pmd h [iftype] [channel] [index] : display history PM data of 1 day
- D pmc [iftype] [channel] : clear PM data of selected interface
- Param

Туре		Function		Value			
iftype	Select in	Select interface of MUXpro					
					r end,		
					end		
				4:VC4 near end,			
				5:VC4 far	end		
					ar end		
				7:VC3 far end,			
			8:VC12 near end,				
				9:VC12 far end			
					10:E1		
channel	Select c	Select channel number of			RS, MS, and VC4 channel		
	each interface on MUXpro				s 1 ~ 2,		
				VC3 chan	nel nun	nber is 1 ~	3,
				VC12 cha	innel nu	Imber is 1 -	- 63
index	interval	index of history F	PM	1~96			
4UXpro8216F>p	omq c 1 1						
 		15 Minutes C	urre	nt PM		ſ	
Interface	Opt Num	CV	ES	SES	UAS	 Elapesd	Time
RS	Optical 1	0000000000	00	0 000	686	686	
// ?ress any key MUXpro8216F>							

Figure 3-40 Typical pmq Screen

	с – – – –	1 Day Cur	rent PM	Ч	r: r	
Interface	Opt Num	си	 ES	 SES	 UAS	Elapesd Time
RS	 Optical 1	0000000000	100000		 04340	04340

Figure 3-41 Typical pmd Screen

3.5.29 Fault Monitor

3.5.29.1 FM Status

Accommodate: MUXpro 820, 8216

- Purpose
 - Monitor current alarm status of each interface on MUXpro
- Syntax
 - □ fmst [a, index]
- Param

Table 3-40 FM – fmst Parameters

Туре	Function	Value
а	Display all current alarm of MUXpro	
index	Select interface of MUXpro	0:SYSTEM
		1:RS
		2:MS
		3:VC4
		4:VC3
		5:VC12
		6:VCG
		7:LAN
		8:E1

MUXpro8216F>1	Emst a			
1	ľ′	I		[[
Interface	Port Num	Opt	 class	Alarm Name
SYSTEM			Major	Fan1Fail
SYSTEM			Major	Fan2Fail
SYSTEM			Major	Pwr2Fail
RS		Opt1	Major	STM1_LOS
RS		Opt1	Major	RS_SEFS_QTR_TCA
RS	l	Opt1	Major	RS_SEFS_DAY_TCA
RS		Opt2	Major	STM1_LOS
RS		Opt2	Major	RS_SEFS_QTR_TCA
RS	ľ.	Opt2	Major	RS_SEFS_DAY_TCA
MS		Opt1	Major	STM1_MS_AIS
MS	l,	Opt1	Major	MS_UAS_QTR_TCA
MS	ľ.	Opt1	Major	MS_UAS_DAY_TCA
MS		Opt2	Major	STM1_MS_AIS
MS	l.	Opt2	Major	MS_UAS_QTR_TCA
MS	l i i i i i i i i i i i i i i i i i i i	Opt2	Major	MS_UAS_DAY_TCA
AU/VC4	l.	Opt1	Major	STM1 AU AIS
AU/VC4	ľ.	Opt1	Major	VC4 UAS QTR TCA
AU/VC4		Opt1	Major	VC4 UAS DAY TCA
TU/VC12	01(1 1 1)	i -	Major	STMĪ TUĀIS
TU/VC12	01(1 1 1)	1	Event	TX LCAS ADD NOR timeout
TU/VC12	01(1 1 1)	1	Major	VCI2 UAS QTR TCA
TU/VC12	01(1 1 1)	Î	Major	VC12 UAS DAY TCA
TU/VC12	02(2 1 1)	1	Major	STM1 TU AIS
TU/VC12	02(2 1 1)		Event	TX LCAS ADD NOR timeout
TU/VC12	02(2 1 1)	1	Major	VCI2 UAS QTR TCA
TU/VC12	02(2 1 1)	1	Major	VC12 UAS DAY TCA
TU/VC12	03(3 1 1)	l	Major	STM1 TU AIS
TU/VC12	03(3 1 1)	1	Event	TX LCAS ADD NOR timeout
TU/VC12	03(3 1 1)	Ì	Major	VCI2 UAS QTR TCA
TU/VC12	03(3 1 1)	Î	Major	VC12 UAS DAY TCA
TU/VC12	04(1 2 1)		Major	STM1 TU AIS

Figure 3-42 Typical fmst Screen

3.5.29.2 FM Log

- Purpose
 - Monitor history alarm log of each interface on MUXpro
- Syntax
 - □ fmlog

MUXpr	:08216F>fm:	log					
Idx	Interface	 Port 	 	Status	Alarm Name	Time	e
001	TU/VC12	01	Opt1	Clr	VC12 UAS DAY TCA	2000/03/26	02:42:37
002	TU/VC12	01	opt1	Clr	VC12 UAS QTR TCA	2000/03/26	02:42:37
003	TU/VC12	01	opt1	Clr	TX LCAS ADD NOR timeout	2000/03/26	02:42:37
004	TU/VC12	01	opt1	Clr	STM1 TU AIS	2000/03/26	02:42:37
005	TU/VC12	02	opt1	Clr	VC12 UAS DAY TCA	2000/03/26	02:42:36
1006	TU/VC12	02	opt1	Clr	VC12 UAS QTR TCA	2000/03/26	02:42:36
007	TU/VC12	02	opt1	Clr	TX LCAS ADD NOR timeout	2000/03/26	02:42:36
008	TU/VC12	02	opt1	Clr	STM1 TU AIS	2000/03/26	02:42:36
009	TU/VC12	03	opt1	Clr	VC12 UAS DAY TCA	2000/03/26	02:42:36
010	TU/VC12	03	opt1	Clr	VC12 UAS QTR TCA	2000/03/26	02:42:36
011	TU/VC12	03	Opt1	Clr	TX LCAS ADD NOR timeout	2000/03/26	02:42:36
012	TU/VC12	03	opt1	Clr	STM1 TU AIS	2000/03/26	02:42:36
013	TU/VC12	01	Opt1	Event	TX LCAS ADD NOR timeout	2000/03/26	02:42:36
014	TU/VC12	04	Opt1	Clr	VCI2 UAS DAY TCA	2000/03/26	02:42:36
015	TU/VC12	04	Opt1	Clr	VC12 UAS QTR TCA	2000/03/26	02:42:36
016	TU/VC12	04	opt1	Clr	TX LCAS ADD NOR timeout	2000/03/26	02:42:36
017	TU/VC12	04	opt1	Clr	STM1 TU AIS	2000/03/26	02:42:36
018	TU/VC12	05	Opt1	Clr	VC12 UAS DAY TCA	2000/03/26	02:42:35
019	TU/VC12	05	Opt1	Clr	VC12 UAS QTR TCA	2000/03/26	02:42:35
020	TU/VC12	05	Opt1	Clr	TX LCAS ADD NOR timeout	2000/03/26	02:42:35
021	TU/VC12	05	Opt1	Clr	STM1 TU AIS	2000/03/26	02:42:35
022	TU/VC12	05	Opt1	Event	TX LCAS ADD NOR timeout	2000/03/26	02:42:34
023	TU/VC12	04	Opt1	Event	TX_LCAS_ADD_NOR_timeout	2000/03/26	02:42:34
024	TU/VC12	03	Opt1	Event	TX_LCAS_ADD_NOR_timeout	2000/03/26	02:42:34
025	TU/VC12	02	Opt1	Event	TX_LCAS_ADD_NOR_timeout	2000/03/26	02:42:33
026	TU/VC12	01	Opt1	Event	TX_LCAS ADD_NOR_timeout	2000/03/26	02:42:33
027	TU/VC12	05	Opt1	Event	TX LCAS ADD NOR timeout	2000/03/26	02:42:32
028	TU/VC12	04	Opt1	Event	TX_LCAS_ADD_NOR_timeout	2000/03/26	02:42:32
029	TU/VC12	03	Opt1	Event	TX_LCAS_ADD_NOR_timeout	2000/03/26	02:42:31
030	TU/VC12	02	Opt1	Event	TX_LCAS_ADD_NOR_timeout	2000/03/26	02:42:31
Press	s any key t	to cor	ntinue		99995 3350 87 25 3380		
00000							
MUXpr	CO8216F>_						

Figure 3-43 Typical fmlog Screen

3.5.30 Diagnostics

3.5.30.1 SDH Diagnostics

- Purpose
 - □ Configure SDH diagnostics.
- Syntax
 - □ lbkseto [Opt] [TestType] [TimeOut] : configure SDH loopback
 - □ lbkseto [Opt] [TestType]: remove SDH loopback

- □ lbkgeto [Opt] [t,o] : display SDH loopback configuration
- Param

Туре	Function	Value
Opt	Optical identifier.	Optical: 1-2
TestType	Select loopback type for	0: None
	MUXpro 820.	1:Local loopback,
		2:Remote loopback
TimeOut	Setup loopback timeout	0: Infinite
		1: 1 minute
		2: 2 minutes
		3: 3 minutes
		4: 4 minutes
		5: 5 minutes
		6: 10 minutes
		7: 20 minutes
		8: 30 minutes

3.5.30.2 E1 Diagnostics

- Purpose
 - □ Configure E1 diagnostics.
- Syntax
 - □ lbksete [Port] [TestType] [TimeOut]: configure E1 loopback
 - □ Ibksete [Port] [TestType]: remove E1 loopback
 - □ lbkgete [Port] [t,o]: display E1 loopback configuration
- Param

Туре	Function	Value
Port	E1 port identifier.	E1 port: 1-8
TestType	Select loopback type for	0: None
	MUXpro 820.	1:Local loopback,
		2:Remote loopback
		3:PRBS
TimeOut	Setup Loopback timeout	0: Infinite
		1: 1 minute
		2: 2 minutes
		3: 3 minutes
		4: 4 minutes
		5: 5 minutes
		6: 10 minutes
		7: 20 minutes
		8: 30 minutes

Table 3-42 Diagnostics– Ibksete and Ibkgete Parameters

3.5.30.3 Ethernet Diagnostics

- Purpose
 - □ Configure Ethernet diagnostics.
- Syntax
 - □ Ibksetl [Port] [TestType] [TimeOut]: configure Ethernet loopback
 - □ lbksete [Port] [TestType]: remove Ethernet loopback
 - □ lbkgetl [Port] [t,o]: display Ethernet loopback configuration

Туре	Function	Value
Port	LAN port identifier.	LAN port: 1-6
TestType	Select loopback type for MUXpro	0: None
	820.	1: Local loopback,
TimeOut	Setup Loopback timeout	0: Infinite
		1: 1 minute
		2: 2 minutes
		3: 3 minutes
		4: 4 minutes
		5: 5 minutes
		6: 10 minutes
		7: 20 minutes
		8: 30 minutes

Param

3.5.30.4 Diagnostics Status

Accommodate: MUXpro 820, 8216

- Purpose
 - Display all interface loopback status on MUXpro.

Syntax

□ lbkst

Index	Test Type	Test Period		
SDH optical 1 SDH optical 2	No Loopback No Loopback	00000 00000		
- Index	Test Type	' - Test Period	 Pattern Sync	 Bit Err Cnt
- E1 port 01	No Loopback	- 00000	 N/A	 00000
El port 02	No Loopback	i 00000	N/A	I 00000
El port 03	No Loopback	00000	N/A	I 00000
El port 04	No Loopback	00000	N/A	00000
E1 port 05	No Loopback	00000	N/A	00000
E1 port 06	No Loopback	00000	N/A	00000
E1 port 07	No Loopback	00000	N/A	00000
E1 port 08	No Loopback	00000	N/A	00000
El port 09	No Loopback	00000	N/A	00000
El port 10	No Loopback	00000	N/A	00000
El port 11	No Loopback	00000	N/A	00000
El port 12	No Loopback	00000	N/A	00000
El port 13	No Loopback	00000	N/A	00000
El port 14	No Loopback	00000	N/A	00000
E1 port 15	No Loopback	00000	N/A	00000
El port 16	No Loopback	00000	N/A	00000

Figure 3-44 Typical lbkst Screen

3.5.31 Statistics

3.5.31.1 LAN counter

- Purpose
 - □ Select a LAN port for display of performance monitoring statistics.
 - □ Statistics can be displayed only for enabled (active) ports.
- Syntax
 - □ lanrmon [Port] [s,d]
- Param
 - □ s Show all counters
 - d Clear all counters

	Show the LAN1	RMON Counters	rear enangerane tarear enan
ETTERS ENTRY E RX Total Frames	0000000000	Tx Total Frames	0000000000
Rx Total Bytes	0000000000	Tx Total Bytes	0000000000
Rx Unicast Frames	0000000000	Tx Unicast Frames	0000000000
Rx Broadcast Frames	0000000000	Tx Broadcast Frames	0000000000
Rx Multicast Frames	0000000000	Tx Multicast Frames	0000000000
Rx Pause Frames	0000000000	Tx Pause Frames	0000000000
Rx Correct Frames	0000000000	Total Collisions	0000000000
Rx Undersize Frames	0000000000	Late Collisions	0000000000
Rx Fragment Frames	0000000000	Excessive Collisions	0000000000
Rx Oversize Frames	0000000000	Multiple Collisions	0000000000
Rx 64b Frames	0000000000	Single Collisions	0000000000
Rx 65b~127b Frames	0000000000	_	
Rx 128b~255b Frames	0000000000		
Rx 256b~511b Frames	0000000000		
Rx 512b~1023b Frames	0000000000		
Rx 1024b~Max Frames	0000000000		
Rx Filtered	0000000000		
Rx Dropped	0000000000		
RX Invalid CRC Frames	0000000000		
Rx Jabber Frames	0000000000		

Figure 3-45 Typical lanrmon Screen for Lan 1-4

1972 A. 1972 ADDIMENTAL OPEN ADDIMENTAL OPEN	Show the LAN5	RMON Counters	and second second scalar
======================================	0000001063	Tx Total Frames	0000000000
Rx Total Bytes	0000073584	Tx Total Bytes	0000000000
Rx Unicast Frames	0000000000	Tx Unicast Frames	0000000000
Rx Broadcast Frames	0000000040	Tx Broadcast Frames	0000000000
Rx Multicast Frames	0000001023	Tx Multicast Frames	0000000000
Rx Pause Frames	0000000000	Tx Pause Frames	0000000000
Rx Undersize Frames	0000000000	Total Collisions	0000000000
Rx Fragment Frames	0000000000	Late Collisions	0000000000
Rx Oversize Frames	0000000000	Excessive Collisions	0000000000
Rx Correct Frames	0000001063	Multiple Collisions	0000000000
Rx Invalid CRC Frames	0000000000	Single Collisions	0000000000
Rx Jabber Frames	0000000000		

Figure 3-46 Typical lanrmon Screen for Lan 5-6

Table 3-44 LAN Counters	(Physical	Ports)	Performance	Monitorina	Statistics
	(1 11901041	1 01 10)		monitoring	otatiotioo

Parameter	Description
Rx Total Frames	Total number of frames received through the corresponding
	LAN port
Rx Total Bytes	Total number of data octets carried by all frames received
	through the corresponding LAN port
Rx Unicast	Total number of good unicast frames received through the
Frames	corresponding LAN port
Rx Broadcast	Total number of good broadcast frames received through the
Frames	corresponding LAN port
Rx Multicast	Total number of good multicast frames received through the
Frames	corresponding LAN port
Rx Pause Frames	Total number of pause frames (used for flow control) received
	through the corresponding LAN port
Rx Correct	Total number of good frames received through the
Frames	corresponding LAN port
Rx Fragment	Number of fragmented frames received at the corresponding
Frames	LAN port (a fragmented frame is a frame with a data field
	length less than 64 bytes and invalid CRC, for which no
	collision event and no late collision event have not been
	detected during its reception)
Rx 64b Frames	Total number of 64-byte frames received through the
(not supported by	corresponding LAN port
ports 5 to 6)	
Rx Frames	Total number of frames with size of 65 to 127 bytes received
65b-127b (not	through the corresponding LAN port
supported by	
ports 5 to 6)	
Rx Frames	Total number of frames with size of 65 to 127 bytes received
128b-255b (not	through the corresponding LAN port
supported by	
ports 5 to 6)	
Rx Frames	Total number of frames with size of 256 to 511 bytes received
256b-511b (not	through the corresponding LAN port
supported by	
ports 5 to 6)	
Rx Frames	Total number of frames with size of 512 to 1023 bytes
512b-1023b (not	received through the corresponding LAN port
supported by	

ports 5 to 6)	
Rx Frames	Total number of frames with size of 1024 up to 1518 or 1536
1024b-max (not	bytes received through the corresponding LAN port
supported by	
ports 5 to 6)	
Rx Filtered	If the QoS criteria based on IEEE 802.1Q are not used on this
	port: Total valid frames received that are not forwarded to a
	destination port. These are frames for which there is no
	destination port, or are not forwarded due to the state of the
	port. Valid frames discarded due to lack of buffer space are
	not included.
	If the QoS criteria based on IEEE 802.1Q are used on this
	port: Total valid frames received (tagged or untagged) that
	were discarded because of unknown VLAN ID
Rx Dropped	Total number of valid frames received by the corresponding
	LAN port that have been discarded because of a lack of buffer
	space. This includes frames discarded at ingress, as well as
	those dropped due to priority and congestion considerations
	at the output queues.
	Frames dropped at egress due to excessive collisions are not
	included in this count, but are counted by the Excessive
	Collision counter
Rx Jabber Frames	Total number of frames received by the corresponding LAN
	port during jabber (such frames are frames with a data field
	length exceeding 1518 or 1536 bytes, and also having invalid
	CRC)
Rx Invalid CRC	Total number of frames received by the corresponding LAN
Frames	port which met the following conditions:
	Energy data lag ath is histories 04 history and 4540 an 4500
	• Frame data length is between 64 bytes, and 1518 or 1536
	bytes (depending on mode)
	 Frame has invalid CRC
	 Collision event has not been detected
	Late collision event has not been detected
Tx Total Frames	Total number of good frames transmitted by the
	corresponding LAN port

Tx Total Bytes	Total number of data octets carried by all the good frames
	transmitted by the corresponding LAN port
Tx Unicast	Total number of good unicast frames transmitted by the
Frames	corresponding LAN port
Tx Broadcast	Total number of good broadcast frames transmitted by the
Frames	corresponding LAN port
Tx Multicast	Total number of good multicast frames transmitted by the
Frames	corresponding LAN port
Excessive	Total number of frames not transmitted by the corresponding
Collision	LAN port, because the frame experienced 16 retransmission
	attempts and therefore has been discarded
Multiple Collision	Total number of frames successfully transmitted by the
	corresponding LAN port that experienced more than one
	collision
Single Collision	Total number of frames successfully transmitted by the
	corresponding LAN port that experienced exactly one
	collision.
Late Collision	Total number of times a collision at the corresponding LAN
	port has been detected later than 512 bit-times into the
	transmission of a frame
Total Collision	Total number of collisions detected at the corresponding LAN
	port

3.5.31.2 VCG counter

- Purpose
 - Display performance monitoring statistics for the external LAN port, connected to a selected virtually concatenated group.
- Syntax
 - □ vcgrmon [Port] [s,d]
- Param
 - □ s Show all counters for VCG groups
 - d Clear all counters for VCG groups

	Show the VCG1	RMON Counters	
Rx Total Frames	0000000000	Tx Total Frames	000000000
Rx Total Bytes	0000000000	Tx Total Bytes	000000000
Rx Unicast Frames	0000000000	Tx Unicast Frames	000000000
Rx Broadcast Frames	0000000000	Tx Broadcast Frames	000000000
Rx Multicast Frames	0000000000	Tx Multicast Frames	000000000
Rx Pause Frames	0000000000	Tx Pause Frames	000000000
Rx Correct Frames	0000000000		
Rx Undersize Frames	0000000000		
Rx Fragment Frames	0000000000		
Rx Oversize Frames	0000000000		
Rx 64b Frames	0000000000		
Rx 65b~127b Frames	0000000000		
Rx 128b~255b Frames	0000000000		
Rx 256b~511b Frames	0000000000		
Rx 512b~1023b Frames	0000000000		
Rx 1024b~Max Frames	0000000000		
Rx Filtered	0000000000		

Figure 3-47 Typical vcgrmon Screen

Table 3-45 VCG Counters (Group) Performance Monitoring Statistics

Parameter	Description
Rx Total Frames	Total number of frames received through the corresponding LAN port
Rx Total Bytes	Total number of data octets carried by all frames received
	through the corresponding LAN port
Rx Unicast Frames	Total number of good unicast frames received through the
	corresponding LAN port
Rx Broadcast	Total number of good broadcast frames received through
Frames	the corresponding LAN port
Rx Multicast Frames	Total number of good multicast frames received through the
	corresponding LAN port
Rx Pause Frames	Total number of pause frames (used for flow control)
	received through the corresponding LAN port
Rx Correct Frames	Total number of good frames received through the
	corresponding LAN port
Rx Fragment	Number of fragmented frames received at the
Frames	corresponding LAN port (a fragmented frame is a frame
	with a data field length less than 64 bytes and invalid CRC,
	for which no collision event and no late collision event have
	not been detected during its reception)
Rx 64b Frames (not	Total number of 64-byte frames received through the
supported by ports	corresponding LAN port

5 to 6)	
Rx Frames 65b-127b	Total number of frames with size of 65 to 127 bytes
	received through the corresponding LAN port
Rx Frames	Total number of frames with size of 65 to 127 bytes
128b-255b	received through the corresponding LAN port
Rx Frames	Total number of frames with size of 256 to 511 bytes
256b-511b	received through the corresponding LAN port
Rx Frames	Total number of frames with size of 512 to 1023 bytes
512b-1023b	received through the corresponding LAN port
Rx Frames	Total number of frames with size of 1024 up to 1518 or
1024b-max	1536 bytes received through the corresponding LAN port
Rx Filtered	If the QoS criteria based on IEEE 802.1Q are not used on
	this port: Total valid frames received that are not forwarded
	to a destination port. These are frames for which there is no
	destination port, or are not forwarded due to the state of the
	port. Valid frames discarded due to lack of buffer space are
	not included.
	If the QoS criteria based on IEEE 802.1Q are used on this
	port: Total valid frames received (tagged or untagged) that
	were discarded because of unknown VLAN ID
Tx Total Frames	Total number of good frames transmitted by the
	corresponding LAN port
Tx Total Bytes	Total number of data octets carried by all the good frames
	transmitted by the corresponding LAN port
Tx Unicast Frames	Total number of good unicast frames transmitted by the
	corresponding LAN port
Tx Broadcast	Total number of good broadcast frames transmitted by the
Frames	corresponding LAN port
Tx Multicast Frames	Total number of good multicast frames transmitted by the
	corresponding LAN port

Chapter 4. Maintenance

4.1 Status of Alarm Message Description

4.1.1 SDH

Table 4-1 shows the alarm messages generated by the SDH, specifies their class (Major or Minor), type (Alarm, Performance Monitoring and State), and explains their meaning.

Message	Description	Corrective Actions	Туре	Class
STM1_LOS	Loss of signal	1. Check cable	Alarm	Major
		connections to the		
		link connector.		
		2. Check line and/or		
		other communication		
		equipment providing		
		the link to the		
		specified Optical		
		module.		
		3. Replace the		
		Optical module.		
STM1_LOF	Loss of frame	Clean up the Optical	Alarm	Major
		fiber		
STM1_OOF	Out of Frame–A1, A2	OOF state exited	Alarm	Major
	incorrect for >= 625	when 4 consecutive		
	us	SDH frames are		
		received with valid		
		framing patterns		
STM1_RS_TIM	Regenerator section	Check Regenerator	Alarm	Minor
	trace identifier	section Received		
	mismatch	trace identifier and		
		Expected trace		

Table 4-1 SDH Alarm Messages

		identifier setting		
STM1_MS_AIS	Multiplex section AIS	Check the higher	Alarm	Major
		layer alarms		
STM1_MS_RDI	Multiplex section	Check Multiplex	Alarm	Minor
	remote defect	section alarm of FAR		
	indication	END		
STM1_MS_EXC	Multiplex section	Informative alert	Alarm	Major
	Excessive Errors			
STM1_MS_DEG	Multiplex section	Informative alert	Alarm	Minor
	Degraded			
STM1_AU_AIS	Administrative unit	Check the higher	Alarm	Major
	AIS	layer alarms		
STM1_AU_LOP	Administrative unit	Check Cross	Alarm	Major
	loss of pointer	Connect setting of		
		FAR END		
STM1_HP_UNEQ	HO path unequipped	Check the signal	Alarm	Minor
		label of received V5		
		byte		
STM1_HP_TIM	HO path trace	Check HO path	Alarm	Minor
	identifier mismatch	Received trace		
		identifier and		
		Expected trace		
		identifier setting		
STM1_HP_RDI	HO path remote	Check HO path	Alarm	Minor
	defect indication	alarm of FAR END		
STM1_HP_EXC	Higher Order Path	Informative alert	Alarm	Major
	Excessive Errors			
STM1_HP_DEG	Higher Order Path	Informative alert	Alarm	Minor
	Degraded			
STM1_TU_AIS	Tributary unit AIS	Check the higher	Alarm	Major
		layer alarms		
STM1_TU_LOP	Loss of pointer	Check Cross	Alarm	Major
		Connect setting of		
		FAR END		
STM1_HP_LOM	Loss of multi-frames	Informative alert	Alarm	Major
STM1_HP_PLM	HO path payload	Check the received	Alarm	Minor
	label mismatch	C2 byte		
STM1_LP_UNEQ	LO path unequipped	Check the signal	Alarm	Minor
		label of received V5		

		byte		
STM1_LP_TIM	LO path trace	Check LO path	Alarm	Minor
	identifier mismatch	Received trace		
		identifier		
		and Expected trace		
		identifier setting		
STM1_LP_PLM	LO path payload label	Check the received	Alarm	Minor
	mismatch	C2 byte		
STM1_LP_RDI	LO path remote	Check LO path	Alarm	Minor
	defect indication	alarm of FAR END		
GFP_CH_ID_mis	Channel ID mismatch	Check Channel ID	Warning	
match	for primary VCG	setting for primary		
	within GFP MUX	VCG within GFP		
		MUX		
RX_LCAS_CRC_	Received CRC error	Informative alert	Warning	
error	in LCAS mode			
RX_LAPS_Frame	Received Frame	Check	Alarm	Minor
_mismatch	mismatch for LAPS	Encapsulation		
	Encapsulation	setting for VCG#		
GFP_loss_of_syn	loss of sync for GFP	Check	Alarm	Major
с	Encapsulation	Encapsulation		
		setting for VCG#		
Diff_delay_exceed	Differential delay	Informative alert	Warning	
s_Max	exceeding the			
	Maximum (loss of			
	alignment)			
VCG_VC_LP_LO	Loss Of Multi-frames	Informative alert	Alarm	Major
М	defect			
TX_LCAS_ADD_	Defect of RS_	Informative alert	Event	
NOR_timeout	NORMAL after ADD			
TX_LCAS_ADD_	Defect of RS_ACK	Informative alert	Event	
ACK_timeout	after ADD			

4.1.2 E1

Table 4-2 shows the alarm messages generated by the E1 module, specifies their class (major or minor), type (alarm or performance monitoring), and explains their meaning.

Message	Description	Corrective Actions	Туре	Class
ET1_LOS	Loss of	1. Check cable	Alarm	Major
	Synchronous –	connections to the link		
	Local lost of	connector.		
	multi-frame	2. Check line and/or		
	synchronization	other communication		
	alarm on the	equipment providing the		
	specified link	link to the specified E1		
		module.		
		3. Replace the E1		
		module.		
ET1_AIS	E1 AIS	Informative alert.	Alarm	Major
ES_QTR_TCA	Error Seconds –	Informative alert.	P.M.	Minor
	Counting Error			
	Seconds over 15			
	-minute threshold.			
SES_QTR_TCA	Severely Error	Informative alert.	P.M.	Major
	Seconds – Counting			
	Severe Error			
	Seconds over			
	15-minute threshold.			
UAS_QTR_TCA	Unavailable	Informative alert.	P.M.	Major
	Second – Counting			
	Unavailable Second			
	over 15-minute			
	threshold.			
SEFS_QTR_TC	Severely Error	Informative alert.	P.M.	Major
A	Frame Second-			
	Counting Severely			
	Error Frame			
	Second over			

Table 4-2 E1 Alarm Messages
Message	Description	Corrective Actions	Туре	Class
	15-minute threshold.			
ES_DAY_TCA	Error Seconds –	Informative alert.	P.M.	Minor
	Counting Error			
	Seconds over 1 day			
	threshold.			
SES_DAY_TCA	Severely Error	Informative alert.	P.M.	Major
	Seconds – Counting			
	Severely Error			
	Seconds over 1 day			
	threshold.			
UAS_DAY_TCA	Unavailable	Informative alert.	P.M.	Major
	Second – Counting			
	Unavailable Second			
	over 1 day			
	threshold.			
SEFS_DAY_TC	Severely Error	Informative alert.	P.M.	Major
А	Frame Second-			
	Counting Severely			
	Error Frame			
	Second over 1 day			
	threshold.			
CV_QTR_TCA	15 Minutes	Informative alert.	P.M.	Minor
	Code/Bipolar			
	Violation –			
	Code/Bipolar			
	Violation over			
	specify threshold.			
CV_DAY_TCA	1 day Code/Bipolar	Informative alert.	P.M.	Minor
	Violation –			
	Code/Bipolar			
	Violation over			
	specify threshold.			

4.1.3 System

Table 4-3 lists the alarm messages generated by the System module, specifies their class (major or minor), type (alarm, warning, event), and explains their meaning.

Message	Description	Corrective Actions	Туре	Class
ClkPriOver Range	Primary Reference Out of Range-which the	Check Primary Reference Clock	Warning	
5	Primary Reference is	source		
	off the PLL centre			
	frequency by more			
	than±12ppm.			
ClkSecOve	Secondary Reference	Check Secondary	Warning	
rRange	Out of Range – which	Reference Clock		
	the Secondary	source		
	Reference is off the PLL			
	centre frequency by			
	more than±12ppm.			
ClkHoldOv	Indicates that the	Check Primary and	Warning	
er	device is in Holdover	Secondary		
	mode.	Reference Clock		
		source		
ClkLock	Indicates that the	Informative alert.	Warning	
	device is locked to the			
	input reference.			
FeCardFail	Fast Ethernet Daughter	1. Check Fast	Alarm	Major
	board's fail signal	Ethernet		
		Daughter board		
		2. Replace Fast		
		Ethernet		
		Daughter board		
Fan1Fail	FAN1's fail signal	1. Check FAN1	Alarm	Major
		2. Replace FAN1		
Fan2Fail	FAN2's fail signal	1. Check FAN2	Alarm	Major
		2. Replace FAN2		
Pwr1Fail	Power1's fail signal	1. Check Power1	Alarm	Major

Table 4-3 System Alarm Messages

Message	Description	Corrective Actions Type	Class
		2. Replace Power1	
Pwr2Fail	Power2's fail signal	1. Check Power2 Alarm	Major
		2. Replace Power2	
E1CardFail	E1 Daughter board's	1. Check E1 Alarm	Major
	fail signal	Daughter board	
		2. Replace E1	
		Daughter board	
E1CardIns	E1 Daughter board has	Informative alert. Warning	
erted	been inserted		
E1CardRe	E1 Daughter board has	Informative alert. Warning	
moved	been removed		

4.2 **Performance Monitoring Diagnostics**

This section describes the performance evaluation and monitoring functions provided by the MUXpro.

The performance parameters defined for MUXpro statistics are listed below:

CV	BIP-8 errors ,
	RS : B1 byte
	MS : B2 bytes
	Path : B3 byte
	VC:BIP-2 in the V5 byte
ES	At each layer, an Error Second (ES) is a second with one or more
	Coding Violations at that layer OR one or more incoming defects (e.g.,
	SEF, LOS, AIS, LOP) at that layer has occurred.
SES	A Severely Error Second (SES) is a second with x or more CVs at that
	layer, or a second during which at least one or more incoming defects at
	that layer has occurred.
SEFS	A Severely Error Framing Second (SEFS) is a second containing one or
	more SEF events.
UAS	An unavailable second is calculated by counting the number of seconds
	that the interface is unavailable.
	The SONET/SDH interface is said to be unavailable at the onset of 10
	contiguous SESs.
	Once unavailable, the SONET/SDH interface becomes available at the
	onset of 10 contiguous seconds with no SESs.
	A special case exists when the 10 second period leading to available or
	unavailable time crosses a 900 second statistics window boundary, as
	the foregoing description implies that the CV, ES, SES, SEFS, and UAS
	counts the PREVIOUS interval must be adjusted.

Table 4-3 PM Messages

4.3 Diagnostic with Loop Test Function

4.3.1 Power-up Self-test

When the system is powered up, MUXpro Series with tributary E1 card will execute self-test procedure to check whether it is available or failed. Moreover, MUXpro Series will also check whether Ethernet card is existent or not.

The self-test helps to validate system's integrity. If tributary E1 card is failed, "TRI" LED will be flashed until the tributary E1 card has been OK.

4.3.2 Loopback Function

The MUXpro support Optical, E1 and Ethernet user-controlled loopback function. Except for Ethernet, both Optical and E1 support local (analog) loopback and remote (digital) loopback, but Ethernet support local loopback function only.

The available test and loopback functions are described in the following paragraphs. The loopback is identified by the designation displayed on a craft terminal and front panel LED (TST) of MUXpro.

4.3.2.1 Local Loop

When activated on a selected port, the local loopback connects the port transmitting signal to the input of the receive path. The test signal is provided by the equipment, which is routed by the DXC data pump to that port. This equipment must receive its own transmission.

Optical local loopback



Figure 4-1 Optical Local Loopback

The Optical loopback test is activated by the lbkseto command.

Syntax: lbkseto [Opt] 1 [TimeOut]

E1 local loopback



Figure 4-2 E1 Local Loopback

The E1 loopback test is activated by the lbksete command.

Syntax: lbksete [Port] 1 [TimeOut]

Ethernet local loopback



Figure 4-3 Ethernet Local Loopback

The Ethernet loopback test is activated by the lbksetl command.

- Syntax: lbksetl [Port] 1 [TimeOut]
- 4.3.2.2 Remote Loopback

When activated on a selected port, the remote loopback returns the received signal towards the remote user equipment connected to the same port. The remote loopback is performed by connecting the port receiving the signal, after regeneration, to the transmit path. The test signal is provided by user's equipment, which is connected to the remote end of the link, and it must receive its own transmission.





Figure 4-4 Optical Remote Loopback

The Optical loopback test is activated by the lbkseto command.

Syntax: lbkseto [Opt] 2 [TimeOut]

E1 remote loopback



Figure 4-5 E1 Remote Loopback

The E1 loopback test is activated by the lbksete command.

Syntax: lbkseto [Opt] 2 [TimeOut]

Appendix A Introduction

A.1 MUXpro 820 and 8216 Craft Port (DB-9 Connector)

MUXpro 820 and 8216's Craft port use DB-9 connector, and pin descriptions for the DB-9 lists are shown in the following table. They are RS232 / V.28 electric signal interfaces.

Description	DB9 pin (male)	Source
Transmitted data	2	DTE
Received data	3	DCE
Signal ground	5	Common

Table A-1 Craft port pin assignment for MUXpro 820, 8216

A.2 MUXpro 820 and 8216 Alarm Port (DB-9 Connector)

DB9	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
(female)									
Signal	RA	RA	RA	RA	RV	RV	RV	RV	
	MAJ_A	MAJ_B	MIN_A	MIN_B	MAJ_A	MAJ_B	MIN_A	MIN_B	

Table A-2 Alarm port pin assignment for MUXpro 820, 8216

A.3 MUXpro 820 and 8216 on Board Ethernet Port (RJ-45)

RJ-45	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
Signal	TPO+(o)	TPO-(o)	TPi+(i)	N/C	N/C	TPi-(i)	N/C	N/C	N/C

Table A-3 On-Board Ethernet port pin assignment for MUXpro 820, 8216

A.4 MUXpro 820 and 8216 E1 Interface (SCSI II, Female)

SCSI –II pin number	Description
1/2/35/36	FGND
19/20	R_TIP7 / T_TIP7
21/22	R_TIP6 / T_TIP6
23/24	R_TIP5 / T_TIP5
25/26	R_TIP4 / T_TIP4
27/28	R_TIP3 / T_TIP3
29/30	R_TIP2 / T_TIP2
31/32	R_TIP1 / T_TIP1
33/34	R_TIP0 / T_TIP0
53/54	R_RING7 / T_RING7
55/56	R_RING6 / T_RING6
57/58	R_RING5 / T_RING5
59/60	R_RING4 / T_RING4
61/62	R_RING3 / T_RING3
63/64	R_RING2 / T_RING2
65/66	R_RING1 / T_RING1
67/68	R_RING0 / T_RING0

Table A-4 E1 Interface SCSI II, female pin assignment for MUXpro 820, 8216

Appendix B Ordering Information

B.1 MUXpro 820 Order Information

Part Number	Product	Description	Status	Min.
	Code			Order
				Qty.
	MUXpro 820 E	Ethernet over SDH		
000-110-0001L	MUXpro	10/100BaseTx Fast		
	820F	Ethernet over SDH		
	/BE/SC/A/?	device, with 8 ports on		
		board balanced E1		
		interface, SC type optical		
		fiber connector and AC		
		power inlet.		
000-110-0004L	MUXpro	10/100BaseTx Fast		
	820F	Ethernet over SDH		
	/BE/SC/D	device, with 8 ports on		
		board balanced E1		
		interface, SC type optical		
		fiber connector and		
		-48VDC power inlet.		

B.2 MUXpro 8216 Order Information

Part Number	Product	Description	Status	Min.
	Code			Order
				Qty.
	MUXpro 8216	Ethernet over SDH		
	MUXpro	10/100BaseTx Fast Ethernet over		
	8216F	SDH device, with 8 ports on board		
	/BE/SC/AD/?	balanced E1 interface, SC type		
000 110 00021		optical fiber connector and		
000-110-0002L		redundant AC plus -48VDC power		
		inlet. May order optional 8 ports		
		E1 module separately for total up		
		to 16 ports E1 service.		
		Specify additional interface		
		module		
000-110-0003L	/8E1-B	8 ports balanced E1 module		
		Specify power cord		
330-010-0001	/A	North American power cord, 3-pin,		
		10A/125V, 6 feet		
220 010 0002	/E	European power cord, 3-pin		
330-010-0002		(round pin), 10A/250V, 1.83M		
330-010-0003	/B	British power cord, 3-pin,		
		10A/250V, 13A fuse		
330-010-0006	/I	India power cord, 3-pin, 6A/250V,		
		1.83M		
330-010-0007	/C	China power cord, 3-pin,		
		10A/250V, 1.83M		

Appendix C Trouble Report

-		-			
Company					
Local Representation					
Purchase Order No					
Equipment Serial No					
Software Version					
Please describe:	1. Test	ing Network Structure	9	2. Configuration	
	3. Test	ing Network Equipme	ent	4. Trouble Description	
E-MAIL:					
TEL:				FAX:	
Signature:				Date: / /	

TAINET COMMUNICATION SYSTEM CORP.

FAX: 886-2-2658-3232

E-MAIL: sales@tainet.net

Appendix D Trouble Shooting

Trouble Shooting Table					
1	Configured parameter	Configured parameter values are lost after equipment restart			
	When user modifies or changes the parameters, the user should save the				
	configurations in the	flash memory by entering the "Save Configuration" menu,			
	and then reboot the system by entering the "Reboot" menu.				
2	Console / Telnet / Web User Name and Password				
	When accessing the device through Telnet or the Web, the user will be				
	prompted to enter the password. User can try the default user name "root" and				
	password "root" to log in.				
3	Access denied				
	There are several co	nditions that will disable user's access to the device via			
	Console, Telnet or th	e Web.			
	Message	Solution			
	Incorrect user	The password entered is incorrect. Check the user name			
		and password again.			

Table D-1 Trouble Shooting Table

Appendix E Abbreviations

For the purpose of this recommendation, the following abbreviations are used in G.783:

Abbreviation	Description
AIS	Alarm Indication Signal
ALS	Automatic Laser Shutdown
APS	Automatic Protection Switching
AU	Administrative Unit
AUG	Administrative Unit Group
BER	Bit Error Ratio
BIP	Bit Interleaved Parity
СМ	Connection Matrix
CMISE	Common Management Information Service Element
DCC	Data Communications Channel
EOW	Engineering Order-Wire
ES	Error Second
FEBE	Far End Block Error
FERF	Far End Receive Failure
HCS	Higher order Connection Supervision
HOA	Higher Order Assembler
HOI	Higher Order Interface
HP	Higher order Path
HPA	Higher order Path Adaptation
HPC	Higher order Path Connection
HPOM	Higher order Path Overhead Monitor
HPT	Higher order Path Termination
HUG	Higher order path Unequipped Generator
LCS	Lower order Connection Supervision
LOF	Loss Of Frame
LOI	Lower Order Interface
LOM	Loss Of Multi-frames
LOP	Loss Of Pointer
LOS	Loss Of Signal

LP	Lower order Path
LPA	Lower order Path Adaptation
LPC	Lower order Path Connection
LPOM	Lower order Path Overhead Monitor
LPT	Lower order Path Termination
LTI	Loss of all Incoming Timing references
LUG	Lower order path Unequipped Generator
MCF	Message Communications Function
MS	Multiplex Section
MSA	Multiplex Section Adaptation
MSOH	Multiplex Section OverHead
MSP	Multiplex Section Protection
MST	Multiplex Section Termination
NDF	New Data Flag
NE	Network Element
NEF	Network Element Function
NNI	Network Node Interface
OFS	Out-of-Frame Second
OHA	OverHead Access
OOF	Out Of Frame
PDH	Plesiochronous Digital Hierarchy
PPI	PDH Physical Interface
POH	Path OverHead
PSE	Protection Switch Event
RS	Regenerator Section
RSOH	Regenerator Section OverHead
RST	Regenerator Section Termination
SD	Signal Degrade
SDH	Synchronous Digital Hierarchy
SDXC	Synchronous Digital hierarchy Cross-Connect
SEMF	Synchronous Equipment Management Function
SES	Severely Error Second
SETG	Synchronous Equipment Timing Generator
SETPI	Synchronous Equipment Timing Physical Interface
SETS	Synchronous Equipment Timing Source
SF	Signal Fail
SLM	Signal Label Mismatch
SPI	SDH Physical Interface

STM	Synchronous Transport Module
ТІМ	Trace Identifier Mismatch
TMN	Telecommunications Management Network
TU	Tributary Unit
UNEQ	UnEquipped
VC	Virtual Container
ACO	Alarm Cut Off
ASW	Application SoftWare
BFW	Boot FirmWare
CIT	Craft Interface Terminal
СМ	Configuration Management
FM	Fault Management
HW	HardWare
IP	Internet protocol
LU	Line interface Unit card
MIB	Management Information Base
MPU	Main Processing Unit
NE	Network Element
NM	Network Manager
OAM&P	Operations, administration, maintenance and provisioning
РМ	Performance Monitoring
POST	Power-On Self-Test
RTC	Real Time Clock
SD	Signal Degrade
SF	Signal Failure
SNMP	Simple Network Management Protocol
SW	SoftWare
ТСА	Threshold Crossing Alert
VCDB	Variable Configuration Data Block

KEYWORD	EXPLANATION
10 Base-T	Part of the original IEEE 802.3 standard, 10 Base-T is the Ethernet specification of 10 Mbps base-band that uses two pair of twisted-pair, Category 3, 4 or 5 cabling- using one pair to send data and the other to receive. 10 Base-T has a distant limit of about 100 meters per segment.
100 Base-T	Based on the IEEE 802.3u standard, 100BaseT is the Fast Ethernet specification of 100 Mbps base-band that uses UTP wiring. 100BaseT sends link pulse over the network when no traffic is present.
Address Mask	The address mask for an IP address is used to identify the boundary between the network portion of the address and host portion.
ADSL	Asymmetric Digital Subscriber Line: An evolving high-speed transmission technology originally developed by Bell-core and mow standardized by ANSI as T1.413. Uses existing UTP copper wires from Telephone Company's central office to subscriber's premises. Involves electronic equipment in the form of ADSL modems at central office and subscriber's premises. Sends digital signal up and down these copper wires and sends more information one way than the other- hence the term "asymmetric".
ARP	Address Resolution Protocol is a method to find a host's physical address from its IP address. An ARP request is sent to the network, naming the IP address, then machine with that IP address returns its physical address so it can receive the transmission.
ATM	Asynchronous Transfer Mode. International standard for cell relay in which multiple service types (such as voice, video, or data) are conveyed in fixed-length (53-byte) cells. Fixed-length cells allow cell processing to occur in hardware, thereby reducing transit delays. ATM is designed to take advantage of high-speed transmission media such as E3, SONET, and T3.

KEYWORD	EXPLANATION
Authentication	Proof that the information came from the user or location that repeatedly sent it. One example of authenticating software is through digital signature.
Bandwidth	This is the capacity on a link usually measured in bits-per-second (bps).
Bridging	Bridging provides LAN-to-LAN frame forwarding services between two or more LANs. Frames from one LAN are forwarded across a bridge to a connected LAN. Bridging works is similar to the way repeaters work except that bridges forward frame based on their MAC address.
CBR	Constant Bit Rate: An ATM Forum Q-o-S class created for use in ATM network. CBR is used for communications on precision clocking to guarantee trustworthy delivery.
CHAP	Challenge Handshake Authentication Protocol is an alternative protocol that avoids sending password over the wire by using a challenge/response technical.
Class A network	Part of Internet Protocol hierarchical addressing scheme. Class A networks have only 8 bits for defining networks and 24 bits for defining hosts on each network.
Class B network	Part of Internet Protocol hierarchical addressing scheme. Class B networks have only 16 bits for defining networks and 16 bits for defining hosts on each network.
Class C network	Part of Internet Protocol hierarchical addressing scheme. Class C networks have only 24 bits for defining networks and 8 bits for defining hosts on each network.
CLI	Command Line Interface: Allow you to configure TAINET'-s products with maximum flexibility.
СО	Central Office. A CO is a facility that serves local telephone subscribers. In the CO, subscriber's lines are joined to switching equipment that allows them to connect to each other for both local and long distance calls.
CPE	Customer Premise Equipment is privately owned telecommunication equipment at an organization's site that is attached to the telecommunication network. CPE equipment includes routers, modem, PBX, telephones and video communication equipment.
Crossover Ethernet Cable	A cable that wires a pin to its opposite pin, for example RX+ is wired to TX+. This cable connects two similar device, for example, two

KEYWORD	EXPLANATION
	data terminal equipment (DTE) or data communication equipment (DCE) devices.
DCE	Data Communication Equipment is typically a modem or other type of communication device. The DCE sits between the DET (data terminal equipment) and a transmission circuit such as a phone line.
DHCP	Dynamic Host Configuration Protocol automatically assigns IP address to clients when they log on. DHCP centralizes IP address management on the central computers that run the DHCP server program.
DNS	Domain Name System. A database of domain names and their IP address-e-s. DNS is the primary naming system for many distributed networks, including the internet.
Domain Name	The unique name that identifies an Internet site. Domain Names always have 2 or more parts that are separated by dots. Generally speaking, the part on the left is the most specific and the part on the right is the most general.
DSL	Digital Subscriber Line technologies enhance the data capacity of the existing twisted-pair wire that runs between the local telephone company switching offices and most homes and offices. There are actually seven types of DSL services, ranging in speeds form 16 K bits/sec to 52 M bits/sec. The services are either symmetric (traffic flows at the same speed in both directions) or asymmetrical (the downstream capacities higher than the upstream capacities). DSL connections are point-to-point dedicated circuits, which means that they are always connected. There is no dial-up. There is also no switching, which means that the line is a direct connection into the carrier's frame relay, ATM or Internet-connect system.
DSLAM	A Digital Subscriber Line Access Multiple-x-e-r is a network device. Usually at a telephone company central office, that receives signals from multiple customer Digital Subscriber Line connections and puts the signals on the a high-speed backbone line using multiplexing techniques. Depending on the product, DSLAM Multiple-x-e-r connects DSL lines with some combination of asynchronous transfer mode ATM, frame relay or IP networks.
DTE	Originally, Data Terminal Equipment meant Dumb Terminal Equipment. But today it is a computer, bridge or router that interconnects local area network (LAN) in increasingly more

KEYWORD	EXPLANATION
	intelligent ways.
Dynamic route	Also known as adaptive routing, this technique automatically adapts to traffic or physical network revisions.
Ethernet	A very common method of networking computers in a LAN. There are a number of adaptations to the IEEE 802.3 Ethernet standard, including adaptations with data rates of 10 Mbps and 100 Mbps over coaxial cable, twisted-pair cable and fiber-optical cable.
FTP	File transfer protocol: The TCP/IP protocol used for transmitting files between network nodes, it supports a broad range of file types and is defined in RFC 959.
Gateway	A gateway is a computer system or other device that acts as a translator between two systems that do not use the same communication protocols, data formatting structures, languages and/or architecture.
HTTP	Hyper Text Transfer Protocol. The most common protocol used on the Internet HTTP is the primary protocol used for web sites and web browsers. It is also prone to certain kinds of attack.
IGMP	Internet Group Management Protocol: Employed by IP hosts, the protocol that reports their multicast group membership to an adjacent multicast router.
IP	Internet Protocol. The IP (currently IP version 4), is the underlying protocol for routing packets on the Internet and other TCP/IP-based networks.
IP Pool	Internet Protocol Pool refers to the collective group of IP address locates in any particular place.
ISP	Internet Service Provider connections into the Internet for home users and businesses. There are local, regional, national, and global ISPs. You can think of local ISPs as the gatekeepers into Internet.
Jack Type	Different type of jacks (RJ-11, RJ-45 or RJ-48) can be used for an ISDN line. The RJ-11 is the most common in the world and is most often used for analog phones, modems and fax machines. RJ-48 and RJ-45 are essentially the same, as they both have the same 8-pin configuration. An RJ-11 jack can fit into an RJ-45 / RJ-48 connector, however, an RJ-45/RJ-48 cannot fit into an RJ-11 connector.
LAN	Local Area Network is a shared communication system to which many computers are attached. A LAN, as its mane implies, is limited

KEYWORD	EXPLANATION
	to a local area. This has to do more with the electrical characteristics
LED	Light Emitting Diode. LED are visual indicators that relay information about the status of specific Scorpio 1401 / 02 functions to user by lighting up, turning off or blinking. LED-slugs are usually found on the front panel of the physical device. Examples include Status, Power and System LEDS.
LLC- Multiplexing	LLC encapsulation allows multiplexing of multiple protocols over a single ATM virtual circuit. By prefixing the PDU (Payload Data Unit) with an IEEE 802.2 Logical Link Control (LLC) header, each protocol can be identified.
Loop-reach	Loop reach defines speed that can be attained at various distances. This is very important for DSL technology as distance from the CO influences attainable speeds.
MAC	On a local area network (LAN) or other network, the Media Access Control (MAC) address is your computer's unique hardware number. (On an Ethernet LAN, it is the mane as your Ethernet address). The MAC layer frames data for transmitted as a stream of bits.
Modem	Modulator-demodulator: A device that converts digital signal to analog and vice-versa so that digital information can be transmitted over analog communication facilities, such as voice-grade telephone lines.
Name Resolution	The allocation of an IP address to a host name. See DNS.
NAT	Network Address Translation is the translation of an Internet Protocol address used within one network to a different IP address known within another network. NAPT extends the notion of translation one step further by also translating transport identifier (e.g., TCP and UDP port numbers, ICMP query identifiers). This allows the transport identifiers of a number of private hosts to be multiplexed into the transport identifiers of a single external address. NAPT allows a set of hosts to share a single external address.
Network	Any time you connect 2 or more computers together so that they can share resources, you have a computer network. Connect 2 or more
Node	Any single computer connected to a network
PAP	Password Authentication Protocol (PAP) is a security protocol that requires users to enter password before accessing a security

KEYWORD	EXPLANATION
	system. The user's name and password are sent over the wire to a server there they are compared with a database of user account names and password. This technical is vulnerable to wiretapping (eavesdropping) because the password can be captured and used by someone to log onto the system.
Port	An Internet port refers to a number that is part of a URL, appearing after a colon (:) right after the domain name, Every service on an Internet server listens on a particular port number on that server. Most services have standard port numbers, e.g., Web servers normally listen on port 80.
Port (H/W)	An interface on a computer for connecting peripherals or device to the computer. A printer port, for example, is an interface that is designed to have a printer connected to it. Ports can be defined by specific hardware.
POTS	Plain Old Telephone Service is the analog telephone service that runs over copper twisted-pair wires and is based on the original Bell telephone system. Twisted-pair wires connect homes and businesses to a neighborhood central office. This is called the local loop. The central loop. The central office is connected to other central offices and long-distance facilities.
PPP	Point to point. PPP encapsulates and transmits IP (Internet protocol) data-gram over serial point-to-point links. PPP works with other protocol such as IPX (Internet work Packet Exchange).
RIP	Routing Information Protocol is an interior or intra-domain routing protocol that uses the distance-vector routing algorithms. RIP is used on the Internet and is common in the NetWare environment as a method for exchange routing information between routers.
Router	A device that connects two networks together. Routers monitor, direct and filter information that passes between these networks. Because of their location, routers are a good place to install traffic or mail filter. Routers are also prone to attacks because they contain a great deal of information about a network.
Server	A computer, or a software package, that provides a specific kind of service to client software running on the computers.
SNMP	System Network Management Protocol is a popular management protocol defined by the Internet community for TCP/IP networks. It is a communication protocol for collecting information from device on

KEYWORD	EXPLANATION
	the network.
Static Routing	Static routers tell the Scorpio routing information that it cannot learn automatically through other means. The need for Static Routing can arise in cases their RIP is disabled on the LAN or a remote network is beyond the one that is directly connected to a remote node.
VC-base multiplexing	Each ATM VC carries PDU-s of exactly one protocol type. When multiple protocols need to be transported, there is a separate VC for each protocol.
WAN	Wide Area Networks link geographically dispersed offices in other cities or around the globe. Just about any long-distance communication medium can serve as a WAN link, including switched and permanent telephone circuits, terrestrial radio systems and satellite system.