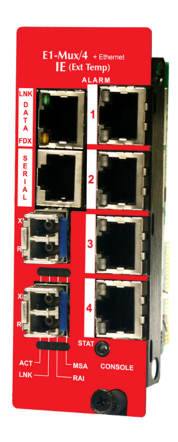


IE-iMcV-E1-Mux/4

Operation Manual



FCC Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a Class B computing device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which the user will be required to correct the interference at his own expense.

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The use of non-shielded I/O cables may not guarantee compliance with FCC RFI limits. This digital apparatus does not exceed the Class B limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de classe B prescrites dans le Règlement sur le brouillage radioélectrique publié par le ministère des Communications du Canada.

Warranty

IMC Networks warrants to the original end-user purchaser that this product, EXCLUSIVE OF SOFTWARE, shall be free from defects in materials and workmanship under normal and proper use in accordance with IMC Networks' instructions and directions for a period of six (6) years after the original date of purchase. This warranty is subject to the limitations set forth below.

At its option, IMC Networks will repair or replace at no charge the product which proves to be defective within such warranty period. This limited warranty shall not apply if the IMC Networks product has been damaged by unreasonable use, accident, negligence, service or modification by anyone other than an authorized IMC Networks Service Technician or by any other causes unrelated to defective materials or workmanship. Any replaced or repaired products or parts carry a ninety (90) day warranty or the remainder of the initial warranty period, whichever is longer.

To receive in-warranty service, the defective product must be received at IMC Networks no later than the end of the warranty period. The product must be accompanied by proof of purchase, satisfactory to IMC Networks, denoting product serial number and purchase date, a written description of the defect and a Return Merchandise Authorization (RMA) number issued by IMC Networks. No products will be accepted by IMC Networks which do not have an RMA number. For an RMA number, contact IMC Networks at PHONE: (800) 624-1070 (in the U.S and Canada) or (949) 465-3000 or FAX: (949) 465-3020. The end-user shall return the defective product to IMC Networks, freight, customs and handling charges prepaid. End-user agrees to accept all liability for loss of or damages to the returned product during shipment. IMC Networks shall repair or replace the returned product, at its option, and return the repaired or new product to the end-user, freight prepaid, via method to be determined by IMC Networks. IMC Networks shall not be liable for any costs of procurement of substitute goods, loss of profits, or any incidental, consequential, and/or special damages of any kind resulting from a breach of any applicable express or implied warranty, breach of any obligation arising from breach of warranty, or otherwise with respect to the manufacture and sale of any IMC Networks product, whether or not IMC Networks has been advised of the possibility of such loss or damage.

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Overview

The IE-iMcV-E1-Mux/4 is a media converter that transports four independent E1 lines over an existing single (or dual, "1+1") standard 155Mbps-capable fiber optic line operating at an effective rate of 150Mbps. One serial link (RS-232) and one Ethernet (10/100BaseT) connection are also multiplexed onto the fiber link(s). Each of these communication channels is transported end-to-end at full wire speed with very low latencies.

The serial link can be used for extending an independent RS-232 interface to the remote *POP* location for use in managing or controlling other devices at the *POP* and supports any data rate up to 250K baud. In addition, each unit also supports an RS-232 console port for local configuration by technical support personnel. Both of these serial links are used for end-to-end system management, fault detection/isolation and system diagnostics.

The IE-iMcV-E1-Mux/4 provides fault indications on the E1 and fiber links resulting from real-time active faults. The equipment detects both E1 and fiber *LOS* events as well as degraded E1 or fiber lines. The unit will automatically forward *AIS* signaling to the remote unit after detecting an *LOS* (Loss Of Signal) condition on any incoming E1 line. Severe receive optical link failures will result in the automatic generation of *AIS* signaling onto the E1 lines connected to the unit receiving the corrupted optical signal.

In addition, CV (Code Violation) errors are detected on all incoming E1 lines and BER calculations for the optical line are constantly being performed by circuitry within the unit's optical receiver. Error conditions are displayed on the unit's front panel LED indicators and reported to system management software (if equipped) where more detailed error information can be displayed on the user's GUI.

Systems equipped with 1+1 fiber redundancy can benefit from the enhanced reliability of a protected fiber link and the system's ability to automatically switch to the "best" fiber line should one line become impaired or fail. This automatic switchover capability is designed to occur rapidly (<50 milliseconds), minimizing data loss and system down time. In addition, automatic switchover can be overridden; this allows the end-user to force the unit to receive on a specific optical line if desired

The IE-iMcV-E1-Mux/4 offers the following features:

- Four E1 ports on RJ-48 connectors with surge protection
- One full bandwidth Ethernet 10/100BaseT port
- 1+1 protection switching via two SFP-based optical ports
- DDMI supported on SFP ports
- One end-to-end serial RS-232 port on an RJ-48 connector

- Local CLI management console port on a Mini Jack connector
- Remote management capability through iMediaChassis series
- AIS generation on signal loss on all E1 interfaces
- SNMP Alarm TRAP reporting in managed chassis
- MDI/MDIX automatic Ethernet port switching

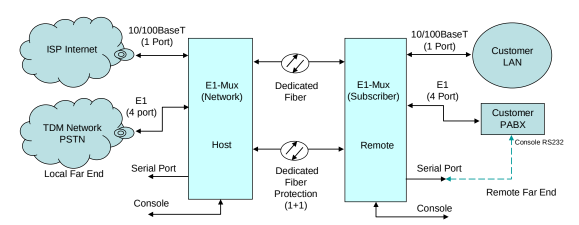
The IE-iMcV-E1-Mux/4 module is a dual-wide iMcV module.

Compatible chassis include the following:

- iMediaChassis series
- MediaChassis series
- IE-MediaChassis series

Product Application

The IE-iMcV-E1-Mux/4 delivers 4 E1 lines to a customer's site over a protected, dedicated fiber line. In addition, one serial RS-232 line and one 10/100BaseT Ethernet line can be carried at the same time. All circuits run at full line rates with no interaction.



Managed Modules

The IE-iMcV-E1-Mux/4 modules are installed as a Host/Remote pair. Host or Remote configuration is selected by an onboard DIP Switch setting. The Host/Remote pair can be remotely managed when the HOST is installed in an iMediaChassis with an SNMP Management Module.

Port Interfaces

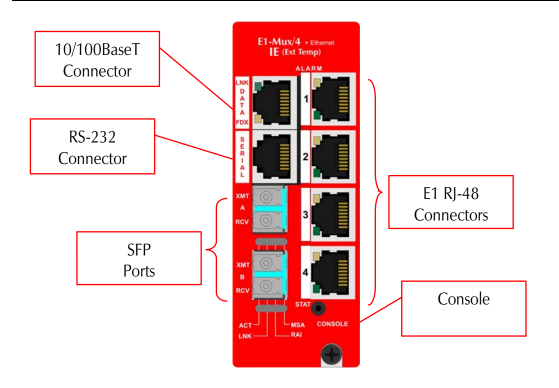
A fully-configured IE-iMcV-E1-Mux/4 includes the following ports:

- Four E1 ports on RJ-48 connectors short haul
- One 10/100BaseT twisted pair Ethernet port
- One fiber SFP port (requires SFP/155-ED module for each port)

- Optional *SFP* port for optical 1+1 protection.
- One Mini Jack serial RS-232 serial console port
- One user serial RS-232 data port (RJ-45)

The IE-iMcV-E1-Mux/4 is easily configured by using the serial console port connection or through an *SNMP* management application such as iView².

Console Serial Port Connection



The IE-iMcV-E1-Mux/4 includes a console serial port. To establish a link between a module's console port and a local PC, connect the Mini Jack to DB9 adapter that is included with the IMC module. This RS-232 serial connection provides access to the IE-iMcV-E1-Mux/4 module *CLI* configuration screens. Set the computer/terminal for **VT-100 emulation**, **38.4K baud**, **8 data bits**, **1 stop bit**, **no parity** and **no flow control**. Under the VT-100 emulation, set the backspace key to send delete.

iView² Management Software

iView² is the IMC Networks management software that features a GUI and gives network managers the ability to monitor and control manageable IMC Networks products.

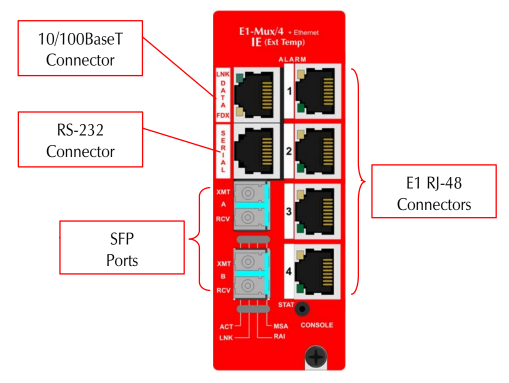
iView² is available in several versions, including WebServer version 3.0, and can also function as a snap-in module for HP OpenView Network Node Manager and other third party SNMP Management software. For assistance in selecting the right version of iView² for your operating system, please visit:

http://www.imcnetworks.com/products/iview2.cfm

iView² supports the following platforms:

- Windows 2000
- Windows XP
- Windows Vista
- Windows 7

Please see the SNMP Management Module for software configuration options.



The IE-iMcV-E1-Mux/4 features diagnostic LEDs as explained below.

10/100BaseT Connector



LNK:

- OFF when port is not linked/connected
- Glows green when link is established
- Blinks green during data activity

FDX:

- OFF when port is not connected or when running at halfduplex
- Glows yellow when port is running at full duplex
- Blinks yellow when collisions occur

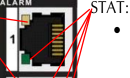
E1 RJ-48 Connectors

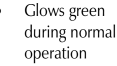
OFF during normal operation

ALARM:

 Blinks red+green simultaneously when CV errors detected on the E1 line at far end of the optical line

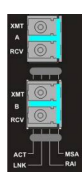
- Glows red+green when loss of service (LOS) is detected, OR continuous bit errors are detected on the E1 line at far end of the optical line
- Blinks red when local CV errors detected on E1 line.
- Glows red when LOS detected on the local E1 line, OR when continuous errors are detected on the local E1 line





- Glows
 red+green when
 out-of-service or
 when the port is
 in a loopback or
 test state
 - Glows red when the Host to Remote fiber link(s) is down or badly corrupted

SFP Ports



One model offers two *SFP* (A and B) ports for 1+1 protection; a second model offers one *SFP* without protection.

ACT:

- Glows green when the SFP port is the active receive line.
- OFF when the SFP is not the receive line
- Glows red+green when the SFP port is manually forced to be the active receive line

LNK:

- Glows green when there is a valid link
- Glows red when a loss of optical signal occur, *LOF*, or with continuous optical bit errors

RAI:

- Off when no remote defects are detected
- Glows red+green when remote LOS or BER detected

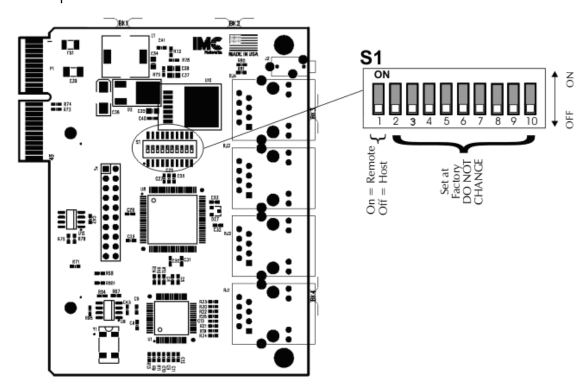
MSA:

- Off when SFP is not an IMC Networks SFP
- Glows green when no SFP alarms are detected
- Glows red+green when SFP alarms or defects are detected at remote end
- Glows red when SFP alarms or misconfigurations are detected locally, i.e., when the SFP is missing, or when SFP speed is not at 155Mbps

Connector Pinout and DIP Switch Assignments

DIP Switch Assignments

A single 10-position DIP Switch is located on the unit to set the configuration. The switch positions are defined as follows:



Switch #	Function	Settings	Factory Default
1	Host/Remote	OFF = Host,	OFF
		ON = Remote	
2	Reserved	OFF	OFF
3	Reserved	OFF	OFF
4	Reserved	OFF	OFF
5	Reserved	OFF	OFF
6	Reserved	OFF	OFF
7	Reserved	OFF	OFF
8	Reserved	OFF	OFF
9	Reserved	OFF	OFF
10	Reserved	OFF	OFF

NOTE

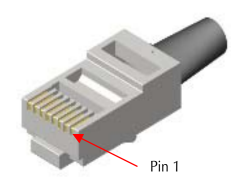
Switch #1 must be set to ON at the Remote location.

Switches #2 through #10 are reserved for factory use only and must be OFF for proper operation.

10/100BaseT Ethernet Mating Connector Pinout

The following table lists the pin configuration for the standard RJ-45 Ethernet connector.

Pin	Signal
1	Transmit +
2	Transmit -
3	Receive +
4	None
5	None
6	Receive -
7	None
8	None



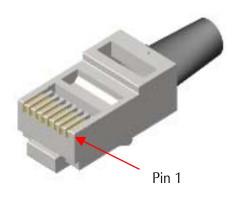
NOTE

MDI/MDIX AutoCross function will automatically transpose the Transmit and Receive lines if required.

E1 Port Mating Connector Pinout

The following table lists the pin configuration for the standard RJ-48 E1 port mating connectors.

Pin	Signal
1	Receive 1 (Tip in to unit)
2	Receive 2 (Ring in to unit)
3	None
4	Transmit 1 (Tip from unit)
5	Transmit 2 (Ring from unit)
6	None
7	None
8	None



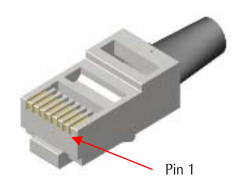
N.I		
IN	. , ,	П

The pin configuration is consistent with a DTE interface.

RS-232 Port Mating Connector Pinout

The following table lists the pin configuration for the RS-232 port mating connector.

Pin	Signal
1	None
2	None
3	None
4	Signal Ground
5	Receive Data (in to unit)
6	Transmit Data (out of unit)
7	None
8	None

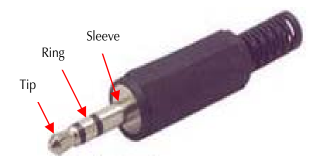


This port provides an end-to-end RS-232 line that can support up to 250K Baud and is transparent to all RS-232 protocols.

RS-232 Serial Console Port

The following table lists the pin configuration for the RS-232 3-pin Mini Jack mating connector for the console serial port.

Pin	DB9-F Pin#	Signal Name	Direction
Тір	2	Transmit	Out of Unit
Ring	3	Receive	In to Unit
Sleeve	5	Return	Return



Installation Instructions

Each IE-iMcV-E1-Mux/4 module requires two adjacent slots in an iMediaChassis or MediaChassis. To install the module in a chassis, remove the blank faceplates covering the slots where the module is to be installed. Then slide the module into the chassis card guides until the module is seated securely in the slots. Secure the module to the chassis by tightening the captive screw.

All IE-iMcV-E1-Mux/4 units are shipped from the factory configured as **Host** units. The IE-iMcV-E1-Mux/4 modules must be installed in pairs. For two IE-iMcV-E1-Mux/4 units to properly operate together one unit needs to be configured as a **Remote**. Configuration as a Host or Remote is controlled via a DIP switch setting (S1-1).

Small Form-Factor Pluggable Ports (SFP)

The fiber link on the IE-iMcV-E1-Mux/4 module is supported through one or two *SFPs* (depending on the model) running at 155Mbps. Many *SFPs*, including those from IMC Networks, feature enhanced diagnostics capabilities DDMI (Data and Diagnostic Management Information). *DDMI* statistics provide real-time access to transceiver operating parameters such as voltage, temperature, laser bias current, and both transmitted and received optical power. *DDMI* information can be accessed in iView².

AutoCross Feature

The 10/100BaseT Ethernet port on the IE-iMcV-E1-Mux/4 includes an AutoCross feature that automatically selects between a crossover workstation and a straight-through connection depending on the connected device.

Configuration Options

The following sections describe the configurable features.

Use the "default" command to restore the unit's default settings. This restores the card's default configuration and resets the default username and password.

User: admin / Password: admin

Ethernet Line Setup

If the Ethernet port is not used, it can be set to disabled via a console session or via iView², to effectively block all traffic on this port.

Packet Size

The Ethernet transport can accommodate packets up to 1916 bytes.

Auto Negotiation

The IE-iMcV-E1-Mux/4 ships from the factory with Auto Negotiation enabled on the Ethernet port. In this mode, the port negotiates for speed, duplex and flow control.

Forcing the Speed, Duplex Mode, and Flow Control

The Ethernet port on the IE-iMcV-E1-Mux/4 can be selectively advertised or manually forced for 10 Mbps or 100 Mbps operation at Half- or Full-Duplex (i.e., 10 Mbps Full-Duplex, 10 Mbps Half-Duplex, 100 Mbps Full-Duplex, etc.). Flow control can also be enabled on the Ethernet port when the connecting equipment supports this. These features can be enabled through iView².

FX LinkLoss and LFPT

During normal operation, link integrity pulses are transmitted by all point-to-point Ethernet devices. When an IE-iMcV-E1-Mux/4 receives valid link pulses, it knows that the device to which it is connected is up, and that the cable coming from that device is intact. The appropriate "LNK" (link) *LED* is lit to indicate this. However, these signals are not normally transmitted across a normal store and forward Ethernet bridge function. A failed Ethernet line on one end of the fiber link is not forwarded to the Ethernet port at the other end of the optical transport. A failed optical line is also not normally forwarded to the Ethernet port. The FX LinkLoss and LFPT functions are used to enable these features.

For troubleshooting information utilizing the FX LinkLoss and *LFPT* features of the IE-iMcV-E1-Mux/4 modules, refer to *Troubleshooting* at the end of this manual.

Both the LinkLoss and LFPT features are set to "Disabled" by default.

FX LinkLoss (FXLL)

FX LinkLoss is a link integrity monitoring feature that forwards fiber link faults to the RJ-45 DATA port to indicate that a fiber link fault has occurred. FX LinkLoss can be enabled in iView².

Link Fault Pass-Through (*LFPT*)

Link Fault Pass-Through (*LFPT*) is a troubleshooting feature that passes a link fault from the Ethernet port on one module through to the Ethernet port on the other module. *LFPT* can be enabled via iView² or through the console port.

The link fault is passed through the media conversion and is observed at each end. It acts just as it would if the end devices were directly connected without a fiber link.

E1 Ports Setup

Alarm Level

E1 lines are defined as LOST when no signal is received as defined by ITU G.775 specifications LOS, and are considered in error with a BER of 10 ^ -6. If either of these conditions lasts for more than 2.5 seconds, an ALARM state is declared. This error condition must be absent for 10 seconds for the alarm state to clear.

The starting and ending event of all alarm conditions will generate an *SNMP* TRAP when the unit is installed in a managed chassis and set to the IS state. During initial installation or normal maintenance, the end-user can place the unit in the *OOS* (Out-Of-Service) state to inhibit unwanted *SNMP* TRAP alarms.

Loopback

Each E1 port can be tested in loopback mode by enabling either a Host loopback or Remote loopback test path. This capability allows the end-user to help troubleshoot and isolate system problems such as improper/broken line terminations, cables or malfunctioning equipment.

With Host loopback, the E1 copper port, connected to the Host unit, is looped back to that port within the local unit. E1 data coming from the remote unit to that port over the optical link is also looped back to the remote unit at the same point within the local unit.

With remote loopback, an E1 line connected to the Host unit is transported onto the optical link and looped back within the remote unit back onto the optical link without passing onto the copper E1 line of the remote unit. The remote's incoming E1 copper line is also looped-back to the copper line within the remote unit.

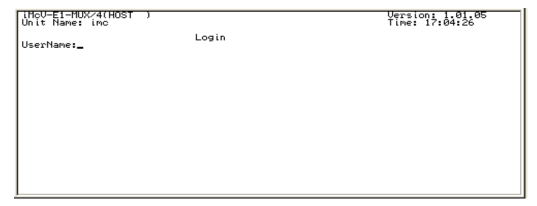
The default value for loopback is "none."

Configuration Using the Console Port

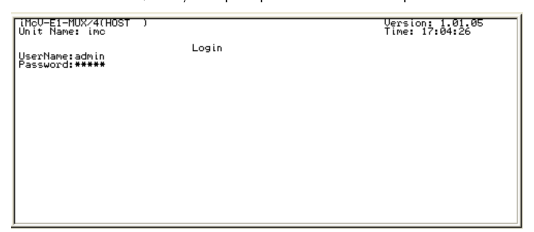
The following section describes configuration using the console screens. The Remote module is only configured through the Host.

Login Screen

After running through an initial self test, the log-in screen is displayed (the diagnostic information displayed below is for illustration purposes only and may differ from the actual screen display):



The username is case sensitive with a maximum length of 16 characters. After a username is entered, the system prompts the end-user for a password.



Password is case sensitive with a maximum length of 16 characters. After the system validates the username and password, the Main Menu is displayed.

Main Menu

From the main menu, the end-user can view essential unit configuration data—including active alarms in order of importance—and a clock indicating when the displayed information was last refreshed.

```
iMcV-E1-MUX/4(HOST ) Version: 1.01.05
Unit Name: imc

Main Menu

1) Unit Configuration
2) Port Alarm Status
3) SFP Line Status
4) Ethernet Port Configuration
5) Ethernet Port Status
6) E1 Port Configuration
7) E1 Port Status
- Enter a selection number to go to that screen.
- Press the "Space" key to refresh the screen.
- Press the "Enter" key to go back to the previous page.
```

Menu Options

- 1 = Refer to the **Unit Configuration Screen**
- 2 = Refer to the **Port Alarm Status** screen
- 3 = Refer to the SFP Line Status screen; SFP DDMI alarms are also displayed
- **4** = Refer to the **Ethernet Port Configuration** screen
- **5** = Refer to the **Ethernet Port Status** screen
- **6** = Refer to the **E1 Port Configuration** screen
- 7 = Refer to the **E1 Port Status** screen

NOTE

On all configuration screens, the title is the same as the "option" selected from the previous screen.

Unit Configuration Screen

The unit configuration screen displays the names of the Host and Remote units as well as the service state, whether fiber protection is enabled and the SFP *BER* alarm level. In addition, the unit time can be set from this screen and the username and password can be set/reset.

```
iMcV-E1-MUX/4(HOST )
Unit Name: imc

Unit Configuration

1) Unit Name Host: imc
2) Unit Name Remote: ibm
3) Unit Service State: In-Service
4) SFP Fiber Protection: Enabled
5) SFP BER Alarm level: 10/-6
6) Set Unit time: 17:06:03
7) Set User Name/Password
8) Set Factory Default

- Enter a selection number to go to that screen.
- Press the "Space" key to refresh the screen.
- Press the "Enter" key to go back to the previous page.
```

The screen displays the current status for items 1 through 8. For security reasons, the current username and password are not displayed.

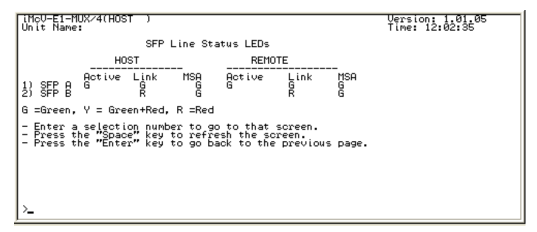
For items 1 through 8, enter the number of the menu item to be changed, and then enter the new value when prompted. The unit and port names can be assigned by the end-user and are used in *SNMP* associated TRAP alarm messages.

Port Alarm Status Screen

The Port Alarm Status screen displays the status of the Host and Remote alarms on each of the unit's ports. This screen can be refreshed as needed to display current data.

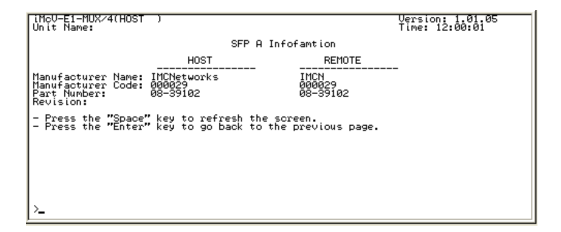
SFP Line Status Screen

The SFP Line Status screen displays the status of the Host and Remote SFP links.



The detailed *SFP* information may be viewed by entering "1" for *SFP* A or "2" for *SFP* B. Displayed data includes the manufacturer name, code, part number and revision number. These values may not be modified.

For SFP modules that support DDMI values for temperature, voltage, diode current and optical receive/transmit, levels can be obtained through SNMP Management Module.



Ethernet Port Configuration Screen

The screen displays the current values for items 1 through 9 for both the Host and Remote site.

```
iMcU-E1-MUX/4(HOST)
Unit Name: hUnit

Ethernet Port Configuration

1) Port Name Host: hEthP
2) Port Name Remote: rEthP
HOST REMOTE
HOST REMOTE

3) Port Enable: Enabled Enabled
4) Speed & Duplex: Auto_Neg Auto_Neg
5) Advertise FlowCtrl: Enabled Enabled
6) Force FlowCtrl: Enabled Disabled
7) Link Fault PassThru: Disabled Disabled
8) FX LinkLoss: Disabled Disabled
- Enter a selection number to go to that screen.
- Press the "Space" key to refresh the screen.
- Press the "Enter" key to go back to the previous page.
```

Enter the number of the menu item to change its configuration, and then enter the new value(s) when prompted.

Ethernet Port Status Screen

This screen displays the current Ethernet port status for both the Host and Remote site.

E1 Port Configuration Screen

Use this screen to access the loopback and name details for each of the four E1 ports.

```
IMCU-E1-MUX/4(HOST)
Unit Name: hUnit

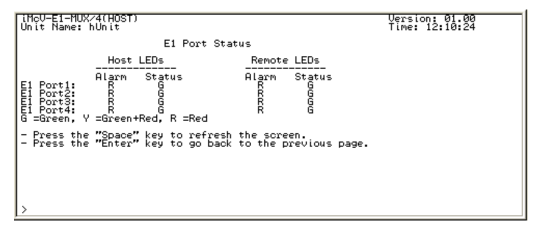
E1 Port Configuration

1) E1Port1 LoopBack: NONE
2) E1Port2 LoopBack: NONE
3) E1Port3 LoopBack: NONE
4) E1Port4 LoopBack: NONE
5) Host E1Port1 Name: hE1P1
6) Host E1Port2 Name: hE1P2
7) Host E1Port3 Name: hE1P3
8) Host E1Port4 Name: hE1P4
9) Remote E1Port1 Name: rE1P1
10) Remote E1Port1 Name: rE1P2
11) Remote E1Port4 Name: rE1P3
12) Remote E1Port4 Name: rE1P3
12) Remote E1Port4 Name: rE1P4
- Enter a selection number to go to that screen.
- Press the "Space" key to refresh the screen.
- Press the "Enter" key to go back to the previous page.
```

Enter the number of the menu item to edit, and enter the new value(s) when prompted.

E1 Port Status Screen

Use this screen to display the current status for each of the four E1 ports for the Host and Remote units.



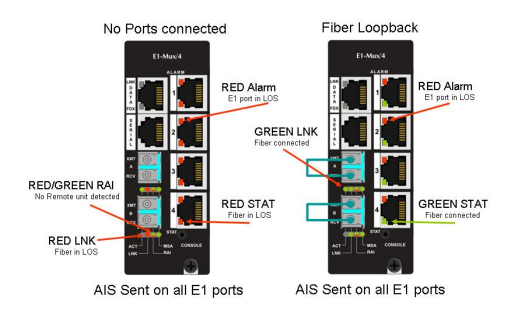
Enter the number of the menu item to edit, and enter the new value(s) when prompted.

Troubleshooting

- All IE-iMcV-E1-Mux/4 units are shipped configured as Host units via DIP Switch #1 = OFF. The Remote unit should be set to DIP Switch #1 = ON. Be sure to confirm that the IE-iMcV-E1-Mux/4 card is set correctly when used.
- The fiber transport is independent of all other ports and should be established first. If this is not possible, a physical fiber loopback can be used for fiber port verification. A fiber loopback will cause all connected ports to loop back their respected data.
- If the fiber is not connected, all E1 ports will send the all-ones, AIS signal. This can be physically looped back to verify E1 port operation.

Fiber Optic Port Verification

As a troubleshooting aid, the fiber optic ports can be verified by placing a physical loopback optical line on the ports and verify the *LED* behavior as shown:



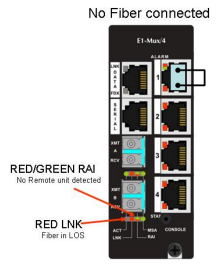
The ACT LED will arbitrarily be configured to either the A or B fiber line. The RAI LED is RED/GREEN indicating that there is something wrong at the far end of the fiber line (in this case, the remote unit is missing). The ALARM LED is RED because the E1 port is not connected. The STAT LED is RED when there is no fiber link but turns GREEN when the fiber link is valid.

NOTE

The E1 ports are all sending AIS. However, with the fiber looped, it is because of the LOS on the E1 port. Without the fiber looped, it is because of the LOS of the fiber port.

WARNING

An optical loopback will also loop back the Ethernet port. If the network cannot tolerate this, remove the Ethernet port connection before connecting the fiber loopback.



AIS Sent on all E1 ports

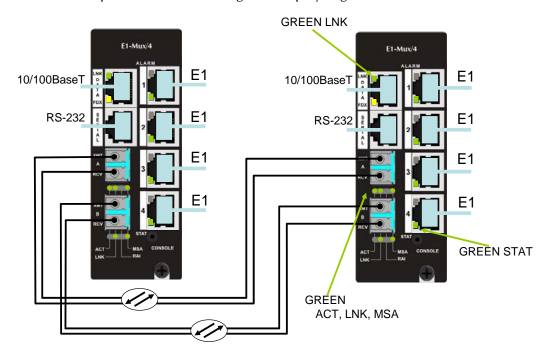
RED/GREEN Alarm E1 at far end of line in error RED Alarm E1 port in LOS GREEN STAT Fiber connected

AIS Sent on E1 ports 2,3,4 E1 port 1 is looping back

By placing a physical loopback connection on the E1 port, a valid signal can be detected by each individual E1 port to verify its operation. Without the fiber looped, the ALARM *LED* for the looped E1 port will show RED/GREEN indicating there is a problem at the far end of the fiber transport (In this case the far end unit is missing) and the STAT LED is RED because the fiber is in LOS. With the fiber looped, the E1 port will only show a normal GREEN STAT LED.

Normal Operation

Under normal operation the following LED display is given:



Fiber Optic Cleaning Guidelines

Fiber Optic transmitters and receivers are extremely susceptible to contamination by particles of dirt or dust, which can obstruct the optic path and cause performance degradation. Good system performance requires clean optics and connector ferrules.

- 1. Use fiber patch cords (or connectors, as appropriate) only from a reputable supplier; low-quality components can cause many hard-to-diagnose problems in an installation.
- 2. Dust caps are installed at IMC Networks to ensure factory-clean optical devices. These protective caps should not be removed until the moment of connecting the fiber cable to the device. Should it be necessary to disconnect the fiber device, reinstall the protective dust caps.
- 3. Store spare caps in a dust-free environment such as a sealed plastic bag or box so that when reinstalled they do not introduce any contamination to the optics.
- 4. If it is suspected that the optics have been contaminated, alternate between blasting with clean, dry, compressed air and flushing with methanol to remove particles of dirt.

Electrostatic Discharge Precautions

Electrostatic discharge (ESD) can cause damage to any product, add-in modules or stand alone units, containing electronic components. Always observe the following precautions when installing or handling these kinds of products

- 1. Do not remove unit from its protective packaging until ready to install.
- 2. Wear an ESD wrist grounding strap before handling any module or component. If the wrist strap is not available, maintain grounded contact with the system unit throughout any procedure requiring ESD protection.
- 3. Hold the units by the edges; do not touch the electronic components or gold connectors.
- After removal, always place the boards on a grounded, static-free surface, ESD pad or in a proper ESD bag. Do not slide the modules or stand alone units over any surface.



WARNING! Integrated circuits and fiber optic components are extremely susceptible to electrostatic discharge damage. Do not handle these components directly unless you are a qualified service technician and use tools and techniques that conform to accepted industry practices.

Specifications

Power Consumption (Typical)

0.96A @ +5 VDC

Operating Temperature

 $+32^{\circ}$ C to $+158^{\circ}$ F (0°C to $+70^{\circ}$ C)

Storage Temperature

 -40° F to $+158^{\circ}$ F (-40° C to $+70^{\circ}$ C)

Humidity

5 to 95% (non-condensing); 0 to 10,000 ft. altitude

Dimensions

Dual Slot iMcV module

Standards/Compliance

- IEEE 802.3x Flow Control
- IEEE 802.3i 10Base-T twisted pair
- IEEE 802.3u 100Base-TX twisted pair
- IEEE 802.3u 100Base-FX or SX fiber
- ITU G.775
- GR-820-CORE

IMC Networks Technical Support

Tel: (949) 465-3000 or (800) 624-1070 (in the U.S. and Canada);

+32-16-550880 (Europe)

Fax: (949) 465-3020

E-Mail: <u>techsupport@imcnetworks.com</u>

Web: www.imcnetworks.com

Definition of Terms/Acronyms

The following are terms and phrases used within this manual (shown in *italics*), or which are found in documents associated with this equipment.

1+1	The Term "1+1" refers to line protection where identical information is transmitted on two redundant lines. The Receiver chooses the "best" line to use based on the BER of the line.
AIS	Alarm Indication Signal: Used in E1 signaling, the AIS is a predetermined bit stream (all ones) that is transmitted (forwarded) upon the loss of an incoming E1 signal or when the E1 signal is disrupted.
AN	Auto Negotiation: A signaling protocol used by an Ethernet PHY to determine the characteristics (speed, duplex mode) of its "link partner" and configure itself automatically
BER	Bit Error Rate: The percentage of bits with errors divided by the total number of bits that have been transmitted, received or processed over a one second time period.
CLI	Command Line Interface: An interface screen, often DOS-based, used for system management and diagnostics requiring the user to type commands rather than use a <i>GUI</i> .
CV	Code Violation: An anomaly of a decoded physical-layer signal stream resulting in coding (signaling) error(s). Noise bursts or intermittent connections on a link are the usual causes of code violations; an <i>HDB3</i> coding error.
DDMI	Digital Diagnostic Monitor Interface: A defined serial interface and data format typically used to access SFP internal information
FFL	Fiber Fault Loopback: When the fiber line fails, the Ethernet port that is being forwarded over the fiber line is forced out of LINK. Similar to the Fiber Alert function.
GUI	Graphical User Interface: Software that provides a visual interface to enable an end-user to manage and monitor network devices.
HDB3	High Density Bipolar 3 Coding: A physical-layer signal encoding scheme defined for E1 transmission which ensures sufficient signaling transitions for robust clock/data recovery.
IS	In-Service stat is the normal state of an active port with normal error reporting.

LED Light Emitting Diode: A small stack of lights to indicate link, duplex or other options. **LFPT** Link Fault Pass-Through: LFPT can be enabled via iView² or through the console port. LOF Loss Of Frame: An error condition where the receiver/decoder misses detection of the framing signal. LOS Loss Of Signal: An error condition where the receiving line interface unit does not detect a signal. MDI/MDIX Media-Dependent Interface/ Media-Dependent Interface Crossover. The ability of an Ethernet port to automatically detect and configure its cabling connections to accommodate crossover or non-crossover wiring, depending on its link partner and cabling. **MIB** Management Information Base: A database of objects that can be monitored by a network management system. Both SNMP and RMON use standardized MIB formats that allow any SNMP and RMON tools to monitor any device defined by a MIB. MSA Multi-Source Agreement (SFP): The standard an SFP must meet to be compatible in network devices. OOS Out-Of-Service, OOS is used by the CRAFT personnel to turn OFF the alarm reporting so they can service the line without causing alarm TRAPS to be sent to the NOC Center. The LEDs display a line status but do not report any line related alarms back to the NOC. A card removal or insertion is still reported, but a PORT up/down or changes to its configuration are not. POP Point(s) Of Presence: The demarcation point where carrier owned equipment is located at the customer site. RAI Remote Alarm Indication: Status information received from the line indicating there is an alarm condition at the far end of the transport. **SFP** Small Form-Factor Pluggable: An industry standard optical

SNMP Simple Network Management Protocol: A set of protocols for managing complex networks over a standards-based IP network.

pluggable module.

Certifications

CE: The products described herein comply with the Council Directive on Electromagnetic Compatibility (2004/108/EC).



European Directive 2002/96/EC (WEEE) requires that any equipment that bears this symbol on product or packaging must not be disposed of with unsorted municipal waste. This symbol indicates that the equipment should be disposed of separately from regular household waste. It is the consumer's responsibility to dispose of this and all equipment so marked through designated collection facilities appointed by government or local authorities. Following these steps through proper disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about proper disposal, please contact local authorities, waste disposal services, or the point of purchase for this equipment.





19772 Pauling • Foothill Ranch, CA 92610-2611 USA TEL: (949) 465-3000 • FAX: (949) 465-3020 www.imcnetworks.com







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