

E1/T1 DSU/CSU Digital Access Units

STANDALONE TYPE

Fiber Optical E1/T1 Multiplexer

INSTALLATION and OPERATION MANUAL





Table of content

Chapter 1	Introduction	
	1-1 Functional Description.	1
	1-2 Applications of FMUX03	2
	1-3 FMUX03 Technical Specification.	3
	1-4 FMUX03 Ordering Information.	6
Chapter 2	Installation	
	2-1 Description	7
	2-2 Unpacking	7
	2-3 Site Requirements	7
	2-4 Site Selection.	8
	2-5 DC or AC Electrical Outlet Connection	8
Chapter 3	Operating Instructions.	
	3-1 Front Panel.	9
	3-2 Front Panel Control and LED Indicator Functions	10
	3-3 Menu Tree	12
Chapter 4	Operating and Setup Instructions.	
	4-1 Profile.	15
	4-2 E1 Configuration.	15
	4-3 Trunk Link Signal	15
	4-4 Optical Module Manual Switch	15
	4-5 Craft Port Operation.	15
	4-6 Connect and setup the craft port	16
	4-7 Operating From The Craft Port.	16
Chapter 5	Diagnostics and Loopback Functions.	
	5-1 General.	41
	5-2 For E1 Tributary	41
Appendix	A-1. DB25 Pin Assignment for Tributary E1 Line Connection	1
	A-2. Pin Assignment for Tributary E1 Pad	1
	A-3. Alarm	2



Chapter 1 Introduction

1-1 Functional Description

The CTC Union's FMUX03 is a fiber optical multiplexer that integrates 4/8/16 channels of E1 signal into a single optical data stream. It extends the transmission distance up to 80 kilometer. With the optional secondary optical link, FMUX03 provides 1+1 optical line protection. In addition, FMUX03 also provides the standard SNMP interface for Network Management, using Ethernet and PPP ports to connect to central office. User can monitor the FMUX03 through built-in In-band operation channel to reach a remote terminal. Moreover, FMUX03 simplifies testing and maintenance with order wire, allowing communication between local and remote maintenance crews. The FMUX03 provides the telecommunication company a multipurpose and easy to use high quality fiber optics multiplexer.

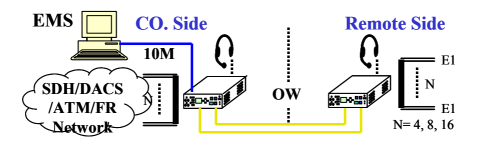
- ♦ The use of FMUX03 with the Smart Agent network interface for ease of network connectivity.
- ♦ Provides both 10/100 Base-T and PPP interface to connect SNMP Network Management center interface system.
- ♦ Optional secondary fiber link offers 1+1 line auto protection to insure network quality and efficiency.
- ❖ In-band operation channel provides the ability to configure, test, and monitor system status and alarm from both local and remote terminal. FMUX03 offers real-time monitoring of the transmission quality to meet the demands of high quality communication.
- ♦ E1 signal control calculates error in Path and Line
- ♦ The fiber optical interface of E1 communication system complies with the requirement of ITU-T regulatory standards.
- ♦ Order wire to assist with remote maintenance, configuration, and testing
- ❖ Provides the parity error count for optical interface performance monitoring.
- ♦ Operating from dual AC /DC(selectable) power module (co-exist on FMUX03), backup power supply is available.
- ♦ Mountable on either 19-inch or 23-inch rack.



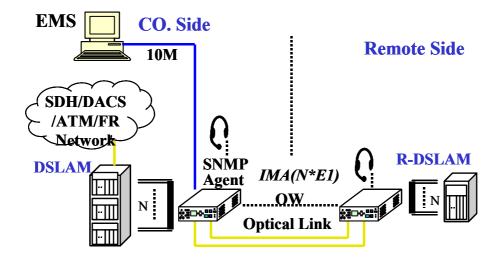
1-2 Applications of FMUX03

FMUX03 is mainly used to extend the transmission distance of E1 signal by multiplexing four individual E1 channels into a single optical data stream. As illustrated below, there are three main applications for the use of FMUX03:

- Application 1: FMUX03 integrates 4/8/16 E1 channels into a single optical data stream.
- Application 2: FMUX03 can connect rDSLAM to a remote Central Office
- Application 3: FMUX03 can connect a Base Station (BS) to a Base Station Control (BSC).



Application 1



Application 2



1-3 FMUX03 Technical Specifications

♦ E1 Interface

➤ Channel Capacity: 4/8/16 channels

➤ Bit Rate: 2.048Mbps +/- 50ppm

➤ Line Code: HDB3/AMI

For Impedance: Balanced 120 Ω or Unbalanced 75 Ω

 Electrical Interface: Conform with international standards ITU-T G.703

> Jitter Tolerance: Conform with international standards ITU-T G.823

➤ Jitter Transfer: Conform with international standards ITU-T G.742

Fest Load Impedance: Balanced 120 +/- 5% Ω resistive or Unbalanced 75 +/- 5% Ω resistive

□ Pulse Shape: Conform with ITU-T G.703 standards

□ Nominal peak voltage of mark (pulse): +/- 3.0 Volts

□ Nominal voltage of a space (no pulse): +/- 0.3 Volts

□ Ratio of the amplitudes of positive and negative pulses at the nominal half amplitude: 0.95 - 1.05

□ Ratio of the widths of positive and negative pulses at the nominal half amplitude: 0.95 - 1.05

□ Nominal Pulse Width: 244ns

The digital signal presented at the input port shall be as defined above but modified by the characteristic of the interconnecting pair. The attenuation of this pair shall be assumed to follow a \sqrt{f} law and the loss at the frequency of 1024 kHz shall be in the range of 0 to 6 dB.

The minimum values for Return Loss is listed below:

Frequency (kHz)	Min. Return Loss Value (dB)
51 ~ 102	12
102 ~ 2048	18
2048 ~ 3072	14

Jitter generation: The jitter of the E1 output signal in the absence of input jitter shall not exceed the following limits in both bands simultaneously. Jitter output should meet the requirement after FMUX03 performs the loopback test without jitter for E1 input signal.

Connector Type: DB-25 female connector



♦ Optical Link

Wavelength: 850, 1310 or 1550 nm MLM Laser diode

➤ Number of Optical Link : 2 (working and protection link)

> Output Power: > -12dBm at 62.5/125 (850 nm Laser)

>-12dBm at 9/125 (1310 nm Laser)

>-12dBm at 9/125(1550 nm Laser)

Receiver Sensitivity: > 0dB (Laser 850nm)

>-32dBM (Laser 1310 nm or 1550 nm)

System Gain: >12-14dB (Laser 850nm)

>20-30dB (Laser 1310nm or 1550nm

Fiber type: Single Mode (9/125um) or Multi-Mode (62.5/125um)

➤ Connectors: FC/PC, SC or ST

♦ Alarm Detection and Indication

• Tributary Interface

- LOS (Loss of Signal): The loss of E1 signal
- AIS (Alarm Indication Signal): Alarm indicator

• Optical Interface

- LOS (Loss of Signal): The loss of optics signal
- LCK (Lock): Prevent switching to protect line
- RDI (Remote Defect Indication): Remote alarm
- Laser On: Laser On indicator
- System Power and Control Module: Normal/failure detection

• Alarm Connector

- ➤ DB-9 female connector
- Connect to an external BUZZER to receive visible and audible alarm

♦ Diagnostic capabilities

- E1 Tributary: Local Loopback, Remote Loopback, and Request Remote Loopback.
- Trunk Link: Local Loopback and Remote Loopback
- ACO: Alarm cut off
- RST: Reset button



♦ Configuration

➤ Use the 3 control buttons and the LCD front panel to configure and monitor the system

➤ Craft port with DCE appearance

➤ Bits per second (baud): 9600bps

Parity: None

> Data Bits: 8 bits

Stop Bit: 1

(VT-100 or Emulation Terminal)

♦ Power

➤ DC: -36V ~ -72V

Acksigma AC: 90V ~ 288V(47Hz ~ 63Hz)

♦ Physical Specifications

> FMUX03 Dimensions

	Depth	Width	Height
FMUX03/4	220mm	285mm	44.5mm
FMUX03/8/16	440mm	285mm	44.5mm

- Optical Link: FC/PC or ST, Electrical Link: DB-25 female connector
- Order Wire: Microphone and headset
- Network Management Center Interface: RJ-45 and DB-9 connector
- Alarm Connector: DB-9 connector

♦ Environment

 \triangleright Operating Temperature: $0 \sim 40^{\circ}$ C Indoor Version

 $0 \sim 60^{\circ}$ C Outdoor Version

 $-25 \sim 70^{\circ}$ C Storage

 \triangleright Humidity: $5 \sim 95\%$

EMI: Comply with CISPR 22 standards A(EN55022) and FCC Part 15 rules.

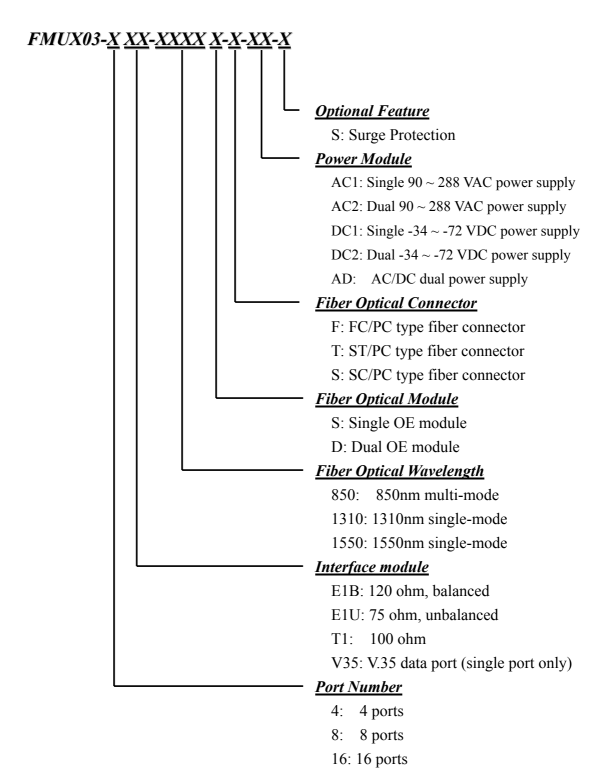
EMS: Comply with EN55082-2 standards

Safety: Complies with EN60950 standards



1-4 FMUX03 Ordering Information

Options for Ordering Information





Chapter 2 - Installation

2-1 Description

This chapter provides the information needed to install FMUX03. It is important to follow the installation instruction to insure normal operation of the system and also to prevent damage due to human error.

2-2 Unpacking

If there is a possibility for future relocation of the FMUX03 unit, please save the cartons and protection packaging material. The following items are shipped with your FMUX03:

- One FMUX03 User's Manual
- One FMUX03 Unit
- Depends on what was ordered, either DB-25 wire wrapped adaptor or DB-25
 Mini Terminal Block

Please carefully unpack and inspect the unit and accessories for damaged and missing parts. Contact our nearest sales representative or our company directly if you suspect any damaged or missing parts. Improper handling during shipment may cause early failure.

2-3 Site Requirements

The FCC requires telecommunication equipment to withstand electrical surge that may result from lighting strikes. FMUX03 has been tested and found to comply with the FCC requirement. Users should follow the precaution below to insure the safety and minimize the risk of damage to the equipment:

- Make sure that the power outlet is properly grounded. Please refer to article 250 of the National Electrical Code (NEC) Handbook.
- Proper grounding should include a minimum of:
 - 1) A grounded rod buried outside the building at least 8 feet (2.44 meters) deep.
 - 2) It is preferred that the building uses metal water pipe and cooper connector at the joint.
 - 2) Any device connected to FMUX03 either directly or indirectly should use the same set of power outlet.



2-4 Site Selection

For best performance, install the FMUX03 within 50 feet (656 meters) from the data terminal equipment and 6 feet (1.83 meters) from the AC power outlet. To allow easy access to the equipment, leave at least 36 inches (90 cm) clearance in front and at least 4 inches (10.2 cm) at the rear.

To avoid overheating, leave at least 1 inch (2.5 cm) on either side of FMUX03. Also, do not stack another equipment on top of FMUX03.

2-5 AC or DC Electrical Outlet Connection

For safety and to prevent damage to FMUX03, make sure that the power requirement matches those of your electric outlet. Connect power to FMUX03 and power on the equipment.



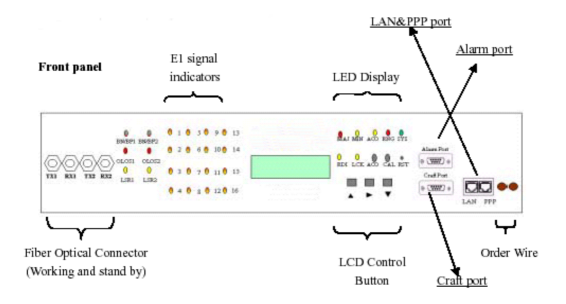
Chapter 3 – Operating Instructions

3-1 Front Panel

There are four parts to the front panel of FMUX03:

- (1) Fiber Optics Connectors and Indicators: Two sets of optics transmit/receive and indicators, one working and another as protect. Notifies user of a problem such as LOS (Loss of Signal) and Laser LED (LSR).
- (2) Alarm LED Display: Notifies users of a problem such as LOS (Loss of Signal) and AIS (Alarm Indication Signal) for each of the four E1 channels.
- (3) LCD Control Buttons: The three buttons, ▲, ▼, and are used for system configuration and for the loopback test.
- (4) Order Wire: User can connect FMUX03 to a headset and microphone for ease to remote configuration and testing.

Each of the LED indicators is described below in detail:

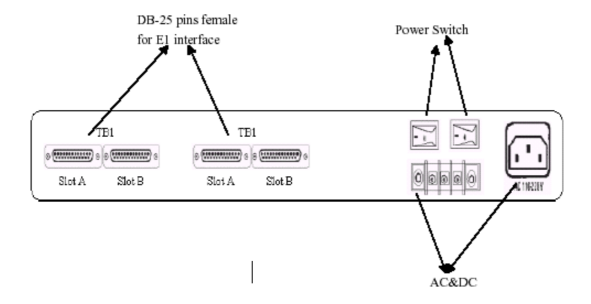




3-2 Front Panel Control and LED Indicator Functions (refrence appendix)

	Control or	
#	LED Indicator	Function
1	OLOS1	Red light when there is a loss of input signal
	OLOS2	Orange light when there is a loss of output signal
	LSR1(OLB)	Yellow light signals an alarm in Laser sending out energy
	LSR2(ORB)	normally
		When yellow light flash, there is a optical LL
		When yellow light flash, there is a optical RL
2	LOS(RLB)	Red light when there is a Loss of Signal (LOS)
	AIS(LLB)	Yellow light when received an Alarm Indication Signal
		(AIS)
		Red light flash when there is a LL of E1 signal (AIS)
3	MAJ	Red light when there is a Major Alarm present
4	MIN	Yellow light when there is a Minor Alarm present
5	RNG	Red light when connected to the remote terminal.
6	SYS	System normal or System failure
7	RDI	Remote Defect Indication;
		Indicates a failure in the remote terminal
8	LCK	System Lock; Locks the system if switched to protect line 6
		times within 10 minutes
9	ACO	Alarm Cut Off; Yellow lights when the ACO button is
		pressed to manually disable the audible alarm when a
		problem occurs.
		If any newer alarm is reported after the ACO button has
		been pressed, the external alarm will activate again.
10	CAL	Order wire
11	RST	Restart the system
12	BN/BF1	Expand card normal or failure
	BN/BF2	
13	lacktriangle	These three buttons serve as the control and configure
		FMUX03



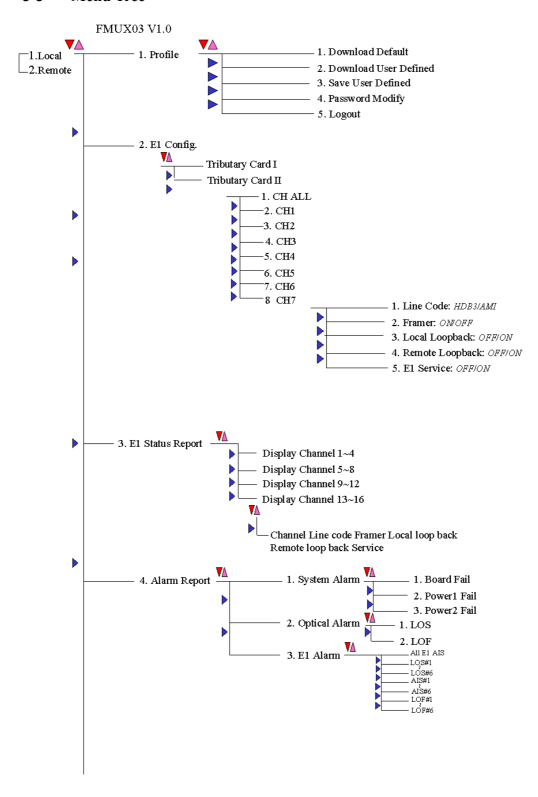


Rear panel

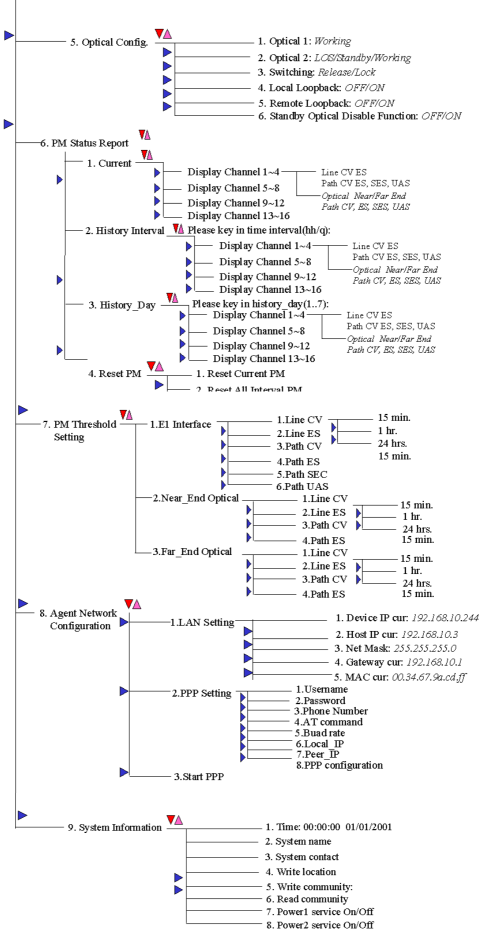
- I. E1 I/O: DB25 female connector for input/output of E1 signal
- II. Alarm: DB9 female connector; Connect to an external BUZZER to receive visible and audible alarm.
- III. Terminal Connector: LAN/PPP connector to remote terminal using RJ45.
- IV. Power Switches: On/Off switch for FMUX03
- V. There are 5 different power supply combinations with the DC/AC dual module power supple: AC only. DC only, dual AC, dual DC, both AC and DC (Reference to Order Information)



3-3 Menu Tree









Chapter 4 - Operating and Setup Instructions

FMUX03 provides easy to use LCD control for easy configuration, maintenance, and testing. Button functions are as follows:

- Menu select
- ▲ Go back to the upper level of the menu
- ▼ "Enter" key to go to a sub-menu

4-1 Profile

Download and Save Profiles:

If the user selects the factory default profile, the system will restart before downloading the factory default profile.

User can configure E1 Line Code(HDB3/AMI), and Loopback test. After selecting the "user_defined" option, the system will automatically restart. The system will then download the user custom profile.

Modify Password:

To prevent unauthorized login, user must enter a set of password to login to the system.

The password for FMUX03 is a combination of the buttons below, from left to right:

Button	Up↑	$Right \to$	Down ✓	Up↑
Password	U	R	D	U

User can change the password using this function after verifying the current password. Password can also be changed from the craft terminal using the same procedure.

Note that the password for operating the craft can be different from LCD menu driven is needed.

Note: In case the user forgets the login password, the universal password for FMUX03 "1234" can be used.



4-2 E1 Configuration

There are two types of loopback tests for E1 configuration: Local Loopback and Remote Loopback. To perform the test on an individual E1 channel or all channels, select the function CH#(n) or CH#All.

Note: Refer to Chapter 5 for detailed information on Diagnostics and Loopback Functions.

4-3 Trunk Link Signal

There are two types of loopback tests for the Trunk Link Signal: Local Loopback and Remote Loopback.

Note: Refer to Chapter 5 for detailed information on Diagnostics and Loopback Functions.

O/E Module status can be obtained from this current menu:

- Under normal operation, LCD display shows that the working O/E module as "Working" and the backup O/E Module as "Standby."
- If FMUX03 detects a Loss of Signal, the LOS light will be lit and the LCD display will show that there is a Loss of Signal.

4-4 Optical Module Manual Switch

Users can manually which between O/E module 1 and O/E module 2 if a secondary O/E module is installed on the FMUX03.

4-5 Craft Port Operation

Craft port allows user to monitor and configure FMUX03 through a remote terminal emulator, such as VT100.



4-6 How to connect and setup the craft port

• Connect the craft port to a remote terminal using DB-9 cable.

• VT100 terminal settings:

Bit Rate: 9600bps Data Bit: 8 bit Parity: No Parity Stop Bit: 1 Stop bit

Set the emulation mode to"VT100" or "Auto Detect".

4-7 Operating From the Craft Port

After properly connecting the craft port to a terminal, the system will prompt the user for password. The universal password is "1234."



The figure below is a screenshot of the login terminal screen:

E1 FOM V1.0 R01

Key in Password:_

User can access a function by typing its corresponding number into the remote terminal. To go back to the previous menu, press the 'Backspace' key. Refer to the Menu Tree for navigation.

After entering the remote terminal screen, user can select Local Side operation and Remote Side operation for configuration, loopback, and monitoring of the FMUX03.

Local/Remote

E1 FOM V1.0 R01

- 1. Local Side
- 2. Remote Side

	Please select	the item or Backspace	to previous menu:_		
Local Alarm Report					
Sys:	0/E1:	CH1:	CH2:		
-	O/E2:	CH3:	CH4:		
Remote Ala	rm Report				
Sys:	O/E1:	CH1:	CH2:		
	O/E2:	CH3:	CH4:		



After entering the main menu, select of the nine functions:

- 1. Profile
- 2. E1 Configuration
- 3. E1 Status Report
- 4. Alarm Report
- 5. Optical Configuration
- 6. PM Status Report
- PM Threshold Setting
- 8. Agent Network Configuration
- 9. **System Information**

Main

Main Menu Near_end Setting

- 1. Profile
- 2. El Configuration
- 3. El Status Report
- 4. Alarm Report
- 5. Optical Configuration
- 6. PM Status Report
- 7. PM Threshold setting
- 8. Agent Network Configuration
- 9. System Information

Please select the item or Backspace to previous menu:_

Local Alarm Report

Sys: P2_F	O/E1:LOS	CH1:LOS	CH2:AIS
_	O/E2:LOS	CH3:AIS	CH4:AIS
Remote Alarm	Report		
Sys:	0/E1:	CH1:	CH2:
_	O/E2:	CH3:	CH4:



E1 Configuration

El Configuration Local Side Setting

- 1. Tributary I 2. Tributary II
- Please select the item or Backspace to previous menu:

Local Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

El Configuration Tributary I Local Side Setting

1. #Ch All

2. #Ch 1

3. #Ch 2

4. #Ch 3

5. #Ch 4

6. #Ch 5

7. #Ch 6

8. #Ch 7

9. #Ch 8

Please select the item or Backspace to previous menu:_

Local Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

19



#Ch All Configuration Tributary I Local Side Setting

1. Line code : HDB3

2. Framer : ON

3. Local Loopback: OFF 4. Remote Loopback: OFF

5. El Service: ON

Please select the item or Backspace to previous menu:_____

Local Alarm Report

O/E1:Working Tributary I:Normal

O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal

Tributary II:Normal O/E2:Standby

#Ch 1 Configuration Tributary I Local Side Setting

1. Line code : HDB3

2. Framer : ON

3. Local Loopback: OFF

4. Remote Loopback: OFF

5. El Service: ON

Please select the item or Backspace to previous menu:

Local Alarm Report

O/E1:Working Tributary I:Normal Tributary II:Normal O/E2:Standby

Remote Alarm Report

Tributary I:Normal Sys: O/E2:Standby O/E1:Working

Tributary II:Normal



El Configuration Tributary II Local Side Setting

1. #Ch All

2. #Ch 9

3. #Ch 10

4. #Ch 11

5. #Ch 12

6. #Ch 13

7. #Ch 14

8. #Ch 15 9. #Ch 16

Please select the item or Backspace to previous menu:_

Local Alarm Report

O/El:Working Tributary I:Normal

Tributary II:Normal O/E2:Standby

Remote Alarm Report

Tributary I:Normal Tributary II:Normal Sys: O/E1:Working

O/E2:Standby

#Ch All Configuration Tributary II Local Side Setting

1. Line code : HDB3

2. Framer : ON

3. Local Loopback: OFF

4. Remote Loopback: OFF

5. El Service: ON

Please select the item or Backspace to previous menu:

Local Alarm Report

Tributary I:Normal Tributary II:Normal 0/E1:Working O/E2:Standby

Remote Alarm Report

\(\text{\text{L1:Working}} \) Tributary I:Normal
\(\text{O/E2:Standby} \) Tributary II. Sys: Tributary II:Normal



#Ch 1 Configuration Tributary II Local Side Setting

1. Line code : HDB3

2. Framer : ON

3. Local Loopback: OFF

4. Remote Loopback: OFF

5. El Service: ON

Please select the item or Backspace to previous menu:

Local Alarm Report

Tributary I:Normal O/E1:Working O/E2:Standby Tributary II:Normal

Remote Alarm Report

0/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

E1 Status

El Status Report Local Side Setting

- 1. Display Channel 1~4
- 2. Display Channel 5~8 3. Display Channel 9~12
- 4. Display Channel 13~16

Please select the item or Backspace to previous menu:_

Local Alarm Report

O/E1:Working Tributary I:Normal Tributary II:Normal O/E2:Standby

Remote Alarm Report

O/E1:Working O/E2:Standby Tributary I:Normal Tributary II:Normal Sys:

O/E2:Standby



El Status Repor	·t.
-----------------	-----

Channel	Linecode	Framer	Local Loopback	Remote Loopback	Service
CH#1	HDB3	ON	OFF	OFF	ON
CH#2	HDB3	ON	OFF	OFF	ON
CH#3	HDB3	ON	OFF	OFF	ON
CH# 4	HDB3	ON	OFF	OFF	ON

Please press any key to previous menu: ______

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal Sys:

El Status Report

Channel	Linecode	Framer	Local Loopback	Remote Loopback	Service
CH#5	HDB3	ON	OFF	OFF	ON
CH#6	HDB3	ON	OFF	OFF	ON
CH#7	HDB3	ON	OFF	OFF	ON
CH#8	HDB3	ON	OFF	OFF	ON

Please press any key to previous menu:

Local Alarm Report

O/El:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I.Normal



E1	Status	Report

Channel	Linecode	Framer	Local Loopback	Remote Loopback	Service
CH#9	HDB3	ON	OFF	OFF	ON
CH#10	HDB3	ON	OFF	OFF	ON
CH#11	HDB3	ON	OFF	OFF	ON
CH#12	HDB3	ON	OFF	OFF	ON

Please press any key to previous menu:

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

El Status Report

Channel	Linecode	Framer	Local Loopback	Remote Loopback	Service
CH#13	HDB3	ON	OFF	OFF	ON
CH#14	HDB3	ON	OFF	OFF	ON
CH#15	HDB3	ON	OFF	OFF	ON
CH#16	HDB3	ON	OFF	OFF	ON

Please press any key to previous menu: _____

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/E1:Working

O/E2:Standby

Remote Alarm Report

Sys:

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



Alarm report

Alarm Report Local Side Setting

```
E Code
          Alarm
  32
        Ch #1 AIS
  33
        Ch #2 AIS
  34
        Ch #3 AIS
  35
        Ch #4 AIS
  36
        Ch #5 AIS
        Ch #6 AIS
  37
  38
       Ch #7 AIS
  39
        Ch #8 AIS
```

Please select the item or Backspace to previous menu:_

Local Alarm Report

Sys: O/E1:Working Tributary I: AIS
O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I: LOS
O/E2:Standby Tributary II:Normal

Optical configuration

Optical Configuration Local Side Setting

Optical 1 : Working
 Optical 2 : Standby
 Switching : Release
 Local Loopback : OFF
 Remote Loopback: OFF

Please select the item or Backspace to previous menu:_

Local Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



PM report

PM Status Report Local Side Setting

- 1. Current
- 2. History_interval
- 3. History_day
- 4. Reset PM

Please select the item or Backspace to previous menu:

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/E1:Working O/E2:Standby

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

PM Current Report Local Side Setting

- 1. Display Channel 1~4

- 2. Display Channel 5~8
 3. Display Channel 9~12
 4. Display Channel 13~16

Please select the item or Backspace to previous menu:

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal Sys:

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



				ent Report		
	Line CV	Line ES	Path CV	Path ES	Path SES P	ath UAS
#Ch 1	0	0	0	0	0	0
#Ch 2	0	0	0	0	0	0
#Ch 3	0	0	0	0	0	0
#Ch 4	0	0	0	0	0	0
Optica	al Near_En	d	0	0	0	0
Optica	al Far_End		0 ease pres:	0 Backspace	0 to previou	0 Is menu:
Local	Alarm Rep	ort				
Sys:		O/E1:Worki O/E2:Stand	_	Tributary Tributary		
Remote	e Alarm Re	* 1.00 000 000 100 100 100 100 100 100 10				
Sys:		O/E1:Worki O/E2:Stand		Tributary Tributary		

	Line CV	Line ES		nt Report Path ES	Path SES Pa	th UAS
#Ch 5	0	0	0	0	0	0
#Ch 6	0	0	0	0	0	0
#Ch 7	0	0	0	0	0	0
#Ch 8	0	0	0	0	0	0
Optica	al Near_En	i	0	0	0	0
Optica	al Far_End	P]	0 Lease press	0 Backspace	0 to previous	0 menu:_
Local	Alarm Repo	 ort				
Sys:		O/E1:Worki		Tributary I:Normal Tributary II:Normal		
Remote	e Alarm Rej	port				
Sys:		O/E1:Worki		Tributary Tributary		



	Line CV	Line ES		ent Report Path ES	Path SES	Path UAS
#Ch 9	0	0	0	0	0	0
#Ch 1	0 0	0	0	0	0	0
#Ch 1	1 0	0	0	0	0	0
#Ch 1	2 0	0	0	0	0	0
Optic	al Near_En	d	0	0	0	0
Optic	al Far_End		0 ease press	0 Backspace	0 to previ	0 ous menu:_
=== Local	======= Alarm Rep	======= ort	=======	========		========
Sys: Remot	e Alarm Re	O/E1:Worki O/E2:Stand		Tributary Tributary		
Sys:		O/E1:Worki O/E2:Stand		Tributary Tributary		

			PM Curre	nt Report		
	Line CV	Line ES	Path CV	Path ES	Path SES	Path UAS
#Ch 1	L3 0	0	0	0	0	0
#Ch 1	L4 0	0	0	0	0	0
#Ch 1	L5 0	0	0	0	0	0
#Ch 1	16 0	0	0	0	0	0
Optio	cal Near_En	d	0	0	0	0
Optio	cal Far_End		0 Please press	0 Backspace	0 to previ	0 ous menu:
=== Local	======= L Alarm Rep	======= ort			=======	
Sys:		O/E1:Work O/E2:Stan		Tributary Tributary		
Remot Sys:	ce Alarm Re	port O/E1:Work O/E2:Stan		Tributary Tributary		



PM history report

PM History Report Local Side Setting

- 1. Display Channel 1~4

- 2. Display Channel 5~8
 3. Display Channel 9~12
 4. Display Channel 13~16

Please select the item or Backspace to previous menu: ______

Local Alarm Report

√/B1:Working Tributary I:Normal O/E2:Standby Tributary T:... Tributary II:Normal

Remote Alarm Report

Sys:

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

PM History Report Local Side Setting

Please key in time interval (1..96):

Please select the item or Backspace to previous menu:

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/E1:Working O/E2:Standby

Remote Alarm Report

O/E1:Working Sys: Tributary I:Normal

O/E2:Standby Tributary II: Normal



		PM His Interva	tory Report al==>1	5		
	V Line ES			Path SES		
#Ch 1 0	0	0	0	0	0	
#Ch 2 0	0	0	0	0	0	
#Ch 3 0	0	0	0	0	0	
#Ch 4 0	0	0	0	0	0	
Optical Near	_end	0	0	0	0	
Optical Far	end	0	0	0	0	
		Please pre	ss Backspa	ce to previ	ous menu:_	
Local Alarm	======== Report					
Sys:	O/E1:Work	ring	Tributary	y I:Normal		
	O/E2:Star	ndby	Tributary	y II:Normal		
Remote Alarm	 ★ 1915, 1916 (20) 1917, 1916 (20) 	*	100 000 00	24 100 520		
Sys:	O/E1:Work		400 100 100 100 100 100 100 100 100 100	y I:Normal		
	O/E2:Star	uapy	Tributary	y II:Normal		

PM History Report Interval==>2								
Line CV	Line ES	Path CV	Path ES	Path SES	Path UAS			
#Ch 5 0	0	0	0	0	0			
#Ch 6 0	0	0	0	0	0			
#Ch 7 0	0	0	0	0	0			
#Ch 8 0	0	0	0	0	0			
Optical Near_e	nd	0	0	0	0			
Optical Far_end		O	0 Backspace	0	0			
=========		======== rease bres:	=========	co breat				
Local Alarm Rep	port							
Sys:	O/E1:Work		Tributary					
	O/E2:Stan	dby	Tributary	II:Normal				
Remote Alarm Re			81979 (0058 - 658					
Sys:	O/E1:Work		Tributary					
	O/E2:Stan	dby	Tributary	II:Normal				



Interval==>3 Line CV Line ES Path CV Path ES Path SES Path UAS										
#Ch 9 0	0	0	0	0	0					
#Ch 10 0	0	0	0	0	0					
#Ch 11 0	0	0	0	0	0					
#Ch 12 0	0	0	0	0	0					
Optical Near_e		0	0	0	0					
Optical Far_en		0 Please press	0 Backspace	0 to previ	0 ous menu:					

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/E1:Working O/E2:Standby

Remote Alarm Report

0/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

PM History Report Interval==>4										
	ne CV		Path CV	Path Es	Path SES					
#Ch 13	0	0	U	U	U	0				
#Ch 14	0	0	0	0	0	0				
#Ch 15	0	0	0	0	0	0				
#Ch 16	0	0	0	0	0	0				
Optical 1	Near_er	nd	0	0	0	0				
Optical :	Far_end		0 Please press	0 Backspace	0 to previo	0 ous menu:				

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/E1:Working O/E2:Standby

Remote Alarm Report

Tributary I:Normal Tributary II:Normal Sys: 0/E1:Working

O/E2:Standby



PM Daily Report

PM Day Report Local Side Setting

- Display Channel 1~4
 Display Channel 5~8
 Display Channel 9~12
 Display Channel 13~16
- Please select the item or Backspace to previous menu:_

Local Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

PM Day Report Local Side Setting

Please key in history_day(1..7):

Please select the item or Backspace to previous menu:

Local Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



	DM 1	Renort 1	dav(s) ac	10				
PM Report 1 day(s) ago								
Line CV	Line ES Pa	th CV	Path ES	Path SE	S Path UAS			
#Ch 1 0	0	0	0	0	0			
#Ch 2 0	0	0	0	0	0			
,, 011 2								
#Ch 3 0	0	0	0	0	0			
#Ch 4 0	0	Ö	0	0	0			
			20.70	S. T . (.7.0			
Optical Near_En	d	0	0	0	0			
Optical Far End		0	0	0	0			
• –		se press	Backspace	to pre	evious menu:			
Local Alarm Rep	======== ort	======	=======	======				
Sys:	O/E1:Working		Tributary	I:Norma	al			
and • hoursewil	O/E2:Standby		Tributary					
Remote Alarm Re	port							
Sys:	O/E1:Working		Tributary					
	O/E2:Standby		Tributary	II:Norm	nal			

PM Report 2 day(s) ago								
#Ch		e CV 0	Line ES 0	Path CV 0	Path ES 0	Path SES 0	Path UAS 0	
#Ch	6	0	0	0	0	0	0	
#Ch	7	0	0	0	0	0	0	
#Ch	8	0	0	0	0	0	0	
Opti	cal Ne	ear_End	i	0	0	0	0	
Opti	cal Fa	ar_End	P	0 lease pres	0 s Backspac	0 e to previ	0 ous menu:	
Loca	l Alaı	m Repo	 ort					
Sys: 0/E1:Working 0/E2:Standby Remote Alarm Report				Tributary I:Normal Tributary II:Normal				
Sys:		1	O/E1:Work	ing dby	Tributary Tributary	I:Normal II:Normal		



PM Report 3 day(s) ago

Line #Ch 9 0	CV Line ES 0	Path CV 1	Path ES 1 0	Path SES 0	Path UAS 0
#Ch 10 0	0	0	0	0	0
#Ch 11 0	0	0	0	0	0
#Ch 12 0	0	0	0	0	0
Optical Nea	r_End	0	0	0	0
Optical Far		0 lease press	0 Backspace	0 to previo	0 us menu:_

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Sys: O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

PM Report 4 day(s) ago								
	L: #Ch 13	ine CV 0	Line ES	Path CV 0	Path ES 0	Path SES I	Path UAS 0	
	#Ch 14	0	0	0	0	0	0	
	#Ch 15	0	0	0	0	0	0	
	#Ch 16	0	0	0	0	0	0	
	Optical	Near_End	i	0	0	0	0	
	Optical	Far_End	i	0 Please press	0 Backspace	0 to previou	0 us menu:_	
Local Alarm Report								
	Sys:		O/E1:Worl		Tributary Tributary			
	Remote Alarm Report							
	Sys:		O/E1:Worl	king	Tributary	I:Normal		

O/E2:Standby Tributary II:Normal



Reset PM

PM Reset Menu Local Side Setting

- 1. Reset Current PM
- 2. Reset All Interval PM
- 3. Reset 7 days PM

Please select the item or Backspace to previous menu:

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



PM threshold setting

PM Threshold Setting Local Side Setting

- 1. El Interface
- 2. Near End Optical
- 3. Far_End Optical

Please select the item or Backspace to previous menu: ______

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/El:Working O/E2:Standby

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal Sys:

E1 Interface Local Side Setting

- 1. Line CV
- 2. Line ES
- 3. Path CV
- 4. Path ES 5. Path SES
- 6. Path UAS

Please select the item or Backspace to previous menu:_

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

0/E1:Working Tributary I:Normal O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



El Interface Line CV Local Side Setting

1. 15 mins cur:9999 2. 1hr cur:9999 3. 24hrs cur:9999

Please select the item or Backspace to previous menu:_ ______

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal Sys:

Optical PM threshold setting

Near_End Optical Interface Local Side Setting

1. Path CV

2. Path ES

3. Path SES

4. Path UAS

Please select the item or Backspace to previous menu:

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

Tributary I:Normal Sys: 0/E1:Working O/E2:Standby Tributary II:Normal

37



Far_End Optical Interface Local Side Setting

- 1. Path CV
- 2. Path ES
- 3. Path SES 4. Path UAS

Please select the item or Backspace to previous menu:

Local Alarm Report

O/E1:working Tributary I:Normal O/E2:Standby Tributary Tributary Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Agent network configuration

Agent Network Configuration Local Side Setting

- 1. LAN Setting
- 2. PPP Setting
- 3. Start PPP

Please select the item or Backspace to previous menu:

Local Alarm Report

Tributary I:Normal O/E1:Working O/E2:Standby Tributary II:Normal

Remote Alarm Report

0/E1:Working Tributary I:Normal O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal



LAN Setting Local Side Setting

1. Device IP cur: 192.168.10.248 2. Host IP cur: 192.168.10.100 3. Net Mask cur: 255.255.255.0 4. Gateway cur: 192.168.10.1 5. MAC cur: 00.00.06.88.00.8C

Please select the item or Backspace to previous menu:_

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal Tributary II:Normal

PPP Setting Local Side Setting

1. username 2. password 3. phone number: 4. AT Command : 5. Baud rate : 6. Local_IP :
7. Peer_IP : 8. PPP Config

Please select the item or Backspace to previous menu:

Local Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal

Remote Alarm Report

O/E1:Working Tributary I:Normal O/E2:Standby Tributary II:Normal Sys:



System information

System Information Local Side Setting

- 1.Time:0:39:25 3/16/1993
- 2.System Name:SLFE80
- 3.System Contact:Telways, Roger Tseng 4.System Location:Taiwan, Taipei
- 5. Write Community: private
- 6.Read Community:public
- 7.Power1 Service:ON
- 8.Power2 Service:OFF

Please select the item or Backspace to previous menu:

Local Alarm Report

Tributary I:Normal Tributary II:Normal O/E1:Working

O/E2:Standby

Remote Alarm Report

Sys: 0/E1:Working Tributary I:Normal

Tributary II:Normal O/E2:Standby



Chapter 5 - Diagnostics and Loopback Functions

5-1 General Information

This chapter contains detailed information on the diagnostics and the loopback tests of the FMUX03 fiber optics transmission equipment. User can activate the loopback function to diagnose the full service.

5-2 Loopback Functions for E1 Tributary

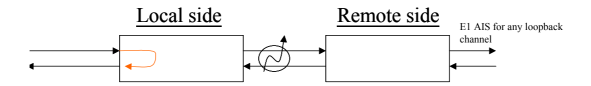
There are two types of loopback functions for the E1 Module: Local Loopback and Remote Loopback. User can select whether to diagnose a specific channel or all channels under the "E1 Configurations" options.

Figures below illustrates the concepts of the loopback function:

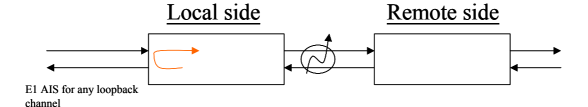
• Local Side Loopback:

Local Side Loopback tests the path between local E1 and remote E1.

1. E1 Local Loopback

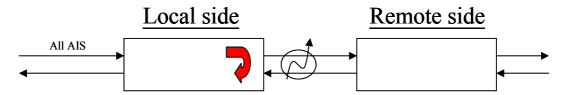


2. E1 Remote Loopback

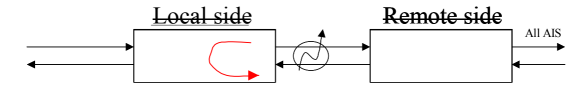




3. Optical Local Loopback

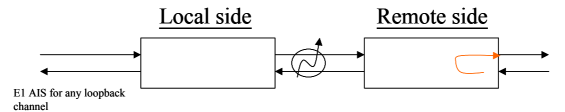


4.Optical Remote Loopback

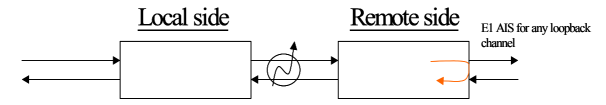


• Remote side:

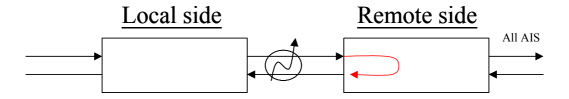
1. E1 Local Loopback



2. E1 Remote Loopback

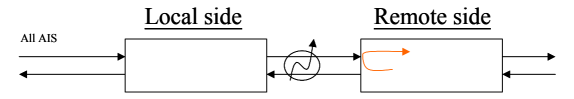


3. Optical Remote Loopback





4. Optical Local Loopback





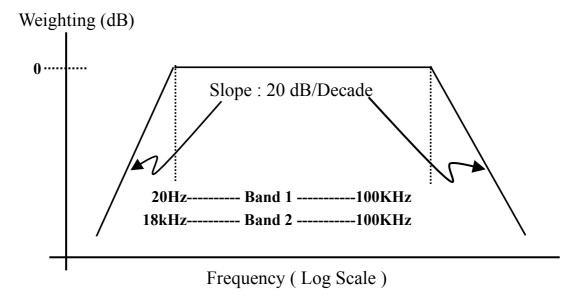
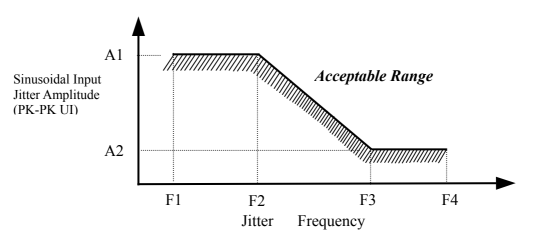


Fig 1.Frequency characteristic weighting function for E1 jitter specification



Digital rate (kbit/s)	Peak-to-Peak Amplitude unit Interval		Frequency (Hz)				Pseudo-Random Test Signal ITU-T Q.151
	A1	A2	F1	F2	F3	F4	
E1	1.5	0.2	20	2.4k	18k	100k	2^{15} -1

Fig 2. Input Jitter Tolerance at E1 Interface



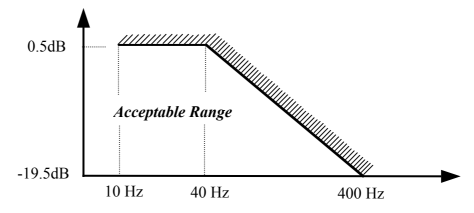
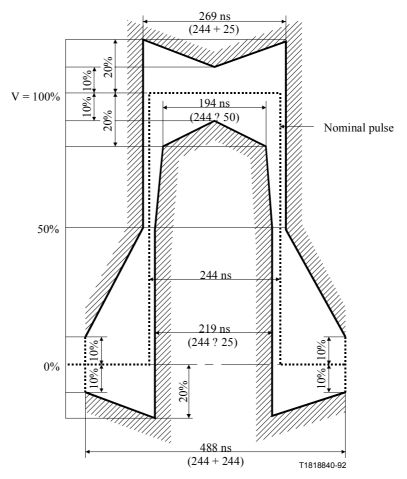


Fig 3. E1 Desynchronize Jitter Transfer



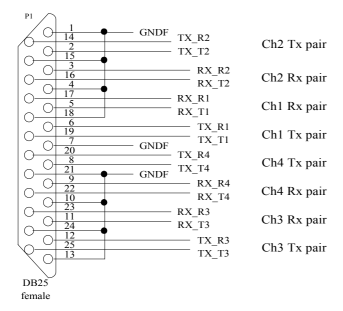
NOTE? V corresponds to the nominal peak value.

Fig 4. Mask Of the pulse at the E1 interface

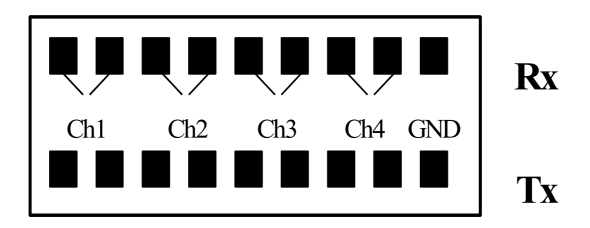
CTC Union FMUX03

APPENDIX

A-1 DB25 Pin Assignment for Tributary E1 Line Connection



A-2 Pin Assignment for Tributary E1 pad



1

CTC Union FMUX03

A-3 Alarm

	Alarm Status	LED sign	MAJ	
				MIN
Single OE	OLOSW	OLOS1	*	
	OLOSP	OLOS2	*	
	0.7.0.0777			
Dual OE	OLOSW	OLOS1		*
	OLOSP	OLOS2		
				*
	OLOSW & OLOSP	OLOS1, OLOS2	*	
	obos w & obosi	02001, 02002		
Dual Power	PWRF1 PWRF2			*
ELOS1	PWKF2			
ELOS2		FLOG	*	
ELOS3		ELOS		
ELOS4				
EAIS1				
EAIS2				*
EAIS3		AIS		*
EAIS4		_		
OAIS ELOF1				
ELOF1 ELOF2		_		
ELOF3			*	
ELOF4				
OLOF				
LOC_8M				
LOC_2M	-	SYS	*	
LOC_8RM				
ERDI				
ORDI		RDI		*

CTC Union FMUX03



Fiber Optical Multiplexer Series

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