





## Features :

- 1U height, full front access(ETSI unit), or front and back access(ANSI unit)
- Rack mount, wall mount, and stand-alone
- WAN Ports
  - Two hot-swappable optical cards. One optical interface each card
  - Optical interface 1+1 protection switching (max. 50 ms)
- Tributary ports
  - TDM Interface
    - 4 slots, each slot can be 4 E1, 4 T1, or 2 V.35 hot plugable card
    - Up to 16 E1
    - Up to 16 T1
    - Up to 8 V.35
    - Up to 4 10/100Mbps Ethernet bridge hotswappable card
- Power Modules
  - Hot-swappable DC plug-in modules (-48 Vdc: -36 to -75 Vdc), dual for redundancy
  - Hot-swappable AC plug-in module (100 to 240 Vac), dual for redundancy
- Auto laser shutdown function is user configurable.
- Loopbacks for optical link, each E1 and T1
- Office alarm contacts
- Firmware download to local unit and remote unit
  - Management port and interface
  - Multicolor LED indicators
  - · One LCD and keypad on ANSI panel (optional)
  - Console port, VT100 menu-driven
  - SNMP port
  - Telnet via SNMP port
  - LoopView GUI EMS

# Loop-O9330 Fiber Optical Mux

### Description

Loop Telecom's Loop-O Fiber Optical Mux product family provides ideal solutions for building fiber-based E1/T1 networks. As one of this family, the Loop-O9330 can transparently carry up to 16 channels E1/T1 or 8 channels V.35 DTE, and 100 Mbps Ethernet signals over a single fiber.

All services are transported point-to-point in a real static TDM manner, which includes a) 16 E1, 16 T1, or 8 V.35 b) 100M bps Ethernet, and c) management channel. The bandwidth is guaranteed for full configuration of the mentioned speeds for each channel/service.

To select protection level, users can choose either single pair or dual pair fiber. Either a single power supply or dual power supplies can be chosen.

Loop-O9330 offers management through console port, Ethernet port, Telnet, and SNMP agents. It supports local control and diagnostics using a 2-line by 16character LCD display and keypads or console port. The unit also supports local and remote monitoring and diagnostics. Contacts for office alarms are available.

Applications for Loop-O include interconnections for LAN, WAN, SONET/SDH, ATM, and DLC.

Ordering Information To specify options, choose from the list below. Note: RoHS compliant units are identified by the letter **G** appearing immediately at the end of the ordering code.

Model	Description	Note	
Main Unit	· · ·		
Loop-O9330-S-CA-opt1-opt2-s1-s2- s3-s4-s7-pp1-pp2-add- <b>G</b>	1U height ANSI (rear & front access) unit. Operating range : 0~50C	For allowed pp1, pp2	
Loop-O9330-S-CE-opt1-opt2-s1-s2- s3-s4-s7- pp1-pp2- <b>G</b>	1U height ETSI unit (fully front access) unit. Operating range: 0~50C	combinations, refer to <b>NOTE 1</b>	
Accessories			
Power Cord- Order a power cord if you s	elect the SA (100 to 240 Vac) power option.		
Loop-ACC-PC-USA	AC power cord for Taiwan/America	Ų	
Loop-ACC-PC-EU	AC power cord for Europe		
Loop-ACC-PC-UK	AC power cord for UK	212	
Loop-ACC-PC-AUS	AC power cord for Australia	<u>^</u>	
Loop-ACC-PC-CH	AC power cord for China	<u>^</u>	
Cable (All Cables are RoHS compliant.)			
Loop-ACC-CAB-DB25M-100-8BNCM	DB 25pin Male to BNC Male Extension Cable Length : 100 cm		
Loop-ACC-CAB-DB25M-300-8BNCM	DB 25pin Male to BNC Male Extension Cable Length : 300 cm		
Loop-ACC-CAB-SCSIM-100-2M34M	SCSI 68pin Male to two M34 Male Extension Cable Length : 100 cm		
Hot Pluggable Modules	·	<u>.</u>	
Loop-O9330-S-EUR-G	Quad E1, unframed RJ48C		
Loop-O9330-S-EUM-G	Quad E1, unframed mini-BNC	Conversion cable is not	
Loop-O9330-S-EUD-G	Quad E1, unframed DB25	included, order conversion cable separately from accessory	
Loop-O9330-S-TUR-G	Quad T1, unframed RJ48		
Loop-O9330-S-VS-G	Dual V.35, SCSI68	Conversion cable is not included, order conversion cable separately from accessory	
Loop-O9330-S-BR-G	Quad 10/100M Ethernet with bridge		
User's Manual			
Loop-O9330-UM	User's Manual (optional paper copy). A CD standard equipment.	version of the manual is supplied as	

Where **opt1** and **opt 2** are used to select optical module types for Slots 5 and 6.

Note: If only one is needed, skip opt2 in the ordering code and proceed to s.

opt =	Description	Note
SAA	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 30 km reach (20dB)	
SBB	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km reach (30dB)	]
SCC	Single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km reach (20dB)	Use 2 fibers
SDD	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km reach (12dB)	
SEE	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km reach (40dB)	
SSM	Single optical module with single bi-directional fiber (master), 1310 nm transmit and 1550 receive, SC optical connector, 30 km reach (20dB)	<ul> <li>1310 nm from master to slave</li> <li>Order SSM to use with SSS</li> <li>Use 1 fiber</li> </ul>
SSS	Single optical module with single bi-directional fiber (slave), 1310 nm receive and 1550 transmit, SC optical connector, 30 km reach (20dB)	<ul> <li>1550 nm from slave to master</li> <li>Order SSS to use with SSM</li> <li>Use 1 fiber</li> </ul>
SFPC	SFP (mini-GBIC) optical housing plug-in card without SFP optical module	Order SFP modules separately from SFP table below.

#### SFP Optical Module Plug-in Tables

or optiour	inouale i le		
	MHBTW	Multi mode (mini GBIC) SFP, 155M, 1310 nm commercial	Use 2 fibers for all SFP
		(0 to +70°C), 2Km, LC optical connector	optical modules
	PHB3W	Single mode (mini GBIC) SFP 155M, 1310 nm commercial	
		(0 to +70°C), 30Km, LC optical connector	
	PHB5W	Single mode (mini GBIC) SFP 155M, 1310 nm commercial	
		(0 to +70°C), 50Km, LC optical connector	
	PHCUW	Single mode (mini GBIC) SFP 155M, 1550 nm commercial	
		(0 to +70°C), 100Km, LC optical connector	
	PHCXW	Single mode (mini GBIC) SFP 155M, 1550 nm commercial	
		(0 to +70°C), 120Km, LC optical connector	
155M bps	PHB3D Single mode (mini GBIC) SFP 155M, 1310 nm commercial		
		(0 to +70°C), 30Km, LC optical connector with digital diagnostic	
		monitoring	
	PHB5D	Single mode (mini GBIC) SFP 155M, 1310 nm commercial	
		(0 to +70°C), 50Km, LC optical connector with digital diagnostic	
		monitoring	
	PHCUD	Single mode (mini GBIC) SFP 155M, 1550 nm commercial	
		(0 to +70°C), 100Km, LC optical connector with digital diagnostic	
		monitoring	
	PHCXD	Single mode (mini GBIC) SFP 155M, 1550 nm commercial	
		(0 to +70°C), 120Km, LC optical connector with digital diagnostic	
		monitoring	

Where s1, s2, s3, s4 are used to select plug-in modules for Slots 1-4:

Note. If fiold	e are needed, skip <b>s1-4</b> in the ordering code and pr	
S=	Description	Note
EUR	Quad E1, unframed RJ48C	
EUM	Quad E1, unframed mini-BNC	Conversion cable is not included, order conversion
EUD	Quad E1, unframed DB25	cable separately from accessory
TUR	Quad T1, unframed RJ48C	
VS	Dual V.35, SCSI68	Conversion cable is not included, order conversion cable separately from accessory

■ Where **s7** is used to select a plug-in module for Slot 7:

Note: If none is needed, skip s7 in the ordering code and proceed to pp1.

S=	Description	Note
BR	Quad Ethernet with bridge. (10/100m bridge)	

Where **pp1** is used to select 1st power supply:

pp1 =	Description	Note
SA	Single AC power supply(100 to 240 Vac)	<ul> <li>For redundancy purposes, ordering a second</li> </ul>
SD48	Single -48 Vdc DC power supply (-36 to -75 Vdc)	<ul> <li>plug-in module will provide dual power.</li> <li>All plug-in power modules are interchangeable. If a unit is one day moved to a site with a different power source, the plug-in module(s) can be changed.</li> <li>For AC, choose an appropriate power cord</li> <li>NOTE 1</li> </ul>

■ Where **pp2** is used to select 2nd power supply.

pp2 =	Description	Note
SA	Single AC power supply (100 to 240 Vac) for ANSI only	<ul> <li>For AC, choose an appropriate power cord.</li> </ul>
SD48	Single -48 Vdc DC power supply (-36 to -75 Vdc)	• NOTE 1

**NOTE 1**: The combinations of pp1 and pp2 power modules: For ANSI unit:

• **pp1=SA** (Single AC power plug-in in front or at rear)

- **pp1=SD48** (Single DC power plug-in at rear)
- **pp1=SD48**, **pp2=SD48** (Dual hot-swappable DC, both rear plug-in)
- · pp1=SA, pp2=SA (Dual hot-swappable AC, one front and one rear plug-in)
- · pp1=SA, pp2=SD48 (Hot-swappable AC front and DC rear plug-in)

Note: For ANSI unit, DC power is available in rear panel only

For ETSI unit (all power modules in front):

- **pp1=SA** (Single AC power plug-in)
- **pp1=SD48** (Single DC power plug-in)
- · pp1=SD48, pp2=SD48 (Dual hot-swappable DC power plug-in)

Where **add** is used to select LCD option.

add =	Description	Note
LCD	LCD display	LCD is supported for ANSI unit only

### Loop-O9330 Fiber Optical Mux Product Specifications

Optical Fiber Interface					
Source	MLM Laser	System Gain	30 dB		
Wavelength	1310 $\pm$ 50 nm, 1550 $\pm$ 40 nm	Line Code	Scrambled NRZ		
Power	-26 or -8 dBm	Detector Type	PIN-FET		
Receiver Sensitivity	-38 dBm at BER < 10 <sup>-10</sup>	Fiber Type	Single mode		
Optical Line Rate	155.52M bps	Protection	Optional 1+1 APS		
50 Km reach					

**NOTE:** Longer or shorter, 15 to 120 km, on special order.

#### **Optical Fiber Interface Characteristics**

Optical Module	Fiber Direction	Wavelength (nm)	Connector	Distance (km)	Power (dB)
SAA	Dual uni-directional	1310	SC (Subscriber Connector)	30	20
SBB	Dual uni-directional	1310	SC (Subscriber Connector)	50	30
SCC	Dual uni-directional	1310	FC (Fiber Connector)	30	20
SDD	Dual uni-directional	1550	SC (Subscriber Connector)	20	12
SEE	Dual uni-directional	1550	SC (Subscriber Connector)	100	40
SSM	Single bi-directional (master)	1310/1550	SC (Subscriber Connector)	30	20
SSS	Single bi-directional (slave)	1550/1310	SC (Subscriber Connector)	30	20

#### E1 Line Interface

Number of E1 lines	Up to 16
Line Rate	2.048M bps $\pm$ 50 ppm
Line Code	HDB3
Line Impedance	120 $\Omega$ twisted pair, 75 $\Omega$ for mini-BNC
Output Signal	ITU G.703
Clock	Transparent
Connector	120 $\Omega$ RJ48C, 75 $\Omega$ DB25 (female, future option), 75 $\Omega$ MiniBNC

#### T1 Line Interface

Line Rate1.544M bps ± 50 bpsLine CodeAMI or B8ZSInput SignalABAM cable length up to 655 feetOutput SignalDSX1ClockTransparentConnectorRJ48C

Telnet RJ45

#### V.35 Interface

Data Port2 ports per card, DCEData Raten X 64K bps, n= 1 to 32Clock ModeExternal, Internal, Received (Selectable)ConnectorSCSI 68, optional SCSI 68 Male to M34 Male (DCE) Conversion Cable

#### <u>Bridge</u>

10/ 100M bps half/ full duplex Ethernet bridging and 100M bps operation on the HDLC port ANSI/ IEEE Std. 802.1D MAC Bridging capabilities (without spanning tree algorithm) Automatic MAC table learning and aging Support VLAN and extended Ethernet frame support

#### SNMP Port

Protocol	
Connector	

Console

Electrical	RS232 interface
Protocol	Menu driven VT-100 terminal
Baud Rate	9600, 19200, 38400, 57600, 115200 bps asynchronous
Connector	DB9, female, DCE

#### Switches and Contacts

Power, Alarm Cut-Off, and ENTER for command execute. Major and Minor alarm contact closures, DB9F connector.

#### **Diagnostics Test**

Optical Fiber	Local and remote loopbacks
E1/T1 Lines	Local and remote loopbacks

#### Power

AC Power	100-240 Vac, 50/ 60 Hz
DC Power	-48 Vdc: -36 to -75 Vdc
Power Consumption	< 20 Watts

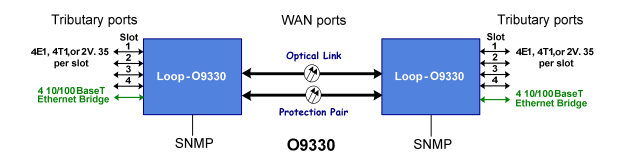
#### **Physical and Environment**

Dimensions for 1U	432 x 44 x 226 mm (W x H x D)
Mounting	Stand-alone, 19 or 23 inch rack mount, wall mount
Temperature Range	0°C to 55°C
Humidity	5% - 90% RH (non-condensing)

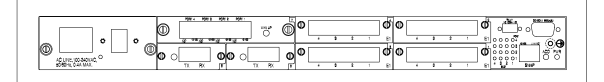
#### **Compliance**

EMI/EMC	EN50082-1, EN55022, EN55024
ITU	G.703, G.706, G.732, G.823
Safety	IEC60950

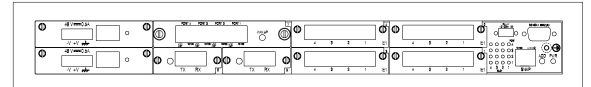
### **Application Illustration**



### ANSI Unit Rear Panel Views and ETSI Unit Front Panel Views



#### **O9330 with AC Power**



**O9330 with DC Power** 



78190 TRAPPES - FRANCE Tel: +33 134 521 480 - Fax: +33 134 521 489 www.pkt-net.com



#### Worldwide

8F, No. 8, Hsin Ann Road, Science-Based Industrial Park Hsinchu, Taiwan 30078 Tel:+886-3-578-7696 Fax:+886-3-564-6272 www.LoopTelecom.com sales@loop.com.tw

#### Taipei, Taiwan

6F, No. 36, Álley 38, Lane 358, Rueiguang Road, Neihu, Taiwan 11492 Tel:+886-2-2659-0399 Fax:+886-2-2659-2325 michael\_tzeng@loop.com.tw

© 2008 Loop Telecommunication International, Inc. Version 11 15 SEP 2008

### North America

8 Carrick Road Palm Beach Gardens Florida 33418, U.S.A. Tel:+1-561-627-7947 Fax:+1-561-627-6615 jimber561@aol.com

LOOP TELECOMMUNICATION INTERNATIONAL, INC.

### Tianjin China

ISO 9001/ISO 14001

No. 240 Baidi Road Nankai District Tianjin 300192 China Tel:+86-22-8789-4027 Fax:+86-22-8789-0344 wym@loop-tj.com

All Rights Reserved Subject to change without notice