



**CPU Version** 



Non-CPU Version

#### **Features**

- Up to 4 E1 or 4 T1 links on one fiber
- Optical 1+1 protection
- 10/100 BaseT Ethernet: Bridge mode, maximum transmission bandwidth 22Mbps (optional)
- One V.35, X.21, RS449/V.36, RS232/V.28, EIA530, or EIA530(A) interface
- Console, Ethernet for SNMP management
- SNMP management and LoopView management
- Remote slave unit can be managed through EOC.
- Non-manageable model configurable via DIP switches
- LED indicators
- · Alarm relay and alarm cut off
- BNC or RJ45 connectors for 4 E1s (manufacture option)
- RJ45 connectors for 4 T1s (manufacture option)
- Multiple optical fiber transmission distances
- Single mode and multi-mode fiber modules

# Loop-O9310 4T1 Fiber Mux Description

Loop Telecom's Loop-O Fiber Optical Mux product family provides ideal solutions for building fiber-based E1 or T1 networks. As one of this family, model Loop-O9310 can multiplex up to 4 E1 or 4 T1 signals for transmission over an optical fiber, resulting in longer reach without repeaters and superior performance compared to copper media.

The E1 model supports an optional 1+1 protection, an optional 10/100 BaseT Ethernet port, an optional V.35, X.21, RS449/V.36, RS232/V.28, or EIA530 or EIA530(A) with DTE/DCE selection. It is available in two versions: (1) SNMP manageable and (2) non-manageable. The SNMP manageable model has a master unit with CPU, used to manage a slave unit, and a slave unit without CPU, managed by the master unit through EOC. A basic non-manageable model without CPU provides system setup and loopback by DIP switches setting. Applications include interconnections for LAN, WAN, SONET/SDH, ATM, and DLC.

The T1 model is a basic non-manageable model without CPU. DIP switches are used for system setup and loopback settings. Applications include interconnections for 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	Model	Description			
(RoHS compliant)	(non RoHS compliant)	Description			
Main Unit without SNMP management					
Loop-O9310-cc-opt1-opt2-pp	Loop-O9310-cc-opt1-opt2-pp	Fiber Optical MUX w/o CPU			
-add1-add2-G	-add1-add2				
Main Unit with SNMP management					
Loop-O9310-CPU-cc-opt1-opt2-pp	Loop-O9310-CPU-cc-opt1-opt2	Fiber Optical MUX w/ CPU			
-add1-add2- <b>G</b>	-pp-add1-add2				
Accessories					
Power Cord (All power cord are RoHS	compliant.)				
Loop-ACC-PC-USA	AC power cord for Taiwan/USA	U			
Loop-ACC-PC-EU	AC power cord for Europe				
Loop-ACC-PC-UK	AC power cord for the UK	212			
Loop-ACC-PC-AUS	AC power cord for Australia	γ			
Loop-ACC-PC-CH	AC power cord for China	Ÿ			
Cable(All cables are RoHS compliant.	)	· · · · · · · · · · · · · · · · · · ·			
Loop-ACC-CAB-DB25M-30-1M34F	DSUB-25pin/Male to M34/Female				
	V.35 Conversion cable Length: 30				
	cm				
Loop-ACC-CAB-DB25M-30-1DB15F	DSUB-25pin/Male to				
	DSUB-15/Female X.21 Conversion				
	cable Length:30 cm				
Loop-ACC-CAB-DB25M-30-1DB37F	DSUB-25pin/Male to				
	DSUB-37/Female RS449				
	Conversion cable Length: 30 cm				
Tray					
61.000015.A00- <b>G</b>	61.000015.A00	19" Tray (One tray for two base units)			
81.TRAY23.000- <b>G</b>	81.TRAY23.000	23" Tray (One tray for two base units)			
User's Manual					
Loop-O9310-UM	User's Manual (paper, hard copy-optional). A CD version of the manual is already				
	included as standard equipment.				

#### ■ Where cc =

Note: 4T is for O9310-non CPU version only.

4E120 for RJ48C connector (120 ohm)
4E75 for BNC connector (75 ohm)
4T for RJ48C connector (100 ohm)

#### ■ Where opt1= one of the following module types: (must select one)

Note: All optical modules are RoHS compliant.

opt1=	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>

**NOTE:** For other special optical modules, please contact your nearest Loop sales representative.

■ Where opt2 = one of the following module types (optional).

opt2=	Description	Note		
SAA	Same as in opt1 table above.	Not available if you selected		
SBB	Same as in opt1 table above.	cc=4T (T1) version.		
scc	Same as in opt1 table above.	2. If this option is not required, omit the opt2 field in the ordering code. Eg. Loop-O9310-CPU-cc-		
SDD	Same as in opt1 table above.			
SEE	Same as in opt1 table above.	opt1-pp-add1-add2		
SSM	Same as in opt1 table above.			
SSS	Same as in opt1 table above.			

**NOTE:** For other special optical modules, please contact your nearest Loop sales representative.

■ Where **pp** is used to select power supply:

pp =	Description	Note	
SA	Single AC power supply (100 to 240 Vac)	For AC, choose an appropriate	
SD48	Single DC power supply (-48 Vdc: -36 to -72 Vdc)	power cord.	
P9	Combination of AC and DC (100 to 240 Vac; -48 Vdc: -36 to -72 Vdc dual-feed)		

■ Where add1 is used to select one additional option. If this option is not required, omit the add1 field in the ordering code. Note: LCD is RoHS compliant.

add1 =	Description	Note	
LCD	LCD front panel	For O9310-CPU version only	

■ Where **add2** is used to select one of the following additional options. If this option is not required, omit the **add2** field in the ordering code.

I .	ering code.			
add2 =	non ROHS Compliant	ROHS Compliant	Description	Note
DTE	Available	Available	Software-selectable DTE or DCE interface port with DB25 connector that supports V.35, X.21, RS449/V.36, RS232/V.28, EIA530 and EIA530A protocols.	<ol> <li>For O9310-CPU version only</li> <li>Not available if you selected an opt2 option.</li> <li>Conversion Cable</li> <li>DSUB-25pin/Male to M34/Female V.35 Conversion cable Length: 30 cm</li> <li>DSUB-25pin/Male to DSUB-15/Female X.21 Conversion cable Length:30 cm</li> <li>DSUB-25pin/Male to DSUB-25pin/Male to DSUB-37/Female RS449 Conversion cable Length: 30 cm</li> <li>Note: Conversion cable is not included, order conversion cable separately from accessory.</li> </ol>
BR	Available	Available	10/100M Bridge	1. For O9310-CPU version only
BRDTE	Available	Available	Bridge and DTE Card	<ol> <li>For O9310-CPU version only</li> <li>Not available if you selected an opt2 option.</li> <li>Conversion Cable         <ul> <li>DSUB-25pin/Male to M34/Female V.35 Conversion cable Length: 30 cm</li> <li>DSUB-25pin/Male to DSUB-15/Female X.21 Conversion cable Length:30 cm</li> <li>DSUB-25pin/Male to DSUB-37/Female RS449 Conversion cable Length: 30 cm</li> </ul> </li> <li>Note: Conversion cable is not included, order conversion cable separately from accessory.</li> </ol>

#### ■ Loop-O9310-CPU-4E120-SAA-SD48-LCD-BRDTE =

Loop-O9310 4E1 RJ48C connector (120 ohm) Fiber Optical MUX with CPU, single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 30 km reach (20dB), no opt2 required, single DC (48Vdc) power supply, LCD

### Loop-O9310 4E1 Fiber Optical Mux Product Specifications

#### **Optical Fiber Interface**

MLM Laser Source System Gain 30 dB

Wavelength 1310  $\pm$  50 nm, 1550  $\pm\,$  40 nm Line Code Scrambled NRZ

PIN-FET -26 or -8 dBm Power **Detector Type** Receiver Sensitivity  $-38 \text{ dBm at BER} < 10^{-10}$ Fiber Type Single mode

50 Km reach

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

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

Optical Module	Fiber Direction	Wavelength (nm)	Connector	Distance (km)	Power (dB)
Single	Dual uni-direction	1310	SC (Subscriber Connector)	30	20
Single	Dual uni-direction	1310	SC (Subscriber Connector)	50	30
Single	Dual uni-direction	1310	FC (Fiber Connector)	30	20
Single	Dual uni-direction	1550	SC (Subscriber Connector)	20	12
Single	Dual uni-direction	1550	SC (Subscriber Connector)	100	40
Single	Single bi-direction (master)	1310/1550	SC (Subscriber Connector)	30	20
	Single bi-direction (slave)	1310/1550	SC (Subscriber Connector)	30	20



For discussion on whether to choose uni-directonal or bi-directional fiber option, see white paper with that title.

#### E1 Line Interface

Number of E1 lines 4

Line Impedance 120 $\Omega$  twisted pair, 75 $\Omega$  for BNC

Line Rate 2.048 Mbps ±50 ppm

Line Code HDB3 ITU G.703 Output Signal Clock **Transparent** RJ48C, BNC Connector

#### T1 Line Interface

Number of T1 lines

Line Impedance  $100\Omega$  twisted pair Line Rate 1.544 Mbps ±50 ppm

Line Code B8ZS **Output Signal** ITU G.824 Clock **Transparent** Connector RJ48C

#### Physical/Electrical

216 x 55 x 285 mm. (W x H x D) **Dimensions** 

Mounting Stand-alone

Power Source (AC) 100 to 240 Vac, 50/60 Hz

Power Source (DC) 48Vdc: 36-72 Vdc

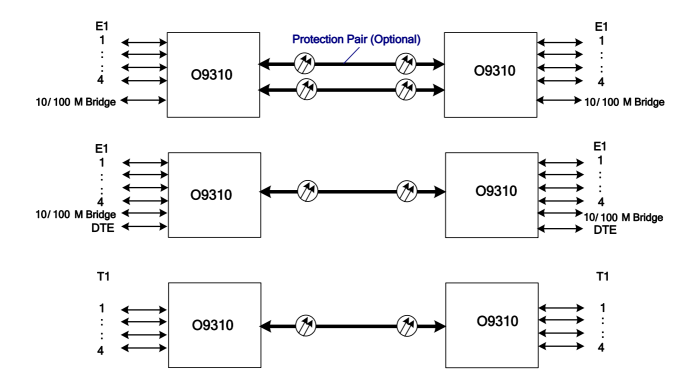
**Power Consumption** ≤ 10W Temperature Range 0°C to 50°C

0% - 95% RH (non-condensing) Humidity

#### **Diagnostics Test**

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

## **Application Illustration**





Data Comm for Business, Inc. 2949 CR 1000 E

Dewey, IL 61840

Voice 8004DCBNET (800.432.2638)

Fax 217.897.1331

Info www.dcbnet.com/contact.html

Web www.dcbnet.com