Loop-O9500R PTN/SDH/SONET/PDH IMAP (CHPA chassis & CCPA Controller)



# Features

- 6U height, full front access (ETSI) shelf  $\geq$
- SDH/SONET VCn/VTn Cross-Connect Capacity: 14Gbps bidirectional non-blocking
- PTN (CE and MPLS-TP) Switching Capacity: 100Gbps bidirectional non-blocking
- Hot-swappable modular design

lecom

- Cross-connect unit (controller modules, XCU)
  - STM-1/4/16 (OC-3/12/48) aggregate lines
- Software configurable
- Tributary Modules
- High-Speed/High Density (HS) modules (VC/VT XC)
- Low-Speed (LS) modules (DS0 XC)
- Power Modules (DC)
  - 48 Vdc. 500W
- Dual Power (1+1) Protection
- Cross-connect Unit Protection Scheme
- Dual controller for redundancy
- MSP (1+1)
- SNCP/UPSR Ring
- Protection Schemes
  - E1/T1: Card(1:1), Port (1:1), Line (1+1), DS0 SNCP (3E1/T1 card only)
  - E3/T3: Line (1+1) .
  - XCU, B155/622, B2G5: MSP 1+1, SNCP/UPSR
  - **Ethernet Card Protection**
  - PTN10G Switch Fabric 1:1
- MPLS tunnel LSP (1+1/1:1), switch time <50ms
- Ethernet Functions
  - Link Aggregation (Inter and Intra board)
  - External/Internal/Line timing source with SSM via SyncE, IEEE 1588, and TDM clocks
  - Ethernet over SDH/SONET supports GFP, LAPS, VCAT, LCAS and non-LCAS
  - Alarm suppression, masking and reports
- $\geq$ Circuit Emulation and Encapsulation for TDM data over Packet Switched Network (SAToP, CESoPSN, CEP)
- Management
  - Console port, VT100 menu-driven
  - SNMP, Telnet and SSH for remote management
  - In-band management channels
  - SDH/SONET DCC (XCU, B16, B2G5)
  - MPLS pseudowire (PTN10G)
  - DS0 timeslots (LS cards)
  - Centralized management with Loop's EMS/NMS - Loop-iNET GUI (EMS)
  - Loop-iNMS (NMS) with full FCAPS and end-to-end circuit management and diagnosis
  - Bridge mode or OSPF routing
- RoHS compliant

# Description

Loop-O9500R PTN/SDH/SONET/PDH The IMAP (Integrated Multi-Services Access Platform) is an economical, all-in-one solution for integrating various types of signals and transportation over various types of networks within one enclosure. Its universal roles and modular design make it effortless to perform traffic grooming for both peripheral and core networks by providing access interfaces, multiplexing, crossconnection, gateways, and transportation channels.

For access interfaces, 10+ low-speed modules are designed to encapsulate industry specific signals into DS0 timeslots. These interfaces include Voice (e.g. FXS, FXO, E&M, and etc.), Digital (e.g. RS232, RS449, X.21, and etc.), Teleprotection (e.g. G.703, C37.94) and so on.

For multiplexing and cross-connection, O9500R provides non-blocking cross-connection of up to 672 DS0 timeslots, which equal to 21 E1 channels, to serve as a MUX/DACS, and VC-n/VT-n fabric for SDH/SONET non-blocking cross-connection to serve as an ADM.

For transportation, high-speed modules provide transportation channels such as 10Gb MPLS/Carrier Ethernet/IP switching and routing from PTN10G card, STM-1/4/16(OC-3/12/48) channels from Controller, B155/622, and B2G5 cards, Optical channels from 7-port FOM cards, E1/T1 channels from 63-port E1/T1 cards, and E3/T3 channels from 3-port E3/T3 cards.

For **gateways**, the signals from different interfaces can be freely encapsulated, cross-connected, and transported over a variety of transportation networks. For and E3/T3 channels instance, E1/T1 can be encapsulated into VT/VC paths and transported over SDH/SONET. Modules such as TDMoE and 8GESW make it possible for TDM traffic to be transported over Ethernet (DS0 over Ethernet) and the other way around (Ethernet over SDH/SONET) via circuit emulation and virtual concatenation technologies. Using the PTN10G card, SDH/SONET and DS0 circuits can also be encapsulated for packet network transportation.

Multiple protection schemes are designed at different levels, including path-level SNCP/UPSR and section-level MSP (1+1) for SDH/SONET, circuit and line protection for access interfaces, DS0 SNCP/UPSR and ULSR for low-speed modules, MPLS-TP with two LSPs per tunnel, ELPS and ERPS, and 1+1 module redundancy for power, controller, and plug-in cards.

Performance and fault are also monitored to ensure service integrity. Operation, Administration, Maintenance and Provisioning (OAM&P). These functionalities are fully incorporated into the operation system. O9500R is fully compatible with Loop-iNET (EMS) and Loop-iNMS (Integrated NMS) to achieve centralized management for large scale networks.



# **O9500R (CCPA) Compatible Tributary Modules**

Plug-in cards with yellow background are high-speed cards using 622M backplane, and those with magenta background are high-speed cards using 2.5G backplane. Plug-in cards without background color are low-speed cards.

Туре	Module	Description			
	PTN10G	3 x 10GbE + 8 x 1GbE PTN plug-in module			
	PTNext	10 x 1GbE PTN plug-in module			
	D155/600	2-channel STM-1 (OC-3) tributaries with or without MSP 1+1			
	B155/622	1-channel STM-4 (OC-12) tributaries with or without MSP 1+1			
	B2G5	1-channel STM-16 (OC-48) tributaries with or without MSP 1+1			
		63 port E1/T1 tributaries			
High-speed/	E1/T1	32 port E1/T1 tributaries			
High Density (HS)		16 port E1/T1 tributaries			
(10)		63 E1(75 ohm) plug-in card			
	E1(75 ohm)	32 E1(75 ohm) plug-in card			
		16 E1(75 ohm) plug-in card			
	E3/T3	3 T3 or 3 E3 software programmable interface with M13/Mx3 function f T3 interface only			
	8GESW	8 GbE Ethernet over SDH card with L2 switch (8GES4SWA/8GES16SWA)			
	RTB	8-port Bridge/Router			
	4E1/4T1	4-channel E1/T1			
-	3E1/3T1*	3-channel E1/T1			
	2GH	2-channel G.SHDSL (2 pairs) without line power			
	4GH	4-channel G.SHDSL (1 pairs) without line power			
	8CD	8-channel G.703 card at 64 Kbps data rate			
	4C37	4 channel C37.94 (low-speed optical)			
	8RS232	8-channel RS232/V.24			
	8DC	8-channel Dry Contact I/O			
Low-speed (LS)	8DCB	8-channel Dry Contact I/O type B			
Single slot	8E&MA	8-channel 2W/4W E&M			
	12FXSA	12-channel FXS			
	12FXOA	12-channel FXO			
	12MAGA*	12-channel Magneto			
	TDMoEA	4 GbE for TDM signal over Ethernet			
	8DBRA	8-channel Data Bridge			
	8UDTEA	8-channel DTE			
	1FOMB	1 port FOM (1FOMB)			
	OCUDPA	8-channel OCU/DP			
	6UDTEA	6-channel DTE			
Low-speed (LS) Dual slot	TTA	Four ports for DTT input and output.			

\*Future Option



# Front Panel View of O9500R (CHPA with CCPA)



Module Schematics Connector Loop Port 16 Port 14 15 Port 13 Port 12 XCU(W) XCU(E) Port 11 Port TRIB4 TRIB3 TRIB2 PWR2 TRIB1 PWR1 Low-speed (LS) Controller Card (XCU) High-speed / High density (HS) Power Modules (PWR)



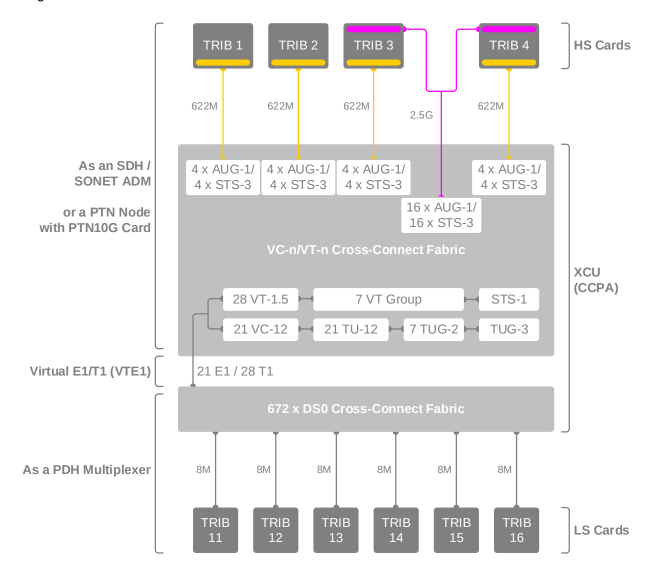
# Connectivity

In the tables below, STM-16 is equivalent to OC-48, STM-4 to OC-12, STM-1 to OC-3, E1 to T1, and E3 to T3.

## Tributary Module: Backplane Payload

TRIB 1	TRIB 2	TRIB 3	TRIB 4	TRIB 11~16
4 x 155M or 1 x 622M	8M (each)			
		1 x 2	2.5G	

Traffic of each tributary card is connected to the XCU via backplane channels. Each LS slot (TRIB 11~16) is provided with 4 E1/T1 (8M) worth of bandwidth, and each HS card (TRIB 1~4) with 4 STM-1/OC-3 (622M). Especially, an additional STM-16/OC-48 (2.5G) channel is shared by TRIB 3 and 4 for extra high-speed connection. These 2.5G HS cards are marked with a magenta patch at the bottom of the panel to indicate the existence of the 2.5G channel. Traffic from HS cards are directed to the VC-n/VT-n cross-connect fabric, while traffic from LS cards are directed to the DS0 cross-connect fabric. Traffic from LS cards can be merged onto SDH/SONET via the internal virtual E1/T1 channels.





High-speed Module	Channel	TRIB 1	TRIB 2	TRIB 3	TRIB 4	System Max. Channels
E1/T1	E1/T1	63	63	63	63	252
E3/T3	E3/T3	3	3	3	3	12
8GES4SWA	GbE	8	8	8	8	32
B155/622	STM-1	2	2	2	2	8
B155/022	STM-4	1	1	1	1	4
B2G5	STM-16	N/A	N/A	1	N/A	1
PTN10G	10GE	N/A	N/A	3	3	6
FINIUG	1GE	N/A	N/A	8	8	16

# Tributary Module: Maximum Capacity without Protection

Low encod Modulo	Channel	Maximum	Channels
Low-speed Module	Channel	TRIB 11~16 each	System
1FOMB	FOM	1	6
RTB	FE bridge and router	8	48
2/4 channel G.SHDSL	G.SHDSL	2/4	12/24
4E1/T1	E1/T1	4E1/4T1	21E1/28T1
3E1/T1*	E1/T1	3	18
8CD	G.703	8	48
4C37	C37.94	4	24
8DC Dry Contact		8	48
8DCB	Dry Contact	8	48
8RS232	RS232	8	48
12FXSA	FXS	12	72
12FXOA	FXO	12	72
12MAGA*	Magneto	12	72
8E&MA	E&M	8	48
TDMoEA	TDMoE	4	24
8DBRA	RS232	8	48
8UDTEA	RS232/RS422/RS449	8	48
OCUDPA	OCU/DP	8	48
6UDTEA	RS232/X.21/V.35/V.36/EIA530	6	36

# **Tributary Module: SDH/SONET Channel and Protection**

HS Module	Channel	TRIB 1	TRIB 2	TRIB 3	TRIB 4
	STM-1	2	2	2	2
B155/600	STM-1 MSP (1+1)	2		2	
B155/622	STM-4	1	1	1	1
	STM-4 MSP (1+1)		1		1
	STM-16	N/A	N/A	1	N/A
B2G5		N/A	N/A	1	N/A
	STM-16 MSP (1+1)	N/A	N/A		1



## **Controller Card: SDH/SONET Channel and Protection**

Channel	XCU 1	XCU 2	System
	2	2	4
STM-1/4/16	1 MSP (1+1)	1 MSP (1+1)	2
	2 MSF	2	

Note 1 STM-16 (OC-48) is not available on O9500-R-CCPA-S4 unless activated by a premium license.

Note 2 MSP (1+1) chains on XCU (W) and XCU (E) can be paired as follows:



Card-level protection (horizontal): XCU(W) port 1 and XCU(E) port 1 XCU(W) port 2 and XCU(E) port 2



**Port-level protection (vertical):** XCU(W) port 1 and XCU(W) port 2 XCU(E) port 1 and XCU(E) port 2

## Tributary Module: Non-SDH/SONET High-speed Channel and Protection

HS Module	Channel	Protection	of channels			
	Channel	FIOLECTION	TRIB 1	TRIB 2	TRIB 3	TRIB 4
16/32/63TE	E1/T1	х	16/32/63	16/32/63	16/32/63	16/32/63
10/32/031E		0	16/32/63	<b>(B)</b>	16/32/63	<b>(B)</b>
	E3/T3	Х	3 E3	3 E3	3 E3	3 E3
3TE	E3/13	0	3 E3	<b>(B)</b>	3 E3	<b>(B</b> )
8GES4SWA	Ethernet 10/100/1000BT	Х	8 ports	8 ports	8 ports	8 ports
0GE343WA		0	8 ports	<b>(B)</b>	8 ports	<b>(B)</b>
	switch	0	N/A	N/A	1	<b>(B</b> )
PTN10G	10GbE	х	N/A	N/A	3	3
	1GbE	х	N/A	N/A	8	8
	1GbE	х	10	10	N/A	N/A
PTNext Note 2	10GbE	х	1	1	N/A	N/A
		0	7 optical ports	(B)	7 optical ports	<b>(B</b> )

(B) signifies backup/protection

**Note 1:** Protection Group on O9500R shall always be neighboring Tributary cards. Two cards of the identical model shall be mounted on TRIB 1 & 2 or TRIB 3 & 4 to form a protection group. TRIB 1 and TRIB 3 serve as the primary cards while TRIB 2 and TRIB 4 serve for protection.

**Note 2:** The 1GbE ports and the 10GbE port are mutually exclusive.

### \*Future Option



		O9500R			O9400R		AM3440-A/B/C
Plug-in Card	CC4	CC16	ССРА	CC4	CC16	CCPA	
16/32/63TE	V	V	v	V	V	V	X
16/32/63E75	v	V	v	V	V	V	X
3TE3	v	V	v	V	V	V	X
3TE3M13	V	V	V	V	V	V	X
8GES4SWA	v	V	V	*	*	*	X
8GES16SWA*	х	*	*	х	*	*	X
B16	v	V	v	V	V	V	X
B2G5	х	V	v	х	V	V	X
PTN10G	х	X	v	х	Х	V	X
4E1	V	V	v	х	Х	Х	V
4T1	V	V	V	Х	Х	Х	V
3E1	V	V	V	X	X	X	V
3T1	V	V	V	X	X	X	V
2GH	V	V	V	X	X	X	V
4GH	V	V	V	X	X	X	V
8DC	V	V	V	X	X	X	V
8DCB	V	V	V	X	X	Х	V
8CD	V	V	V	X	X	X	V
4C37	V	V	V	X	X	X	V
8RS232	V	V	V	X	X	X	V
8DBRA	V	V	V	X	X	Х	V
RTB	V	V	V	X	X	Х	V
TDMoEA	V	V	Х	X	X	Х	V
6UDTEA	V	V	V	Х	Х	Х	V
8UDTEA	V	V	V	X	Х	X	V
8EMA	V	V	V	X	Х	X	V
12MAGA	*	*	*	X	Х	X	V
12FXSA	V	V	V	X	Х	X	V
12FXOA	V	V	V	X	X	X	V
1FOMB	V	V	V	X	X	X	V
OCUDPA	V	V	V	X	X	X	X
TTA	V	V	V	Х	X	x	V

# Cross-model Comparison for Plug-in Card Compatibility

\* Future Option



## Transport/Access interface and module functional block

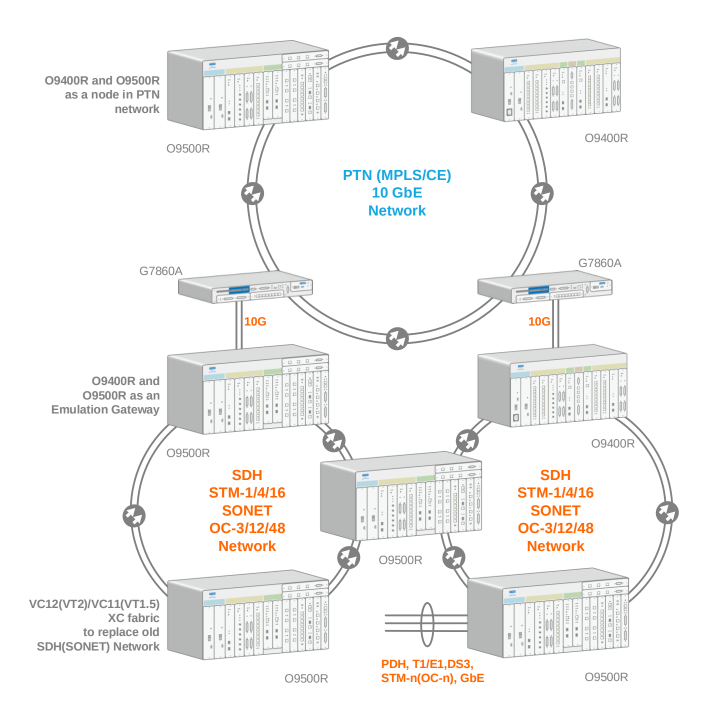
O9500R can serve as the gateways between different network types and encapsulates traffic of a certain type into another type for transportation. Interfaces for the **access side** and interfaces for the **transport side** are required. Traffic from the access side will be directed to the transport side and go through cross-connection and encapsulation processes.



# **Application Illustration**

# PTN and SDH/SONET Ring Application

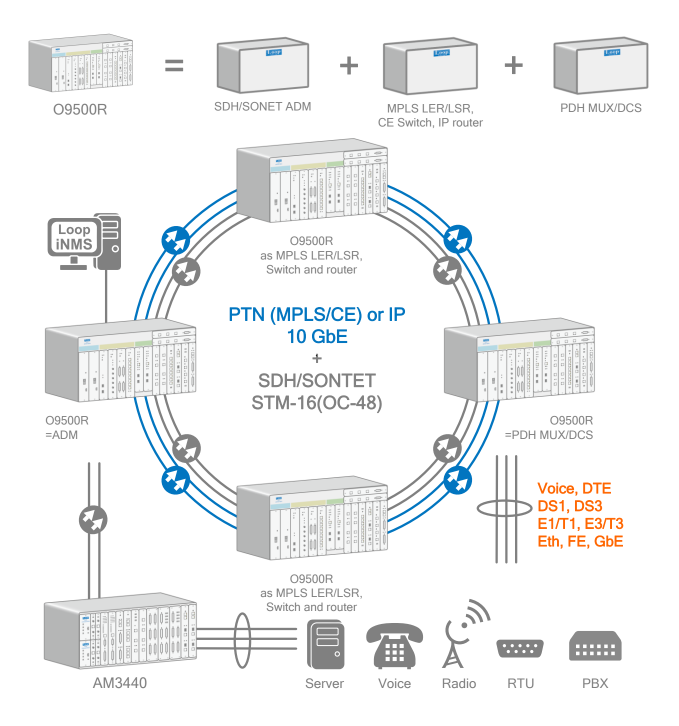
O9500R acts as a node in a PTN 10G Network ring or as an Emulation Gateway to merge SDH/SONET traffic onto PTN (MPLS/CE) stream. Distinct from O9400R, O9500R is also capable of cross-connecting PDH and SDH/SONET traffic within the same enclosure, acting as both a Terminal Multiplexer (TM) and a Cross-connect system (DACS).





# **Dual Ring and Triple Role**

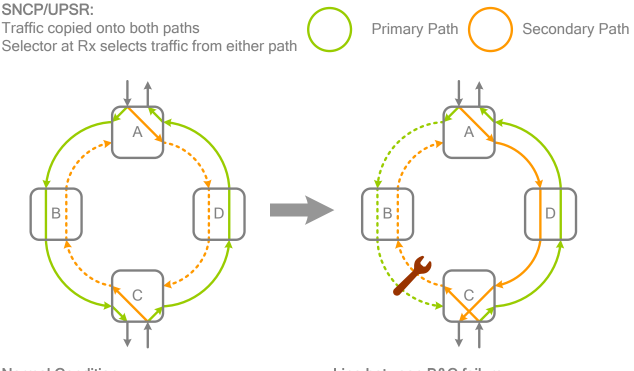
One O9500R can be simultaneously connected to PTN and SDH/SONET backbone rings. PTN10G module and STM-16(OC-48) interface can be simultaneously mounted in O9500R and form a dual ring (PTN and SDH/SONET rings). The roles of an O9500R can be a deluxe combination of an SDH/SONET ADM, a PTN MPLS Label Edge Router (LER), and a PDH Multiplexer.





SNCP/UPSR is a SDH/SONET path-level protection mechanism by copying traffic onto two paths of any STMn/OC-n channels. Two types of SNCP/UPSR rings are possible. Traffic is **unidirectional** for both primary and secondary paths. Traffic is counterclockwise on the primary path and clockwise on the secondary path. For each path, A-to-C traffic and C-to-A traffic traverse different intermediate nodes (Node B and D respectively).

DS0 SNCP/UPSR mechanism is similar to SDH/SONET SNCP/UPSR for path-level protection. Instead of mapping traffic onto two SDH/SONET paths, DS0 traffic is mapped and copied onto two different E1/T1 timeslots for protection. The two timeslots can be of the same line or different lines, entirely dependent on the network topology. DS0 SNCP/UPSR is now only supported by **3E1/T1** card (LS card).

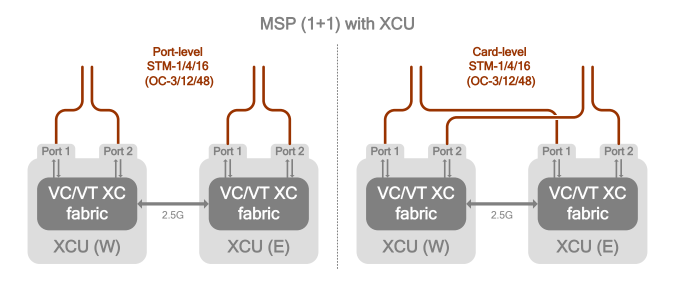


Normal Condition: A to C traffic selected from primary path C to A traffic selected from primary path Line between B&C failure: A to C traffic switched to secondary path C to A traffic still selected from primary path

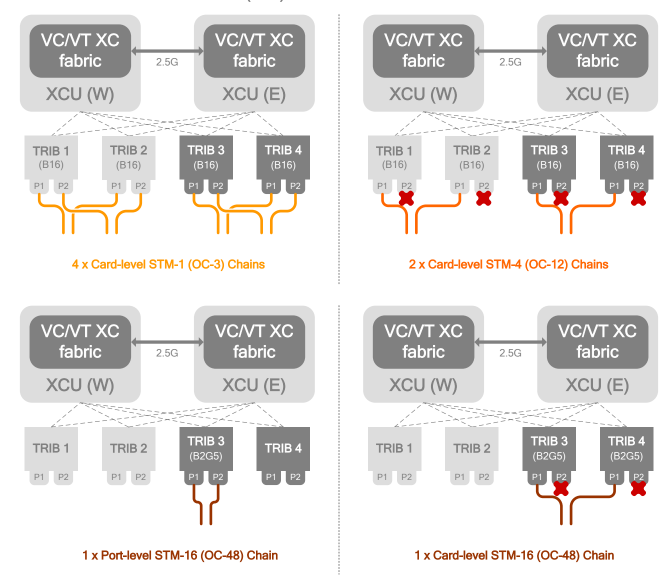
## SDH/SONET MSP (1+1) Protection

Multiplex section protection (MSP) is a linear protection scheme by pairing two physical ports together for line protection of a SDH/SONET line section between two nodes. Protection can be configured as port-level or card-level. In port-level protection, two ports on the same card are paired to protection against port failure but not card failure. In card-level protection, two ports on two different cards are paired to protection against port failure port failure and card failure.





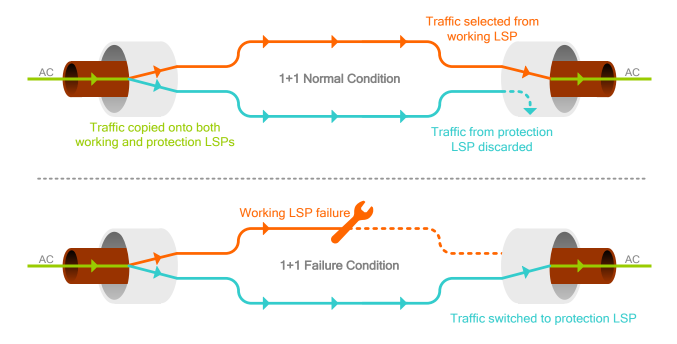
MSP (1+1) with B16 or B2G5 cards



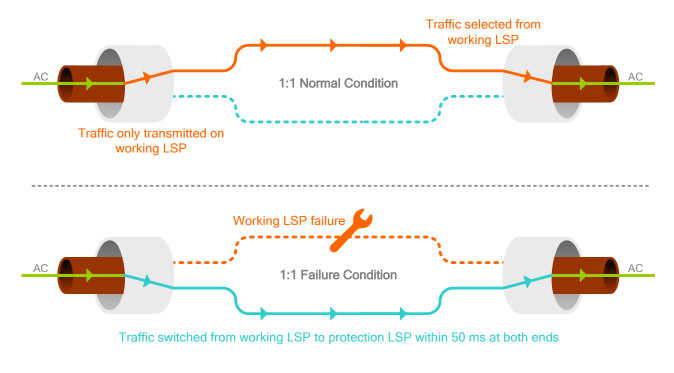


## **MPLS-TP Protection Schemes**

MPLS-TP network is now only supported by PTN10G card. Protection scheme of an MPLS-TP network is standardized as part of the protocol. By deploying static nodes in the network, traffic transported by a tunnel between remote ends is protected by two label switching paths (LSPs) to achieve **1:1** or **1+1** protection. **In 1+1 mode**, traffic is copied onto both working and protection LSPs. When receiving traffic, the remote LER only selects traffic from one of the two LSPs to decapsulate.



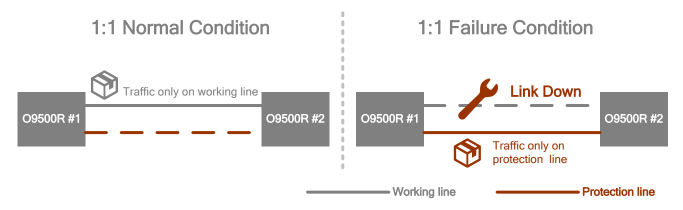
**In 1:1 mode**, traffic flows only on the working LSP. When a failure occurs on the working LSP, traffic is then switched to the protection LSP within 50 ms.



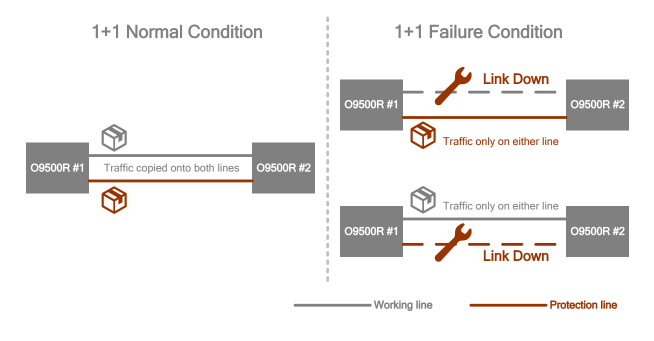
In Carrier Ethernet networks, protection schemes of static route provisioning are usually required for service providers to achieve service reliability and monitoring. **Ethernet linear protection switching (ELPS)** standardized in ITU-T G.8031 and **Ethernet ring protection switching (ERPS)** standardized in ITU-T G.8032 are the two most commonly adopted protection schemes.

**ELPS** is provisioned between two nodes by constructing point-to-point VLAN or Q-in-Q tagging. A pair of lines (i.e. working line and protection line) achieves either **1+1** or **1:1** protection.

In **1:1 protection** mode, traffic only travels on the working line, and will only switch to the protection line when failure of the working line is detected.



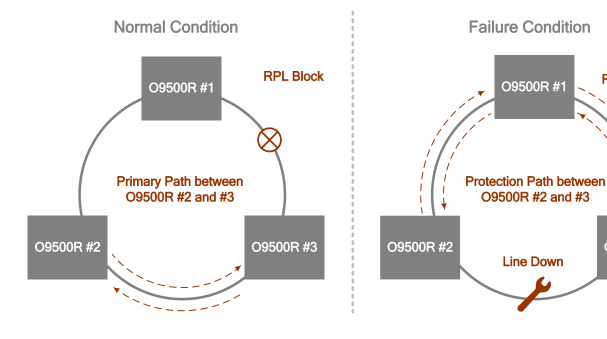
In **1+1 protection** mode, traffic from the head end of a 1+1 link is copied and transmitted on both lines. When line failure occurs in either line, the other line will then become the sole working line.





**ERPS** is a highly reliable and stable protection mechanism in ring networks with loop prevention. In a ring network, each given node is connected to at least two neighbor nodes via separate links. Multiple nodes interconnected in the topology then form a ring. Any two nodes in the ring can be connected via at least two paths, serving as a protection scheme. The two ports on both ends of a line on neighboring devices are known as ring ports. The minimum amount of nodes in a ring is three. Provisioning is also achieved via VLAN.

To avoid the occurrence of a loop, traffic is allowed to flow on all ring sessions except for the **Ring Protection Link (RPL)**. Under normal conditions, the RPL is blocked from any traffic by the host switches. When a failure in the network is detected, the RPL host unblocks the RPL to allow traffic to pass through. Failure activates protection switching via **Ring Automatic Protection Switching (R-APS)** message relay.





**RPL Unblock** 

O9500R #3

# **Ordering Information**

**Note:** RoHS compliant units are identified by the letter **G** appearing immediately at the end of the ordering code. *Main Unit (Chassis, CPU, Power, Connector Board, Fan)* 

Model	Description	Notes
Chassis		
Loop-O9500-R-CHPA- <b>1ECLK</b> - G	6U height Rack chassis for O9500R supporting 2.5G backplane, connector board with one external clock I/O and PTN modules. CPU and power not included.	Compatible with O9500-R-CCPA, O9500-R-CHPA-CBPA, O9500-R- CHPA-CBPC, O9500-R-FANPA, and O9500-R-PTN10G
Loop-O9500-R-CHPA- <b>2ECLK</b> - G	6U height Rack chassis for O9500R supporting 2.5G backplane, connector board with two external clock I/O and PTN modules. CPU and power not included.	Compatible with O9500-R-CCPA, O9500-R-CHPA-CBPD, O9500-R- CHPA-CBPD-OW, O9500-R-FANPA, and O9500-R-PTN10G

The code **1ECLK** must be replaced by the following options. Please replace **1ECLK** with your selection.

1ECLK=	Description	Notes
СВРА	Connector Board with alarm I/O, one external clock I/O, and RS232 console port	Connector Board is required for each chassis for external clocks.
CBPC	Connector Board with alarm I/O, one external clock, RS232 console port, and PoE+	One 1-meter conversion cable (Loop- ACC-CAB-HDB15M-100-2BNCM- 3RJ48M-DB9F-G) for PPS, ToD, and Clock I/O should be purchased separately.

#### The code 2ECLK must be replaced by the following options. Please replace 2ECLK with your selection.

2ECLK=	Description	Notes
CBPD	Connector Board with alarm I/O, two external clock I/O, and RS232 console port	Connector Board is required for each chassis for external clocks.
CBPD-OW	Connector Board with alarm I/O, two external clock I/O, RS232 console port, and EoW using VoIP technology (analog phones supported)	

Controller Modules (CPU)		
Loop-O9500-R-CCPA-mgmt-G	Controller module supporting PTN modules, with cross-connect unit and two STM-1/4/16 (OC-3/12/48) interfaces of SFP housing, SFP (mini-GBIC) optical modules not included	<ul> <li>Order two for redundancy</li> <li>Please order SFP optical modules separately from SFP optical modules brochure</li> <li>Compatible with O9500-R-CHPA, and O9500-R-PTN10G</li> <li>Please specify the <b>mgmt</b> options listed in the tables below</li> </ul>
Loop-O9500-R-CCPA-S4- mgmt-G	Controller module supports up to two STM-1/4 (OC-3/12) on-board channels without SFP (mini- GBIC) optical modules	<ul> <li>Order two for redundancy</li> <li>Please order SFP modules separately from SFP optical modules brochure</li> <li>Use with Loop-O9500-R-CHPA-G and O9500-R-PTN10G-G</li> <li>Please specify the desired mgmt option listed in the tables below</li> </ul>

The code **mgmt** must be replaced by the following options. Please replace **mgmt** with your selection.

mgmt=	Description	Notes
LCT	LCT activation license included	Used with Loop-LCT Graphical Configuration Software for management



Power Modules		
Loop-O9500-R-SD48P- <b>G</b>	Single power module -48Vdc (-40 to -72 Vdc), 500W	<ul> <li>Order 2 power modules for redundancy protection.</li> <li>Adaptors and cables are in <u>accessories</u></li> </ul>
Fan Module		
Loop-O9500-R-FANPA-G	Fan Tray for chassis cooling	At least one fan module is required for each chassis.
Feature Activation License		
Loop-O9500-R-CCPA-LCTLIC	Feature Activation License for LCT Graphical Configuration Software to support O9500-R- CCPA- <b>G</b> controller card	Loop-LCT Software is purchased separately.
Loop-O9500-R-CCPA-S16LIC	Feature Activation License for O9500-R-CCPA controller to support STM-16 (OC-48)	Used with Loop-O9500-R-CCPA-S4 controller

\*Future Option

## High Speed or High Density Tributary Modules

**Note:** Modules that do not conform to the temperature range from -20 to 65°C (operating) are marked orange. <u>E1/T1</u>

Loop-O9500-R-16TE- <b>G</b>	16 E1 (120 ohm) or 16 T1 software programmable plug-in card	
Loop-O9500-R-32TE- <b>G</b>	32 E1 (120 ohm) or 32 T1 software programmable plug-in card	
Loop-O9500-R-63TE- <b>G</b>	63 E1 (120 ohm) or 63 T1 software programmable plug-in card	
Loop-O9500-R-16E75- <b>G</b>	16 E1(75 ohm) plug-in card	
Loop-O9500-R-32E75- <b>G</b>	32 E1(75 ohm) plug-in card	-
Loop-O9500-R-63E75- <b>G</b>	63 E1(75 ohm) plug-in card	-
<u>E3/T3</u>		
Loop-O9500-R-3TE3-G	3 T3 or 3 E3 software programmable interface plug-in card (operating temperature range from -5 to 65°C)	<ul> <li>Order <u>premium licenses</u> to activate M13 functions</li> </ul>
Loop-O9500-R-3TE3M13- <b>G</b>	3 T3 or 3 E3 software programmable interface plug-in modules with M13 /Mx3 function for T3 interface only (operating temperature range from -5 to 65°C)	
EoS		•
Loop-O9500-R-8GES4SWA- <b>G</b>	Eight-channel GbE interface, software configurable plug-in module with L2 switch, using 622Mbps backplane channel on HS slots	Order two for redundancy
Loop-O9500-R-8GES16SWA- <b>G</b>	Eight-channel GbE interface, software configurable plug-in module with L2 switch, using 2.5Gbps backplane channel on slot 3 & 4	Only compatible with the following: Chassis: CHAA*, CHPA Controller: CC4*/CC16*/CCPA
		*Future Option

STM-n/OC-n		
Loop-O9500-R-B16- <b>G</b>	STM-1/4 (OC-3/12) software configurable p	



	lug-in card without SFP (mini-GBIC) optical modules	
Loop-O9500-R-B2G5- <b>G</b>	STM-16/OC-48 software configurable interface plug-in module without SFP (mini-GBIC) optical modules	
PTN (MPLS/CE)		
Loop-O9500-R-PTN10G- <b>G</b>	MPLS-TP plug-in module with 3 x 10G SFP+ ports and 8 x GE SFP ports, without SFP (mini-GBIC) optical modules (operating temperature range from -20 to 55°C)	<ul> <li>Please order SFP optical modules separately from SFP optical modules brochure. Compatible SFP modules include GNB1D, GNB2D, TNABD, etc.</li> <li>10/100/1000M electrical interface should only be used with Loopbranded SFP transceiver model (EMOAR).</li> <li>PTN10G is compatible with the following controller modules:</li> <li>Loop-O9500-R-CCPA-G controller module</li> <li>Loop-O9500-R-CHPA-G chassis only</li> </ul>
Loop-O9500-R-PTNext-G	MPLS-TP plug-in module with 1 x 10GbE or 10 x GbE SFP ports, without SFP (mini- GBIC) optical modules	<ul> <li>Used only with PTN10G</li> </ul>

## Low Speed Tributary Modules (Single Slot)

<u>E1/T1</u>			
Loop-O9500-R-4E1- <b>cc-G</b>	For cc option, please refer to the		
Loop-O9500-R-4T1- <b>G</b>	4-channel T1 plug-in card	<ul> <li>table below for detail information.</li> <li>Order premium licenses to activate ring protection functions</li> </ul>	
Loop- O9500-R-3E1- <b>cc-G</b>	3-channel E1 plug-in card with DS0 (64K bps) SNCP protection		
Loop-O9500-R-3T1- <b>G*</b>	3-channel T1 Interface	For software version 3.02.01 or newer versions	

\*Future Option

<u>G.SHDSL</u>			
Loop-O9500-R-2GH- <b>G</b>	2-channel G.SHDSL plug-in card (2 pair)		
Loop-O9500-R-4GH- <b>G</b>	4-channel G.SHDSL plug-in card (1 pair)		
Dry Contact			
Loop-O9500-R-8DC <b>-G</b>	8-channel dry contact plug-in card with maximum voltage 100 Vdc or 250 Vac		
Loop- O9500-R-8DCB- <b>G</b>	8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac		
<u>G.703</u>	·	·	
Loop-O9500-R-8CD-G	8-channel G.703 plug-in card at 64 Kbps data rate		
<u>C37.94</u>			
Loop-O9500-R-4C37- <b>LSFOM-G</b>	4- channel C37.94 plug-in card (Optical Fiber)	<ul> <li>For <u>LSFOM</u> option, please refer to the table below for detail information</li> </ul>	
Loop-O9500-R-4C37SFPA- <b>G</b>	4- channel C37.94 plug-in card (SFP port)	Please refer to SFP brochure for SFP modules	

<u>RS232</u>



Loop-O9500-R-8RS232-RJ-G	8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 8 RJ48 connectors for 8 RS232 Async ports	
oop-O9500-R-8RS232-DB- <b>G</b> 8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 2RJ48 connectors and 2 DB44 connectors for Async and Sync ports		Two conversion cables are included. (Each cable has one DB44 connector to one DB9 and two DB25 connectors).
Data Bridge		
Loop-O9500-R-8DBRA-RJ-G	8-channel data bridge plug-in card, with 8 RJ48 connectors for 8 data bridge Async ports	
Loop-O9500-R-8DBRA-DB- <b>G</b>	8-channel data bridge plug-in card, with 2 RJ48 connectors and 2DB44 connectors for 8 data bridge Async ports	Two conversion cables are included (DB44 connector to two DB25 and one DB9 connector; (Loop-ACC-CAB-DB44M-100- 2DB25F-1DB09F-DB).
Router		
Loop-O9500-R-RTB-G	8-LAN port/64 WAN ports router/bridge plug- in card	
DTE		
Loop-O9500-R-6UDTEA-G	6-port universal data interface card that supports three software configurable modes: Port 1 to 4: two DB44 connectors Port 5 to 6: two RJ48 connectors	<ul> <li>No conversion cable is included. Please order conversion cable separately from Accessories.</li> <li>Three conversion cable types are available: Loop-ACC-CAB-DB44M-100- 2DB25F-VB-G Loop-ACC-CAB-DB44M-100- 2DB15F-VB-G Loop-ACC-CAB-DB44M-100- 1DB15F-1DB25F-VB-G</li> </ul>
Loop-O9500-R-8UDTEA- <b>opm-G</b>	8-port universal data interface card that supports RS232/RS422/RS485 DCE interface which is software configurable Available options: Terminal Server, Omnibus, Clock Pass Through, and full-/half duplex modes	<ul> <li>For <u>opm</u> option, please refer to the table below for detail information.</li> </ul>
<u>E&amp;M</u>		
Loop-O9500-R-8EMA- <b>x-G</b>	8-channel 2W/4W E&MA plug-in card with 8 RJ45	• For <u>x</u> option, please refer to the table below.
FXS		
Loop-O9500-R-12FXSA- <b>sn-pt-G</b>	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and PLAR. Without Ground Start and Metering Pulse. Used with 12 RJ11.	12FXSA-GMP includes all FXSA card functions. For <u>sn</u> option, please refer to the
Loop-O9500-R-12FXSA-P- <b>sn-pt</b> - <b>G</b>	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [PLAR bit programmable]. Without Ground Start and Metering Pulse. Used with 12 RJ11.	<ul> <li>table below for detail information.</li> <li>pt= power type.</li> <li>For <u>pt</u> option, please refer to the table below for detail information.</li> </ul>
Loop-O9500-R-12FXSA-M- <b>sn-pt-</b> G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse]. Used with 12 RJ11.	
Loop-O9500-R-12FXSA-MPP- <b>sn-</b> pt-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11.	



Loop-O9500-R-12FXSA-GS <b>-sn-</b> <b>pt-G</b>	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11.	
Loop-O9500-R-12FXSA-GM- <b>sn-</b> pt-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	
Loop-O9500-R-12FXSA-GMP- <b>sn-</b> pt-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	_
FXO	·	
Loop-O9500-R-12FXOA- <b>G</b>	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, without Ground Start and Metering Pulse. Used with 12 RJ11.	12 FXOA-GM includes all FXOA card functions.
Loop-O9500-R-12FXOA-M-G	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, [Metering Pulse] Used with 12 RJ11.	
Loop-O9500-R-12FXOA-GS-G	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, [Ground Start] Used with 12 RJ11.	
Loop-O9500-R-12FXOA-GM-G	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, [Ground Start, and Metering Pulse] Used with 12 RJ11.	
FOM	·	•
Loop-O9500-R-1FOMB- <b>opt-G</b>	1FOMB Fiber Optical Interface with 1x9 optical port	<ul> <li>For <u>opt</u> option, please refer to the table below for detail information</li> <li>Order <u>premium licenses</u> to activate ring protection functions</li> </ul>
12MAGA		
Loop-O9500-R-12MAGA- <b>typ-G*</b>	12-channel Magneto plug-in module with ring across L1&GND and L1&L2. Software programmable.	Please use with 100-240Vac or ±48Vdc powered main units. For <b>typ</b> option, please refer to the table below for detail information
		*Future Option

OCU-DP				
Loop-O9500-R-OCUDPA	8-channel OCU-DP plug-in module	Only non-RoHS compliant model available		
Low Speed Tributary Modules (Dual Slots) TTA				
Loop-O9500-R-TTA- <b>pwr-G</b>	Dual slot transfer trip plug-in module for O9500R. Four ports for DTT input and output.	For <b>pwr</b> option, please refer to the table below for detail information.		

#### Feature Activation License

Loop-O9500-R-3TE3- M13LIC	Feature Activation License for O9500-R-CCPA 3TE3 module to support M13/Mx3 function for T3 interface only	Use with 3TE3 HS tributary module
Loop-O9500-R-ERINGLIC	Feature Activation License for O9500-R-CCPA controller module to support framed E1 PDH-Ring function	<ul> <li>Use with 4E1 or FOM LS tributary modules</li> </ul>
Loop-O9500-R-TRINGLIC	Feature Activation License for O9500-R-CCPA controller module to support framed T1 PDH-Ring function	Use with 4T1 LS tributary modules



SFP Optical Modules				
	e 5-digit alphanumeric codes li	sted in the separat	e SFP Optical Module Brochure.	
Note: Non-Loop SFP modules a			s strongly recommended to buy Loop-	
logo SFP modules.				
User's Manual				
Loop-O9500-R-UMP	version of the manual is alr		o-O9500-R-CCPA controller. A CD tandard package.	
Power Adaptor (All power adap				
Loop-ACC-APA-500-G	500 watt, AC to DC adaptor		$AC = 100 \sim 240 Vac$ , auto sensing	
Loop-ACC-APE-500-G	500 Watt, AC to DC adapto		(5.3A at 115Vac or 2.65A at	
Loop-ACC-APU-500-G	500 Watt, AC to DC adapto		230Vac) DC = -48Vdc, 10.5A	
Power Adaptor Tray				
81.TRAY19.0000G	Tray for 500W AC to DC pc	ower adaptor	1 tray can hold up to 2 adaptors	
FXO BOX				
Loop-ACC-FXOBOX	Support FXO Interface Fee	ed		
Mounting Ear				
19"/23" ear mounts	A pair of 19"/23" ear mounts is <b>Note</b> : For other sizes, please	supplied as part of contact your neare	f standard package. est Loop sales representative.	
Conversion Panels				
Loop-ACC-P-1SCSI-16RJ-G	1u panel for one SCSI to 16 R without cable 432x44x23mm (WxHxD)	J connectors	For 16/32/63TE HS tributary module	
Loop-ACC-P-1SCSI-16WW-G	1u panel for one SCSI to 16 W	/ire \//ran	• For 16/32/63TE or 16/32/63E75	
	connectors without cable 432x44x40mm (WxHxD)	nie wrap	HS tributary module	
Loop-ACC-P-1SCSI-16BNC-G	1.5u panel for one SCSI to 16 without cable 432x66x53mm (WxHxD)	BNC connectors	For 16/32/63E75 HS tributary module	
Y-box Panels for 120/100 ol	hm			
E1 (120 ohm) or	Т1			
(SCSI)			0 ohm) or T1	
			ELCO 50, or TELCO 64)	
E1 (120 ohm) or (SCSI)	(120/100 ohm)			
Loop-ACC-Y-2SCSI-16RJ-G	1u Y-box 16-port panel for t		For Loop-O9500-R-16TE-G	
	(E1(120 ohm) or T1) to 16 l or T1) connectors without c	RJ (E1(120 ohm)		
Loop-ACC-Y-2SCSI-16WW-G	1u Y-box 16-port panel for t (E1(120 ohm) or T1) to 16 (E1(120 ohm) or T1) withou	Nire Wrap		
Loop-ACC-Y-2SCSI-2T50P8- 16TE- <b>G</b>	1u 16-port Y-box panel in (E T1) for two SCSI to two TEI ohm) or T1) connectors (8 p connector) without cable	_CO 50 (E1(120		
Loop-ACC-Y-2SCSI-2T50P12- 16TE- <b>G</b>	1u 16-port Y-box panel in (E T1) for two SCSI to two TEI ohm) or T1) connectors (12 TELCO connector, 4 ports t TELCO connector) without	_CO 50 (E1(120 ports to the first to the second		
Loop-ACC-Y-2SCSI-1T64P16- 16TE- <b>G</b>	1u 16-port Y-box panel in (E T1) for two SCSI to one TE ohm) or T1) connectors (16 TELCO connector) without	LCO 64 (E1(120 ports per		
Loop-ACC-Y-4SCSI-4T50P8- 32TE- <b>G</b>	1u 32-port Y-box panel in (E T1) for four SCSI to four TE ohm) or T1) connectors (8 g	LCO 50 (E1(120	For Loop-O9500-R-32TE-G or Loop O9500-R-63TE-G	



	connector) without cable	
Loop-ACC-Y-4SCSI-3T50P12- 32TE <b>-G</b>	1u 32-port Y-box panel in (E1(120 ohm) of T1) for four SCSI to three TELCO 50 (E1(120 ohm) or T1) connectors (12 ports the first TELCO connector, 12 ports to th second TELCO connector and 8 ports to third TELCO connector) without cable	s to ne
Loop-ACC-Y-4SCSI-2T64P16- 32TE- <b>G</b>	1u 32-port Y-box panel in E1 120 ohm or for four SCSI to two TELCO 64 (E1(120 ohm) or T1) connectors (16 ports per TELCO connector) without cable	T1
Y-box Panels for 75 ohm		· · · · · ·
E1 (120 (SCS  E1 (120 (SCS	SI)         Y-Box         (TELCO 5)           (T5 ohm)         (75 ohm)         (75 ohm)	(75 ohm) 0, or TELCO 64) –
Loop-ACC-Y-2SCSI-2T50P8- 16E75- <b>G</b>	1u 16-port Y-box panel for two SCSI (E1(120 ohm)) to two TELCO 50 (E1(75 ohm)) connectors (8 ports per TELCO connector) without cable	For Loop-O9500-R-16TE-G
Loop-ACC-Y-2SCSI- 2T50P12- 16E75- <b>G</b>	1u 16-port Y-box panel for two SCSI (E1(120 ohm)) to two TELCO 50 (E1(75 ohm))connectors (12 ports to the first TELCO connector, 4 ports to the second TELCO) straight without cable	For Loop-O9500-R-32TE- <b>G</b> or Loop O9500-R-63TE- <b>G</b>
Loop-ACC-Y-2SCSI- 1T64P16- 16E75- <b>G</b>	1u 16-port Y-box panel for two SCSI (E1(120 ohm)) to one TELCO 64 (E1(75 ohm))connectors (16 ports per TELCO connector) straight without cable	For Loop-O9500-R-16TE-G
Loop-ACC-Y-4SCSI- 4T50P8- 32E75- <b>G</b>	1u 32-port Y-box panel for four SCSI (E1(120 ohm)) to four TELCO 50 (E1(75 ohm))connectors (8 ports per TELCO connector) without cable	
Loop-ACC-Y-4SCSI- 3T50P12- 32E75- <b>G</b>	1u 32-port Y-box panel for four SCSI (E1(120 ohm)) to three TELCO 50 (E1(75 ohm))connectors (12 ports to the first TELCO connector, 12 ports to the second TELCO connector and 8 ports to the third TELCO connector) without cable	d
Loop-ACC-Y-4SCSI- 2T64P16- 32E75- <b>G</b>	1u 32-port Y-box panel for four SCSI(E1( ohm)) to two TELCO 64 (E1(75 ohm))connectors (16 ports per TELCO connector) without cable	120
Y-Box (All Y-Box are RoHS cor		atora
Loop-VV-B- <b>G</b>	1 for 1 protection Y-Box with BNC conne (4-E1)	For Loop-O9500-R-4E1- <b>BNC-G</b>
Loop-VV-R- <b>G</b>	1 for 1 protection Y-Box with RJ48C connectors (16-E1)	For Loop-O9500-R-4E1- <b>RJ-G</b>
Loop-VV-T- <b>G</b>	1 for 1 protection Y-Box with RJ48C connectors (16-T1)	For Loop-O9500-R-4T1-G
	sion cables are RoHS compliant)	
Loop-ACC-CAB-SCSI68M-200- 1SCSI68M-G	SCSI 68 pin/Male to SCSI 68 pin/Male Extension Cable Length:200cm	For Loop-O9500R Y-box panels and conversion panels
Loop-ACC-CAB-DB44M- 100- 2DB25F-1DB09F-DB	DSUB-44 pin/Male to two DSUB-25 pin/Female- one DSBU-9 pin/Female Length 100cm	For Loop-O9500-R-8RS232-DB- <b>G</b> and Loop-O9500-R-8DBRA-DB- <b>G</b> plug-in card
	DSUB-44 pin/Male to two DSUB-25 pin/Female for V.35, V.36, RS232, 100cm	For 6UDTEA Card port 1 to 4



in length
DSUB-44 pin/Male to two DSUB-15 pin/Female for X.21, 100cm in length
DSUB-44 pin/Male to one DSUB-15 pin/Female and DSUB-25 pin/Female for

1DB15F-1DB25F-VB- <b>G</b>	pin/Female and DSUB-25 pin/Female for V.35, V.36, RS232, X.21, 100cm in length	
Loop-ACC-CAB-DB44M-100- 2M34F-VB- <b>G</b>	DSUB-44 pin/Male to two M34 pin/Female for V.35, 100cm in length	
Loop-ACC-CAB-DB44M-100- 2DB37F-VB- <b>G</b>	DSUB-44 pin/Male to two DSUB-37 pin/Female for RS447, 100cm in length	
Loop-ACC-CAB-DB44M-100- 1DB37F-1M34F-VB- <b>G</b>	DSUB-44 pin/Male to one DSUB-37 pin/Female and one M34 pin/Female for V.35, 100cm in length	
Loop-ACC-CAB-HDB15M-100- 2BNCM-3RJ48M-DB9F-G	One HD-sub 15 pin/Male connector to two BNC/Male, three RJ45/Male, and one DB9/Female connectors; Length: 100 cm	For Clock interfaces on Connector Board, including external clock, PPS, and ToD
Blank Panels		
30.002473.A00LF	Blank panel for XCU slot	
30.001076.A00LF	Blank panel for power supply slots	
30.001077.A00LF	Blank panel for High-speed slots (Slots 1~4)	
30.001027.A00LF	Blank Panel for Low-speed slots (Slots 11~16)	

#### For 4E1 and 3E1 card:

Loop-ACC-CAB-DB44M-100-

Loop-ACC-CAB-DB44M-100-

2DB15F-VB-G

Where cc is used to select connector:

cc =	Description	Notes
RJ	RJ48C connector	
BNC	BNC connector	

## For **8UDTEA** card:

Where **opm** is used to select 8UDTEA functions:

opm =	Description
DCE	RS232/RS422/RS485 DCE interface, software configurable
TS	Terminal Server Function and DCE
OMNI	Omnibus Function and DCE
CPT	Clock Pass Through function and DCE
TSOMNI	Terminal Server, Omnibus Function and DCE
HD	RS232/RS422/RS485 DCE interface with Full- and Half-Duplex modes
TSHD	Terminal Server Function and DCE with Full- and Half-Duplex modes
OMNIHD	Omnibus Function and DCE with Full- and Half-Duplex modes
TSOMNIHD	Terminal Server, Omnibus Function and DCE with Full- and Half-Duplex modes
FULL	Terminal Server, Omnibus Function, Clock Pass Through and DCE with Full- and Half-Duplex modes
Feature Activation License	Description
Loop-O9500-R-8UDTEA-TSLIC	Terminal Server function
Loop-O9500-R-8UDTEA-OMNILIC	Omnibus function
Loop-O9500-R-8UDTEA-CPTLIC	Clock Pass Through function
Loop-O9500-R-8UDTEA-TSOMNILIC	Terminal Server function and Omnibus function
Loop-O9500-R-8UDTEA-HDLIC	Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-TSHDLIC	Terminal Server function with Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-OMNIHDLIC	Omnibus function with Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-TSOMNIHDLIC	Terminal Server, Omnibus, and Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-FULLLIC	Terminal Server, Omnibus, Clock Pass Through, and Full- and Half-Duplex modes

# For 1FOMB Card:

where **opt** is used to select optical module type:

opt =	Description	Notes
NHB3S	single optical module with dual uni-directional fiber, 1310 nm,	Use 2 fibers



(was SAA)	SC optical connector, 30 km- S1.1 physical layer	ITU-T Rec G.957 application code
NHB5S (was SBB)	single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km <i>- L1.1 physical layer</i>	<ul> <li>Use 2 fibers</li> <li>ITU-T Rec G.957 application code</li> </ul>
NHB3F (was SCC)	single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km <i>- S1.1 physical layer</i>	<ul> <li>Use 2 fibers</li> <li>ITU-T Rec G.957 application code</li> </ul>
* <b>NHC2S</b> (was SDD)	single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km <i>- S1.2 physical layer</i>	<ul> <li>Use 2 fibers</li> <li>ITU-T Rec G.957 application code</li> <li>*For the orders of the listed optical modules, please contact your Loop sales representative.</li> </ul>
NHCUS (was SEE)	single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km - <i>L1.2 physical layer</i>	<ul> <li>Use 2 fibers</li> <li>ITU-T Rec G.957 application code</li> </ul>
WHD2S (was SSM)	single optical module with single bi-directional fiber (master), 1310 nm transmit and 1550 receive, SC optical connector, 30 km reach - <i>S1.1/ S1.2 physical layer</i>	<ul> <li>1310 nm from master to slave</li> <li>Order WHD2S to use with WHE2S</li> <li>Use 1 fiber</li> <li>ITU-T Rec G.957 application code</li> </ul>
WHE2S (was SSS)	single optical module with single bi-directional fiber (slave), 1310 nm receive and 1550 transmit, SC optical connector, 30 km reach - <i>S1.1/ S1.2 physical layer</i>	<ul> <li>1550 nm from slave to master</li> <li>Order WHE2S to use with WHD2S</li> <li>Use 1 fiber</li> <li>ITU-T Rec G.957 application code</li> </ul>

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

#### For 8-channel 2W/4W E&M card:

Where **x** is used to select all of voice card signaling bits. If this option is not required, omit the **x** field in the ordering code.

	<b>x</b> =	Description	Note
	E	Follows ETSI signaling bits	
	Α	Follows ANSI signaling bits	
	R	Reverse for ON-HOOK and OFF-HOOK signaling bits exchange	
8EMA	AR	Follows ANSI signaling bits and reverse bit	
	ER	Follows ETSI signaling bits and reverse bit	Jumper selectable for all
	S	Follows customer's special bit or function assignment	channels
	S4	Disable the function of the test button	
	S5	Forcing all ports to be OFF-HOOK when an alarm occurs	
	S6	Forcing all ports to be ON-HOOK when an alarm occurs	

#### Note:

1. For S (customer's special bit), please contact your nearest Loop sales representative.

2. If x is not selected from table above, the default setting for signaling bits is ETSI and for trunk condition is ON-HOOK.

#### For 12-channel FXS card (12FXSA):

Where **sn** is used to select special function. If this option is not required, omit the **sn** field in the ordering code.

sn =	Description	Note
[blank]	FXS Loop Feed = -48 Vdc with 25 mA current limit; alarm tone enable; normal ring	
<b>S1</b> FXS Loop Feed = -48 Vdc with 35 mA current limit		
S4	Remove alarm tone	
S5	Double ring tone transmit	

Note: For sn (special function), please contact your nearest Loop sales representative.

#### Where **pt** is used to select the following functions.

pt=	Description	Note



PWR	with -48Vdc or -125Vdc power modules	
PWR1613	with -48Vdc power modules complied with IEEE 1613 standard	Only for 12FXSA

#### For Magneto Card\*:

Where **typ** is used to select the connector type:

typ=	Description	Note
RJ	12 x RJ11	
TELCO*	1 x Telco 64	

## ■ Where LSFOM is to select LS-Fiber Optical Module option, each module has 5 letters.

LSFOM		Description									
		Mode	Da	ata Rate	Way	Wave Length Distance		Co	onnector	Notes	
Code	Code	Description	Code	Descriptio n	Code	Descriptio n	Code	Descriptio n	Code	Descriptio n	
		4 * 0									1 * 8
ZRATT	Z	1 * 8 Multi- mode	R	2 MB	A	820nm	т	2km	т	ST connector	Separate transceive r & receiver
QRATT	Q	1 * 9 Multi- mode	R	2 MB	A	850nm	Т	2km	т	ST connector	
*NFB3T	N	1 x 9 Single mode	F	125 M	В	1310nm	3	30km	т	ST connector	1*9
*QFBT T	Q	1 x 9 Multi-mode	F	125 M	В	1310nm	Т	2km	т	ST connector	-
*NHC2 S	N	1 x 9 Single mode	Н	155 M	с	1550nm	2	20km	S	SC connector	

\* For the orders of the listed optical modules, please contact your Loop sales representative.

#### SFP module for Loop-O9500-R-4C37SFPA-G

	Description										
Code	Mode		Data Rate		Wave Length		D	Distance		onnector	Notes
	Code	Description	Code	Descriptio n	Code	Descriptio n	Code	Descriptio n	Code	Descriptio n	
MRATD	М	SFP Multi- Mode	R	2 M	A	850nm	т	2km	D	LC connector with DDM	SFP Module

#### For Transfer Trip (TTA) Card:

Where **pwr** is used to select the following functions.

pwr=	Description	Note
24	Complied with 24/48V voltage	*Future option
48	Complied with 48/125V voltage	
125	Complied with 125/250V voltage	*Future option

Example: Loop-O9500-R-CHPA-G, Loop-O9500-R-CBPA-G, Loop-O9500-R-FANPA-G, Loop-O9500-R-63TE-G, Loop-O9500-4E1-RJ, Loop-O9500-R-4GH, Loop-O9500-R-SD48:



For model O9500R CHPA 6U height Rack chassis with one CPU card, one connect board, and one Fan board, one 63E1 software programmable interface plug-in card, one 4-channel E1 interface with RJ48C connectors, one 4-channel G.SHDSL plug-in card (1-pair), and a single –48 Vdc power module.



# **Product Specifications**

# High Speed or High Density Tributary Modules

#### T1 Interface

<u>T1 Interface</u> Line Rate Line Code	1.544 Mbps $\pm$ 32 ppm AMI/B8ZS	Jitter Framing	ITU G.824 Unframed with a framing monitor on			
Input Signal Output Signal	ITU G.703 DSX-1 0dB to -6dB ITU G.703 DSX-1 w/short (0-110, 110-220, 220-330, 330-440, 440-550, 550~660 (feet)	Impedance Connector	receiving side 100 ohm twisted pair SCSI-II 68-pin One connector for 16 ports Two connectors for 32 ports Four connectors for 63 ports			
Output Mask	Bellcore GR-499-core					
E1 Interface Line Rate Line Code	2.048 Mbps $\pm$ 50 ppm AMI/HDB3	Jitter Framing	ITU G.823 Unframed with a framing monitor on receiving side			
Input Signal Output Signal	ITU G.703 ITU G.703	Impedance Connector	75 ohm coax/120Ω twisted pair SCSI-II 68-pin One connector for 16 ports Two connectors for 32 ports			
Output Mask	ETS 300 689 Sec.4.2.1.2 ITU G.703		Four connectors for 63 ports			
E3 Interface Line Rate Line Code Input Signal Output Signal Output Mask	34.368 Mbps ± 20ppm HDB3 ITU G.703 ITU G.703 ETS 300 689 Sec.4.2.1.2 ITU G.703	Jitter Framing Impedance Connector Temperature	ITU G.823 Unframed, G.751 75 ohm coax BNC connector -5 to 65°C			
T3 interface Line Rate Line Code	44.736 Mbps ± 20ppm B3ZS	Jitter Framing	ITU G.824 Unframed, M13/Mx3 (unframed E1/T1), G.747			
Input Signal Output Signal Output Mask	ITU G.703 ITU G.703 Bellcore GR-499-core	Impedance Connector Temperature	75Ω coax BNC connector -5 to 65°C			
	Ethernet Interface (8GES4SWA/8GES16SWA ernet (GbE) Interface	<u>v</u>				
Electrical Ports						
Speed Direction	10/100/1000 Mbps per port auto laser shutdown (ALS) 10/100/1000 Mbps, auto-negotiatio duplex(half/full), auto-negotiation					
WAN Transmissi Throughput	ion STM-4/OC-12 (622M) 2 x STM-1/OC-3 or 1 x STM-4/OC	-12 software con	figurable			
EVC services	E-line mode: Port-based E-line (Et Virtual E-line mode: VLAN-based I	hernet Private Liı E-line (Ethernet V	ne, EPL) /irtual Private Line, EVPL)			
EVC grouping ProtectionE-LAN mode: Port-based E-LAN (Ethernet Private LAN, EPLAN)4 EPL pipes, 8 EVPL pipes, 1024 VLANs and 48 VCGs for EPLAN External switch connected to two 8GESW cards at the same time for card-level 1+1 protection						

Ethernet over SDH/SONET

Line Rate 10/100/1000 Mbps



m		FΝ	
	$\mathbf{P}$		

SDH/SONET M Multiplexing Layer 2 Protoco		n x AU4/AU3/TU3/TU11/TU1 G.707 RSTP (802.1W), VLAN (802.1Q, 802.1P) Flow Control (802.3X) MSTP (802.1S) IGMP Snooping	2 (STS3C/STS1/V	'T1.5/VT2)
EoS Protocols		QoS Virtual Concatenation (VCAT Encapsulation: GFP(G.7041 LCAS (G.7042) and non-LC/	), LAPS or BCP	
Bridge		802.1d MAC learning (maximum MA	C table 16K entry)	
VLAN		IEEE 802.1q bridging Supports tag stacking, up to	2 VLAN tags	
QoS		VLAN packet transparent Eight priority queues per LAI Packet classification based of Traffic Engineering supports	N/WAN port on 802.1p user pric TRTC and SRTC r	ority (CoS) or DSCP meter rules, and packet color remark rity or Weighted Round-Robin (WRR)
Standards Compli IEEE	iance	802.1q, 802.1p, 802.3, 802.3 G.7041, G.7042	u, 802.3ab, 802.3z	z, 802.1s, 802.1w, 802.1x
PTN10G Interface 1 GbE Number of Ports Connector	8 SFP		<b>10 GbE</b> Number of Ports Connector	3 SFP+
SDH/SONET Number of Ports Connector		TM-16/OC-48 kplane to XCU		
Circuit Emulation SAToP CESoPSN CEP	Frac	amed E1/T1 packets tional E1/T1 (N x DS0) packet I/SONET path packets	s	
Encapsulation TDM IP Ethernet	over	MPLS, over Carrier Ethernet, MPLS (using pseudowire) VS, VPLS (using pseudowire)	over IP (using pse	udowire)
Ingress policing Egress shaping CIR / PIR (EIR) E-LSP: EXP-Infe	rict Priori per servi per servi Two-rate erred PS	ty, Weighted Round Robin with ice ice	mation Rate, Peak ng Class) LSP. (La	or Expected Information Rate) bel Switching Path)
Standard Complia			RFC (IETF)	
	STP RSTP		2131 & 2132 6378	DHCP MPLS-TP Linear Protection
	MSTP		1058	RIPv1
	VLAN		1389	RIPv2
802.1ad 802.1ag		ag Stacking (Q-in-Q) t OAM (CFM)	2328 5340	OSPFv2 OSPFv3
802.3ah		t in the First Mile (EFM)	4842	Circuit Emulation over Packet (CEP)
		n Time Protocol (PTP)	3985	Pseudowire End-to-end Emulation (PWE3)



### ITU-T

G.8031	ELPS
G.8032	ERPS
G.8113.2	MPLS-TP OAM
Y.1731	Ethernet OAM

#### EMC/EMI

FCC15 Class A EN55022 Class A EN55024 Safety EN60950-1

#### Physical and Environmental Temperature -5°C to +50 °C

#### B155/622 STM-1/4 (OC-3/12) Interface Card Total Ports 2

TOTAL FOLLS		2
Total channel	per card	2 STM-1/OC-3
		1 STM-4/OC-12
Protection		SNCP/UPSR via mapping
		2 STM-1/OC-3 MSP (1+1) pairs with 2 cards
		1 STM-4/OC-12 MSP (1+1) pair with 2 cards
Data Rate		155/622 Mbps
Line Code	LC connector	NRZ
	BNC Connector	CMI
Output Mask	BNC Connector	ITU.G703
Connector		LC, BNC
Jitter		ITU G.703
Impedance	BNC Connector	75ohm coax
Loopback	Local loopback, payle	oad loopback, line loopback:
BERT		• • •

Note: For SFP modules, please refer to SFP brochure.

#### B2G5 STM-16/OC-48 Interface Card

Total Ports	2
Total channel per chassis	1 STM-16/OC-48
- -	1 MSP (1+1) STM-16/OC-48
Protection	SNCP/UPSR via mapping
	Port-level MSP (1+1) with one card
	Card-level MSP (1+1) with two cards
Data Rate	2.5Gbps
Line Code	NRZ
	CMI
Output Mask	ITU.G703
Jitter	ITU G.703

Note: For SFP modules, please refer to SFP brochure.



# Low Speed Tributary Modules

N	letwor	k Li	ine I	Inter	face	- 4	E1	

Network Line Int	<u>ertace – 4E1</u>			
Line Rate	2.048 Mbps ±	50 ppm	Framing	ITU G.704
Line Code	AMI or HDB3		Connector	BNC/RJ48C
Input Signal	ITU G.703		Electrical	75 ohm Coax/120 ohm twisted pair
Output Signal	ITU G.703		Jitter	ITU G.823
Network Line Int	erface - 4T1			
Line Rate	1.544 Mbps ± 3	32 ppm	Output Signal	DSX1w/0, -7.5, -15 dB LBO
Line Code	AMI or B8ZS		Framing	D4/ESF (selectable)
Input Signal	DSX-1 0 dB to	-30 dB w/ALBO	Connector	RJ48C
Network Line Int				
Line Rate	2.048 Mbps $\pm$	50 ppm	Framing	ITU G.704
Line Code	AMI or HDB3		Connector	BNC/RJ48C
Input Signal	ITU G.703		Electrical	75 ohm Coax/120 ohm twisted pair
Output Signal	ITU G.703		Jitter	ITU G.823
Function	Support DS0-S	SNCP		
Network Line Int				
Line Rate	1.544 Mbps	± 32 ppm	Framing	D4/ESF
	•	± 32 ppm	Framing Output Signal	
Line Code	AMI/B8ZS		Output Signal	DSX-1 w/0, -7.5, -15 dB LBO
Line Code Input Signal	AMI/B8ZS DSX-1 0dB t	to -30dB w/ALBO	Output Signal Connector	DSX-1 w/0, -7.5, -15 dB LBO RJ48C
Line Code Input Signal Jitter	AMI/B8ZS DSX-1 0dB 1 AT&T TR 62	to -30dB w/ALBO 411	Output Signal Connector Pulse Template	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411
Line Code Input Signal	AMI/B8ZS DSX-1 0dB 1 AT&T TR 62	to -30dB w/ALBO	Output Signal Connector	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411
Line Code Input Signal Jitter Data Rate	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp	to -30dB w/ALBO 411 s (n = 1 to 24)	Output Signal Connector Pulse Template	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411
Line Code Input Signal Jitter Data Rate <u>G.shdsl Line Inte</u>	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u>	Output Signal Connector Pulse Template	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411
Line Code Input Signal Jitter Data Rate <u>G.shdsl Line Inte</u> Number of ports	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u> 2 or 4	Output Signal Connector Pulse Template Surge Protection	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411
Line Code Input Signal Jitter Data Rate G.shdsl Line Inte Number of ports Line Rate for 4-0	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u> 2 or 4 n x 64Kbps (n= 3 to 3	Output Signal Connector Pulse Template Surge Protection 31)	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411
Line Code Input Signal Jitter Data Rate G.shdsl Line Inter Number of ports Line Rate for 4-o Line Rate for 2-o	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u> 2 or 4 n x 64Kbps (n= 3 to 3 n x 64Kbps (n= 3 to 3	Output Signal Connector Pulse Template Surge Protection 31)	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D
Line Code Input Signal Jitter Data Rate <b>G.shdsl Line Inte</b> Number of ports Line Rate for 4-o Line Rate for 2-o Line Code	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u> 2 or 4 n x 64Kbps (n= 3 to 16-TCPAM, full duple	Output Signal Connector Pulse Template Surge Protection 31)	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D
Line Code Input Signal Jitter Data Rate G.shdsl Line Inter Number of ports Line Rate for 4-o Line Rate for 2-o Line Code Connector	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u> 2 or 4 n x 64Kbps (n= 3 to 16-TCPAM, full duple RJ45	Output Signal Connector Pulse Template Surge Protection 31) 15) ex with adaptive echo	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D
Line Code Input Signal Jitter Data Rate G.shdsl Line Inte Number of ports Line Rate for 4-o Line Rate for 2-o Line Code Connector Electrical	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) <u>1)</u> 2 or 4 n x 64Kbps (n= 3 to 16-TCPAM, full duple RJ45 Unconditioned 19-26	Output Signal Connector Pulse Template Surge Protection 31) 15) ex with adaptive echo	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D
Line Code Input Signal Jitter Data Rate G.shdsl Line Inte Number of ports Line Rate for 4-o Line Rate for 2-o Line Code Connector Electrical Sealing current	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) 1) 2 or 4 n x 64Kbps (n= 3 to 16-TCPAM, full duple RJ45 Unconditioned 19-26 Max. 20 MA source of	Output Signal Connector Pulse Template Surge Protection 31) 15) ex with adaptive echo	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D
Line Code Input Signal Jitter Data Rate G.shdsl Line Inte Number of ports Line Rate for 4-o Line Rate for 2-o Line Code Connector Electrical Sealing current Clock Source	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) 1) 2 or 4 n x 64Kbps (n= 3 to 16-TCPAM, full duple RJ45 Unconditioned 19-26 Max. 20 MA source of From System, Line	Output Signal Connector Pulse Template Surge Protection 31) 15) ex with adaptive echo AWG twisted pair current	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D
Line Code Input Signal Jitter Data Rate G.shdsl Line Inte Number of ports Line Rate for 4-o Line Rate for 2-o Line Code Connector Electrical Sealing current	AMI/B8ZS DSX-1 0dB t AT&T TR 62 n * (64) Kbp erface (2GH/4GH channel G.shdsl	to -30dB w/ALBO 411 s (n = 1 to 24) 1) 2 or 4 n x 64Kbps (n= 3 to 16-TCPAM, full duple RJ45 Unconditioned 19-26 Max. 20 MA source of	Output Signal Connector Pulse Template Surge Protection 31) 15) ex with adaptive echo AWG twisted pair current	DSX-1 w/0, -7.5, -15 dB LBO RJ48C AT&T TR 62411 FCC Part 68 Sub Part D

#### C37.94 Interface (4C37 / 4C37SFPA)

<u>820nm</u>		
Ordering Code	Mode	Data Rate (Mb/s)
ZRATT	1*8 Multi-Mode	2Mbps
Wavelength (nm)	Distance (km)	Connector
820	2	ST

	TX Power (dBm Peak)				RX Po	wer (dBm	Note	
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	MAX.	Wavelength	
-19.8		-12.8	Min: 792 Typ: 820					50/125 $\mu$ m Fiber Cable
-16		-9	Max: 865					62.5/125 $\mu$ m Fiber Cable
						-40	Min: 792 Typ: 820 Max: 865	Peak Optical Input Power Logic Level HIGH
				-24.0		-10.0		Peak Optical Input Power Logic Level LOW

#### <u>850nm</u>

Ordering Code QRATT Wavelength (nm) 850

Mode 1\*9 Multi-Mode Distance (km) 2

Data Rate (Mb/s) 2.048Mbps Connector ST



										1		
		v <mark>er (dB</mark> m	<b>/</b>	RX Power (dB							N	lote
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	N	IAX.	Wa	elength/			
-23		-11	790//870	-11		-3	32	790/-	90//870 50/		25 $\mu$ m Fi	ber Cable
-19		-11		-11		-3	32			62.5/	125 $\mu$ m	Fiber Cable
NFB3T	ig Code ngth (nn	1)			ingle-Moo nce (km)					Data 125M Conn ST		/s)
		ТХІ	Power (dBm)						RX	Power	' (dBm)	
MIN	l. 🗌	TYP.	MAX.	V	/avelengt	th	MIN	I.	TYP.	N	IAX.	Wavelength
-15		-	-8	126	1/1310/1	360	-34			0		1260//1610
QFBTT Wavelength (nm) 1310 TX Power (dBm)			Distance (km) 2			RX Pow	Connector ST Power (dBm) Note				Note	
MIN.	TYP.	MAX.	Waveleng	gth	MIN.	TYF			Wavele	ngth	-	
-20 -23.5		-14	1270/1310/1		-32		8		1260//			$25 \mu$ m fiber Optical Power
<u>1550nm</u> Ordering Code NHC2S Wavelength (nm) 1550			Mode 1*9 Snigle-Mode Distance (km) 20			Data Rate (Mb/s) 155Mbps Connector SC						
			Power (dBm)	14		. la	N ALM	<b>I</b>	RX Power (			M/au cala a stil-
MIN		TYP.	MAX.		/avelengt		MIN	J.	TYP.		IAX.	Wavelength
-15		-	-18	148	0/1530/1	576	-34			0		1260//1610

For SFP module for Loop-O9500-R-4C37SFPA-G:

850nm Ordering Code MRATD Wavelength (nm) 850			Mode SFP Multi-Mode Distance (km) 2				Data Rate (Mb/s) 2Mbps Connector LC	
TX Power (dBm Peak)					RX Po	wer (dBm	Peak)	Note
MIN.	TYP.	MAX.	Wavelength	MIN.	TYP.	MAX.	Wavelength	-
-23		-11	Min: 830					50/125 $\mu$ m Fiber Cable
-19		-11	Typ: 850 Max: 860					62.5/125 $\mu$ m Fiber Cable
						-32	Min: 790	Optical Input Power
				Max: 870		Max: 870	Minimum (Sensitivity)	
				-8			_	Optical Input Power
								Maximum

## Dry Contact I/O card (8DC)

Inputs -		Outputs -	
8-channel	2-port per card, 4-pair per port	8-channel	8-pair per card
Connector	RJ45	Connector	Screw type



31

Internal Resistance 1 K Activation Current 3 ma Deactivation Current 1.5 ma Allowable Current 4 ma

#### **Dry Contact Type B Interface**

Inputs -		Outputs -	
8-channel	2-port per card, 4-pair per port	8-channel	8-pair per card
Connector	RJ45	Connector	Screw type
Internal Resistance	100 K	Initial Insulation Resistance	Min. 1000M ohm (at 500 Vdc)
Activation Current	3 ma	Max. Current	2A
Deactivation Current Allowable Current	1.5 ma 4 ma	Max. Voltage	220 Vdc, 250 Vac

Max. Current

Max. Voltage

#### Co-directional (G.703) card

Interface	ITU G.703 64 Kbps co-directional interface
Connector	120ohm, RJ48
Line Distance	Up to 500 meters
Loopback	DTE Payload Loopback, Local Loopback

#### **Router-B Interface (RTB)**

Number of ports	8 LAN ports, Max. 64 WAN ports. Each WAN port has data rate n x 64K bps, $1 \le n \le 32$
	$(\leq 8Mbps$ for total of all 64 WAN ports
Physical Interface	10/100 BaseT x 8
Connector	RJ45
Routing protocol	RIP-I, RIP-II, OSPF, Static
Supporting Protocols	PPP (IPCP/BCP), MLPPP, HDLC, Frame Relay, and Cisco compatible HDLC, NAT/NAPT,
	DHCP
Diagnostic	Ping, Trace route
QoŠ	Rate limit

#### Data Bridge Card (DBRA)

Data Port	Up to twelve 8-port data bridge card (each card supports up to 120 DS0 for data bridge)					
Feature	20 end points per multi-drop circuit to into a logical ended 56K or 64K channel					
	Per port supports	bridge function to N remote Trib. Site (N=1~20)				
Data Rate	Asynchronous	Support to receive 1200 to 19200 bps asynchronous data via oversampling channel				
Bridge function	One port with one	DS-0 to many (Maximum is 20 for remote Tributary data box)				
20 drops for each DS0	to remote Tributar	y data box and 8 ports RS232 shared the 128 channels.				

#### DTE(RS232-X.50 mux. 8-port) Interface (8RS232)

Data Port		p to twelve 8-port RS232 cards						
MUX	Maximum 5	subrate port p	per 64K bp	S				
Data Rate	Asynchronou	lndeper	Mux mode Independent mode		0.6K, 1.2K, 2.4K, 4.8K, 9.6K 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K			
	Synchronous	s Mux mo Indeper	ode ndent mode		2K, 2.4K, 4.8l 2K, 2.4K, 4.8l		2K, 38.4K, 4	48K, 64K
	Port Number	r						
Card Type	1	2	3	4	5	6	7	8
Eight RJ48	Async	Async	Async	Async	Async	Async	Async	Async
Two DB44 + Two RJ48 Connector		Async/Sync port 1 to port		Async/Sync	Async/Sync	Async	Async	Async
	DB44 (port1	,port2,port3),	DB44 (por	t4,port5,port6	), RJ48 (port7	) and RJ48(	port8)	
Conversion Cable	A three-into- two DB25S)		on cable ad	dapts the DB4	4 connector t	o 3 connecte	ers (one DE	39S and
Electrical	RS232 Inter	face, DCE						

#### 6UDTEA Universal Data Interface Card

Mode 1: V.110
Multiplexing
One MUX group per card
MUX group bandwidth up to 64Kbps
Maximum 6 port-based sub-rates



DTE Interface (	V 24/DC422/DC222)					
DIE Interface ( Data Port	X.21/RS422/RS232) Up to 4 (Port 1 to P	Port 4)				
MUX	Maximum 4 subrate					
Data Rate	Asynchronous	Mux mode		, 2.4K, 4.8K		
		Independent mode				19.2K, 38.4K
	Synchronous	Mux mode		, 2.4K, 4.8K		
		Independent mode	0.0K, 1.2K, 64K	, 2.4N, 4.0N	, 9.0N,	19.2K, 38.4K, 48K,
Connector	DB44 (Port 1 and Po	ort 2), DB44 (Port 3 and P	• • • •			
Alarm	Remote Alarm					
Leenheel	RTS Loss	(Line)				
Loopback Electrical	To-DTE, To-DS1 (To DCE	Line)				
Protocol	V.110					
DTE Interface (		Dort 6)				
<b>Data Port</b> MUX	Up to 2 (Port 5 and Maximum 6 subrate					
Data Rate	Asynchronous	Mux mode	0.6K, 1.2K	, 2.4K, 4.8K	, 9.6K,	19.2K
	·	Independent mode				19.2K, 38.4K
Connector	RJ48 (port5, port6)					
Alarm	Remote Alarm RTS Loss					
Loopback	To-DTE, To-DS1 (To	Line)				
Electrical	DCE	,				
Protocol	V.110					
Mede 2. No	CAIZ					
Mode 2: N )		2000// 05/// 06/ELAE00)				
Die Interface ( Data Port	Up to 4 (Port 1 to 4	<u>S232/V.35/V.36/EIA530)</u>				
Data Rate	Synchronous N*64k					
Connector	DB44					
Alarm	RTS Loss					
Loopback Electrical	To-DTE, To-DS1 (To DCE	Line)				
Electrical	DOL					
Note: Port 5~6 a	are disabled in Mode 2					
Mode 2. N		opling				
	64K + Oversan X 21/PS440/PS422/PS	npiing S232/V.35/V.36/EIA530)				
Data Port	Up to 4 (Port 1 to 4					
Data Rate	Synchronous N * 64	Kbps, N = 1 to 32 for Por				
<b>a</b>		1 Kbps, N = 1 to 20 for Por	rt 4			
Connector	DB44 BTS Loss					
Alarm Loopback	RTS Loss To-DTE, To-DS1 (To	o Line)				
DTE Interface (		,				
Data Port	Up to 2 (Port 5 to 6					
MUX Data Bata	Max 2 oversampling					
Data Rate Connector	Asynchronous 0.2K RJ48 (Port 5 & 6)	, 0.3K, 0.6K, 1.2K, 2.4K, 4	i.ok, 9.6K, 19	9.2K, 38.4K		
Alarm	Remote Alarm					
	RTS Loss					
Loopback	To-DTE, To-DS1 (To	o Line)				
Electrical	DCE					
	ock Pass Throug	nh				
		S232/V.35/V.36/EIA530)				
Data Port	Up to 4 (Port 1 to 4					
Data Rate	Synchronous 0.6K,	1.2K, 2.4K, 4.8K, 9.6K, 19	9.2K, 38.4K			
0	Tx and Rx byte cou	nt				
Connector Alarm	DB44 LOLC, LOCH, CRE					
Loopback	To-DTE, To-DS1 (To					
	, (11	/				



Electrical DCE

Note: Port 5~6 are disabled in Mode 4.

Mode 5: N x 64K with Local and Remote Loopback DTE Interface (X.21/RS449/RS422/RS232/V.35/V.36/EIA530)				
Data Port	Up to 4 (Port 1 to 4)			
Data Rate	Synchronous N*64kbps, N = 1~32			
Connector	DB44			
Alarm	RTS Loss			
Diagnostics	DTE Loopback: To-DTE, To-DS1 (To Line) Local and Remote Loopback V.54 standard BERT			
Electrical	DCE			

**Note**: Port 5~6 are disabled in Mode 5.

#### 8UDTEA (RS232/RS422/RS485) Universal Data Interface Card

Data Port	8 port UDTE card
ASYNC Data Rate	200,300, 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K, 57.6K, 115.2K, 128K bps by
	oversampling
Connector	RJ48C
Interface	DCE only
Flow Control (RS232 only)	Hardware (RTS and DTR), none
Loopback function	DTE to DTE loopback;
	DTE to Line loopback

#### 1FOMB

Source	MLM Laser	Line Code	Scrambled NRZ
Wavelength	1310 $\pm$ 50 nm, 1550 $\pm~$ 40 nm	Detector Type	PIN-FET
	50 Km reach		

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

### Voice Card Magneto(12 MAGA\*)

Connector	Twelve RJ11
Alarm Conditioning	CGA busy after 2.5 seconds of LOS, LOF
Encoding	A-law or $\mu$ -law, user selectable together for all
Impedance	Balanced 600 or magneto telephone impedance match
Longitudinal Conversion Loss	> 46dB
Gain Adjustment	-21 to +10 dB / 0.1dB step transmit & receive
Signal/ Distortion	> 25dB with 1004 Hz, 0dBm input
Frequency Response	$\pm$ 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712
Idle Channel Noise	Max. –65 dBm0p
Min Detectable Ringing Voltage	16 Vrms
Ringing Detectable Across	L1 and L2 (Tip and Ring), L1 and GND (Tip and GND)
Ringing Generation	Voltage: 76 Vrms (sine wave)
	Frequency: 20Hz (with optional choices of 16, 25, 50 Hz)
	Cadence:
	1. Normal:
	Ring after crank
	2. PLAR ON:
	-Single Ring Type: ring for 2 sec. and stop, or ring for 4 sec. and stop
	-Continuous Ring Type: 1 sec on 2 sec off, or 2 sec on 4 sec off
Ringing Send Across	L1 and L2 (Tip and Ring), L1 and GND (Tip and GND)
Signaling	Magneto MRD(Ringing across Tip and Ring or Tip and Ground)
Signaling Bit A,B,C,D	Programable
Signaling is carried transparently b	
	or communications between magneto telephones
Use Magneto card PLAR mode se	tting for communications between a magneto telephone and a regular telephone
Voice Card- E&MA (8EMA)	

#### Voice Card- E&MA (8EMA)

Connector	Eight RJ45
Alarm Conditioning	CGA busy after 2.5 seconds of LOS, LOF



Encoding	A-law or $\mu$ -law, user selectable together for all
Impedance	Balanced 600 or 900 ohms
Gain Adjustment (Per-port setting)	-16 to +7 dB / 0.1dB step for transmit (D/A) gain
	-16 to +14 dB / 0.1dB step for receive (A/D) gain
I/O Power Range	A/D Analog input level: -66 dBm (0.00039 Vrms) ~ + 3 dBm (1.09 Vrms)
	D/A Analog output level: -66 dBm (0.00039 Vrms) ~ + 4 dBm (1.22 Vrms)
Gain Variation	$\pm$ 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712
Frequency Response	$\pm$ 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712
Longitudinal Conversion Loss	> 46dB
Total Distortion	> 35 dB at 0 dBm0 input
Idle Channel Noise	Max. –65 dBm0p
Carrier Connection	Side A (exchange side) and Side B (carrier side) setup by side switch
Wire Mode	2 wire and 4 wire (programmable)
Signaling	Type 1, Type 2, Type 3, Type 4, and Type 5, Transmit only (programmable)
Modems	Full compatibility with V.90 modems
Output Power on E/M leads	-48Vdc
All in-band signaling tones are carrie	ed transparently by the digitizing process.
•	signaling compatibility between a telephone and a switch, or between a PBX and
a switch.	

#### Voice Card (12FXOA, 12FXSA)

Voice Card (12FXOA, 12F)	(SA)		
12 FXS/FXO Connector	Twelve RJ11		
Alarm Conditioning	CGA busy after 2.5 seconds of LOS, LOF		
Encoding	A-law or $\mu$ -law, user selectable together for all		
AC Impedance	Balanced 600 or 900 ohms (selectable together for	or all)	
Longitudinal Conversion	> 46dB		
Loss			
Cross talk measure	Max -70dBm0		
Gain Adjustment	FXS: -21 to +3 dB / 0.1dB step transmit & receive		
	FXO: -21 to +10 dB / 0.1dB step transmit & receiv	e	
Signal/ Distortion	> 25dB with 1004 Hz, 0dBm input		
Frequency Response	$\pm$ 0.5 dB from 300 to 3400 Hz, coincide with ITU-1	G.712	
Idle Channel Noise	Max. –65 dBm0p		
Variation of Gain	±0.5dB		
FXO	Ringing REN	0.5B (AC)	
	Detectable Ringing	25 Vrms	
	Loop Resistance	≤ 1800 Ω	
	DC Impedance (ON-HOOK)	> 1M Ω	
	DC Impedance (OFF-HOOK)	235 Ω @ 25mA feed	
		90 Ω @ 100mA feed	
FXS Loop Feed	-48Vdc with 25mA current limit per port	-	
	Jumper Selectable: 25mA(default=25mA), 30mA,	or 35mA(sn=S1)	
FXS Signalling	Normal / PLAR: Private Line Auto Ring down		
FXS Ringing	1 REN at 5K meters per port		
	16.7Hz, 20Hz, 25Hz, 50Hz, user selectable for all		
	Jumper selectable: 64, 76, and 85 Vrms (triangle		
	2 sec on 4 sec off, or 1 sec on 2 sec off optional f	or PLAR ON	
FXS Tone	Alarm Tone: 480Hz/620Hz/-24dBm		
	Ring Back Tone: 440Hz/480Hz/-19dBm	_	
FXS functions	Basic functions: Bettary Reverse, Loop Star, PLA		
	Optional functions: PLAR ON/PLAR bit programm	able, Ground Start, and/or Meter Pulse.	
Signaling Bit A,B,C,D	Programable bit		

All in-band signaling tones are carried transparently by the digitizing process. •

Customer is responsible for in-band signaling compatibility between a telephone and a switch, or between a PBX and a • switch.

## **TDMoEA**



Combo Gigabit Ethernet(GbE) Interface				
	(GDE) Interface			
Number of Ports				
Speed	10/100/1000M bps			
Connector	RJ45 for twisted pair GbE, LC for optical GbE, auto detection			
	to for a			
Gigabit Ethernet(GbE) In	terrace			
Number of Port				
Speed	10/100/1000 BaseT			
Connector	RJ45			
Ethernet Function				
Basic Features	MDI/MDIX for 10/100/1000M BaseT auto-sensing			
	Ping function contained ARP			
	Per port, programmable MAC hardware address learn limiting (max. MAC table 8192 (8k) en			
	Packet Delay Variation:			
	- Unframed T1: Up to 340 ms			
	- Framed T1: Up to 256 ms			
	- E1:up to 256 ms			
	- Framed T1 with CAS: Up to 192 ms			
Packet Transparency	Packet transparency support for all types of packet types including IEEE 802.1q VLAN and			
Facket transparency	802.1ad (Q-in-Q)			
QoS	User configurable 802.1p CoS, ToS in out going IP frame			
Traffic Control				
Trailic Control	Ingress packet Rate limiting buckets per port for ethernet port			
	Supporting Rate-based and Priority-based rate limiting for LAN port			
	Granularity:			
	a. From 64 Kbps to 1 Mbps in increments of 64 Kbps			
	b. From 1 Mbps to 100 Mbps in increments of 1 Mbps			
	c. From 100 Mbps to 1000 Mbps in increments of 10Mbps			
	Pause frame issued when the traffic exceeding the limited rate before packet dropped followi			
	IEEE802.3X			
Link Aggregation	WAN support link aggregation			
Link Aggregation	WAN Support mink aggregation			
Jitter & Wander				
PPM: per G.823 Traffic				
Standard Compliance				
IETF	TDMoIP (RFC5087), SAToP (RFC4553), CESoPSN (RFC5086)			
IEEE	802.1q, 802.1p, 802.1d, 802.3, 802.3u, 802.3x, 802.3z, 802.1s, 802.1w, 802.1AX			



**OCU-DP Interface** 

Ports

8 Ports for each card Line Status Indicator Per Port 1 dual color LED; Red for LOS, Green for SYNC Network Connector RJ48S Electrical network connection Tip/Ring and Tip1/Ring1 135 Ohms +/- 20% Transmit Source Impedance 135 Ohms +/- 20% **Receive Input Impedance** Receiver Sensitivity/ Dynamic Range 0 to 43 dB loop loss at 72K & 56K 0 to 34 all other rates Automatic line equalization **Pulse Amplitude** +/- 1.5 V (+/- 10%) peak, all rates except 9.6k +/- 0.75 V (+/- 10%) peak at 9.6k Bipolar Return to zero, 50% duty cycle Typically 16 mA DC Sealing Current **Operating Modes** 4-wire DDS Switched 56 support is optional. **Circuit Rates** SYNC: 2.4, 4.8, 9.6, 19.2, 56, 72kbps (64k) clear channel Conforms with AT&T Pub 41458 Encoding and decoding rules Use bipolar violation to indicate control information: Idle, out of service, Zero substitution using unframed loops DSU Non-latching loop-back code (for 2.4, 4.8, 9.6, 19.2, 56k circuit Maintenance control rate) DSU Latching loop-back (TIP, LSC, LBE, FEV) code (for 72k circuit rate) Machine maintenance OCU/DP card\* operation: Payload loopback OCU loopback Local loopback Bi-directional loopback V.54 remote loopback code Fault and Performance Custom defined remote loopback code BERT test support all ones, all zeros, 2047, 511, 63 pattern. LOS, OOS, ES, SES and UAS alarm. Current, last 96 registry and 7 days performance storage. Environment Humidity: Up to 90% RH non-condensing **Specification Standard** ANSI T1.410; AT&T Pub 62319, AT&T Pub 62310, ITU-T V.54



### EoW with VoIP Technology (CBPC)

Data Networking           Router or Bridge Mode of Operation			
Voice Gateway SIPv2 Voice Algorithms Attenuation	Session Initiation Protocol Version 2 (RFC3261, 3262, 3263, 3264) G.711 (A-law and mu-law) Gain Adjustments		
Physical Interfaces Two RJ-45 Port Two RJ-11 FXS Port	Ethernet 100BaseT Interface (IEEE 802.3) For Analog Circuit Telephone Device (Tip/Ring)		
Subscriber Line Interf Ring Voltage Ring Frequency Ring Waveform Max. Ringer Load On-hook/off-hook	ace Circuit(SLIC)         40 – 55 V <sub>RMS</sub> Configurable         10Hz – 40Hz         Trapezoidal and Sinusoidal         3 REN         Characteristics         On-hook voltage (tip/ring) : -50 V NOMINAL         Off-hook current : 20 mA min         Terminating Impedance : 600 ohms		
Regulatory Compliant FCC Part CE ICES-003 ESD level	15 Class B Mark Class B Air: ± 8Kv Contact: ± 4Kv		
Power Supply DC Power Consumption	Input Voltage: +5 VDC at 2.0 A Max. 5 Watts		
Indicator Lights Indicator Lights/LED	Power		
Storage Temperature Storage	Temperature -13°F to 185°F (-25°C to 85°C)		
Unit Dimensions W x H x D	122.5mm x 43.7mm x 92.8mm		



Internal clock

#### System Operation and management

#### System Clock Clock Source

Clock Source	Internal Clock
	Aggregate lines clocks from STM-1/4/16 (OC-3/12/48) XCU channels
	Tributary clocks from B16/B2G5 channels
	1 external input clocks (ITU-T G.703 - 2.048 MHz or E1 or T1)
	1 PPS
	SyncE (over Ethernet interface on PTN10G)
Clock Output	1 external output (E1 or T1)
	1 ToD/PPS

#### **Management Interface**

LED	Multi colors
Local Console	Electrical: RS232
	Connector: DB9S (DCE) on Connector card
	Ternimal: Menu driven VT-100
Remote Console	Electrical: 10/100BaseT FE (IEEE 802.3u)
	Connector: RJ45 port on XCU card
	Support SNMPv1, v3 (RFC1213, RFC2863, RFC1493)
In-band interface	DCC/HDLC/Ethernet type II/Pseudowire

#### Alarm Input/Output

Inputs		Outputs	
Channel	4	Channel	4
Connector	RJ45	Connector	RJ45
Internal Resistance	1K	Initial Insulation Resistance	Min. 100M ohm (at 500Vdc)
Activation Current	3 mA	Maximum switching voltage	110 V DC, 125 V AC
Deactivation Current	1.5 mA		
Allowable Current	4 mA		

#### **Diagnostics**

XCU cardLoopback TestLocal loopback, payload loopback, line loopbackBERT TestOptical interfaceDirection: to optical lines

Local loopback, line loopback:

#### B155/622 card

Loopback TestLocal loopback, payload loopback, line loopback:BERT TestOptical interfaceDirection: to optical lines

#### E1/T1 card

Loopback Test BERT Test

7 FOM card

Optical FiberLocal and remote loopbacksE1 Test PatternTo optical direction or backplane direction

E1/T1 interface

#### **Performance Monitor**

Performance Reports Performance Parameters: Error Block (EB), Background Block Error (BBE), Error Second(ES), Burst Error Second (BES), Severe Error Second (SES), Unavailable Second(UAS)

Direction: to optical lines, to tributary lines

Alarm History	System Alarm	Overhea In, Card Ou Card Re Standby XCU Ta Fail,	at, TS Syn ut, Card Ty egistration, keover, Sta	wer Loss/Uneqp, Fan Fail, Fan Module Uneqp, c Loss, Logon and Logout, Optical Port Uneqp, Card pe Mismatch, Card Port Number Mismatch, Card Fail, SNCP Switch, MSP Switch, Trib Protection Sync, andby Trib Takeover, XCU Sync, SFP Tx Fail, SFP Rx LS Protection, LS ID Mismatch
	SDH/SONET Line Alarm	SDH	Line	PI-LOS RS-LOF RS-TIM MS-SD MS-SF MS-AIS MS-RDI MS-REI B1-BIP B2-BIP



		Ho-Path	AU-LOP AU-AIS HP-SD HP-SF HP-UNEQ HP- PLM HP-TIM HP-RED-P HP-RDI-S HP-RDI-C HP- LOM HP-REI
		Lo-Path	TU-LOP TU-AIS LP-SD LP-SF LP-UNEQ LP-PLM LP-TIM LP-RDI-P LP-RDI-S LP-RDI-C LP-REI LP- BIP
Alarm History	SONET	Line	LOS-PI, LOF-S, TIM-S, SD-L , SF-L , AIS-L , RDI-L , REI-L UAS, B1-BIP, B2-BIP
		STS-Path	LOP-P, AIS-P, SD-P, SF-P, UNEQ-P, PLM-P, TIM-P, RDI-P-P, RDI-S-P, RDI-C-P, RDI-P-P, LOM-P, REI-P, B3-BIP-P
		VT-Path	LOP-V, AIS-V, SD-V, SF-V, UNEQ-V, PLM-V, TIM- V. RDI-P-V, RDI-S-V, RDI-C-V, REI-V, BIP-V
Alarm Queue			
Electrical DC Power	Single/ Dual 48 Vdc power module (SD48): -40 to -72 Vdc, 300W Single/ Dual 48 Vdc power module (SD48P): -40 to -72 Vdc, 500W Single/ Dual 48/125 Vdc power module (SD48/125): 36 to 140 Vdc, 300W		

Power Consumption 337 Watts (may vary according to the number of equipped modules)

Module Type	Module	Power Consumption (Watt)
Controller (XCU)	ССРА	28W
Connecter Board	Connecter Board (CBPA & CBPC)	3W
	STM-4 (OC-12)/ STM-1 (OC-3) tributaries (B155/622)	14W
	16/32/63 TE and 16/32/63 E75 port E1/T1 tributaries (E1/T1)	14W
High-Speed	3-port E3/T3 tributaries (E3/T3)	7W
(HS) Card	B2G5	19W
	8GES4SWA	30W
	PTN10G	41W
	Quad E1/T1 (4-channel E1/T1)	4W
	2-channel G.SHDSL (2 pairs) w/o line power (2GH)	6W
	4-channel G.SHDSL (2 pairs) w/o line power (4GH)	6W
	8-channel G.703 card at 64 Kbps data rate (8CD)	3W
	8-channel Dry Contact I/O (8DC)	4W
	8-channel 2W/4W E&M (8EMA)	8W
	12-channel FXS (12FXSA)	27W
	12-channel FXO (12FXOA)	5W
	4 channel C37.94 (low speed optical) (4C37)	3W
Laur Cara d	8-channel RS232/V.24 (8RS232)	3W
Low-Speed (LS) Card	8-port Bridge/Router (Router B)	7W
	TDMoEA	6W
	8-channel Dry Contact I/O type B (8DCB)	4W
	12-channel Magneto*	8W
	8-channel Data Bridge	2W
	3-channel E1	3W
	8UDTEA	4W
	1FOM	3W
	8OCUDP	11W
	3T1*	4W
	FAN module	2W



mPTN

FAN	FAN 4 working	13W
FAIN	FAN 8 working	26W

#### **Physical and Environmental**

Dimensions for 6U	433mm x264mm x 223.5mm (W/H/D)
Net Weight	8 kg (17.64 lbs)
Max. Weight	18 kg (39.68 lbs)
Temperature	-20 to 65°C (operating)
	-30 to 70°C (storage)

**Note:** Some of the plug-in cards do not support full operating temperature range. Please refer to specifications of individual cards.

Humidity	0-95%RH (non-condensing)	
Mounting	Desk-top stackable, 19/23 inch rack mountable	
MTBF	748 years	

#### **Standards Compliance**

ITU-T	G.707, G.7041, G.7042, G.775, G.783, G.806, G.823, G.747, X.86, G.664, Q552, Q553
ANSI	T1.105, T1.107
IEEE	802.1q (VLAN), 802.1w (RSTP), 802.1s(MSTP), 802.1ad (stack VLAN),
	802.3x (flow control), 802.1p (QoS), 802.1AX
EMI/EMC	EN55032 Class A, EN55024
	FCC Part 15 Class A
	IEC 61850-3, IEEE 1613-2003
Safety	EN 62368-1

#### Note for IEC 61850-3 and IEEE1613:

(1) The certification only applies to O9500-R with 48Vdc/150W power module

- (2) The magento card does not support IEC 61850-3 and IEEE 1613
- (3) Use shielding cable with the following modules:

•	RS232-X.50	<ul> <li>Input Port of Dry Contact B</li> </ul>	<ul> <li>Input Port of Dry Contact</li> </ul>	• RS232 X.50-8 module
	module	module	module	• N3232 X.30-8 module

SNMP of XCU
 Console port of XCU

\* Future option



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