# Loop

## Loop-O9500R SDH/SONET IMAP



#### **Features**

- 6U height, full front access (ETSI) shelf
- TM, ADM and DCS (full cross-connect) at DS0, VC11, VC12, VC3, VC4
- Aggregate cross-connect modules (controller modules)
  - Up to STM-1/4/16 (OC-3/12/48) aggregate lines with software configuration (CC16, CC16A\*)
  - Up to STM-1/4 (OC-3/12) aggregate lines with software configuration (CC4)
- Hot-swappable cross-connect modules, tributary modules and power modules.
- Tributary Modules
  - High-Speed (High Density) access tributary modules (HS)
  - Low-Speed access tributary modules (LS)
- Power Modules
  - DC Module (-48/-125/-250 Vdc)
  - Dual Power (1+1) Protection
- Protection Scheme
  - Tributary protection
    - PTN10G\*:card, LSP1:1, LSP1+1, PW1:1
    - E1/T1: card, port, line
    - E3/T3: line
    - B155/622: MSP, SNCP/UPSR
    - Ethernet
    - 7 FOM: line
    - TDMoG \*
  - Cross-connect unit (XCU) protection
    - MSP
    - SNCP/UPSR
    - 4GE
- DS0-SNCP protection
- External/Internal/Line timing source with SSM
- Ethernet supports GFP, LAPS, VCAT, LCAS and non-LCAS
- Ethernet Order Wire (EOW) using VoIP technology
- Alarm suppression, masking and reports
- Management
  - Console port, VT100 menu-driven
  - SNMP Port
  - Telnet and SSH
  - Centralized management with Loop's EMS/NMS over DCC channel
  - Loop-iNET GUI EMS
  - TMN management(Loop-iNMS) with full FCAPS and end-to-end circuit management
- RoHS compliant

#### **Description**

The Loop-O9500R SDH/SONET IMAP (Integrated Multi-Services Access Platform) is an economical STM-1/4/16 (OC-3/12/48) access multiplexer designed to provide integrated access to STM-1/4/16 (OC-3/12/48) optical lines. Access is provided through either a non-blocking VC11/VC12/VC3/VC4 cross-connect with HS tributary modules or through an additional non-blocking DS0 cross-connect fabric with LS tributary modules.

With the PTN10G\* interface card, the O9500R will be able to transport SDH/SONET over PSN network. With O9500R as a gateway between SDH/SONET and PTN, existing SDH/SONET network user will be able to migrate from SDH/SONET/PDH to PTN network, smoothly and seamlessly.

With up to 4 STM-1/4/16 (OC-3/12/48) aggregate interfaces on cross-connect modules and 8 STM-1 (OC-3) interfaces on tributaries, the Loop-O9500R SDH/SONET IMAP offers service providers a versatile protection schemes including SNCP(UPSR) and MSP(1+1) protection for both ring and linear network topologies. The O9500R can work with the Loop-O9100 and Loop-O9400 in the same topology.

The non-blocking VC11/VC12/VC3/VC4 cross-connect capability on High Speed (HS) is up to 20 VC4. The HS tributary modules include optical STM-1/4 (OC-3/12), E3/T3, E1/T1 interfaces, FOM and Fast Ethernet/Gigabit Ethernet over STM-1/4/16 (OC-3/12/48). Ethernet signals are mapped onto STM payload through standard techniques such as GFP, LAPS, VCAT, LCAS, and non-LCAS. These HS modules are identical to those used in the rack version of the Loop-O9400.

The uplink non-blocking DS0 cross-connect to HS is up to 21 E1 or 28 T1. The non-blocking DS0 cross-connect capability on Low Speed (LS) is up to 768 DS0. Through a full non-blocking DS0 cross-connect and together can act as a mini DACS. The modules include variety of TDM, IP, and voice interfaces detailed on next page. All LS modules are identical to those used in rack version of the Loop-AM3440.

All interfaces are fully compliant with the relevant ETSI standards and ITU recommendations. The O9500R SDH/SONET IMAP provides full Operation, Administration, Maintenance and Provisioning (OAM&P) functionality. Users can easily operate the O9500R locally or remotely for centralized management with Loop-iNET (EMS) and Loop-iNMS (Integrated NMS).



**Table 1: Loop-O9500R Tributary Modules** 

		Maximum Capacity			
Tributary Type	Plug-in Interface Cards	For STM-1/4 (OC-3/12) aggregate cross connect module	For STM-1/4/16 (OC-3/12/48) aggregate cross connect module on CHAA Chassis		
	STM-4 (OC-12) tributaries	1 MSP 1 + 1	2 MSP 1+1 or 2 Sub-ring SNCP or 4 STM-4 without protection		
	STM-1 (OC-3) tributaries	3 MSP 1 + 1 or 3 Sub-ring SNCP or 6 STM-1 without protection	4 MSP 1+1 or 4 Sub-ring SNCP or 8 STM-1 without protection		
High-Speed (High Density) Access Tributary	63 port E1/T1 tributaries 32 port E1/T1 tributaries 16 port E1/T1 tributaries	252 E1/T1 without protection, or 126 E1/T1 with 1+1 card protection	252 E1/T1 without protection, or 126 E1/T1 with 1+1 card protection		
Modules (HS)	3 port E3/T3 tributaries	12 E3/T3 without protection, or 6 E3/T3 with 1+1 card protection	12 E3/T3 without protection, or 6 E3/T3 with 1+1 card protection		
	8FE+1GbE EoS card with/ without built-in L2 switch	32 FE + 4GbE	32 FE + 4GbE		
	4GbE EoS card with L2 switch		8 GbE		
	7 port FOM tributaries	28 FOM without protection, or 14 FOM with protection	28 FOM without protection, or 14 FOM with protection		
		Low Speed Single-Slot Cards			
	8-port Bridge/Router	48-port Bridge/Router			
	4-channel E1/T1	24-channel E1/T1			
	3-channel E1/T1 18-channel E1/T1 (DS0 SNCP Protection)				
	2-channel G.SHDSL (2 pairs) without line power	12-channel G.SHDSL (2 pairs) withou	it line power		
	4-channel G.SHDSL (1 pairs) without line power	<u> </u>			
	8-channel G.703 card at 64 Kbps data rate				
	1 or 4 channel C37.94 (low speed optical)				
	8-channel RS232/V.24	48-channel RS232/V.24			
	8-channel Dry Contact I/O	48-channel Dry Contact I/O			
	8-channel Dry Contact I/O type B	48-channel Dry Contact I/O type B			
Low-Speed Access	8-channel 2W/4W E&M	48-channel 2W/4W E&M			
Tributary Modules	12-channel FXS	72-channel FXS			
(LS)	12-channel FXO	72-channel FXO			
	Conference card	Conference card			
	12-channel Magneto	72-channel Magneto			
	TDMoE	TDMoE			
	8-channel Data Bridge	48-channel Data Bridge			
	8-channel UDTEA	48-channel UDTEA			
	1 port FOM (1FOMB)	6-port FOM			
	8-channel OCUDPA	48-channel OCUDPA			
	6-channel UDTEA	36-channel UDTEA			
	Low Speed Dual-Slot Cards				
	6-channel V.35	18-channel V.35			
	6-channel V.36	18-channel V.36			
	6-channel X.21/V.11	18-channel X.21/V.11			
	6-channel EIA530/RS449	18-channel EIA530/RS449			
24-channel FXS 72-channel FXS					
	24-channel FXO	72-channel FXO			

\*Future Option

Notes: Single-Slot Cards plug into singles slots; Dual-Slot Cards plug into two adjacent single slots



Table 2: Maximum Number of Channels/Ports on Each Plug-in Card (with CC4)

Plug-in Car	Slot	TRIB 1	TRIB 2	TRIB 3	TRIB 4	XCU 1	XCU 2	Trib 11~16 (per card)	Total
E1/T1 (For I		63	63	63	63	x	x	X	252 E1/T1
E1/T1 (For I	_S slots)	x	x	x	x	x	x	4E1 4T1	21E1 24T1
E3/T3		3	3	3	3	x	x	X	12 E3/T3
9EoS4SW	FE	8	8	8	8	x	x	X	32
(Ethernet)	GbE	1	1	1	1	x	x	x	4
	STM-1	2	2	1	1	2	2	X	10
Optical				2	(B)			^	10
(SFP)	STM-4	1	(B)	X	X	2	2	x	5
7FOM (For	HS slots)	7	7	7	7	X	X	X	28
1FOMB (Fo	r LS slots)	X	X	X	X	X	X	1	6
RTB (Bridge	e/Router)	X	X	X	X	X	X	8	48
G.SHDSL		X	X	X	X	X	X	2/4	12/24
3 E1/T1 (DS	0 SNCP)	X	X	X	X	X	X	3	18
G.703		X	X	X	X	X	X	8	48
C37.94		X	X	X	X	X	X	1/4	4/24
Dry Contact	t	X	X	X	X	X	X	8	48
<b>Dry Contact</b>	t type B	X	X	X	X	X	X	8	48
RS232/V.24		X	X	X	X	X	X	8	48
Conference	(Note 1)	X	X	X	X	X	X	6	36
12 FXS/FXC	)	X	X	X	X	X	X	12	72
12 Magneto		X	X	X	X	X	X	12	72
E&M		X	X	X	X	X	X	8	48
V.35/V.36/X.	21	X	X	X	X	X	X	6	18
EIA530/RS4	49	X	X	X	X	X	X	6	18
24 FXS/FXC	)	X	X	X	X	X	X	24	72
TDMoE		X	X	X	X	X	X	4	24
Data Bridge	•	X	X	X	X	X	X	8	48
8 UDTEA		X	X	X	X	X	X	8	48
8 OCUDPA		X	X	X	X	X	X	8	48
6 UDTEA		X	X	X	X	X	X	6	36

\*Future Option

X: not applicable

(B) Backup

Note 1: A conference plug-in card contains two RS232 data ports, two FXS ports and two E&M ports.



Table 3: Maximum Number of Channels/Ports on Each Plug-in Card (with CC16 on CHAA)

Plug-in Car	Slot d	TRIB 1	TRIB 2	TRIB 3	TRIB 4	XCU 1	XCU 2	Trib 11~16 (per card)	Total
E1/T1 (For I	HS slots)	63	63	63	63	x	x	x	252 E1/T1
E1/T1 (For L	_S slots)	x	x	x	x	x	x	4E1 4T1	21E1 24T1
E3/T3		3	3	3	3	x	x	x	12 E3/T3
9EoS4SW	FE	8	8	8	8	x	x	X	32
(Ethernet)	GbE	1	1	1	1	x	x	X	4
4GESW*	GbE	x	x	4	4	X	x	x	8
	STM-1	2	2	2	2	2	2	x	12
Optical (SFP)	STM-4	1	1	1	1	2	2	x	8
	STM-16	X	x	X	X	2	2	x	4
7FOM (For I	HS slots)	7	7	7	7	X	X	X	28
1FOMB (For		Х	X	X	X	X	X	1	6
RTB (Bridge		X	X	X	X	X	X	8	48
G.SHDSL	,	X	X	X	X	X	X	2/4	12/24
3 E1/T1 (DS	0 SNCP)	X	X	X	X	X	X	3	18
G.703		X	X	X	X	X	X	8	48
C37.94		X	X	X	X	X	X	1/4	4/24
<b>Dry Contact</b>	t	X	X	X	X	X	X	8	48
<b>Dry Contact</b>	t type B	X	X	X	X	X	X	8	48
RS232/V.24		X	X	X	X	X	X	8	48
Conference	(Note 1)	X	X	X	X	X	X	6	36
12 FXS/FXC	)	X	X	X	X	X	X	12	72
12 Magneto	1	X	X	X	X	X	X	12	72
E&M		X	X	X	X	X	X	8	48
V.35/V.36/X.	21	X	X	X	X	X	X	6	18
EIA530/RS4	49	X	X	X	X	X	X	6	18
24 FXS/FXC	)	X	X	X	X	X	X	24	72
TDMoE		X	X	X	X	X	X	4	24
Data Bridge		X	X	X	X	X	X	8	48
8 UDTEA		X	X	X	X	X	X	8	48
8 OCUDPA		X	X	X	X	X	X	8	48
6 UDTEA		X	X	X	X	X	X	6	36

\*Future Option

X: not applicable

(B) Backup

Note 1: A conference plug-in card contains two RS232 data ports, two FXS ports and two E&M ports.



## **Ordering Information**

Note: RoHS compliant units are identified by the letter **G** appearing immediately at the end of the ordering code.

Model	Description	Notes
Main Unit		
Loop-O9500-R-CHA-G	6U height Rack chassis for O9500R without CPU and power	
Loop-O9500-R-CHAA- <b>G</b>	6U height Rack chassis support up to 2.5G Mbps mapping bandwidth for O9500R without CPU and power	
Loop-O9500-R-CHAB- <b>G*</b>	6U height Rack chassis support up to 2.5G Mbps mapping bandwidth for O9500R, support PTN10G* plug-in module without CPU and power	
Controller Modules (CPU)		
Loop-O9500-R-CC16- <b>G</b>	Controller module with cross-connect unit and two STM-1/4/16 (OC-3/12/48) interfaces without SFP (mini-GBIC) optical modules	<ul> <li>Order two for redundancy.</li> <li>Please order SFP optical modules separately from SFP optical modules brochure</li> <li>Use with Loop-O9500-R-CHAA-G</li> </ul>
Loop-O9500-R-CC16A- <b>G</b> *	Controller module with cross-connect unit and two STM-1/4/16 (OC-3/12/48) interfaces without SFP (mini-GBIC) optical modules support PTN10G* plug-in module	<ul> <li>Order two for redundancy.</li> <li>Please order SFP optical modules separately from SFP optical modules brochure</li> <li>Use with Loop-O9500-R-CHAB-G*</li> </ul>
Loop-O9500-R-CC4- <b>G</b>	Controller module with cross-connect unit and two STM-1/4 (OC-3/12) interfaces without SFP (mini-GBIC) optical modules	<ul> <li>Order two for redundancy.</li> <li>Please order SFP optical modules separately from SFP optical modules brochure</li> <li>Use with Loop-O9500-R-CHA-G or Loop-O9500-R-CHAA-G</li> </ul>
Connector Board and Fan	Modules	
Loop-O9500-R-CBA- <b>G</b>	Connector Board	<ul> <li>CBA or CBB is required for each chassis.</li> <li>If you need order wire function in CBA, please purchase order wire phone: Loop-O9500-R-OW under accessory section.</li> </ul>
Loop-O9500-R-CBB <b>-G</b>	Connector Board with EoW using VoIP technology	<ul><li>CBA or CBB is required for each chassis.</li><li>You can use regular analog phone for order wire function in CBB.</li></ul>
Loop-O9500-R-CBC-G *	Connector Board for PTN10G	
Loop-O9500-R-FANA-G	Fan Board	· One required for each chassis.

#### High Speed or High Density Tributary Modules

Loop-O9500-R-16TE- <b>G</b>	16 E1 (120 ohm) or 16 T1 software programmable plug-in card	The 16/32/63TE modules can also be used in the Loop-O9400R.
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	The 16/32/63E75 modules can also be used in the Loop-O9400R.
Loop-O9500-R-32E75- <b>G</b>	32 E1(75 ohm) plug-in card	, i
Loop-O9500-R-63E75- <b>G</b>	63 E1(75 ohm) plug-in card	



Loop-O9500-R-3TE3- <b>G</b>	3 T3 or 3 E3 software programmable interface plug-in card	The 3TE3 and 3TE3M13 modules can also be used in the
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	Loop-O9400R.
Loop-O9500-R-7FOM- <b>G</b>	7-port Fiber Optical Interface with 7 SFP housings (SFP not included)	This card can also be used in the Loop-O9400R.     Please order SFP optical modules separately from SFP optical modules brochure
Loop-09500-R-9EoS4NSW-G	1 GbE or 8FE software programmable plug-in card without L2 switch	This card can also be used in the Loop-O9400R.
Loop-O9500-R-9EoS4SW-G	1GbE and 8FE plug-in card with L2 switch	This card can also be used in the Loop-O9400R.
Loop-O9500-R-4GESW- <b>G*</b>	4 GbE card with 2 combo and 2 optical (10/100/1000BaseT) interface plug-in module with L2 switch	Available on O9500R-CHAA chassis' tributary slot 3 and 4 only with CC16 controller     SFP optical modules are not included. Please order SFP modules separately.     Order two for redundancy
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	This card can also be used in the Loop-O9400R.
Loop-O9500-R-PTN10G- <b>G*</b>	MPLS-TP plug-in module with 3 x 10G/1G SFP+ ports and 8 x GE SFP ports, without SFP (mini-GBIC) optical modules	Use with Loop-O9500-R-CC16A-G* controller module only     Use with Loop-O9500-R-CHAB-G* chassis only.

#### Low Speed Tributary Modules (Single Slot)

Loop-O9500-R-4E1-cc-G	4-channel E1 plug-in card.	<ul> <li>This card can also be used in the Loop-AM3440-A/B/C.</li> <li>For cc option, please refer to the table below for detail information</li> </ul>
Loop-O9500-R-4T1- <b>G</b>	4-channel T1 plug-in card	This card can also be used in the Loop-AM3440-A/B/C.
Loop- O9500-R-3E1-cc-G	3-channel E1 plug-in card with DS0 (64K bps) SNCP protection	For cc option, please refer to the table below for detail information     This card can also be used in the Loop-AM3440-A/B/C
Loop-O9500-R-3T1- <b>G</b>	3-channel T1 Interface	<ul> <li>For software version 3.02.01 or newer versions.</li> <li>This card can also be used in the Loop-AM3440-A/B/C</li> </ul>
Loop-O9500-R-2GH- <b>G</b>	2-channel G.SHDSL plug-in card (2 pair)	This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-4GH- <b>G</b>	4-channel G.SHDSL plug-in card (1 pair)	This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-8DC-G	8-channel dry contact plug-in card with maximum voltage 100 Vdc or 250 Vac	This card can also be used in the Loop-AM3440-A/B/C.
Loop- O9500-R-8DCB- <b>G</b>	8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac	· This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-8CD- <b>G</b>	8-channel G.703 plug-in card at 64 Kbps data rate	This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-1C37- <b>LSFOM</b> - <b>G</b>	1- channel C37.94 plug-in card	For <b>LSFOM</b> option, please refer to the table below for detail
Loop-O9500-R-4C37- <b>LSFOM –G</b>	4- channel C37.94 plug-in card	information



		This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-8RS232-RJ- <b>G</b>	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	This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-8RS232-DB-G	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).     This card can also be used in the Loop-AM3440-A /B/C.
Loop-O9500-R-8DBRA-RJ-G	8-channel data bridge plug-in card, with 8 RJ48 connectors for 8 data bridge Async ports	This card can also be used in the Loop-AM3440-A/B/C
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).
Loop-O9500-R-RTB- <b>G</b>	8-LAN port/64 WAN ports router/bridge plug-in card	This card can also be used in the     Loop-AM3440-A/B/C.
Loop-O9500-R-CONF-G	Conference plug-in card with two RS232 data ports, two FXS ports and two E&M ports	This card can also be used in the Loop-AM3440-A/B/C.
Loop-O9500-R-TDMoE-PPM- <b>G</b>	TDMoE card with 2 GbE combo interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module. Support G.823 Traffic	The SFP module is not included in the TDMoE card.  Please order separately for SFP optical modules from SFP optical brochure  This card can also be used in the Loop-AM3440-A/B/C
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  Mode 1: Port 1 to 4: RS232/RS422/X.21, Async/Sync 64kbps with V.110 encoding Port 5 to 6: RS232 for ASYNC only  Mode 2: Port 1 to 4: X.21/RS422 SYNC N*64k, (N=1~32) Port 5 to 6: Not available  Mode 3: Port 1 to 3: X.21/RS422 SYNC N*64k, (N=1~32). Port 4: X.21/RS422 SYNC, N*64k, (N=1~20). Port 5 to 6: RS232 N*64k (N=1~6) oversampling data.	<ul> <li>No conversion cable is included. Please order conversion cable separately from below table.</li> <li>Three conversion cable types are available:         <ul> <li>Loop-ACC-CAB-DB44M-100-2DB 25F-VB</li> <li>Loop-ACC-CAB-DB44M-100-2DB 15F-VB</li> <li>Loop-ACC-CAB-DB44M-100-1DB 15F-1DB25F-VB</li> </ul> </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	For <b>opm</b> option, please refer to the table below for detail information.     This card can also be used in the Loop-AM3440-A/B/C
Loop-O9500-R-8EM- <b>x-G</b>	8-channel 2W/4W E&M plug-in card with 8 RJ45	For <b>x</b> option, please refer to the table below.
Loop-O9500-R-12MAG-1G <b>-x-G</b>	12-channel Magneto plug-in module w/ L1. GND	· 12MAG-1G2 includes all function



Loop-O9500-R-12MAG-12- <b>x-G</b>	12-channel Magneto plug-in module w/ L1,L2	of MAG cards.
Loop-O9500-R-12MAG-1G2- <b>x-G</b>	12-channel Magneto plug-in module w/ L1,L2 and L1. GND	For <b>x</b> option, please refer to the table below for detail information.     This card can also be used in the Loop-AM3440-A/B/C
Loop-O9500-R-12MAG-A-1G <b>-x-G</b>	12-channel Magneto ring-one-time plug-in module w/ L1. GND	· 12MAG-A-1G2 includes all function of 12MAG-A cards.
Loop-O9500-R-12MAG-A-12 <b>-x-G</b>	12-channel Magneto ring-one-time plug-in module w/ L1, L2	This card can also be used in the Loop-AM3440-A/B/C
Loop-O9500-R-12MAG-A-1G2 <b>-x-G</b>	12-channel Magneto ring-one-time plug-in module w/ L1, L2, and L1. GND	
Loop-O9500-R-12FXSA- sn-pt-G	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR, without Ground Start and Metering Pulse. Used with 12 RJ11.	<ul> <li>12FXSA-GMP includes all FXS Card functions.</li> <li>For sn option, please refer to the</li> </ul>
Loop-O9500-R-12FXSA-P- <b>sn-pt-G</b>	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR, without Ground Start and Metering Pulse PLAR bit programmable function. Used with 12 RJ11.	table below for detail information.  • pt= power type
Loop-O9500-R-12FXSA-M- <b>pt-G</b>	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR, [Metering Pulse]. Used with 12 RJ11.	For <b>pt</b> option, please refer to the table below for detail information
Loop-O9500-R-12FXSA-MPP- <b>pt-G</b>	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR and PLAR bit programmable function, [Metering Pulse]. Used with 12 RJ11.	· O9500-R-12FXSA-S1-PWR-G*
Loop-O9500-R-12FXSA-GS- <b>pt-G</b>	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR, [Ground Start] . Used with 12 RJ11.	
Loop-O9500-R-12FXSA-GM- <b>pt-G</b>	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR, [Ground Start, and Metering Pulse]. Used with 12 RJ11.	
Loop-O9500-R-12FXSA-GMP- <b>pt</b> - <b>G</b>	12-channel FXS plug-in card with 600/ 900 Impedance, Battery Reverse, PLAR and PLAR bit programmable function, [Ground Start, and Metering Pulse]. Used with 12 RJ11.	*Future Option
Loop-O9500-R-12FXO- <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.	· 24FXO-GM includes all FXO card functions.
Loop-O9500-R-12FXO-M- <b>G</b>	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, [ Metering Pulse ] Used with 12 RJ11.	These cards will occupy two slots.     These cards can also be used in the Loop-AM3440-A /B/C
Loop-O9500-R-12FXO-GS- <b>G</b>	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, [ Ground Start ] Used with 12 RJ11.	
Loop-O9500-R-12FXO-GM- <b>G</b>	12-channel FXO plug-in card with 600/ 900 Impedance, Battery Reverse, [ Ground Start, and Metering Pulse ] Used with 12 RJ11.	
Loop-O9500-R-1FOMB- <b>opt-G</b>	1FOMB Fiber Optical Interface with 1x9 optical port	For <b>opt</b> option, please refer to the table below for detail information     This card can also be used in the Loop-AM3440-A/B/C
Loop-O9500-R-OCUDPA	8-channel OCU-DP plug-in module	Only <b>non-RoHS</b> compliant model available     Not for AM3440 Series

Low Speed Tributary Modules (Dual Slots)



Loop-O9500-R-6X21A- <b>G</b>	6-channel X.21/V.11 card with DB15	
	connector	
Loop-O9500-R -6V35A-G	6-channel V.35 plug-in card with DB25S	
	connector, for M34. (2Mbits per channel)	
	Please order conversion cable connector	· These cards will occupy two slots.
	below.	· These cards can also be used in
Loop 00500 B 6\/264 C		the Loop-AM3440-A /B/C.
Loop-O9500-R -6V36A- <b>G</b>	6-channel V.36 card with DB25 connector via	
	conversion cable to DB37	
Loop-O9500-R-6E530A- <b>G</b>	6-channel EIA530 plug-in card with DB25 connector	
Loop-O9500-R-6RS449A- <b>G</b>	6-channel EIA530/RS449 plug-in card with	
	DB25 connector via conversion cable to DB37	
Loop-O9500-R-24FXSA-sn- <b>pt-G</b>	24-channel FXS plug-in card with 600/900	
	Impedance, Battery Reverse, Loop Start and PLAR Without Ground Start and Metering Pulse	
	PLAR Without Ground Start and Metering Pulse	
Loop-O9500-R-24FXSA-P-sn-pt-G	24-channel FXS plug-in card with 600/900	
	Impedance, Battery Reverse, Loop Start, PLAR	24EVCA CMD includes all EVC
	and [PLAR bit programmable].	<ul> <li>24FXSA-GMP includes all FXS card functions.</li> </ul>
00500 B 045V04 M + 4 0	Without Ground Start and Metering Pulse	card functions.
Loop-O9500-R-24FXSA-M-pt-G	24-channel FXS plug-in card with 600/900	· These cards will occupy two slots.
	Impedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse].	<ul> <li>These cards will occupy two slots.</li> <li>These cards can also be used in</li> </ul>
Loop-O9500-R-24FXSA-MPP-pt-	24-channel FXS plug-in card with 600/900	the Loop-AM3440-A/B/C
G	Impedance, Battery Reverse, Loop Start, PLAR,	and 200p / and 110 / 42/0
	[PLAR bit programmable] and [Metering Pulse].	· For <b>sn</b> option, please refer to the
Loop-O9500-R-24FXSA-GS-pt-G	24-channel FXS plug-in card with 600/900	table below for detail information
	Impedance, Battery Reverse, Loop Start, PLAR	
	and [Ground Start].	· For <b>pt</b> option, please refer to the
Loop-O9500-R-24FXSA-GM-pt-G	24-channel FXS plug-in card e with 600/900	table below for detail information
	Impedance, Battery Reverse, Loop Start, PLAR,	
	[Ground Start] and [Metering Pulse].	
Loop-O9500-R-24FXSA-GMP-pt-	24-channel FXS plug-in card with 600/900	
G	Impedance, Battery Reverse, Loop Start, PLAR,	
	[PLAR bit programmable], [Ground Start] and [Metering Pulse].	
Loop-O9500-R-24FXO- <b>G</b>	24-channel FXO plug-in card with 600/900	
200p-03300-11-241 XO-0	Impedance, Battery Reverse and Loop Start.	
	Without Ground Start and Metering Pulse	
Loop-O9500-R-24FXO-M-G	24-channel FXO plug-in card with 600/900	· 24FXO-GM includes all FXO card
•	Impedance, Battery Reverse, Loop Start and	functions.
	[Metering Pulse].	
Loop- O9500-R-24FXO-GS- <b>G</b>	24-channel FXO plug-in card with 600/900	· These cards will occupy two slots.
	Impedance, Battery Reverse, Loop Start and	· These cards can also be used in
	[Ground Start].	the Loop-AM3440-A/B/C
Loop- O9500-R-24FXO-GM-G	24-channel FXO plug-in card with 600/900	
	Impedance, Battery Reverse, Loop Start,	
	[Ground Start] and [Metering Pulse].	

#### Feature Activation License

Loop-O9500-R-3M13	Feature Activation License for O9500-R 3TE3 module to support M13/Mx3 function for T3 interface only	Use with 3TE3 HS tributary module
Loop-O9500-R-ERING	Feature Activation License for O9500-R controller module to support framed E1 PDH-Ring function	Use with 4E1 or FOM LS tributary modules
Loop-O9500-R-TRING	Feature Activation License for O9500-R controller module to support framed T1 PDH-Ring function	· Use with 4T1 LS tributary modules

#### Accessories

#### **SFP Optical Modules**

Please place your order using the 5-digit alphanumeric codes listed in the separate SFP Optical Module Brochure.



<b>Note</b> : Non-Loop SFP modules a Loop-logo SFP modules.	are not guaranteed to work with our equipments. It is	strongly recommended to buy
User's Manual		
Loop-O9500-R-UMA	Optional, paper copy of User Manual. A CD versas standard package.	sion of the manual is already included
Power Modules		
Loop-O9500-R-SD48-G	Single power module -48Vdc	· For redundancy purposes, order 2 single DC.
Loop-O9500-R-SD48/125- <b>G</b>	Single power module (300W) Input, 48Vdc/125Vdc (36 to 140Vdc)	For redundancy purposes, order 2 single DC.
Loop-O9500-R-SD125/250 <b>-G</b>	Single power module (300W) Input 125Vdc/250Vdc (100 to 260Vdc)	For redundancy purposes, order 2 single DC.
Power Adaptor (All power adap	otor are RoHS compliant)	
Loop-ACC-APA-240-G	240 Watt, AC (100 to 120 Vac, 5.0A/200 to 240 Vac, 2.5A auto sensing) to DC (-48 Vdc, 5A)	
Loop-ACC-APE-240-G	adaptor for USA 120 Vac, 5.0A/200 to 240 Vac, 2.5A auto sensing) to DC (-48 Vdc, 5A) adaptor for Europe ••	This power adaptor is only for Loop-O9500-R-SD48.
Loop-ACC-APU-240- <b>G</b>	240 Watt, AC (100 to 120 Vac, 5.0A/200 to 240 Vac, 2.5A auto sensing) to DC (-48 Vdc, 5A) adaptor for UK _ • •	
FXO BOX		
Loop-ACC-FXOBOX	Support FXO Interface Feed	
Order wire phone is an option	for CBA board	
Loop-O9500-R-OW-USA-G	Ethernet Order Wire phone (using VoIP technology) with America power plug	V
Loop-O9500-R-OW-EU-G	Ethernet Order Wire phone (using VoIP technology) with Europe power plug	**
SIP Proxy Server		
Loop-O9500-R-SIP	Note: One SIP Proxy Server License supports up to 25 phone lines. Multiple licenses must be purchased if the number of phone lines exceeds 25.	Customer must provide a MAC address so that a license key can be generated to operate the software at that address.
Mounting Ear		
19"/23" ear mounts	A pair of 19"/23" ear mounts is supplied as part of s <b>Note</b> : For other sizes, please contact your nearest	
Conversion Panels		·
Loop-ACC-P-1SCSI-16RJ- <b>G</b>	1u panel for one SCSI to 16 RJ connectors without cable 432x44x23mm (WxHxD)	<ul> <li>Use with 16/32/63TE HS tributary modules</li> <li>This panel can also be used in the Loop-O9400R.</li> </ul>
Loop-ACC-P-1SCSI-16WW-G	1u panel for one SCSI to 16 Wire Wrap connectors without cable 432x44x40mm (WxHxD)	<ul> <li>Use with 16/32/63TE or 16/32/63E75 HS tributary modules</li> <li>This panel can also be used in the Loop-O9400R.</li> </ul>
Loop-ACC-P-1SCSI-16BNC- <b>G</b>	1.5u panel for one SCSI to 16 BNC connectors without cable 432x66x53mm (WxHxD)	<ul> <li>Use with 16/32/63E75 HS tributary modules</li> <li>This panel can also be used in the Loop-O9400R.</li> </ul>
Y-box Panels for 120/100 o	hm	
E1 (120 ohm) c (SCSI) ————————————————————————————————————	Y-Box (RJ, Wire Wrap, TE	ohm) or T1 LCO 50, or TELCO 64)



Loop-ACC-Y-2SCSI-16RJ-G	1u Y-box 16-port panel for two SCSI (E1(120 ohm) or T1) to 16 RJ (E1(120 ohm) or T1) connectors without cable	Use with Loop-O9500-R-16TE-G
Loop-ACC-Y-2SCSI- 16WW-G	1u Y-box 16-port panel for two SCSI (E1(120 ohm) or T1) to 16 Wire Wrap (E1(120 ohm) or T1) without cable	Use with Loop-O9500-R-16TE-G
Loop-ACC-Y-2SCSI- 2T50P8-16TE- <b>G</b>	1u 16-port Y-box panel in (E1(120 ohm) or T1) for two SCSI to two TELCO 50 (E1(120 ohm) or T1) connectors (8 ports per TELCO connector) without cable	Use with Loop-O9500-R-16TE-G
Loop-ACC-Y-2SCSI- 2T50P12-16TE- <b>G</b>	1u 16-port Y-box panel in (E1(120 ohm) or T1) for two SCSI to two TELCO 50 (E1(120 ohm) or T1) connectors (12 ports to the first TELCO connector, 4 ports to the second TELCO connector) without cable	Use with Loop-O9500-R-16TE-G
Loop-ACC-Y-2SCSI- 1T64P16-16TE- <b>G</b>	1u 16-port Y-box panel in (E1(120 ohm) or T1) for two SCSI to one TELCO 64 (E1(120 ohm) or T1) connectors (16 ports per TELCO connector) without cable	Use with Loop-O9500-R-16TE-G
Loop-ACC-Y-4SCSI- 4T50P8-32TE- <b>G</b>	1u 32-port Y-box panel in (E1(120 ohm) or T1) for four SCSI to four TELCO 50 (E1(120 ohm) or T1) connectors (8 ports per TELCO connector) without cable	Use with Loop-O9500-R-32TE- <b>G</b> or Loop-O9400-R-63TE- <b>G</b>
Loop-ACC-Y-4SCSI- 3T50P12-32TE- <b>G</b>	1u 32-port Y-box panel in (E1(120 ohm) or T1) for four SCSI to three TELCO 50 (E1(120 ohm) or T1) 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	Use with Loop-O9500-R-32TE- <b>G</b> or Loop-O9400-R-63TE- <b>G</b>
Loop-ACC-Y-4SCSI- 2T64P16-32TE- <b>G</b>	1u 32-port Y-box panel in E1 120 ohm or T1 for four SCSI to two TELCO 64 (E1(120 ohm) or T1) connectors (16 ports per TELCO connector) without cable	Use with Loop-O9500-R-32TE- <b>G</b> or Loop-O9400-R-63TE- <b>G</b>
Y-box Panels for 75 ohm		
E1 (120 (SCS)  Loop-ACC-Y-2SCSI- 2T50P8-16E75- <b>G</b>	Y-Box (TELCO 50, or T (75 ohm)	
	without cable	
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	Use with 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	Use with 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	Use with Loop-O9500-R-16TE-G
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	Use with Loop-O9500-R-32TE- <b>G</b> or Loop-O9500-R-63TE- <b>G</b>



	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	
Loop-ACC-Y-4SCSI- 2T64P16-32E75- <b>G</b>	1u 32-port Y-box panel for four SCSI(E1(120 ohm)) to two TELCO 64 (E1(75 ohm))connectors (16 ports per TELCO connector) without cable	Use with Loop-O9500-R-32TE- <b>G</b> or Loop-O9500-R-63TE- <b>G</b>

Y-Box (All Y-Box are RoHS co	mpliant)		
Loop-VV-B- <b>G</b>	1 for 1 protection Y-Box with BNC connectors (4-E1) Use with Loop-O9500-R-4E1-BNC		Use with Loop-O9500-R-4E1-BNC-G
Loop-VV-R-G	1 for 1 protection Y-Box with RJ48C conn (16-E1)	ectors	Use with Loop-O9500-R-4E1-RJ-G
Loop-VV-T- <b>G</b>	1 for 1 protection Y-Box with RJ48C conn (16-T1)	1 for 1 protection Y-Box with RJ48C connectors	
Conversion Cables (All conver	sion cables are RoHS compliant)		
Loop-ACC-CAB-SCSI68M-200- 1SCSI68M- <b>G</b>	SCSI 68 pin/Male to SCSI 68 pin/Male Extension Cable Length:200cm		in Loop-O9500-R Y-box panels and rsion 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		in Loop-O9500-R-8RS232-DB- <b>G</b> O9500-R-8DBRA-DB- <b>G</b> plug-in card
Loop-ACC-CAB-DB25M-30-1M 34F	DSUB-25pin/Male to M34/Female V.35 Conversion cable Length: 30 cm	Used card	in Loop-O9500-R-6V35A- <b>G</b> plug-in
Loop-ACC-CAB-DB25M-30-1D B37F	DSUB-25pin/Male to DSUB-37/Female RS449 Conversion cable Length: 30 cm		in Loop-O9500-R-6V36A- <b>G</b> and O9500-R-6R449A- <b>G</b> plug-in cards
Blank Panels			
30.001397.A00LF	Blank panel for CPU slot		
30.001076.A00LF	Blank panel for power supply slots	Same	as that used on O9400R.
30.001077.A00LF	Blank panel for High-speed slots (Slots 1~4)	Same	as that used on O9400R.
30.001027.A00LF	Blank Panel for Low-speed slots (Slots 11~16)	Same	as that used on AM3440-A.

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

■ 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	Support RS232/RS422/RS485 DCE interface which is software configurable
TS	Support Terminal Server Function and DCE
OMNI	Support Omnibus Function and DCE
CPT	Support Clock Pass Through function and DCE
TSOMNI	Support Terminal Server, Omnibus Function and DCE
HD	Support RS232/RS422/RS485 DCE interface with Full- and Half-Duplex modes
TSHD	Support Terminal Server Function and DCE with Full- and Half-Duplex modes
OMNIHD	Support Omnibus Function and DCE with Full- and Half-Duplex modes
TSOMNIHD	Support Terminal Server, Omnibus Function and DCE with Full- and Half-Duplex modes
FULL	Support Terminal Server, Omnibus Function, Clock Pass Through and DCE with Full- and Half-Duplex modes
Feature Activation License	Description
Loop-O9500-R-8UDTEA-UPGR-TS	Feature Activation License for O9500-R 8UDTE card to support Terminal Server function



Loop-O9500-R-8UDTEA-UPGR- OMNI	Feature Activation License for O9500-R 8UDTE card to support Omnibus function
Loop-O9500-R-8UDTEA-UPGR-CPT	Feature Activation License for O9500-R 8UDTE card to support Clock Pass Through function
Loop-O9500-R-8UDTEA-UPGR-TSO MNI	Feature Activation License for O9500-R 8UDTE card to support Terminal Server function and Omnibus function
Loop-O9500-R-8UDTEA-UPGR-HD	Feature Activation License for O9500-R 8UDTE card to support Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-UPGR-TSHD	Feature Activation License for O9500-R 8UDTE card to support Terminal Server function with Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-UPGR-OMNI HD	Feature Activation License for O9500-R 8UDTE card to support Omnibus function with Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-UPGR-TSO MNIHD	Feature Activation License for O9500-R 8UDTE card to support Terminal Server function and Omnibus function with Full- and Half-Duplex modes
Loop-O9500-R-8UDTEA-UPGR-FULL	Feature Activation License for O9500-R 8UDTE card to support Terminal Server, Omnibus and Clock Pass Through functions with Full- and Half-Duplex modes

#### For 1FOMB Card:

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

opt =	Description	Notes
SAA	single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 30 km- <i>S1.1 physical layer</i> *	
SBB	single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km - L1.1 physical layer*	Use 2 fibers
scc	single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km - S1.1 physical layer*	* ITU-T Rec G.957 application code
SDD	single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km - S1.2 physical layer*	Couc
SEE	single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km - L1.2 physical layer*	
SSM	single optical module with single bi-directional fiber (master), 1310 nm transmit and 1550 receive, SC optical connector, 30 km reach - S1.1/S1.2 physical layer*	<ul> <li>1310 nm from master to slave</li> <li>Order SSM to use with SSS</li> <li>Use 1 fiber</li> <li>* ITU-T Rec G.957 application code</li> </ul>
SSS	single optical module with single bi-directional fiber (slave), 1310 nm receive and 1550 transmit, SC optical connector, 30 km reach - S1.1/S1.2 physical layer*	<ul> <li>1550 nm from slave to master</li> <li>Order SSS to use with SSM</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
	Е	Follows ETSI signaling bits	
	Α	Follows ANSI signaling bits	
	R	Reverse for ON-HOOK and OFF-HOOK signaling bits exchange	
8EM	AR	Follows ANSI signaling bits and reverse bit	
	ER	Follows ETSI signaling bits and reverse bit	Jumper selectable for all channe
	S	Follows customer's special bit or function assignment	
	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 12/24-channel FXS card:

■ 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
sn = omit	FXS Loop Feed = -48 Vdc with 25 mA current limit; alarm tone enable;	
	normal ring	



S1	FXS Loop Feed = -48 Vdc with 35 mA current limit
<b>S4</b>	Remove alarm tone
<b>S5</b>	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 **x** is used to select version type:

X=	Description	Note
16	16 Hz ring generator	20 Hz is the general setting for all
20	20 Hz ring generator	MAG cards. For special settings
25	25 Hz ring generator	(16, 25, 50), please specify your need by filling in the <b>x</b> option.
50	50 Hz ring generator	Trood by mining in the K option.

#### For C37.94 Card:

■ Where **LSFOM** is to select **LS-F**iber **O**ptical **M**odule option, each module has 5 letters.

LSFOM					Des	scription					
	Mode		Data Rate		Wave Length		Distance		Connector		Notes
Code	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
ZHHTT	Z	Multi-mode	Н	155 M	Н	820nm	Т	2km	Т	ST connector	1 * 8 Separate transceiver & receiver
QHATT	Q	Multi-mode	Н	155 M	А	850nm	Т	2km	Т	ST connector	
NFB3T	N	Single mode	F	125 M	В	1310nm	3	30km	Т	ST connector	
QFBTT	Q	Multi-mode	F	125 M	В	1310nm	Т	2km	Т	ST connector	1 * 9
NHC2S	N	Single mode	Н	155 M	С	1550nm	2	20km	S	SC connector	
NHCUS	N	Single mode	Н	155 M	С	1550nm	U	100km	S	SC connector	

Firmware Upgrade								
Loop-O9500-card	Firmware Upgrade and Warranty Renewal.	For available card types, please						
-FWUPGR	The Customer whose warranty has lapsed or desire to have a firmware	refer to the table below for detail						
	al District contributions and all manners	information.						
	This will upgrade the firmware to the most current version and provide							
	an additional 12 months of support.							

#### For Firmware Upgrade:

■ Where card is used to select card type:

card=	Description	Note
CC4	CPU card	
16TE	16 E1 (120 ohm) or 16 T1 software programmable plug-in card	
32TE-G	32 E1 (120 ohm) or 32 T1 software programmable plug-in card	
63TE	63 E1 (120 ohm) or 63 T1 software programmable plug-in card	
16E75	16 E1(75 ohm) plug-in card	
R-32E75	32 E1(75 ohm) plug-in card	
63E75	63 E1(75 ohm) plug-in card	



B16	STM-1/4 (OC-3/12) software configurable p lug-in card without SFP (mini-GBIC) optical modules
9EoS4NSW	1 GbE or 8FE software programmable plug-in card without L2 switch
9EoS4SW	1GbE and 8FE plug-in card with L2 switch
3TE3	3 T3 or 3 E3 software programmable interface plug-in card
7FOM	7-port Fiber Optical Interface with 7 SFP housings (SFP not included)
1FOMB	1-port Fiber Optical Interface
RTB	RTB card
3E1	3-port E1 card
3T1	3-port T1 card
2GH	2-port G.SHDSL card
4GH	4-port G.SHDSL card
TDMoE	TDMoE card
12/24FXS	12/24 FXS card
12/24FXO	12/24 FXO card
8E&M	8-port E&M card
8RS232	8 RS232 card
8DBRA	8 Data Bridge A card
Conference	Conference card
OCUDPA	8 channel OCU DP card
6V.36A	6-port V.36 card
6V.35A	6-port V.35 card
X.21/V.11	6-port X.21 card
6EIA530/6RS449	6-port EIA530/RS449 card

#### Example:

Loop-O9500-R-CHA-G, Loop-O9500-R-CBA-G, Loop-O9500-R-FANA-G, Loop-O9500-R-CC4-G, Loop-O9500-R-63TE-G, Loop-O9500-4E1-RJ, Loop-O9500-R-4GH, Loop-O9500-R-SD48:

For model O9500 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.



#### **Loop-O9500R SDH/SONET IMAP Product Specification**

#### High Speed or High Density Tributary Modules

#### Max. Number of Aggregate Lines on Controller Modules

4 x STM-1/4 (OC-3/12) aggregate optical lines or

4 x STM-1/4/16 (OC-3/12/48) aggregate optical lines (CC16 and CC16A\*)

#### Max. Number of HS Tributary Lines for CC4 Controller Module

1 x STM-4 (OC-12) tributaries without protection

6 x STM-1 (OC3) tributaries without protection

12 x E3/T3 tributaries without protection

252 x E1/T1 tributaries without protection

4 x GbE and 32 x FE EoS with build in L2 switch tributaries without protection

4 x GbE or 32 x FE EoS without build in L2 switch tributaries without protection

28 x FOM tributaries without protection

#### Max. Number of HS Tributary Lines for CC16 Controller Module

4 x STM-4 (OC-12) tributaries without protection

8 x STM-1 (OC3) tributaries without protection

12 x E3/T3 tributaries without protection

252 x E1/T1 tributaries without protection

4 x GbE and 32 x FE EoS with build in L2 switch tributaries without protection

4 x GbE or 32 x FE EoS without build in L2 switch tributaries without protection

28 x FOM tributaries without protection

#### Max. Number of HS Tributary Lines for CC16A\* Controller Module

4 x STM-4 (OC-12) tributaries without protection

8 x STM-1 (OC3) tributaries without protection

12 x E3/T3 tributaries without protection

252 x E1/T1 tributaries without protection

4 x GbE and 32 x FE EoS with build in L2 switch tributaries without protection

4 x GbE or 32 x FE EoS without build in L2 switch tributaries without protection

28 x FOM tributaries without protection

12 x 10G/1G SFP+ and 32 x 1G SFP tributaries without protection

#### T1 Interface

Line Rate	1 544 Mbps + 32 ppm	Jitter	ITU G.824

Line Code AMI/B8ZS Framing Unframed with a framing monitor on

receiving side

Input Signal ITU G.703 DSX-1 0dB to -6dB Impedance 100 ohm twisted pair

Output ITU G.703 DSX-1 w/short (0-110, 110-220, Connector SCSI-II 68-pin

Signal 220-330, 330-440, 440-550, 550~660 (feet) One connector for 16 ports
Two connectors for 32 ports

Four connectors for 63 ports

Output Bellcore GR-499-core

Mask

#### E1 Interface

Line Rate 2.048 Mbps  $\pm$  50 ppm Jitter ITU G.823

Line Code AMI/HDB3 Framing Unframed with a framing monitor

on receiving side
Signal ITU G.703 Impedance 75 ohm coax/120

Input SignalITU G.703Impedance75 ohm coax/120Ω twisted pairOutput SignalITU G.703ConnectorSCSI-II 68-pin

One connector for 16 ports Two connectors for 32 ports Four connectors for 63 ports

Output Mask ETS 300 689 Sec.4.2.1.2 ITU G.703

E3 Interface

Line Rate 34.368 Mbps ± 20ppm **Jitter** ITU G.823 Framing Line Code HDB3 Unframed, G.751 ITU G.703 Input Signal Impedance 75 ohm coax Output Signal Connector **BNC** connector ITU G.703

Output Mask ETS 300 689 Sec.4.2.1.2 ITU G.703



T3 interface

Line Rate 44.736 Mbps ± 20ppm Jitter ITU G.824

Line Code B3ZS Framing Unframed, M13/Mx3 (unframed

E1/T1), G.747

ITU G.703 Input Signal Impedance  $75\Omega$  coax **Output Signal** ITU G.703 Connector **BNC** connector

Output Mask Bellcore GR-499-core

Fast Ethernet interface

10/100M bps Line Rate Mapping n x VC12, n x VC3, or n x VC4

Layer2 Protocol RSTP (802.1W), Connector RJ45

VLAN (802.1Q, 802.1P) Flow Control (802.3X) MSTP (802.1S) IGMP Snooping

QoS

VCAT, GFP(G.7041), LAPS, Prrocess Protocol

LCAS(G.7042), and non-LCAS

Gigabit Ethernet interface

10/100/1000Mbps Line Rate Mapping n x VC12, n x VC3, or n x VC4

Layer2 Protocol RSTP (802.1W), Connector RJ45

> VLAN (802.1Q, 802.1P) Flow Control (802.3X) MSTP (802.1S) **IGMP Snooping**

QoS

VCAT, GFP(G.7041), LAPS, Process Protocol

LCAS(G.7042), and non-LCAS

7 FOM

Port number Line Code Scrambled NRZ Source Laser

Wavelength  $1310 \pm 50 \text{ nm}, \, 1550 \pm \, 40 \text{ nm}$ 

Optical Line Rate 38.84Mbps

Connector SFP housing with LC type

Reach 2~240 Km Protection 1+1 Line Protection

(For more detail, please refer to the SFP table

below)

**PTN10G\*** 

GE Interface Number of Ports

8 SFP Connector

10G Interface

Number of Ports SFP+ Connector

QoS

Eight priority queues

Scheduling - Strict Priority, Weighted Round Robin with hierarchy

Ingress policing per service Egress shaping per service

CIR / PIR (EIR) Two-rate, three-color. (committed information rate, peak or expected information rate)

E-LSP: EXP-Inferred PSC (Per Hop Behavior Scheduling Class) LSP. (label switching path)

WRED for congestion management. (weighted random early detection)

Standards Compliance

IEEE RFC (IETF) 802.1ad

2131 & 2132 Tag Stacking (Q-in-Q) DHCP

802.3ag **Ethernet OAM** 6378 MPLS-TP Linear Protection

802.3ah Ethernet in the First Mile Precision Time Protcol 1588 v2

ITU

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



#### 4 GbEoSDH Card

SFP Module Characteristics( Please refer to SFP optical module brochure for detail)

Combo Gigabit Ethernet(GbE) Interface

Number of Ports 2

Speed 10/100/1000 Base-TX or 100/1000 Base-FX

Function RJ45 Interface

10/100/1000 BaseT, auto-negotiation

Auto MDI/MDIX

• Force mode: duplex (half/full), speed (10/100/1000M)

SFP Housing

• Rx power low alarm

Connector RJ45 for twisted pair GbE, LC for optical GbE, auto detection

Gigabit Ethernet (GbE) Interface

Number of Port 2

Speed Speed 100/1000 Base-FX Function Rx power low alarm Connector LC for optical GbE

Gigabit Ethernet Function

Line Rate 10/100/1000 Mbps Mapping N x VC11, N x VC12, N x VC3, or N x

VC4

Layer2 Protocol RSTP (802.1W), Multiplexing G.707

VLAN (802.1Q, 802.1P) Flow Control (802.3X) MSTP (802.1S) IGMP Snooping

QoS

Process Protocol VCAT, GFP(G.7041), LAPS, BCP, LCAS (G.7042) and non-LCAS

Bridge 802.1d

MAC learning (maximum MAC table 16K entry)

VLAN IEEE 802.1q bridging

Supports tag stacking, up to 2 VLAN tags

VLAN packet transparent

QoS/CoS Eight priority queues

Packet classification based on the 802.1p user priority, IPV4 ToS (DiffServ)

The scheduling algorithm of the priority queue follows either Strictly Priority or Weighted Round-Robin

(WRR).

Standards Compliance

IEEE 802.1q, 802.1p, 802.3, 802.3u, 802.3ab, 802.3z, 802.1s, 802.1w, 802.1x

G.7041, G.7042



#### Low Speed Tributary Modules

Network Line Interface - 4E1

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

Network Line Interface - 4T1

Line Rate 1.544 Mbps ± 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 Interface - 3E1

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-SNCP

Network Line Interface – 3T1

Line Rate 1.544 Mbps  $\pm$  32 ppm Praming D4/ESF

Line Code AMI/B8ZS Output Signal DSX-1 w/0, -7.5, -15 dB LBO

Input Signal DSX-1 0dB to -30dB w/ALBO Connector RJ48C

Jitter AT&T TR 62411 Pulse Template AT&T TR 62411

Data Rate n \* (64) Kbps (n = 1 to 24) Surge Protection FCC Part 68 Sub Part D

G.shdsl Line Interface (2GH/4GH)

Number of ports 2 or 4

Line Rate for 4-channel G.shdsl n x 64Kbps (n= 3 to 31) Line Rate for 2-channel G.shdsl n x 64Kbps (n= 3 to 15)

Line Code 16-TCPAM, full duplex with adaptive echo cancellation

Connector RJ45

Electrical Unconditioned 19-26 AWG twisted pair

Sealing current Max. 20 MA source current

Clock Source From System, Line

Diagnostic Test G.SHDSL Loopback: To-LINE, To-bus

BERT: QRSS

DTE(X.21/V.11) Interface (6X21A)

Data Port Up to six 6-port DTE X.21 card; 1-port DTE X.21 card

Data Rate 56 or 64 Kbps, n = 1 to 32

Connector DB15

DTE (V.35/ V.36) Interface (6V35A/6V36A)

Data Port Up to six 6-port DTE V.35/ V.36 cards

Data Rate 56 or 64 Kbps, n = 1 to 32

Connector For V.35 card: DB25S (optional conversion cable DB25S to M34 connector)
For V.36 card::DB25S (optional conversion cable DB25S to DB37 connector)

DTE (EIA530/RS449) Interface (6 EIA530A/6RS449A)
Data Port Up to six 6-port EIA530 DTE card

Data Rate 56 or 64 Kbps. n = 1 to 32

Connector DB25S (optional conversion cable DB25S male to DB37 female connector for RS449)

C37.94 Interface (1/4C37)

Source LED

Wavelength 820nm 2Km reach

Connector ST

Optical Budget 50 Mircon core/9.6 db

62.5 Mircon core/ 15db

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

Internal Resistance 1 K Initial Insulation Resistance Min. 100M ohm (at 500 Vdc)



Activation Current 3 ma Max. Current 5A

Deactivation Current 1.5 ma Max. Voltage 100 Vdc, 250 Vac

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 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 1.5 ma Max. Voltage 220 Vdc, 250 Vac

Allowable Current 4 ma

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≤ n ≤32

(≤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

QoS Rate limit

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

Data Port Up to twelve 8-port RS232 cards
MUX Maximum 5 subrate port per 64K bps

Data Rate Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K

Asynchronous Independent mode U.SK, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Synchronous Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K

Port Number

Card Type 1 2 3 4 5 6 7 8
Eight RJ48 Async Async Async Async Async Async Async Async Async Async

Two DB44 + Two RJ48 Async/Sync Async/Sync Async Async/Sync Async Async Async Async Async

Connector Eight RJ48 (port 1 to port 8)

DB44 (port1,port2,port3), DB44 (port4,port5,port6), RJ48 (port7) and RJ48(port8)

Conversion Cable A three-into-one conversion cable adapts the DB44 connector to 3 connecters (one DB9S and two

DB25S)

Electrical RS232 Interface, DCE

Data Bridge Card

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)

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 Tributary data box and 8 ports RS232 shared the 128 channels.

#### 6UDTEA Universal Data Interface Card

Mode 1

Data Rate

DTE Interface (RS232)

Data Port Up to 2

MUX Maximum 6 subrate port / 64Kbps



Data Rate Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K Asynchronous

> Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K,

Synchronous Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K,

64K

Connector RJ48-ASYNC (port5, port6)

Alarm Remote Alarm

**RTS Loss** 

Loopback To-DTE

To-DS1 (To Line)

Electrical DCE Protocol V.110

#### DTE Interface (RS422/RS232)

Data Port Up to 4

MUX Maximum 4 subrate port / 64Kbps

Data Rate Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K Asynchronous

Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, Mux mode

Synchronous Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K

Connector DB44 (port1, port2), DB44 (port3, port4) Alarm Remote Alarm

**RTS Loss** 

To-DTE

Loopback To-DS1 (To Line)

Electrical DCE

Protocol V.110

#### DTE Interface (X.21/RS232)

Data Port Up to 4

MUX Maximum 4 subrate port / 64Kbps

Subrate

Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K Asynchronous

> Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Synchronous Mux mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K,

> Independent mode 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K,

> > 64K

DB44 (port1, port2), DB44 (port3,port4) Connector

Remote Alarm Alarm

**RTS Loss** To-DTE

Loopback To-DS1 (To Line)

Electrical DCE Protocol V.110

#### Mode 2

#### DTE Interface (X.21/RS422)

Data Port Up to 4 (Port 1 to 4) N\*64kbps, N = 1~32Data Rate

Connector **DB44 RTS Loss** Alarm To-DTE Loopback

To-DS1 (To Line)

Electrical DCE

Note: When oversampling is enabled in MODE 2, port 5~6 will be disabled.



Mode 3

DTE Interface (X.21/RS422)

Data Port Up to 4 (Port 1 to 4)

N \* 64 Kbps, N = 1 to 32 for Port 1~3Data Rate

N \* 64 Kbps, N = 1 to 20 for Port 4

Connector Alarm **RTS Loss** Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

Up to 2 (Port 5 to 6) Data Port

MUX Max 2 oversampling port / 64kbps

Data Rate Asynchronous 200, 300, 0.6k, 1.2k, 2.4k, 4.8k, 9.6k, 19.2k, 38.4k

Connector RJ48 (Port 5 & 6) Remote Alarm Alarm RTS Loss

To-DTE

Loopback To-DS1 (To Line)

Electrical DCE

#### 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

Scrambled NRZ Source MLM Laser Line Code Wavelength  $1310 \pm 50 \text{ nm}, 1550 \pm 40 \text{ nm}$ **Detector Type** PIN-FET

50 Km reach

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

Voice Card 12 MAG (Magneto)

Connector Twelve RJ11

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ-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 - 0.25 to -1 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Max. -65 dBm0p Idle Channel Noise

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)

Magneto MRD(Ringing across Tip and Ring or Tip and Ground) Signaling

Signaling Bit A,B,C,D Programable Signaling is carried transparently by the digitizing process.

Use Magneto card default setting for communications between magneto telephones



Use Magneto card PLAR mode setting for communications between a magneto telephone and a regular telephone

#### Voice Card- E&M (8EM)

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

> 46dB **Longitudinal Conversion Loss** > 63dB Longitudinal Balance

Gain Adjustment (Per-port setting) -10 to +7 dB / 0.1dB step for transmit (D/A) gain

-10 to +14 dB / 0.1dB step for receive (A/D) gain

A/D digital input level: -66 dBm (0.00039 Vrms) ~ + 3 dBm (1.09 Vrms) I/O voice power range

D/A analog output level: -66 dBm (0.00039 Vrms) ~ + 7 dBm (1.74 Vrms)

> 25dB with 1004 Hz, 0dBm input Signal/Distortion Frequency Response - 0.25 to -1 dB from 300 to 3400 Hz

Carrier connection Side A (exchange side) and Side B (carrier side) setup by side switch

Max. -65 dBm0p Idle Channel Noise

2 wire and 4 wire (programmable) wire mode

Signaling Type 1, Type 2, Type 3, Type 4, and Type 5, Transmit only (programmable)

Modems Full compatibility with V.90 modems 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.

#### Voice Card (12FXSA, 24FXS, 24FXO)

12 FXS/FXO Connector Twelve RJ11

24 FXS/FXO Connector One RJ21X femail connector

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ-law, user selectable together for all AC Impedance Balanced 600 or 900 ohms (selectable together for 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 & receive

> 25dB with 1004 Hz, 0dBm input

Signal/ Distortion Frequency Response - 0.25 to -1 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Idle Channel Noise Max. -65 dBm0p

Variation of Gain ±0.5dB

0.5B (AC) **FXO** Ringing REN **Detectable Ringing** 25 Vrms

Loop Resistance  $\leq$  1800  $\Omega$ DC Impedance (ON-HOOK)  $> 1M \Omega$ 

DC Impedance (OFF-HOOK) 235  $\Omega$  @ 25mA feed 90  $\Omega$  @ 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 ports

Jumper selectable: 64, 76, and 85 Vrms (triangle wave), (default= 76 Vrms for Ring Voltage)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR ON

Alarm Tone: 480Hz/620Hz/-24dBm **FXS Tone** 

Ring Back Tone: 440Hz/480Hz/-19dBm

**FXS** functions Basic functions: Bettary Reverse, Loop Star, PLAR

Optional functions: PLAR ON/PLAR bit programmable, 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.



#### **TDMoE**

Combo Gigabit Ethernet(GbE) Interface

Number of Ports

10/100/1000M bps Speed

RJ45 for twisted pair GbE, LC for optical GbE, auto detection Connector

Gigabit Ethernet(GbE) Interface

Number of Port 2

Speed 10/100/1000 BaseT

Connector RJ45

Ethernet Function

MDI/MDIX for 10/100/1000M BaseT auto-sensing **Basic Features** 

Ping function contained ARP

Per port, programmable MAC hardware address learn limiting (max. MAC table 8192 (8k) enti-

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 80

(Q-in-Q)

QoS User configurable 802.1p CoS, ToS in out going IP frame Traffic 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 following

IEEE802.3X

Link Aggregation WAN support link aggregation

<u> Jitter & Wander</u>

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** 

Pulse Amplitude

**Ports** 8 Ports for each card

Per Port 1 dual color LED; Red for LOS, Green for SYNC Line Status Indicator

**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 +/- 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

**Sealing Current** Typically 16 mA DC **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

Maintenance control DSU Non-latching loop-back code (for 2.4, 4.8, 9.6, 19.2, 56k circuit



rate)

DSU Latching loop-back (TIP, LSC, LBE, FEV) code (for 72k circuit

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 Operating: 0-50°C

Storage: -25-75°C

Humidity: Up to 90% RH non-condensing

Specification Standard ANSI T1.410; AT&T Pub 62319, AT&T Pub 62310, ITU-T V.54

#### **Conference Card**

RS232 Interface

Data Port 2-ports per card

**ASYNC Data Rate** 300, 600, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K

**SYNC** not supported Two DB9, DCE, female Connector

FXSA Voice Interface

Two RJ11 Connector Encoding G.723 **Longitudinal Conversion Loss** > 46dB Max -70dBm0 Cross Talk Measure

Gain Adjustment transmit (D/A) gain 0, +6dB receive (A/D) gain +6, 0, -6dB

Signal/ Distortion > 25dB with 1004 Hz, 0dBm input Idle Channel Noise Max. -65 dBm0p

Loop Resistance Max 1800 ohm

**FXS Loop Feed** -48 Vdc with 25mA current limit

FXS Ringing 2 REN 20Hz 76 Vrms

2 sec on / 4 sec off for 1 min, or 1 sec on / 2 sec off for 30 sec (programmab

Loop Start, DTMF Signaling

E&M Voice Interface

Connector Two RJ45 Encoding G.723

Impedance Balanced 600 ohms

Longitudinal Conversion Loss > 46dB

Gain Adjustment transmit (D/A) gain 0, +6dB receive (A/D) gain +6, 0, -6dB

> 25dB with 1004 Hz, 0dBm input Signal/Distortion Idle Channel Noise

Max. -65 dBm0p

**Carrier Connection** Side A = exchange side, Side B = carrier side (Jumper selectable)

Type P (Jumper enable) Phone line power+12V

Operation mode Master, standard (Jumper selectable)

Wire Mode

Type 1, Type 4, and Type 5 (Jumper selectable) Signaling Type

Single rainging for 5 sec only **EM Ringing** 

2 sec on / 4 sec off for 1 min, or 1 sec on / 2 sec off for 30 sec

(programmable)



#### **EoW with VoIP Technology**

#### Data Networking

Router or Bridge Mode of Operation

Voice Gateway

SIPv2 Session Initiation Protocol Version 2 (RFC3261, 3262, 3263, 3264)

Voice Algorithms G.711 (A-law and mu-law)

Attenuation Gain Adjustments

**Physical Interfaces** 

Two RJ-45 Port Ethernet 100BaseT Interface (IEEE 802.3)
Two RJ-11 FXS Port For Analog Circuit Telephone Device (Tip/Ring)

Subscriber Line Interface Circuit(SLIC)

Ring Voltage 40 – 55 V<sub>RMS</sub> Configurable

Ring Frequency 10Hz – 40Hz

Ring Waveform Trapezoidal and Sinusoidal

Max. Ringer Load 3 REN
On-hook/off-hook Characteristics

On-hook voltage (tip/ring): -50 V NOMINAL

Off-hook current : 20 mA min Terminating Impedance : 600 ohms

Regulatory Compliance

FCC Part 15 Class B CE Mark

ICES-003

ESD level Class B

Air: ± 8Kv Contact: ± 4Kv

Power Supply

DC Input Voltage: +5 VDC at 2.0 A Max.

Power Consumption 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

System Clock

Clock Source Internal clock

4 aggregate lines clocks (STM-1/4 (OC-3/12))

External clocks: 2.048MHz or 2.048Mbps for STM-1/4, 1.544M bps for OC-3/12

Management Interface

LED Multi colors
Console Electrical: RS232

Connector: DB9S (DCE) Protocol: Menu driven VT-100

SNMP SNMPv1, v3 (RFC1213, RFC2863, RFC1493)

OSS interface 10/100BaseT FE (IEEE 802.3u )
NE/NE interface DCC/HDLC/Ethernet type II



Alarm Input/Output

InputsOutputsChannel4Channel

Connector RJ45 Connector RJ45
Internal Resistance 1K Initial Insulation Resistance Min. 100M ohm (at 500Vdc)

Activation Current 3 ma
Deactivation Current 1.5 ma
Allowable Current 4 ma

<u>Diagnostics</u> XCU card

Loopback Test Local loopback, payload loopback, line loopback BERT Test Optical interface Direction: to optical lines

B155/622 card

Local loopback, payload loopback, line loopback:
BERT Test

Optical interface

Direction: to optical lines

E1/T1 card

Loopback Test Local loopback, line loopback:

BERT Test E1/T1 interface Direction: to optical lines, to tributary lines

7 FOM card

Optical Fiber Local and remote loopbacks

E1 Test Pattern To optical direction or backplane direction

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)

Maximum switching voltage

Alarm History System Alarm Cut Off, Power Loss/Uneqp, Fan Fail, Fan Module Uneqp,

Overheat, TS Sync Loss, Logon and Logout, Optical Port Uneqp, Card In, Card Out, Card Type Mismatch, Card Port Number Mismatch, Card Fail, Card Registration, SNCP Switch, MSP Switch, Trib Protection Sync,

4

110 V DC, 125 V AC

Standby

XCU Takeover, Standby Trib Takeover, XCU Sync, SFP Tx Fail, SFP Rx

Fail,

SFP Temperature, LS Protection, LS ID Mismatch

SDH/SONET SDH Line PI-LOS RS-LOF RS-TIM MS-SD MS-SF MS-AIS

Line Alarm 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-LUAS, 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 Contains up to 300 alarm records of latest alarm types, alarm severity, date, and time.

#### **Electrical**

DC Power Single/ Dual power module, -48 Vdc: -36 to -72 Vdc

Single/ Dual power module, 48/125 Vdc: 36 to 140 Vdc, 300 Watts max. Single/ Dual power module, 125/250 Vdc: 100 to 260 Vdc, 300 Watts max

#### Physical and Environmental

Dimensions for 6U 433mm x264mm x 223.5mm (W/H/D)

Temperature 0 to 50°C

Humidity 0-95%RH (non-condensing)

Mounting Desk-top stackable, 19/23 inch rack mountable

**Certifications** 

EN55022 Class A, EN55024 EMI/EMC

FCC Part 15 Class A,

Safety IEC60950-1, IEC 61850-3, IEEE 1613

#### 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 module • DTE of Conference module • Input Port of Dry Contact module RS232 X.50-8 module

• Input Port of Dry Contact B • X.21 module

 V.35 module • V.36/RS449/EIA530 module module

 SNMP of XCU • Console port of XCU

#### Standards Compliance

ITU-T G.707, G.7041, G.7042, G.775, G.783, G.806, G.823, G.747, X.86, G.664,

**ANSI** T1.105, T1.107

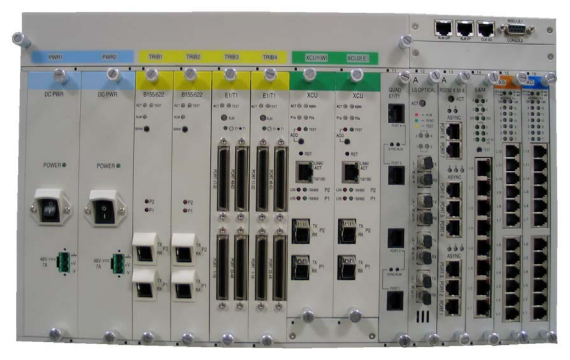
802.1q (VLAN), 802.1w (RSTP), 802.1s(MSTP), 802.1ad (stack VLAN), **IEEE** 

802.3x (flow control), 802.1p (QoS), 802.1AX



<sup>\*</sup> Future option

#### Front Panel View of O9500R with CC4 Controller on CHA Chassis



## O9500R Hardware Configuration Chart on High Speed Slot and CPU

**High Speed Tributary Cards Without Protection (with CC4 Controller)** 

	Plug-in Card				9EoS	S4SW	Optical (SFP)	
Slot		E1/T1	E3/T3	7FOM	FE	GbE	STM-1/OC-3	STM-4/OC12
	TRIB 1	63/32/16	3	7	8	1	2	₄ Note 2
H	TRIB 2	63/32/16	3	7	8	1	2	
S	TRIB 3	63/32/16	3	7	8	1	1	X
	TRIB 4	63/32/16	3	7	8	1	1	X
	XCU 1	X	X	X	X	X	2	2
	XCU 2	X	X	X	X	X	2	2
Maximum Port of Each Interface		252	12	28	32	4	10	5

#### **High Speed Tributary Cards With Protection (with CC4 Controller)**

	Plug-in Card				9EoS	S4SW	Optical (SFP)	
Slot		E1/T1	E3/T3	7FOM	FE	GbE	STM-1/OC-3	STM-4/OC12
	TRIB 1	63/32/16	3	7	8	1	2	1
H	TRIB 2	63/32/16 (B)	3(B)	7 (B)	8 (B)	1 (B)	2 (B)	1 (B)
S	TRIB 3	63/32/16	3	7	8	1	2	X
	TRIB 4	63/32/16 (B)	3(B)	7 (B)	8 (B)	1 (B)	2 (B)	X
	XCU 1	X	X	X	X	X	2	2
	XCU 2	X	X	X	X	X	2 (B)	2 (B)
Maximum Port of Each Interface		126	6	14	16	2	6	3

#### (B) backup/protection

Note 2: To set up STM-4/OC12 without protection, put only one optical-module-with-protection in either TRIB 1 or TRIB2 slot.



#### Front Panel View of O9500R with CC16 Controller on CHAA Chassis



**High Speed Tributary Cards Without Protection (with CC16 Controller)** 

	Plug-in Card				9EoS	S4SW	4GESW*	4GESW* Optical (SFP)		
Slot		E1/T1	E3/T3	7FOM	FE	GbE	GbE	STM-1/ OC-3	STM-4/ OC12	STM-16/ OC48
	TRIB 1	63/32/16	3	7	8	1	Х	2	1	X
H	TRIB 2	63/32/16	3	7	8	1	Х	2	1	X
S	TRIB 3	63/32/16	3	7	8	1	4	2	1	X
	TRIB 4	63/32/16	3	7	8	1	4	2	1	X
	XCU 1	X	X	X	X	X	X	2	2	2
	XCU 2	X	X	X	X	X	X	2	2	2
	ximum Port ach Interface	252	12	28	32	4	8	12	8	4

#### **High Speed Tributary Cards With Protection (with CC16 Controller)**

	Plug-in Card				9EoS	S4SW	4GESW*	Optical (SFP)		)
Slot		E1/T1	E3/T3	7FOM	FE	GbE	GbE	STM-1/ OC-3	STM-4/ OC-12	STM-16/ OC-48
	TRIB 1	63/32/16	3	7	8	1	X	2	1	X
H	TRIB 2	63/32/16 (B)	3(B)	7 (B)	8 (B)	1 (B)	X	2 (B)	1 (B)	X
S	TRIB 3	63/32/16	3	7	8	1	4	2	1	X
	TRIB 4	63/32/16 (B)	3(B)	7 (B)	8 (B)	1 (B)	4 (B)	2 (B)	1 (B)	X
	XCU 1	X	Х	X	X	X	X	2	2	2
	XCU 2	X	X	X	X	X	X	2 (B)	2 (B)	2 (B)
	ximum Port ach Interface	126	6	14	16	2	4	6	4	2

(B) backup/protection



#### **Loop-O9500R Card Type and Capacity Reference Table**

#### Table 1 STM-1/4 (OC3/12) Aggregate Line

In this table, STM-4 can also be OC-12; STM-1 can also be OC-3; E1 can also be T1; and E3 can also be T3.

SLOTS	TRIB 1	TRIB 2	TRIB 3	TRIB 4	XCU1(W)		XCU2(E)
GLOBAL	4 X 155M	N/A	2 x 155M	N/A	0 - 155M		0 155M
PAYLOAD SDH	2 x 155M	2 x 155M	1 x 155M	1 x 155M	8 x 155M		8 x 155M
Tributary	(Plug-in Mo	odules)					
	STM-1 (2 ports)	STM-1 (2 ports)	STM-1	STM-1	STM-1/4 (2 ports)		STM-1/4 (2 ports)
Link without MSP	STM-4	N/A	STM-1	STM-1	STM-1/4 (2 ports)		STM-1/4 (2 ports)
Mor	STM-1 (2 ports)	STM-1 (2 ports)	STM-1 (2 ports)	N/A	STM-1/4 (2 ports)		STM-1/4 (2 ports)
Link with MSP	STM-1 (2 ports)	STM-1 (2 ports) (B) Note1	STM-1 (2 ports)	STM-1 (2 ports) (B) <sup>Note1</sup>	STM-1/4 (2 ports)		STM-1/4 (2 ports)
(1+1)	STM-4	STM-4 (B) <sup>Note1</sup>	STM-1 (2 ports)	STM-1 (2 ports) (B) <sup>Note1</sup>	STM-1/4 (2 ports)		STM-1/4 (2 ports)
Link with SNCP Ring *See Note 2	STM-1 (2 ports)	STM-1 (2 ports)	STM-1	STM-1	STM-1/4 (2 ports)	CON	STM-1/4 (2 ports)
Link with Link with SNCP Ring & MSP (1+1) *See Note 3	N/A	N/A	N/A	N/A	STM-1/4 (2 ports)	CONNECTOR	STM-1/4 (2 ports)
Max 252 E1 (Single)	63 E1	63 E1	63 E1	63 E1			
Max 126 E1 (Protection)	63 E1	63 E1 (B) <sup>Note1</sup>	63 E1	63 E1 (B) <sup>Note1</sup>			
Max. 12 E3 (Single)	3 E3	3 E3	3 E3	3 E3			
Max 6 E3 (Protection)	3 E3	3 E3 (B) <sup>Note1</sup>	3 E3	3 E3 (B) <sup>Note1</sup>			
Max 32 10/100 BT 4x 1000BT (Single)	8x10/100B T 1 x 1000BT	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT			
Max 16 10/100 BT 2 x 1000 BT (Protection)	8x10/100B T 1 x 1000BT	8x10/100BT 1 x 1000BT (B) Note1	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT (B) <sup>Note1</sup>			

**Note 1:** (B) signifies backup/protection

Note 2: XCU1(W) port 1 and XCU2(E) port 1 form Ring #1

XCU1(W) port 2 and XCU2(E) port 2 form Ring #2

Trib1 port 1 and Trib2 port 1 form Ring #3

Trib1 port 2 and Trib2 port 2 form Ring #4

Trib3 port 1 and Trib4 port 1 form Ring #5

Total Capacity = 5 Rings

Note 3: XCU1(W) port 1 and XCU2(E) port 1 with MSP (1+1) protection

XCU1(W) port 2 and XCU2(E) port 2 with MSP (1+1) protection

XCU1(W) port 1 and XCU2(E) port 2 form a ring

These four ports form one STM-1/4 Main Ring with MSP (1+1) protection



#### **Loop-O9500R Card Type and Capacity Reference Table**

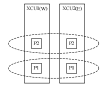
#### Table 2 STM-1/4/16 (OC3/12/48) Aggregate Line

In this table, STM-16 can be OC-48, STM-4 can also be OC-12; STM-1 can also be OC-3; E1 can also be T1; and E3 can also be T3.

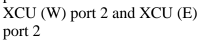
SLOTS	TRIB 1	TRIB 2	TRIB 3	TRIB 4	XCU1(W)	СО	XCU2(E)		
	4 X 155M	N/A	4 X 155M	N/A		Ż			
GLOBAL	2 x 155M	2 x 155M	2 x 155M	2 x 155M	2 250	CONNECTOR	2.250		
PAYLOAD SDH	4 X 155M	N/A	16 x 155M	N/A	2 x 2.5G	ror	2 x 2.5G		
	2 x 155M	2 x 155M	16 x 155M	4 x 155M					
Tributary	Tributary (Plug-in Modules)								
	STM-1	STM-1	STM-1	STM-1	STM-1/4/16		STM-1/4/16		
Link without MSP	(2 ports)	(2 ports)	(2 ports)	(2 ports)	(2 ports) STM-1/4/16		(2 ports) STM-1/4/16		
WISI	STM-4	N/A	STM-4	N/A	(2 ports)		(2 ports)		
Link with MSP	STM-1 (2 ports)	STM-1 (2 ports) (B) <sup>Note1</sup>	STM-1 (2 ports)	STM-1 (2 ports) (B) <sup>Note1</sup>	STM-1/4/16 (2 ports)		STM-1/4/16 (2 ports)		
See Note 2	STM-4	STM-4 (B) <sup>Note1</sup>	STM-4	STM-4 (B) <sup>Note1</sup>	STM-1/4/16 (2 ports)		STM-1/4/16 (2 ports)		
Max 252 E1 (Single)	63 E1	63 E1	63 E1	63 E1					
Max 126 E1 (Protection)	63 E1	63 E1 (B) <sup>Note1</sup>	63 E1	63 E1 (B) <sup>Note1</sup>					
Max. 12 E3 (Single)	3 E3	3 E3	3 E3	3 E3					
Max 6 E3 (Protection)	3 E3	3 E3 (B) <sup>Note1</sup>	3 E3	3 E3 (B) Note1					
Max 32 10/100 BT 4x 1000BT (Single)	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT					
Max 16 10/100 BT 2 x 1000 BT (Protection)	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT (B) <sup>Note1</sup>	8x10/100BT 1 x 1000BT	8x10/100BT 1 x 1000BT (B) <sup>Note1</sup>					
Max 28 FOM (Single)	7 FOM	7 FOM	7 FOM	7 FOM					
Max 14 FOM (Protection)	7 FOM	7 FOM (B) <sup>Note1</sup>	7 FOM	7 FOM (B) <sup>Note1</sup>					
Max 4GESW* (Single)	N/A	N/A	4GESW Note3	N/A Note3					
Max 4GESW* (Protection)	N/A	N/A	4 GESW	4 GESW (B)					

**Note 1:** (B) signifies backup/protection

Note 2: With MSP (1+1) protection, the protection pair on XCU (W) and XCU (E) are as follows:



XCU (W) port 1 and XCU (E) port 1





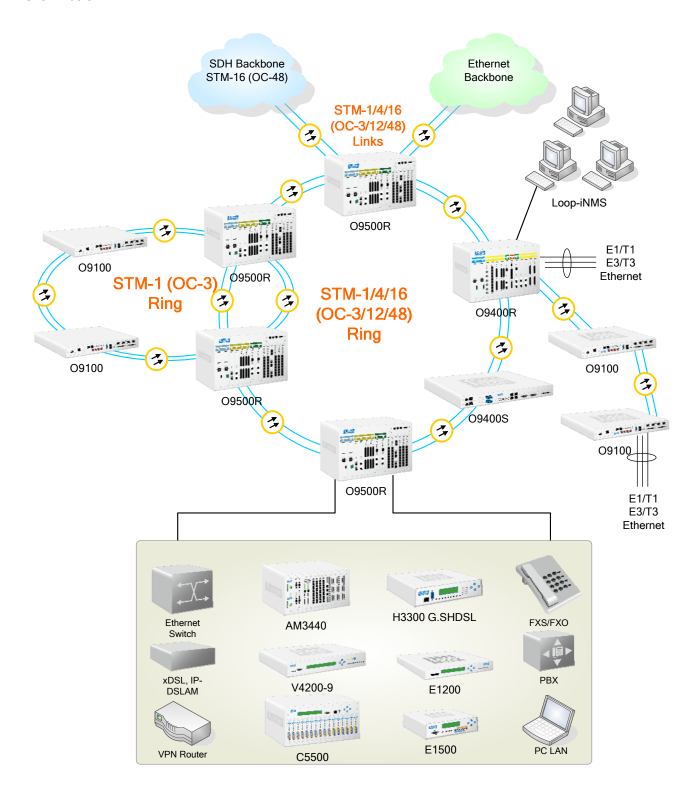
XCU (W) port 1 and XCU (W) port 2

XCU (E) port 1 and XCU (E) port 2



#### **Application Illustration**

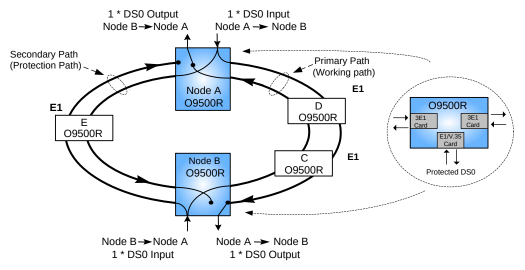
The O9500R can be configured as either a Terminal Multiplexer (TM), a Linear Add/Drop Multiplexer (ADM), or as a cross-connect (DACS) within the same enclosure. With UPSR/SNCP and MSP (1+1) protection, the O9500R can easily provide a well-protected transmission path and integrated access in various applications as shown below.



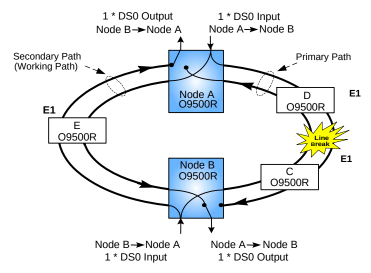


## O9500R with 3E1 cards now can do DS0-SNCP Protection. Below is the DS0-SNCP Protection Architecture.

The diagram below illustrates the DS0 signal path in normal condition. The DS0 signal travels on both primary path and secondary path. The primary path is configured to be the working path and the secondary path is configured to be the protection path.

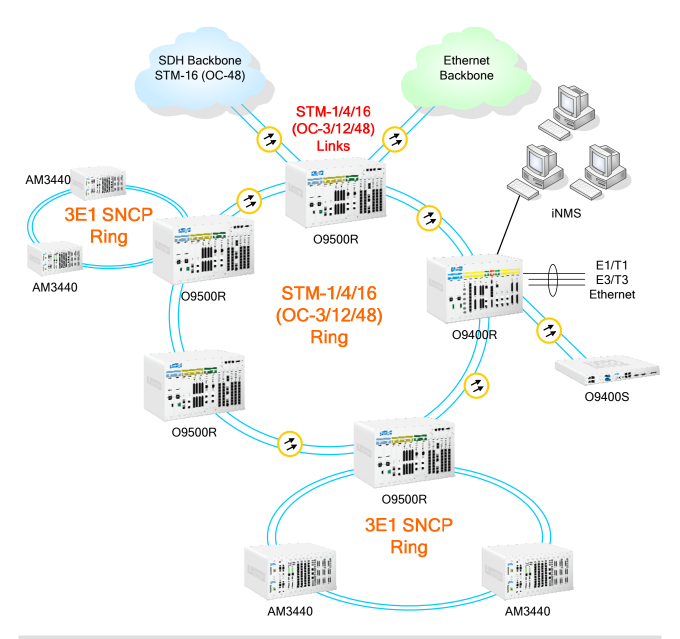


The diagram below illustrates the DS0 signal path in faulty condition. When the primary path is broken, the secondary path will automatically become the working path.





## Circuit Level Protection: O9500R with 3E1 DS0-SNCP ring Protection over ULSR/SNCP ring Application.





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