

# Loop-V4150 DS0 Cross Connect System



# **Features:**

- 6U height, full front access (ETSI) shelf
- Hot-swappable cross-connect modules, tributary modules and power modules
- Temperature controlled fan tray
- Digital Cross-connect modules (controller modules)
  - System capacity support up to 1008E1/1344T1
     DS0 non-blocking cross connect matrix
  - 1 + 1 protection
  - Type: Point to point and Broadcast
  - E1/T1 Signaling Conversion, A/µ Conversion
- Tributary modules
  - 8 tributary slots
  - Dual ports STM-1/4 (OC-3/12) module\*
  - Triple ports T3 (T3 with M13 funcation) modules\*
  - 16/32/63 ports E1/T1 tributary module
- Power Modules
  - DC module (-36 to -72 Vdc)
  - AC/DC hybrid module (100 to 240 Vac; -36 to -72 Vdc)
  - Dual power (1+ 1) protection
- Protection
  - Protection switching time less than 50ms
  - Controller-DCS protection:1+1
  - Tributary protection
    - E1/T1: 1+1 and 1:1 per card and per port, 1:N (n=1 to 7) per card
  - B155/622: 1+1 MSP \*
- IPv4 and v6
- External/Internal/Line timing source with SSM
- Diagnostic: Test Access Path (TAP) with Monitor, Spilt and Release mode
- Management
  - Console port, VT100 menu-driven
  - Dual SNMP port: support v1 and v3
  - Telnet
  - Centralized management with Loop's EMS/NMS
  - LoopView GUI EMS Element Management System
  - TMN management (Loop-iNMS) with full FCAPS and end-to-end circuit management
  - SSH
- RoHS compliant

# Description:

Loop-V4150 DS0 Cross Connect System is a standard compliant high density DCS systems with full T1/E1 and STM-1/4(OC-3/12) cross-connect rack system. The V4150 DS0 Cross Connect System designs to have full add and drop capability up to:

The capability up to:

- 4 STM-4 (OC-12) tributaries\*
- 16 STM-1 (OC-3)tributaries\*
- 24 T3 tributaries\*
- 504 E1/T1 tributaries

With system capacity support up to 1008E1/1344T1 DS0 non-blocking cross connect matrix, the V4150 DS0 Cross Connect System can offer high density capacity up to 504 E1/T1, 24 T3 \*, 4 STM-4(OC-12) \*, or 16 STM-1(OC-3)\*.

V4150-DCS offers the service provider protection schemes including 1+1, 1:1 and 1:N protection for tributary cards.

All interfaces are fully compliant with the relevant ETSI standards and ITU recommendations. The V4150-DCS provides powerful Operation, Administration, Maintenance and Provisioning (OAM&P) functionality, including fault management, performance monitoring, configuration management, and network security management. Through console port, LAN port, In-band E1\*, the OAM&P can be achieved both locally and remotely via SNMP or menu-driven interfaces.

\* Future Option



# **Ordering Information**

Note:

- RoHS compliant units are identified by the letter G appearing immediately at the end of the ordering code.
- If different environmental requirements are needed, please contact Loop's Marketing & Sales Team regarding availability.

Model	Description	Note
Main Unit		
Loop-V4150-R-CHA-G	6U height Rack chassis for V4150 without CPU and power modules	
Loop-V4150-R-CHAF-G	8U height Rack chassis for V4150 with Air Filter Rack and Cable Management.	
	No CPU and power modules	
CPU Modules and Supportin	g Plug-in Modules	
Loop-V4150-R-CCA-G	CPU module support DCS unit and 2 SNMP ports	One required for each     chassis
		Order two for redundancy
Loop-V4150-R-CBA-G	Connector Board	One required for each chassis
Loop-V4150-R-FANA- <b>G</b>	Fan Tray with temperature controlled board	One required for each chassis
	Air Filter Rack with cable management for V4150,	
Loop-V4150-FILRCMA-G	2U (88mm), air filter included	
Loop-V4150-AFGR-G	Air Flow Guide Rack 1U height (44mm) for air redirect	
Tributary Plug-in Modules		
Loop-V4150-R-63TE-G	63 E1(120 ohm) or 63 T1 software programmable interface plug-in module	Order two for redundancy
Loop-V4150-R-63E75- <b>G</b>	63 E1(75 ohm) interface plug-in module	Order two for redundancy
Loop-V4150-R-32TE <b>-G</b>	32 E1(120 ohm) or 32 T1 software programmable interface plug-in module	Order two for redundancy
Loop-V4150-R-32E75-G	32 E1(75 ohm) interface plug-in module	Order two for redundancy
Loop-V4150-R-16TE <b>-G</b>	16 E1(120 ohm) or 16 T1 software programmable interface plug-in module	Order two for redundancy
Loop-V4150-R-16E75- <b>G</b>	16 E1(75 ohm) interface plug-in module	Order two for redundancy
Loop-V4150-R-3T3M13- <b>G</b>	3 T3 interface plug-in modules with M13 /Mx3 function	<ul><li>Order two for redundancy</li><li>Future Option</li></ul>
Loop-V4150-R-B16- <b>G</b>	STM-1/4 (OC-3/12) software programmable interface plug-in module without SFP (mini-GBIC) optical modules	<ul><li>Order two for redundancy</li><li>Future Option</li></ul>

#### Accessories

User's Manual	
Loop-V4150-R-UMA	Optional, paper copy of User Manual. A CD version of the manual is already included as part of the standard package.
SFP Optical Modules	
Please place your order us	sing the 5-digit alphanumeric codes listed in the separate SFP Optical Module Brochure.
Ear Mounts	
19"/23' ear mounts	A pair of 19"/23" ear mounts is supplied as part of standard package. <b>Note:</b> For other sizes, please contact your nearest Loop sales representative.
Power Modules	



## Loop-V4150R DS0 Cross Connect System

Multi-Service Cross Connect

Loop-V4150-R-SD48-G	Single -48Vdc (-36 to -72Vdc) power module	• For redundancy purposes, ordering a second plug-in
Loop-V4150-R-SAD-G	Single AC and DC (coexistent) power module (90 to 240Vac, 50/60Hz and -36 to -72Vdc)	<ul><li>module will provide dual power.</li><li>For AC power module, choose an appropriate power cord.</li></ul>
Power Cord		
Loop-ACC-PC-USA	AC power cord for Taiwan/America	Ų
Loop-ACC-PC-EU	AC power cord for Europe	••
Loop-ACC-PC-UK	AC power cord for UK	212
Loop-ACC-PC-AUS	AC power cord for Australia	Υ Υ
Loop-ACC-PC-CH	AC power cord for China	<u>^</u>
Air Filter		
Loop-V4150-FIL	Air Filter to fit Loop-V4150-FILR Air Filter Rack	
Blank Panels		
30.001076.A00LF	Blank panel for power supply slots	
30.001077.A00LF	Blank panel for other slots	

Firmware Upgrade		
Loop-V4150-card-FWUPGR	Firmware Upgrade and Warranty Renewal. The Customer whose warranty has lapsed or desire to have a firmware upgrade can purchase this option. This will upgrade the firmware to the most current version and provide an additional 12 months of support.	For available card types, please refer to the table below for detail information.

#### For Firmware Upgrade:

card=	Description
CCA	CPU card
63TE	63 E1(120 ohm) or 63 T1 software programmable interface plug-in module
63E75	63 E1(75 ohm) interface plug-in module
32TE	32 E1(120 ohm) or 63 T1 software programmable interface plug-in module
32E75	32 E1(75 ohm) interface plug-in module
16TE	16 E1(120 ohm) or 63 T1 software programmable interface plug-in module
16E75	16 E1(75 ohm) interface plug-in module
B16	STM-1/4 (OC-3/12) software programmable interface plug-in module without SFP (mini-GBIC) optical modules
3T3M13	3 T3 interface plug-in modules with M13 /Mx3 function*

Conversion Panels		
Loop-ACC-P-1SCSI-16RJ- <b>G</b>	One SCSI to sixteen RJ (1u height) without cable	Used with: Loop- V4150-R-16TE- <b>G</b> , Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-R-63TE- <b>G</b>
Loop-ACC-P-1SCSI-16WW-G	One SCSI to sixteen Wire Wrap (1u height) without cable	Used with: All types of ET and E75 plug-in cards
Loop-ACC-P-1SCSI-16BNC-G	One SCSI to sixteen BNC (1.5u height) without cable	Used with: Loop- V4150-R-16E75- <b>G</b> , Loop- V4150-R-32E75- <b>G</b> , Loop- V4150-R-63E75- <b>G</b>



<b>(-box Panels for 120/100 ohm</b> E1 (120 ohm)	) or T1 E1 (120 chm) or	- T1
(SCSI) E1 (120 ohm) (SCSI)	Y-Box (RJ, Wire Wrap, TELCO 50 (120/100 ohm)	
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	Using with Loop- V4150-R-16TE- <b>G</b> ,
Loop-ACC-Y-2SCSI– 16WW- <b>G</b>	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	Using with Loop- V4150-R-16TE- <b>G</b> ,
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	Using with Loop- V4150-R-16TE- <b>G</b> ,
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	Using with Loop- V4150-R-16TE- <b>G</b> ,

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	Using with Loop- V4150-R-16TE- <b>G</b> ,
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	Using with Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-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	Using with Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-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	Using with Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-R-63TE- <b>G</b>
Y-box Panels for 75 ohm		1

E1 (120 ohm) (SCSI) Y-Box (TELCO 50, or TELCO 64) E1 (120 ohm) (SCSI)		
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	Using with Loop- V4150-R-16TE <b>-G</b>
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	Using with Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-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	Using with Loop- V4150-R-16TE- <b>G</b>
Loop-ACC-Y-4SCSI-	per TELCO connector) straight without cable 1u 32-port Y-box panel for four SCSI (E1(120 ohm))	Using with
4T50P8-32E75- <b>G</b>	to four TELCO 50 (E1(75 ohm))connectors (8 ports per TELCO connector) without cable	Loop- V4150-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 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	Using for Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-R-63TE- <b>G</b>
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	Using with Loop- V4150-R-32TE- <b>G</b> , Loop- V4150-R-63TE- <b>G</b>
Conversion Cable		
Loop-ACC-CAB-SCSI68M- 200-1SCSI68M-G	SCSI68/ Male to one SCSI68/Male; Length 200 cm	Used for all Conversion Panels and Y-box Panels

#### Protection Relay Shelf (Please refer to Protection Relay Shelf brochure for detail)

Model	Description	Note
Loop-ACC-PRSA-G	6U height Protection Relay Shelf with Telco-64 connectors at rear. The plug-in modules and power modules are not included.	
Loop-ACC-PRSA-PMMA-63-G	Protection Module for Main lines with 4 SCSI68 female connectors without cables	<ul> <li>Order up to 7 plug-in modules from 2<sup>nd</sup> to 8<sup>th</sup> slot</li> <li>Order cable separately</li> </ul>
Loop-ACC-PRSA-PTA-63-G	Protection Module for Protection line with 4 SCSI68 female connectors and 1 DB25 female connector which connect to connector board without cables	<ul> <li>For 1<sup>st</sup> slot only</li> <li>Order cable separately</li> </ul>
Loop-ACC-PRSA-SD48-G	Single -48Vdc (-36 to -72Vdc) power module	For redundancy purposes, ordering a second plug-in module will provide dual power.
Accessories	·	·
User's Manual		
Loop- PRSA-UMA	Optional, paper copy of User Manual. A CD version of the manual is already included as part of	f the standard package.
Conversion Cable		
Loop-ACC-CAB-SCSI68M-37- 1SCSI68M- <b>G</b>	SCSI68/ Male to one SCSI68/Male ground; Cable length without connectors: 37cm	Used for Protection Module for <b>Main lines (PMMA)</b> for Protection Relay Shelf
Loop-ACC-CAB-DB25M-90- DB25M-G	DB25/ Male to one DB25/Male ground;	Used for Protection Module
	Cable length without connectors: 90cm	for <b>Protection line (PTA)</b> for Protection Relay Shelf
Blank Panels		
30.001833.A00LF	Blank panel for power supply slots	
30.001834.A00LF	Blank panel for other slots	



### Loop-V4150R DS0 Cross Connect System

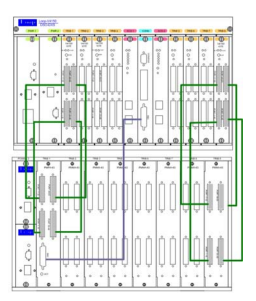
#### **Multi-Service Cross Connect**

#### **Application Illustration:**

Relay Protection Shelf is the Second Box in the diagram. The Protection Module of Protection Line is always connects to 63TE card of V4150 in TRIB1. The Protection Modules of Main Lines are connects to 63TE cards of V4150 from TRIB2 to TRIB8 of Relay Protection Shelf and V4150.

V4150

Relay Protection Shelf



## LOOP- V4150 SPECIFICATIONS

Max. Capacity of Cross-connect Module (DCS Card) System capacity support up to 1008E1/1344T1 DS0 non-blocking cross connect matrix E1/T1 Signaling Conversion : Maximum 256 per group, Maximum 4 groups

#### Max. Number of Tributary Modules

4 STM-4 (OC-12) tributaries 16 STM-1 (OC-3) tributaries 24 T3 tributaries 504 E1/T1 tributaries

#### E1 Interface

Line Rate Line Code  $\begin{array}{l} \text{2.048 Mbps} \pm \text{50 ppm} \\ \text{AMI/HDB3} \end{array}$ 

Input Signal Output Signal Output Mask ITU G.703 ITU G.703 ETS 300 689 Sec.4.2.1.2 ITU G 703 Jitter Framing

Impedance Connector ITU G.823

Unframed, FAS with CRC enable/disable and MFAS with CRC enable/disable 75 ohm coax/120 ohm twisted pair SCSI-II 68-pin Four connectors for 63 ports Two connectors for 32 ports One connectors for 16 ports

#### T1 Interface

Line Rate Line Code Input Signal Output Signal

AMI/B8ZS 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) Bellcore GR-499-core

1.544 Mbps  $\pm$  32 ppm

# Output Mask

Line Rate Line Code Input Signal Output Signal Output Mask 44.736 Mbps ± 20ppm B3ZS ITU G.703 ITU G.703 Bellcore GR-499-core Jitter Framing Impedance Connector

Jitter

Framing

Impedance

Connector

ITU G.824 SF(D4) and ESF 100 ohm twisted pair SCSI-II 68-pin Four connectors for 63 ports Two connectors for 32 ports One connectors for 16 ports

ITU G.824 M13/Mx3, G.747 75Ω coax BNC connector

System Clock



### Loop-V4150R DS0 Cross Connect System

Clock Source	Internal clock
	8 tributary clocks
	2 external input clocks (ITU-T G.703 - 2.048 Mhz or E1 FAS/CRC, T1 for SF(D4)/ESF)
Clock Output	2 external output clocks (ITU-T G.703 - 2.048 Mhz or E1 FAS/CRC, T1 for SF(D4)/ESF)

#### Management Interface

LED Indicator	Multi colors
Console	Electrical: RS232, DCE
	Connector: DB9, female
	User interface: Menu driven VT-100
Ethernet	Connector: RJ45
SNMP	10/100 Base T, SNMPv1, v3/Telnet/SSH

#### Alarm Input/Output

Inputs			
Ports	4	Activation current	3 mA
Internal resistance	1K	Deactivation current	1.5 mA
Connectors	RJ45		
Outputs			
Ports	4	Maximum operation condition	on, please refer to the figure below.
Initial insul. resist.	Min. 100M ohm (at 500Vdc)		
Connectors	RJ45		DC resistive load
			AC resistive load
		1.0 crueeu	
		in the second se	
		0.3	
		0.5	

30

100 Contact voltage, V

#### **Diagnostics**

Mode:	Monitor, Spilt and Release mode
Set:	Maximum: 28 sets

#### B155/622 card (Future Option)

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

#### E1/T1 card

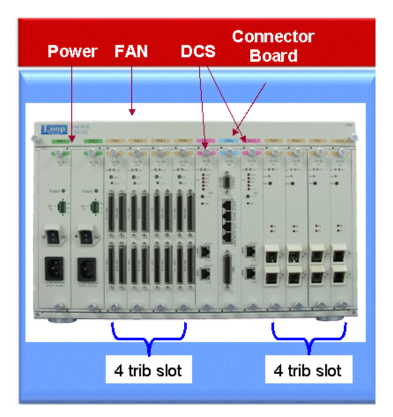
Loopback Test	
BERT Test	

Local loopback, line loopback, DS0 loopback E1/T1 interface Direction: to optical lines, to tributary lines DS0: system side, line side



Reports	Performance Parameters: Error Second (ES), Burst Error Second (BES), Severe Error Second (SE Unavailable Second (UAS), BPV					
Alarm History	System Alarm		Alarm Cut Off, Power Loss/Uneqp, Fan Fail, Fan Module Uneqp, RBC Uneq Overheat, Timing Source Sync Loss, Logon and Logoff, Card Out, Card Typ Mismatch, Card Port Number Mismatch, Card Fail, Card Registration, Trib Protection Sync, Standby XCU Takeover, Standby Trib Takeover, XCU Syn Future Option: Optical Port Uneqp, XCU Port Uneqp SNCP Switch, MSP Switch, SFP Tx Fa SFP Rx Fail, SFP Temperature			
	E1/T1 Alarm	LC	DS, LOF	, AIS, RAI, E	S, SES, UAS	
	SDH/SONET Line Alarm Future Option		DH	Line	PI-LOS, RS-LOF, RS-TIM, RS-BIP UAS, MS-SI MS-SF, MS-AIS, MS-RDI, MS-BIP UAS, MS-REI UAS	
				Ho-Path	AU-LOP, AU-AIS, HP-SD, HP-SF, HP-TIM, HP-UNEQ, HP-PLM, HP-RDI-S, HP-RDI-C, HP-RDI-P, HP-BIP UAS, HP-REI UAS, LOM	
				Lo-Path	TU-LOP, TU-AIS, LP-SD, LP-SF,	
		S	ONET	Line	LOS-PI, LOF-S, TIM-S, BIP-S UAS, SD-L, SF-L, AIS-L, RDI-L , BIP-L UAS, REI-L UAS	
				STS-Path	LOP-P, AIS-P, SD-P, SF-P, TIM-P, UNEQ-P, PLM P, RDI-S-P, RDI-C-P, RDI-P-P, BIP-P UAS, REI-P UAS, LOM	
				VT-Path	LOP-V, AIS-V, SD-V, SF-V	
Alarm Queue	Contains up	to 300 aları	m record			
	Contains up	to 300 aları	m record		LOP-V, AIS-V, SD-V, SF-V	
Alarm Queue <u>Power</u> AC and DC coexiste DC module	nt module 1		ic, 50/60	ds of latest al Hz, -48Vdc (	LOP-V, AIS-V, SD-V, SF-V	
<u>Power</u> AC and DC coexiste DC module	nt module 1 -	00 to 240Va	ic, 50/60	ds of latest al Hz, -48Vdc (	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time.	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo	nt module 1 - - -	00 to 240Va	ic, 50/60 o -72Vdi < 223.5m	ds of latest al Hz, -48Vdc ( c), 7A nm (W/H/D)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time.	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil	ent module 1 - - - - - - - - - - - - - - - - - - -	00 to 240Va 48Vdc (-36 t 433 x 264 x	ic, 50/60 o -72Vdi < 223.5m 223.5mr	ds of latest al Hz, -48Vdc ( c), 7A nm (W/H/D) n (WxHxD)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time.	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil with cable manager Dimension for Relay	ent module 1 	00 to 240Va 48Vdc (-36 t 433 x 264 x 433 x 44 x 2 433 x 88 x 2	ic, 50/60 o -72Vdi c 223.5m 223.5mr 223.5mr	ds of latest al Hz, -48Vdc ( c), 7A nm (W/H/D) n (WxHxD)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time. -36 to -72Vdc); 3.6A Max	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil with cable managem	ent module 1 	00 to 240Va 48Vdc (-36 t 433 x 264 x 433 x 44 x 433 x 88 x 433 x 264 x 432 x 44 x RJ connect WW connect	ic, 50/60 o -72Vdi 223.5m 223.5mr 233.5mr 233.	ds of latest al Hz, -48Vdc ( c), 7A nm (W/H/D) n (WxHxD) n (WxHxD) mm (W/H/D) (Wx HxD) (Wx HxD) x 44 x 23mm 2 x 44 x 40mr	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time. -36 to -72Vdc); 3.6A Max (WxHxD) n (WxHxD)	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil with cable manager Dimension for Relay Shelf Dimension for Y-Box Dimension for Y-Box Dimension for Conve	ent module 1 	00 to 240Va 48Vdc (-36 t 433 x 264 x 433 x 44 x 433 x 88 x 433 x 264 x 432 x 44 x RJ connect WW connect WW connect BNC connect 0 to 50°C 0-95%RH (i	ic, 50/60 o -72Vd 223.5m 223.5mr 233.5mr 233.5	ds of latest al Hz, -48Vdc ( c), 7A mm (W/H/D) n (WxHxD) mm (W/H/D) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) x 44 x 23mm 2 x 66 x 53m densing)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time. -36 to -72Vdc); 3.6A Max (WxHxD) n (WxHxD) im (WxHxD)	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil with cable manager Dimension for Relay Shelf Dimension for Y-Box Dimension for Y-Box Dimension for Conve	ent module 1 	00 to 240Va 48Vdc (-36 t 433 x 264 x 433 x 44 x 433 x 88 x 433 x 264 x 432 x 44 x RJ connect WW connect WW connect BNC connect 0 to 50°C 0-95%RH (i	ic, 50/60 o -72Vd 223.5m 223.5mr 233.5mr 233.5	ds of latest al Hz, -48Vdc ( c), 7A mm (W/H/D) n (WxHxD) mm (W/H/D) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) x 44 x 23mm 2 x 66 x 53m densing)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time. -36 to -72Vdc); 3.6A Max (WxHxD) n (WxHxD)	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil with cable manager Dimension for Relay Shelf Dimension for Y-Box Dimension for Y-Box Dimension for Conve Temperature Humidity Mounting Standards Complian ITU-T ANSI	ent module 1 	00 to 240Va 48Vdc (-36 t 433 x 264 x 433 x 44 x 2 433 x 88 x 2 433 x 264 x 433 x 264 x 432 x 44 x 2 8NC connect WW connect BNC connect 0 to 50°C 0-95%RH (i Desk-top st 3, G.824 07	ic, 50/60 o -72Vd 223.5m 223.5mr 233.5mr 233.5	ds of latest al Hz, -48Vdc ( c), 7A mm (W/H/D) n (WxHxD) mm (W/H/D) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) x 44 x 23mm 2 x 66 x 53m densing)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time. -36 to -72Vdc); 3.6A Max (WxHxD) n (WxHxD) im (WxHxD)	
Power AC and DC coexiste DC module Physical and Enviro Dimension for 6U Dimension for Air Flo Rack Dimension for Air Fil with cable manager Dimension for Relay Shelf Dimension for Y-Box Dimension for Y-Box Dimension for Conve Temperature Humidity Mounting Standards Complian ITU-T	ent module 1 	00 to 240Va 48Vdc (-36 t 433 x 264 x 433 x 44 x 2 433 x 88 x 2 433 x 264 x 433 x 264 x 432 x 44 x 2 8NC connect WW connect BNC connect 0 to 50°C 0-95%RH (i Desk-top st 3, G.824 07	ic, 50/60 o -72Vd 223.5m 223.5mr 233.5mr 233.5	ds of latest al Hz, -48Vdc ( c), 7A mm (W/H/D) n (WxHxD) mm (W/H/D) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) (Wx HxD) x 44 x 23mm 2 x 66 x 53m densing)	LOP-V, AIS-V, SD-V, SF-V arm types, alarm severity, date and time. -36 to -72Vdc); 3.6A Max (WxHxD) n (WxHxD) im (WxHxD)	

# Loop-V4150-DCS Front Panel





# Loop-V4150 Card Type and Capacity Reference Table

Figure 1 Tributary cards without protection
---

Plug-in Card		E1/T1	Т3	Optical (SFP)	
Slot		E 1/11	15	STM-1/OC-3	STM-4/OC12
	TRIB 1	63/32/16	3	2	Note 2
HS	TRIB 2	63/32/16	3	2	
пэ	TRIB 3	63/32/16	3	2	Note 2
	TRIB 4	63/32/16	3	2	
	CCA				
	TRIB 6	63/32/16	3	2	Note 2
HS	TRIB 7	63/32/16	3	2	· · · · · · · · · · · · · · · · · · ·
пэ	TRIB 8	63/32/16	3	2	Note 2
	TRIB 9	63/32/16	3	2	• • • •

#### Figure 2 Tributary cards with protection

Plug-in Card		E1/T1	Т3	Optical (SFP)	
Slot		E1/11	13	STM-1/OC-3	STM-4/OC12
	TRIB 1	63/32/16	3	2	1
	TRIB 2	63/32/16 (B)	<b>3</b> (B)	<b>2</b> (B)	1 (B)
HS	TRIB 3	63/32/16	3	2	1
	TRIB 4	63/32/ 16 (B)	3 (B)	<b>2</b> (B)	1 (B)
	CCA 1				
	CCA 2	(E	3)		
	TRIB 6	63/32/16	3	2	1
HS	TRIB 7	63/32/16 (B)	<b>3</b> (B)	<b>2</b> (B)	1 (B)
пэ	TRIB 8	63/32/16	3	2	1
	TRIB 9	63/32/16 (B)	<b>3</b> (B)	<b>2</b> (B)	1 (B)

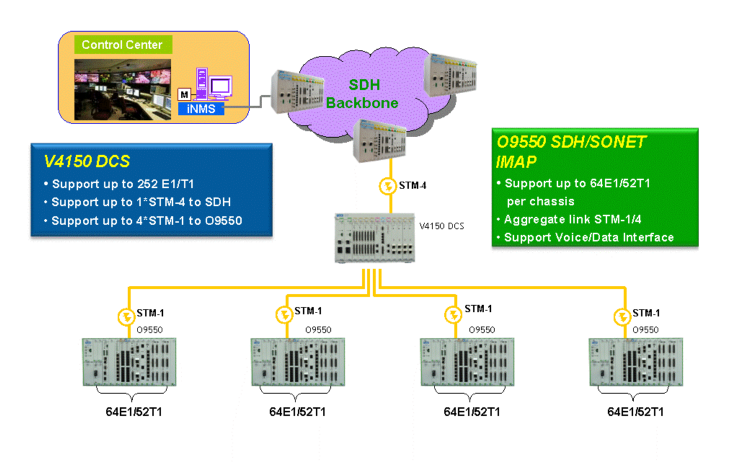
#### B) backup/protection

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



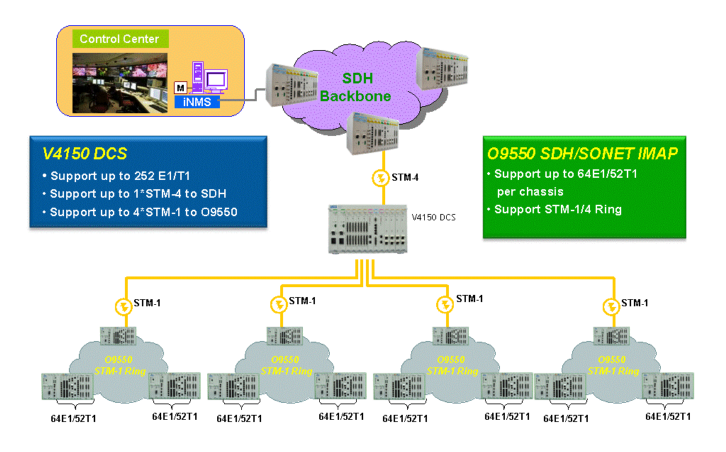
# **Applications:**

# Loop-V4150 DCS with O9550 SDH/SONET IMAP





### Loop-V4150 DCS with O9550 Multiple Ring



# LoopTelecom.com

# LOOP TELECOMMUNICATION INTERNATIONAL, INC. ISO 9001/ISO 14001

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

# Taipei, Taiwan

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

© 2013 Loop Telecommunication International, Inc. Version 3 26 JUNE 2013

#### North America

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

#### Tianjin China No. 240 Baidi Road

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

All Rights Reserved Subject to change without notice

