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# **Features**

#### **Cross Connect Capability**

- Support full non-blocking DS0 cross connect matrix between TDM interfaces and TDMoE Pseudowires
- Suitable for DACS (Digital Access Cross-Connect System) and ADCB (Add/Drop Channel Bank) applications
- Auto A-law/µ-law conversion

#### **Ethernet Interface**

- 2 x Combo GbE (SFP 100/1000BaseFX and 10/100/1000BaseT)
- IEEE 802.3ad Ethernet Link Aggregation\*

#### **Pseudowires**

- Up to 64 concurrent pseudowires
  - Encapsulation format
  - SAToP
    - CESoPSN
  - MEF-8 (CESoETH)
- Configurable CoS and VLAN
- Packet Delay Variation Compensation Depth up to 256 ms

#### Timing

- System clock source can be chosen from Internal, External or E1/T1 Line with SSM
- Automatic/Manual Clock Recovery modes
- Adaptive Clock Recovery for Pseudowires
  Jitter and Wander conforms to G.823/824 for Traffic
- Interface • SyncE

# Description

# Loop-AM3440-E IP/TDM DCS-MUX

#### Management

- RJ45 Ethernet management interface
- SNMPv1/v3, compatible to SNMP-based GUI network management systems and supported by Loop-iNET and Loop-iNMS
- Telnet and SSH v2
- Web GUI Configuration\*
- USB console port with VT-100 menu driven interface
- 64K timeslot inband management
- Support Access Control List (ACL)

#### **Mechanical and Electrical**

- 1U height, 19" rack width. ANSI shelf.
- Up to 7 mini-slots for AM3440 series interface modules.
- All plug-in interface modules are hot swappable
- Up to two ±48Vdc or 100 ~ 240 Vac hot swappable power modules
- Dual DC or AC power with load sharing
- Temperature range from -20° to 65°C
- RoHS compliant

Model	АМ3440-Е
Chassis	1U
# of Mini-slots	5
# of HS-slots	2
(Also apply to mini plug-in module via HS-Slot adapter)	
Max. E1 Ports	28
Max. T1 Ports	28
Cross-Connect Backplane Capacity	184 Mbps

#### \*Future Option

The Loop-AM3440-E is the latest product in the Loop Access DCS-MUX series that combines various access interfaces and transport over GbE or E1 uplinks. The Loop-AM3440-E supports SAToP/ CESoPSN/ MEF8 Pseudowire Protocols to transport TDM data streams with timing information over packet switched network.

The Loop-AM3440-E provides full non-blocking DS0 cross-connect matrix for up to 28 x E1/T1 + 64 Bundles. Traffic grooming and segregation between the TDM interfaces and the Pseudowires provides flexibility and efficiency, and makes the Loop-AM3440-E an ideal solution for DACS (Digital Access Cross-Connect System) and ADCB (Add/Drop Channel Bank) applications.

With hot-pluggable mini size slots design, the Loop-AM3440-E provides access for E1, T1, FOM, FXS, FXO, E&M, Magneto\*, C37.94, RS232, X.21, EIA530 and V.35 interfaces. These interfaces are compatible with other Loop products.



### Table of Tributary Modules Applicable to AM3440-E

Mini-Slot Tributary Modules	Description	Supported by AM3440-E
1T1	1-channel T1 interface card	$\checkmark$
1E1(E75)	1-channel E1 plug-in card with 75ohm	$\checkmark$
1E1(E120)	1-channel E1 plug-in card with 120ohm	$\checkmark$
4E1(M4E75)	Mini Quad E1 plug-in card with 75ohm	$\checkmark$
4E1(M4E120)	Mini Quad E1 plug-in card with 120ohm	$\checkmark$
4T1(M4T1)	Mini Quad T1 plug-in card	$\checkmark$
M1C37	1-channel C37.94 mini plug-in card	$\checkmark$
1X.21 (1X21)	1-channel X.21 plug-in card	$\checkmark$
Router-A	2-LAN ports/64WAN port router/bridge plug-in card	$\checkmark$
FOM	Fiber Optical Module	$\checkmark$
1V.35 (1V35)	1-channel V.35 plug-in card	$\checkmark$
1EIA530 (1E530)	1-channel EIA530 plug-in card	$\checkmark$
1RS232 (1RS232)	1-channel RS232 plug-in card	$\checkmark$
QEMA	4-channel E&M voice plug-in card	$\checkmark$
QFXSA	4-channel FXS voice plug-in card	$\checkmark$
QFXO	4-channel FXO voice plug-in card	$\checkmark$
QMAGA	4-channel Magneto voice plug-in card	*
ECA	Echo Cancellation plug-in card	$\checkmark$
ABRA	Analog Bridging plug-in card	$\checkmark$
GbE	GbE Module for HS slots	*
PoE+	GbE Module with PoE+ for HS slots	*

**Note:**  $\checkmark$  = Supported \* = Future Option



### **Ordering Information**

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

#### Main Unit

Model	Description	Note					
Loop-AM3440-CHEA- <b>G</b>	1U high Wideband Main Unit with fixed controller,	AM3440-E type chassis with					
	cross-connect and TDMoE unit onboard.	CPU.					
		Please order SFP modules					
		separately from SFP optical					
		modules brochure.					
		Includes two High Speed Slot					
		Adapters for mini plug-in cards to					
		be used in H1 and H2 slots.					

Mini Plug-in Module (Select 1 to 7 ca	rds from list below)	
Loop-AM3440-E-1T1-G	1-channel T1 interface card	
Loop-AM3440-E-1E75- <b>G</b>	1-channel of E1plug-in card w/ 75 ohm	
Loop-AM3440-E-1E120-G	1-channel of E1 plug-in card w/ 120 ohm	
Loop-AM3440-E-M4T1-G	Mini Quad T1 plug-in card	
Loop-AM3440-E-M4E75- <b>G</b>	Mini Quad E1 plug-in card with 75 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M- 300-8BNCM)
Loop-AM3440-E-M4E120- <b>G</b>	Mini Quad E1 plug-in card with 120 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M- 300-4RJ48M)
Loop-AM3440-E-M1C37- <b>LSFOM-G</b>	1- channel C37.94 plug-in mini card	For <b>LSFOM</b> option, please refer to the table below for detail information
Loop-AM3440-E-RTA- <b>G</b>	2-LAN ports/64 WAN port router/bridge plug-in card	
Loop-AM3440-E-FOM- <b>opt-G</b>	Fiber Optical plug-in card	For <b>opt</b> option, please refer to the table below for detail information
Loop-AM3440-E-1V35- <b>G</b>	1-channel V.35 plug-in card	
Loop-AM3440-E-1E530- <b>G</b>	1-channel EIA530 plug-in card	
Loop-AM3440-E-1X21-G	1-channel X.21 plug-in card	
Loop-AM3440-E-1RS232-G	1-channel RS232 plug-in card	
Loop-AM3440-E-QEMA-wr-m-Tn-x-G	Jumper selectable: 2/4 WIRE; A/B side Quad E&M voice card, complied with IEEE1613 standard.	<ul> <li>For -48 Vdc and AC (100 to 240 Vac) power supply only.</li> <li>For wr, m, n and x option, please refer to the table below for detail information</li> </ul>
Loop-AM3440-E-QFXO- <b>x-G</b>	Quad FXO voice plug-in card used with 4 RJ11	<ul> <li>GS = Ground Start</li> </ul>
Loop-AM3440-E-QFXO-M- <b>x-G</b>	Quad FXO with MP 16 KHz voice plug-in card used with 4 RJ11	<ul> <li>MP = Metering Pulse Receive 12/16 KHz</li> </ul>
Loop-AM3440-E-QFXO-M12- <b>x-G</b>	Quad FXO with MP 12 KHz voice plug-in card used with 4 RJ11	<ul> <li>For -48 Vdc and AC (100 to 240 Vac) power supply only.</li> </ul>
Loop-AM3440-E-QFXO-GS- <b>x-G</b>	Quad FXO with GS plug-in card used with 4 RJ11	• For <b>x</b> option, please refer to the table below for detail
Loop-AM3440-E-QFXO-GM- <b>x-G</b>	Quad FXO with GS and MP 16 KHz voice plug-in card used with 4 RJ11	information.
Loop-AM3440-E-QFXSA- <b>x-pt-G</b>	Quad FXSA voice plug-in card	Jumper setting options: Loop



Loop-AM3440-E-QFXSA-M- <b>x-pt-G</b> Quad FXSA with MP 16 KHz voice plug-in card				Start, Ground Start (GS) Metering Pulse Transmi	
Loop-AM3440-E-QFXSA-M12	-x-pt-G	Quad FXSA with MP 12 KHz voice plug-in card used	•	12/16 KHz (MP). For <b>x</b> & <b>pt</b> option, please refe	
Loop-AM3440-E-QFXSA-GS- <b>x-pt-G</b>		Quad FXSA with GS plug-in card		to the table below for detai information.	
Loop-AM3440-E-QFXSA-GM-	x-pt-G	Quad FXSA with GS and MP 16 KHz voice plug-in card			
Loop-AM3440-E-QMAGA-G*		Quad channel magneto plug-in card			
Loop-AM3440-E-ECA-G		Echo canceller card			
Loop-AM3440-E-ABRA-G		Analog Bridge Card		*Future Optior	
Accessories					
Power Module					
Loop-AM3440-E-SAC-G		Single AC plug-in power supply (100 to 240 Vac, 50/60 Hz)	•	For AC, choose an appropriate power cord.	
Loop-AM3440-E-SDC-G		Single -48 Vdc (-36 to -72 Vdc) Power Module	•	Order two DC or two AC or (one DC and one AC) power modules for redundancy.	
Power Cord (All power cord	are Rol	IS compliant)			
Loop-ACC-PC-USA		ver cord for Taiwan/America	Ų.		
Loop-ACC-PC-EU		ver cord for Europe		••	
Loop-ACC-PC-UK		ver cord for UK		40 M	
Loop-ACC-PC-AUS		ver cord for Australia		<u>ት</u>	
Loop-ACC-PC-CH		ver cord for China	-	^	
Power Adaptor (All power ad					
Loop-ACC-APA-240-G	240 Wa	att, AC (3.6A, auto sensing) to DC (+48 Vdc, aptor for USA	Ų		
Loop-ACC-APE-240-G	240 Wa	att, AC (3.6A , auto sensing) to DC (+48 Vdc, aptor for Europe		••	
Loop-ACC-APU-240-G	240 Wa	att, AC (3.6A, auto sensing) to DC (+48 Vdc, aptor for UK		212	
HS-SLOT ADAPTER	57, 202				
Loop-ACC-HSADTa- <b>G</b>	Mechar	nical adapter for HS-Slot.			
Mounting Ear					
19"/23" ear mounts		of 19"/23" ear mounts is supplied as part of star For other sizes, please contact your nearest Lo			
Conversion Cables (All conv	version of	cables are RoHS compliant)			
Loop-ACC-CAB-DB25M-300- 8BNCM-G		fale to eight BNC/Male cable; 300 cm	Used in Loop-AM3440-M4E75-G		
Loop-ACC-CAB-DB25M-300- 4RJ48M- <b>G</b>	DB25/N	/ale to four RJ48C/Male cable; 300 cm	Used in Loop-AM3440-M4E120-G and Loop-AM3440-M4T1-G plug-i card		
Loop-ACC-CAB-DB25M-30-1 M34F- <b>G</b>	DSUB-25pin/Male to M34/Female V.35 Conversion cable Length: 30 cm			d in Loop-AM3440-1V35- <b>G</b> J-in card	
Blank Panels (All blank pane					
30.002582.A00LF- <b>G</b>		Panel for Power Supply Slot (flat)			
30.000112.A00- <b>G</b>		Panel for mini Slot A-E (flat)			
30.002583.A00LF-G		Panel for H1 and H2 slot (flat)			
Y-Box (All Y-Box are RoHS of	1	· · · ·	1		
Loop-VV-B-G		protection Y-Box with BNC connectors (4-E1)	Lleo	d with M4E75	
			Use		
Loop-VV-R-G	(16-E1)	protection Y-Box with RJ48C connectors	Use	d with M4E120 and M4T1	
User's Manual (RoHS compl					
Loop-AM3440-UME		al hard-copy (paper) User's Manual. A CD of the manual is already included as standard			



package.

#### For QEMA card (Quad E&MA card):

where **wr** is used to select wire type:

wr =	Description	Notes				
2w	2 wire					
4w	4 wire					

■ Where **m** is used to select QEM card signaling side (must select one):

m =	Description	Notes
В	B (carrier side) connects to A side.	
	A (exchange side) connects to B side. A side M lead to B side M lead, A side E lead to B side E lead.	

#### ■ Where **n** is used to select QEM card signaling type (must select one):

n =	Description	Notes
0	For voice transmission only.	Circuit Type doesn't matter.
1	Type I (Original) E&M Signaling Circuit	M lead provides discharge for the A side.
2	Type II Circuit. This design attempts to reduce ground noise by adding two leads: SB (Signal to Battery) and SG (Signal to Ground)	Reduced ground noise. Ground current is eliminated at the cost of two more wires per circuit.
3	Type III Circuit. The SG lead serves as a discharge for the M lead. Reduces delay caused by combination of (a) low current electronic detectors, and (b) long runs of the E and M leads.	Type III is rare because ground currents on the E return would cause noise
4	Type IV Circuit. Based on the Type 2 circuit. This E&M circuit provides symmetry.	
5	Type V Circuit. For applications where ground noise is not an issue. Based on the Type 2 circuit.	

#### For voice card (QEMA/QFXO/QFXSA):

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.

	E	Follows ETSI signaling bits	
QEMA	Α	Follows ANSI signaling bits	
	S	Follows customer's special bits assignment	
	Α	Follows ANSI signaling bits	
	S	Follows customer's special bits assignment	
	E	Follows ETSI signaling bits	
QFXO	Т	Trunk condition OFF-HOOK	
	AT	Follows ANSI signaling bits w/ trunk condition OFF-HOOK	
	ST	Follows customer's special bits assignment w/ trunk condition OFF-HOOK	
	A	Follows ANSI signaling bits	
QFXSA	E	Follows ETSI signaling bits	
	S	Follows customer's special bits assignment	

#### 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 QFXSA:

Where pt is	s used to select the power :	
pt=	Description	Notes
PWR	complied with ±48 Vdc (SDB) and AC (SAB) power modules	

#### For mini LS Optical module (mini C37.94):

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

LSFOM		Description										
		Mode		Data Rate Wave Length Distance		Data Rate Wave L		Rate Wave Length D		istance	C	onnector
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		
QHATT	Q	Multi-mode	Н	155 M	Α	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		
NHC2S	N	Single mode	Н	155 M	С	1550nm	2	20km	S	SC connector		

#### For FOM card

Where **opt** is used to select optical module type (All optical modules are RoHS compliant):

opt =	Description	Note
SAA	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 30 km - <i>S1.1</i>	Use dual fiber Units delivered ITU-T G.957
SBB	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km – <i>L1.1</i>	application code
SCC	Single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km – <i>S1.1</i>	
SDD	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km – <i>S1.2</i>	
SEE	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km – <i>L1.2</i>	
SSM	Single optical module with single bi-directional fiber (master), 1310 nm transmit and 1550 receive, SC optical connector, 30 km – <i>S1.1/ S1.2</i>	1310 nm from master to slave Order <b>SSM</b> to use with <b>SSS</b> Use 1 fiber ITU-T G.957 application code
SSS	Single optical module with single bi-directional fiber (slave), 1310 nm receive and 1550 transmit, SC optical connector, 30 km - <i>S1.1/S1.2</i>	1550 nm from slave to master Order <b>SSS</b> to use with <b>SSM</b> Use 1 fiber ITU-T G.957 application code

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

#### CCPA Controller on-board Combo Gigabit Ethernet (GbE) Interface for TDMoE Services

Number of Ports	2	
Speed	10/100/1000M bps	
Connector	RJ45 for twisted pair GbE, LC for optical GbE, auto detection	
Ethernet Function		
Basic Features	MDI/MDIX for 10/100/1000M BaseT auto-sensing	
	Ping function contained ARP	
<u>Pseudowire</u>	-	
Concurrent PW	Up to 64	
Encapsulation Format	SAToP, CESoPSN, MEF-8 (CESoETH)	
QoS	User configurable 802.1p CoS, ToS in out-going IP frame	
Clock Source	Internal, Line Interface, External (E1/T1/2048 KHz), Adaptive Clock Recovery for Pseudowires	
	SyncE	
<u>Alarm Relay</u>	Max. Current: 1A for 24VDC, 0.625A for 48VDC	
	Fuse alarm, performance alarm	
<u>Management</u>		
Console	Micro USB Connector	
-		



	User Interface: Menu driven VT-100		
Ethernet	2 Combo GE port, Connector: RJ45 & SFP		
	SNMPv1/v3, Telnet/SSH, support Radius client function		
Inband Management	Inband 64 Kbps, support HDLC/PPP		
System Configuration Parameters Active Configuration, Stored Configuration, and Default Configuration (Stored in			
Non-volatile Memory)			
Performance Monitor			
Performance Registers	Last 24 hours performance in 15 minute intervals and last 7 days in 24 hour summaries		
Separate Registers	Network, user, and remote site		
Performance Reports	Reports include E1 Bursty Errored Second, Severe Errored Second, Degraded Minutes. Also available in Statistics (%)		
Alarm Queue	To record the latest alarm type, location, date and time		
Threshold	Bursty Seconds, Severely Errored Second, Degraded Minutes		
Diagnostics			
Loopback	E1/T1 interface (Line Loopback, Payload Loopback, Local Loopback), DTE Loopback (DTE-to-DTE, DTE to Line)		
Test Pattern	For Controller: 2 <sup>20</sup> -1, 2 <sup>15</sup> -1, 2 <sup>11</sup> -1, 2 <sup>9</sup> -1, and 4-byte user define pattern		
Front Panel	, , , , , , , , , , , , , , , , , , ,		
Controller LED Indicators Power, ACTIVE, ALARM			

#### Physical /Electrical

Dimensions	442 x 44 x 297 mm (W×H×D)		
Power	Single/ Dual -48 Vdc (-36 to -72 Vdc		
	Single/ Dual AC plug-in power supply (100 to 240 Vac, 50/60 Hz)		
Temperature	Operating	Storage	
	-20 to 65°C	-30 to 70°C	
Weight	Net Weight	Max. Weight	
	5.5 Kg (12.13lbs)	7.5 Kg (16.53lbs)	
Humidity	0-95%RH (non-condensing)		
Mounting	Desk-top stackable, 19" /23" rack mountable		
Power Consumption	Max 30 Watts		

#### **Certification**

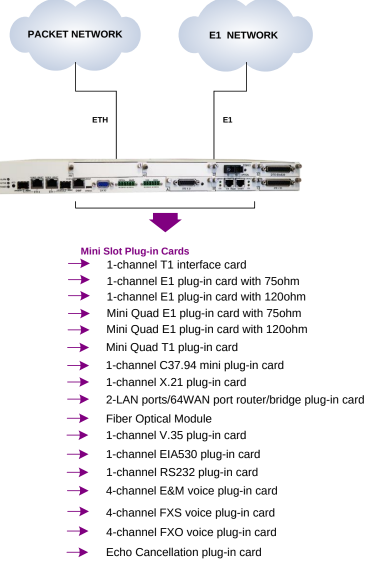
EN55032 Class A, EN50024, FCC Part 15 Class A, EN62368-1

#### **Compliance**

ITU G.703, G.704, G.706, G.732, G.736, G.823, G.826, G.711, G.712, G.775, O.151, V.11, V.28, V.54 IETF SNMP v.3 (RFC2571~2575), ITU-T Rec.G.821, ITU-T Rec.G.827



## **Application Illustration**



Analog Bridging plug-in card



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

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