

AM3440-A



AM3440-B



AM3440-C



Features

- Full front access (ETSI) Shelf
- Support of DS0 DACS (Digital Access Cross-Connect System) with full cross-connect
- Dual controller, dual power with load sharing
- 1 for 1 protection via Y-BOX
- 1 for 1 protection, E1, T1, FOM
- PDH ring protection, QE1, QT1, FOM, Mini QE1
- Console, Telnet, and Inband management support
- SNMP v.1 and v.3
- Craft interface port for connection to external Intelligent Front Panel
- Compatible to a SNMP based GUI network management system and supported by LoopView and Loop iNMS
- Three types of chassis available: AM3440-A/AM3440-B/AM3440-C

All the plug-in cards are hot-pluggable

Item	AM3440-A	AM3440-B	AM3440-C
Chassis	5U	2.5U	3U
# of Mini-slots	4	4	4
# of Single slots	12	3	5
Max. E1 Channels	64	28	36
Max. T1 Channels	52	16	24
Cross-Connect Backplane Capacity	128 Mbps	56 Mbps	72 Mbps

Loop-AM3440 Access DCS-MUX

Description

The Loop-AM3440-A/B/C series are Access DCS-MUXs that combine various digital access interfaces into E1 or T1 lines for convenient transport and switching. The Loop-AM3440 Access DCS-MUX provides access for a variety of TDM, IP, and voice interfaces detailed on next page. These interfaces are compatible with other Loop products. Using these products, a DTE interface can be extended over copper wire pairs or any E1/T1 transport facility. For each Quad E1/T1 plug-in card, each card can have as many as DS0 124/96 time slots from G.SHDSL, RS232, X.21, V.35, V.36 and EIA530/RS449 interfaces, which can be multiplexed to fill 4 E1/T1 lines. AM3440 also supports fiber optical plug-in card, which can be used to aggregate up to 4 E1 channels onto a single fiber optical interface to connect with other AM3440 or O9310-E1.

Each of the 3 models of AM3440, the A, the B, and the C, has a number of plug in slots in single slot size and mini size as shown in table at left. Card size to slot compatibility detailed on next page.

This unit is a full cross-connect and can act as a mini DACS. This means that one or more of the WAN ports can be used as a Drop & Insert function with fractional E1/T1 lines, which can be muxed into a full E1/T1 line.

Redundancy is available in dual CPU controller and power supply options, making it an excellent fit for critical applications. Although the chassis does not contain and has no need for fan cooling, an external fan tray is available.

The AM3440 supports local control and diagnostics by using an external 2-line by 40-character LCD display and keypads, or by using a VT-100 terminal connected to the console port. The AM3440 also supports Ethernet, Telnet, and SNMP, so that it can be controlled and diagnosed from remote locations as well. An in-band management channel with GUI is available. In addition to the LCD display, there is LED indication for all plug-in cards.

Finally, the AM3440 consists of a rugged reinforced aluminum chassis, giving this equipment a more durable structure and a longer physical life.

Loop-AM3440 cards:
The Mini-Slot Cards plug into the Mini-Slots of the AM3440. The Single-Slot Cards plug into single slots, and the Dual-Slot Cards plugs into two adjacent single slots.

Dual-Slot Cal	rds plugs into two adjacent single slots.	4.140.4.40.4	440110	4 8 4 0 4 4 0 0
	Plug-in cards	AM3440-A	AM3440-B	AM3440-C
	1-channel E1 (Single E1 interface)	V	V	√
	1-channel T1 (Single T1 interface)	V	V	V
	Mini Quad E1 (Four E1 interfaces)	V	V	V
	1-channel E1 ATM/Frame Relay	V	$\sqrt{}$	√
	1-channel T1 ATM/Frame Relay	$\sqrt{}$		√
	Fiber optical interface	$\sqrt{}$		$\sqrt{}$
	1-channel X.21	$\sqrt{}$		$\sqrt{}$
Mini-Slot	1-channel V.35	$\sqrt{}$		$\sqrt{}$
	1-channel RS232		√	V
	1-channel EIA530	√	√	√
	Quad 2W/4W E&M (Four E&M voice interfaces)	×	√	√
	QFXS/QFXO (Four FXS/FXO voice interfaces)	×	V	V
	2-LAN port/32 WAN port Router	V	V	V
	2-LAN port/64 WAN port Router-A	√ √	√ √	√ √
	3-channel Terminal Server	√ √	√ √	√ √
	3-channel E1	√ √	√ √	V
	4-channel E1	√	√ √	√
	4-channel T1	, √	V	, V
	8-channel OCU-DP*	V	×	×
	2-channel G.SHDSL (2 pairs) w/o line power	V	V	V
	4-channel G.SHDSL (1 pair) w/o line power	V	V	Ž
	8-channel G.703 card at 64 Kbps data rate	V	V	V
	8-channel Dry Contact I/O	V	V	V
	8-channel Dry Contact I/O type B	V	V	√
	8-channel 2W/4W E&M	V	V	V
Single-Slot	12-channel FXS	V	V	V
	12-channel FXO	$\sqrt{}$	V	V
	12-channel Magneto	$\sqrt{}$	V	V
	Conference card	\ \sqrt{\sq}\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\signti\sep\sintitex{\sqrt{\sq}}}}}}\signtique{\sintitex{\sqrt{\sq}}}}}}\signtique{\signt{\sqrt{\sqrt{\sq}}}}}\sqrt{\sintititex{\sqrt{\sint{\sintiq}}}}}}}\signtique{\sintinity}}}}}}}\signtiq\si\	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	1-channel low speed optical (C37.94)	1	1	\ \[\]
	4-channel low speed optical (C37.94)	\ \ \ \ \	\ \ \	\ \[\]
	8-channel RS232 with X.50 subrate	V	\ \ \	1
	8-LAN-port/ 64-WAN-port Router-B	V	\ \ \	\ \[\]
	4-channel TDMoE	\ \ \sqrt{\sq}\}}}\sqrt{\sq}}}\sqrt{\sq}}}}}}\sqrt{\sq}}}}}}\sqrt{\sqrt{\sq}}}}}}}}\signt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\ \ \	\ \[\]
	8-channel Data Bridge	\ \ \ \ \ \	\ \ \	1
	6-channel X.21/V.11	√ √	√ √	√ √
	6-channel V.35	V	√ √	V
	6-channel V.36	V	V	V
	6-channel EIA530/RS449 card	V	√ √	√ √
Dual-Slot	5-channel RS232 with X.50 subrate	V	√ √	√ √
Juai-310t	2-channel G. SHDSL (2 pairs) with line power	V	·	· ·
	4-channel G. SHDSL (2 pairs) with line power	,	×	X
	24-channel FXS	√ 1	×	×
		√ 	√	√ ./
	24-channel FXO	V	V	Λ

Note: $\sqrt{\ }$ = Supported x = Not supported
* Future Option

Ordering Information

To specify options, choose from the list below:

Note:

- 1. RoHS compliant units are identified by the letter **G** appearing immediately at the end of ordering code.
- 2. AM3440 chassis types:

AM3440-CHA: 5U chassis with 128 Mb/s cross-connect capacity backplane **AM3440-CHB:** 2.5U chassis with 56 Mb/s cross-connect capacity backplane **AM3440-CHC:** 3U chassis with 72 Mb/s cross-connect capacity backplane

Model (non RoHS compliant)	Model (RoHS compliant)	Description	Note
Main Unit			
Loop-AM3440-CHA	Loop-AM3440-CHA- G	Wideband Main Unit without CPU, power and plug-in cards	AM3440-A, B, C type Chassis. 19"/23" ear mount included.
Loop-AM3440-CHB	Loop-AM3440-CHB- G	Wideband Main Unit without CPU, power and plug-in cards	Note: For other ear mount requests please contact your nearest Loop
Loop-AM3440-CHC	Loop-AM3440-CHC- G	Wideband Main Unit without CPU, power and plug-in cards	sales representative.
Main Unit for DS0 SNCP fund	ction		
Loop-AM3440-CHAJ	Loop-AM3440-CHAJ-G	Wideband Main Unit without CPU, power and plug-in cards, applicable to use with 3E1 card	Must order AM3440-CHAJ for DS0 SNCP function
Loop-AM3440-CHCJ	Loop-AM3440-CHCJ-G	Wideband Main Unit without CPU, power and plug-in cards, applicable to use with 3E1 card	Must order AM3440-CHCJ for DS0 SNCP function Future Option
CPU Module			·
Loop-AM3440-CCA-T	Loop-AM3440-CCA-T-G	CPU card with T1 External Clock (order two for redundancy)	
Loop-AM3440-CCA-E	Loop-AM3440-CCA-E-G	CPU card with E1 External Clock (order two for redundancy)	
Mini Plug-in Module (Select 1	1 to 4 cards from list below)		•
Loop-AM3440-E75	Loop-AM3440-E75- G	1-channel of E1plug-in card w/ 75 ohm	
Loop-AM3440-E120	Loop-AM3440-E120 -G	1-channel of E1 plug-in card w/ 120 ohm	
Loop-AM3440-T1	Loop-AM3440-T1- G	1-channel T1 plug-in card	
Loop-AM3440-M4E75	Loop-AM3440-M4E75- G	Mini Quad E1 plug-in card with 75 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-8BNCM)
Loop-AM3440-M4E120	Loop-AM3440-M4E120- G	Mini Quad E1 plug-in card with 120 ohm	Includes a three meter conversion cable (Loop-ACC-CAB-DB25M-300-4RJ48M)
Loop-AM3440-AFRE	Loop-AM3440-AFRE- G	E1 Frame Relay to ATM inter-working or Frame Relay to Frame Relay concentration plug-in card	
Loop-AM3440-AFRT	Loop-AM3440-AFRT-G	T1 Frame Relay to ATM inter-working or Frame Relay to Frame Relay concentration plug-in card	
Loop-AM3440-RT	Loop-AM3440-RT-G	2-LAN ports/32 WAN port Router/Bridge plug-in card	
Loop-AM3440-RTA	Loop-AM3440-RTA-G	2-LAN ports/64 WAN port router/bridge plug-in card	
Loop-AM3440-FOM-opt	Loop-AM3440-FOM-opt-G	Fiber Optical plug-in card	For opt option, please refer to the table below for detail information
Loop-AM3440-TS	Loop-AM3440-TS-G	3-chanel Terminal Server plug-in card	
Loop-AM3440-1X21	Loop-AM3440-1X21-G	1-channel X.21 plug-in card	
Loop-AM3440-1RS232	Loop-AM3440-1RS232- G	1-channel RS232 plug-in card	
Loop-AM3440-1V35	Loop-AM3440-1V35- G	1-channel V.35 plug-in card	
Loop-AM3440-1E530	Loop-AM3440-1E530- G	1-channel EIA530 plug-in card	

Loop-AM3440-Q2EM- m -T n-x	Loop-AM3440-Q2EM- m -T n-x- G	Quad 2 Wire E&M voice plug-in card	AM3440-CHB and AM3440-CHC only
			Where
Loop-AM3440-Q4EM- m -T n-x	Loop-AM3440-Q4EM-m-Tn-x- G	Quad 4 Wire E&M voice plug-in card	 m = B for normal E&M or TO (transmission only) = A for tandem operation n = 1 to 5 E&M Signaling Type = O for TO (transmission only)
			For m , n and x option, please refer to the table below for detail information
Loop-AM3440-QFXS- x-pt	Loop-AM3440-QFXS- x-pt-G	Quad FXS voice plug-in card	AM3440-CHB and AM3440-CHC only
Loop-AM3440-QFXS-M-x-pt	Loop-AM3440-QFXS-M- x-pt-G	Quad FXS with MP 16 KHz voice plug-in card	GS = Ground Start
Loop-AM3440-QFXS-M12-x-pt	Loop-AM3440-QFXS-M12- x-pt -G	Quad FXS with MP 12 KHz voice plug-in card	MP = Metering Pulse Transmit 12/16 KHz
Loop-AM3440-QFXS-GS- x-pt	Loop-AM3440-QFXS-GS- x-pt-	Quad FXS with GS plug-in card	pt=power type
Loop-AM3440-QFXS-GM- x-pt	Loop-AM3440-QFXS-GM- x-pt-	Quad FXS with GS and MP 16 KHz voice plug-in card	For x option, please refer to the table below for detail information
			For pt option, please refer to the table below fro detail information
			QFXS-GM includes all QFXS card functions
Loop-AM3440-QFXO-x	Loop-AM3440-QFXO- x-G	Quad FXO voice plug-in card	AM3440-CHB and AM3440-CHC
Loop-AM3440-QFXO-M-x	Loop-AM3440-QFXO-M- x-G	Quad FXO with MP 16 KHz voice plug-in card	only
Loop-AM3440-QFXO-M12-x	Loop-AM3440-QFXO-M12- x-G	Quad FXO with MP 12 KHz voice plug-in card	GS = Ground Start
Loop-AM3440-QFXO-GS-x	Loop-AM3440-QFXO-GS-x-G	Quad FXO with GS plug-in card	MP = Metering Pulse Receive
Loop-AM3440-QFXO-GM-x	Loop-AM3440-QFXO-GM-x-G	Quad FXO with GS and MP	12/16 KHz
		16 KHz voice plug-in card	For x option, please refer to the table below for detail information
			QFXO-GM includes all QFXO card functions
Single Slot Plug-in Module			
Not available	Loop-AM3440-3E1-cc- G	3-channel E1 plug-in card with DS0 (64K bps) SNCP protection	Order with Loop-AM3440-CHAJ or Loop-AM3440-CHCJ ONLY
			For cc option, please refer to the table below for detail information
			For controller hardware version J and software version 8.02.01 or newer versions.
Not available	Loop-AM3440-TDMoE-PPM-G	TDMoE card with 2 GbE combo interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Traffic	
Not available		TDMoE card with 2 GbE combo	
Not available	Loop-AM3440-TDMoE-PPB-G	interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Synchronization	
		interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Synchronization	For cc option, please refer to the
Loop-AM3440-4E1-cc Loop-AM3440-4T1	Loop-AM3440-TDMoE-PPB-G Loop-AM3440-4E1-cc-G Loop-AM3440-4T1-G	interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module	For cc option, please refer to the table below for detail information
Loop-AM3440-4E1-cc	Loop-AM3440-4E1-cc- G	interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Synchronization 4-channel E1 plug-in card	

Loop-AM3440-4GH	Loop-AM3440-4GH-G	4-channel G.SHDSL plug-in card (1	
Loop-AM3440-8CD	Loop-AM3440-8CD-G	pair) 8-channel G.703 plug-in card at 64 Kbps data rate	
Loop-AM3440-8DC	Loop-AM3440-8DC-G	8-channel dry contact plug-in card with maximum voltage 100 Vdc or 250 Vac	
Not available	Loop-AM3440-8DCB-G	8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac	
Loop-AM3440-1C37	Loop-AM3440-1C37- G	1- channel C37.94 plug-in card	
Loop-AM3440-4C37	Loop-AM3440-4C37- G	4- channel C37.94 plug-in card	
Loop-AM3440-ODP*	Not available	8-channel OCU-DP plug-in card	For AM3440-CHA only. (future option)
Loop-AM3440-8RS232-RJ	Loop-AM3440-8RS232-RJ- G	8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 8 RJ48 connectors for 8 RS232 Async ports	
Loop-AM3440-8RS232-DB	Loop-AM3440-8RS232-DB-G	8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 2 RJ48 connectors and 2 DB44 connectors for Async and Sync ports	Two conversion cables are included (DB44 connector to two DB25 and one DB9 connector; (Loop-ACC-CAB-DB44M-100-2DB25F-1DB09F-DB).
Not available	Loop-AM3440-8DBRA-RJ- G	8-channel data bridge plug-in card, with 8 RJ48 connectors for 8 data bridge Async ports	
Not available	Loop-AM3440-8DBRA-DB- G	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-AM3440-RTB	Loop-AM3440-RTB-G	8-LAN ports/64 WAN ports router/bridge plug-in card	For controller hardware version F and software version 6.05.02 or newer versions.
Not available	Loop-AM3440-CONF-G	Conference plug-in card with two RS232 data ports, two FXS ports and two E&M ports	For controller hardware version F and software version 7.05.01 or newer versions.
Loop-AM3440-8EM-x	Loop-AM3440-8EM-x -G	8-channel 2W/4W E&M plug-in card with 8 RJ45	For x option, please refer to the table below for detail information
Loop-AM3440-12FXS-sn-pt	Loop-AM3440-12FXS-sn-pt-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and PLAR.	12FXS-GMP includes all FXS card functions
		Without Ground Start and Metering Pulse. Used with 12 RJ11.	For sn option, please refer to the table below for detail information
Loop-AM3440-12FXS-P-sn-pt	Loop-AM3440-12FXS-P -sn-pt-	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [PLAR bit programmable]. Without	pt= power type. For pt option, please refer to the
		Ground Start and Metering Pulse. Used with 12 RJ11.	table below for detail information
Loop-AM3440-12FXS-M-pt	Loop-AM3440-12FXS-M- pt-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse]. Used with 12 RJ11.	The IEEE1613 standard applies to AM3440-CHA only
Loop-AM3440-12FXS-MPP- pt	Loop-AM3440-12FXS-MPP- pt - G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11.	

Loop-AM3440-12FXS-GS-pt	Loop-AM3440-12FXS-GS- pt-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11.	
Loop-AM3440-12FXS-GM- sn-pt	Loop-AM3440-12FXS-GM- sn-p t-G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	
Loop-AM3440-12FXS-GMP-pt	Loop-AM3440-12FXS-GMP- pt -G	12-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	
Loop-AM3440-12FXO	Loop-AM3440-12FXO-G	12-channel FXO plug-in card with 600/900 Impedance, Battery Reverse and Loop Start. Without Ground Start and Metering Pulse. Used with 12 RJ11.	
Loop-AM3440-12FXO-M	Loop-AM3440-12FXO-M-G	12-channel FXO plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and [Metering Pulse]. Used with 12 RJ11.	12FXO-GM includes all FXO card
Loop-AM3440-12FXO-GS	Loop-AM3440-12FXO-GS-G	12-channel FXO plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and [Ground Start]. Used with 12 RJ11.	functions
Loop-AM3440-12FXO-GM	Loop-AM3440-12FXO-GM-G	12-channel FXO plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	
Loop-AM3440-12MAG-1G-x	Loop-AM3440-12MAG-1G-x-G	12-channel Magneto plug-in module w/ L1. GND	This card can be used in AM3440-A/B/C only.
Loop-AM3440-12MAG-12-x	Loop-AM3440-12MAG-12- x-G	12-channel Magneto plug-in module w/ L1, L2	12MAG-1G2 includes all function of
Loop-AM3440-12MAG-1G2-x	Loop-AM3440-12MAG-1G2 -x-G	12-channel Magneto plug-in module w/ L1, L2, and L1. GND	12MAG cards.
Loop-AM3440-12MAG-A-1G-x	Loop-AM3440-12MAG-A-1G-x-G	12-channel Magneto ring-one-time plug-in module w/ L1. GND	This card can be used in AM3440-A/B/C only.
Loop-AM3440-12MAG-A-12-x	Loop-AM3440-12MAG-A-12 -x- G	12-channel Magneto ring-one-time plug-in module w/ L1, L2	12MAG-A-1G2 includes all function
Loop-AM3440-12MAG-A-1G2-x	Loop-AM3440-12MAG-A-1G2-x -G	12-channel Magneto ring-one-time plug-in module w/ L1, L2, and L1. GND	of 12MAG-A cards.
Loop-AM3440-12MAG-1G- x	Loop-AM3440-12MAG-1G- x - G	12-channel Magneto plug-in module w/ L1. GND	12MAG-1G2 includes all function of
Loop-AM3440-12MAG-12- x	Loop-AM3440-12MAG-12- x- G	12-channel Magneto plug-in module w/ L1, L2	MAG cards.
Loop-AM3440-12MAG-1G2- x	Loop-AM3440-12MAG-1G2- x -	12-channel Magneto plug-in module w/ L1, L2, and L1. GND	For x option, please refer to the table below for detail information
Dual Slot Plug-in Module	1	I.	
Loop-AM3440-6X21A	Loop-AM3440-6X21A- G	6-channel X.21/V.11 plug-in card with DB15S connector	
Loop-AM3440-6V35A	Loop-AM3440-6V35A- G	6-channel V.35 plug-in card with DB25S connector via conversion cable to M34 (2M bits per channel)	
Loop-AM3440-6V36A	Loop-AM3440-6V36A- G	6-channel V.36 plug-in card with DB25 connector via conversion cable to DB37	

Loop-AM3440-6E530A	Loop-AM3440-6E530A- G	6-channel EIA530 plug-in card with DB25 connector	
Loop-AM3440-6RS449A	Loop-AM3440-6RS449A- G	6-channel EIA530/RS449 plug-in card with DB25 connector via conversion cable to DB37	
Loop-AM3440-5RS232	Loop-AM3440-5RS232- G	5-channel RS232 plug-in card with X.50 subrate plug-in module	
Loop-AM3440-2GHL	Not available	2-channel G.SHDSL plug-in card with line power source (140 Vdc, 110mA), (2 pair)	For AM3440-CHA only Factory installed option available with -48 Vdc, -125Vdc powered chassis only. With line power, takes 2 DTE slots per card. Fan tray required.
Loop-AM3440-4GHL	Not available	4-channel G.SHDSL plug-in card with line power source (190 Vdc, 60mA), (1 pair)	For AM3440-CHA only Factory installed option available with -48 Vdc,-125Vdc powered chassis only. With line power, takes 2 DTE slots per card. Fan tray required.
Loop-AM3440-24FXS-sn-pt	Loop-AM3440-24FXS-sn-pt-G	24-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and PLAR. Without Ground Start and Metering Pulse	
Loop-AM3440-24FXS-P- sn-pt	Loop-AM3440-24FXS-P-sn-pt-G	24-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [PLAR bit programmable]. Without Ground Start and Metering Pulse	
Loop-AM3440-24FXS-M-pt	Loop-AM3440-24FXS-M- pt-G	24-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse].	24FXS-GMP includes all FXS card functions. pt= power type
Loop-AM3440-24FXS-MPP-pt	Loop-AM3440-24FXS-MPP- pt-G	24-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable] and [Metering Pulse].	For sn option, please refer to the table below for detail information For pt option, please refer to the table below for detail information
Loop-AM3440-24FXS-GS-pt	Loop-AM3440-24FXS-GS- pt-G	24-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start].	The IEEE1613 standard applies to AM3440-CHA only
Loop-AM3440-24FXS-GM- pt	Loop-AM3440-24FXS-GM- pt-G	24-channel FXS plug-in card e with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse].	
Loop-AM3440-24FXS-GMP-pt	Loop-AM3440-24FXS-GMP- pt-G	24-channel FXS plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and [Metering Pulse].	

Loop-AM3440-24FXO	Loop-AM3440-24FXO-G	24-channel FXO plug-in card with 600/900 Impedance, Battery Reverse and Loop Start. Without Ground Start and [Metering Pulse].	
Loop-AM3440-24FXO-M	Loop-AM3440-24FXO-M-G	24-channel FXO plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and [Metering Pulse].	24FXO-GM includes all FXO card
Loop-AM3440-24FXO-GS	Loop-AM3440-24FXO-GS- G	24-channel FXO plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and [Ground Start].	-functions.
Loop-AM3440-24FXO-GM	Loop-AM3440-24FXO-GM-G	24-channel FXO plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, [Ground Start] and [Metering Pulse].	

Accessories				
Power Module				
Loop-AM3440-SD	Loop-AM3440-SD-G	Single -48 Vdc (-36 to -75 Vdc) Power Module (100W)	For A	AM3440-CHA only
Loop-AM3440-S5	Loop-AM3440-S5- G	Single -48 Vdc (-36 to -75 Vdc) Power Module (150W)	For s	shared redundancy, order 2 single DC.
Loop-AM3440-SD125	Loop-AM3440-SD125- G	Single -125 Vdc (-40 to -150 Vdc) Power Module (100W)		AM3440-CHA only shared redundancy, order 2 single DC
			the m slot 1 For part of the m slot 1 For part of the m slot 1 For part of the m slot 1 The m sl	e user orders -125 Vdc power module, naximum number of cards allowed in 1 to 12 is: bur 12-channel FXS ine 12-channel Magneto leven 8-channel 2W/4W E&M ix 8-channel OCU-DP wo 4-channel G. SHDSL pair) with line power hree 2-channel G. SHDSL (2 pairs) ith line power wo 24-channel FXS e are no limitations for other plug-in in slot 1 to 12. e are no limitations for any plug-in in sin slot A to D. cower consumption details, please to AM3440-A User's Manual.
Loop-AM3440-S524	Loop-AM3440-S524- G	Single -24 Vdc (-18 to -36 Vdc) Power Module (150W)	For A	AM3440-CHA only
Loop-AM3440-SDB	Loop-AM3440-SDB-G	Single -48 Vdc (-36 to -75 Vdc) Power Module (100W)	For A	AM3440-CHB/CHC
1 1140 4 40 000 0144 50	1 110110 000 00111	0: 1 04)/1 /404 00)/1)		shared redundancy, order 2 single DC.
Loop-AM3440-SD24W150	Loop-AM3440-SD24W150- G	Single -24 Vdc (-18 to -36 Vdc) Power Module (150W)	For s	AM3440-CHB/CHC shared redundancy, order 2 single DC.
1 1140440 045		0: 1.40 1 :		re Option
Loop-AM3440-SAB	Loop-AM3440-SAB- G	Single AC plug-in power supply (100 to 240 Vac, 50/60 Hz)		AM3440-CHB/CHC AC choose an appropriate power cord
Mounting Ear				
19"/23" ear mounts		s supplied as part of standard packa contact your nearest Loop sales rep		ntative.
User's Manual				
Loop-AM3440-UM	already included as standard			For AM3440-CHA only
Loop-AM3440-UMB	User's Manual (optional, paper copy). A CD version of the manual is already included as standard equipment.			For AM3440-CHB only
Loop-AM3440-UMC	User's Manual (optional, paper copy). A CD version of the manual is already included as standard equipment.			
Power Cord(All power cord				
Loop-ACC-PC-USA	AC power cord for Taiwan/Am	erica		Ų
Loop-ACC-PC-EU	AC power cord for Europe			••
Loop-ACC-PC-UK	AC power cord for UK			212
Loop-ACC-PC-AUS Loop-ACC-PC-CH	AC power cord for Australia AC power cord for China			Ϋ́Υ

Power Adaptor(All power ad			
Loop-ACC-APA-240-G	240 Watt, AC (3.6A, auto sensing) to DC (+4		V
Loop-ACC-APE-240-G	240 Watt, AC (3.6A, auto sensing) to DC (+ Europe		••
Loop-ACC-APU-240- G	240 Watt, AC (3.6A, auto sensing) to DC (+4	48 Vdc, 5A) adaptor for UK	212
Fan Tray			
Loop-AM3440-FAN	Loop-AM3440-FAN-G Fan t	ray	For AM3440-CHA only
			Power supplied from rear of chassis.
			If total power consumption of device and cards is more than 60 Watts, an additional fan tray is required. For power consumption and fan tray plan please refer to AM3440-A User's Manual.
FXO Box			
Loop-AM3440-FXO BOX	Support FXO Interface Battery Feed		
External LCD			b
Loop-AM3440-LCD	Loop-AM3440-LCD- G Exter	nal LCD and Keypad	only cover selected plug-in cards only, contact your nearest Loop sales representative for detail
Software			
Loop-AM3440-ERING	ULSR-PDH Ring software		Used with 4E1, M4E75, M4E120 and FOM
Loop-AM3440-TRING	ULSR-PDH Ring software		Used with 4T1
•	version cables are RoHS compliant)		,
Loop-ACC-CAB-DB25M- 100-8BNCM	DB25/Male to eight BNC/Male cable; Length: 100 cm		Used in Loop-AM3440-M4E75 plug-in card
Loop-ACC-CAB-DB25M- 300-8BNCM			Used in Loop-AM3440-M4E75 plug-in card
Loop-ACC-CAB-DB25M- 100-4RJ48M			Used in Loop-AM3440-M4E120 plug-in card
Loop-ACC-CAB-DB25M- 300-4RJ48M	DB25/Male to four RJ48C/Male cable; Length: 300 cm		Used in Loop-AM3440-M4E120 plug-in card
Loop-ACC-CAB-DB44M- 100-2DB25F-1DB09F-DB	DSUB-44 pin/Male to two DSUB-25 pin/Fem pin/Female (8P8C) plug, Length:100cm	nale- one DSBU-9	Used in Loop-AM3440-8RS232-DB, Loop-AM3440-8DBRA-DB plug-in card
Loop-ACC-CAB-DB44M- 100-2DB25F-1DB09F-TS	DSUB-44 pin/Male to two DSUB-25 pin/Fempin/Female (8P8C) plug, Length:100cm	nale- one DSBU-9	Used in Loop-AM3440-TS plug-in card
Loop-ACC-CAB-DB25M- 30-1M34F	DSUB-25pin/Male to M34/Female V.35 Con Length: 30 cm	version cable	Used in Loop-AM3440-6V35A and Loop-AM3440-1V35 plug-in cards
Loop-ACC-CAB-DB25M-30- 1DB37F	DSUB-25pin/Male to DSUB-37/Female RS4 Length: 30 cm	49 Conversion cable	Used in Loop-AM3440-6V36A and Loop-AM3440-6R449A plug-in cards
Y-Box(All Y-Box are RoHS of	compliant)		
Loop-VV-B- G	1 for 1 protection Y-Box with BNC connecto	rs (4-E1)	Used with 4E1
Loop-VV-R- G	1 for 1 protection Y-Box with RJ48C connec	tors (16-E1)	Used with 4E1
Loop-VV-T- G	1 for 1 protection Y-Box with RJ48C connec	tors (16-T1)	Used with 4T1
Blank Panels(All blank pane	els are RoHS compliant)		
30.000333.A00 -G	Blank Panel for Power Supply Slot (flat)		For AM3440-CHA only
30.001257.A00- G	Blank Panel for Power Supply Slot (flat)		For use in AM3440-CHB/CHC
30.000349.A00- G	Blank Panel for Controller Slot (flat)		For use in any AM3440 chassis
30.000335.A00- G	Blank Panel for mini Slot A-D (flat)		For use in AM3440-CHA/CHB/CHC
30.000331.A00- G	Blank Panel for Slot 1-12 (flat)		For use in AM3440-CHA/CHB/CHC
30.001028.A00 -G	Blank Panel for Power Slot (u-shape)		For AM3440-CHA only
30.001029.A00- G	Blank Panel for Controller (u-shape)		For use in any AM3440 chassis
30.001030.A00- G	Blank Panel for mini Slot A-D (u-shape)		For use in AM3440-CHA/CHB/CHC
30.001027.A00- G	Blank Panel for Slot 1-12 (u-shape)		For use in AM3440-CHA/CHB/CHC
SFP Optical Modules			
Please place your order by us	sing 5 letters in the SFP optical module table	below.	

For 4E1 and 3E1cards

■ Where **cc** is used to select connector:

cc =	Description	Note
RJ	RJ48C connector	
BNC	BNC 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 reach (19dB) - S1.1	
SBB	Single optical module with dual uni-directional fiber, 1310 nm, SC optical connector, 50 km reach (30dB) - L1.1	Use dual fiber
scc	Single optical module with dual uni-directional fiber, 1310 nm, FC optical connector, 30 km reach (20dB) - S1.1	Units delivered ITU-T G.957 application code
SDD	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km reach (12dB) - \$1.2	application code
SEE	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 100 km reach (30dB) - <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 reach (20dB) - S1.1/S1.2	1310 nm from master to slave Order SSM to use with SSS 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 reach (20dB) - <i>\$1.1/\$1.2</i>	1550 nm from slave to master Order SSS to use with SSM Use 1 fiber ITU-T G.957 application code

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

For Quad 2W/4W E&M card:

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

m =	Description	Note
В	B (carrier side) connects to A side.	
Α	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.	

 \blacksquare Where \mathbf{n} is used to select QEM card signaling type (must select one):

n =	Description	Note
0	For voice transmission only.	Circuit Type doesn't matter.
1	, , , , , , , , , , , , , , , , , , ,	M lead provides discharge for the A side.
2	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(8-channel 2W/4W E&M, Quad 2W/4W E&M and QFXS/QFXO):

■ 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.

	x =	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	
	S	Follows customer's special bit or function assignment	Jumper selectable for all channels
	S4	Disable the function of the test button	
	S5	Forcing all ports to be OFF-HOOK when an alarm occurs	
	S6	Forcing all ports to be ON-HOOK when an alarm occurs	
	Е	Follows ETSI signaling bits	
QEM	Α	Follows ANSI signaling bits	
	S	Follows customer's special bits assignment	
	Α	Follows ANSI signaling bits	■A and S are for QFXS/QFXO
	S	Follows customer's special bits assignment	and 3 are for QFA3/QFA0
0570/0570	Т	Trunk condition OFF-HOOK	
QFXS/QFXO	AT	Follows ANSI signaling bits w/ trunk condition OFF-HOOK	■ T, AT, ST are for QFXO only
	ST	Follows customer's special bits assignment w/ trunk condition OFF-HOOK	, , , , , , , , , , , , , , , , , , , ,

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
S1	FXS Loop Feed = -48 Vdc with 35 mA current limit	
S4	Remove alarm tone	
S5	Double ring tone transmit	

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

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

pt=	Description	Note
PWR	complied with -48 Vdc(SD, S5, SDB), -125Vdc(SD125) and AC (SAB) power modules	
PWRIE1613	complied with IEEE1613 standard, and with -48 Vdc(S5) power module	For AM3440-CHA only
24	complied used with -24 Vdc(S524) power module	

For QFXS card:

Where pt is used to select the following functions.

There produce a content and removing removales.				
pt=	Description	Note		
PWR	complied with -48 Vdc(SDB) and AC (SAB) power modules			
24	complied used with -24 Vdc(SD24W150) power module	Future Option		

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 x option.
50	50 Hz ring generator	The care of the care of the care

For TDMoE:

SFP Optical/Electrical Module Plug-in Table

Of 1 Optical/Licci			
1.25G (mini GBIC)	MTAFW	multi-mode optical module with dual uni-directional fiber, 1.25G, 850nm, 550m, LC connector w/o DDM, 1000Base-SX	 Use 2 fibers for all SFP optical modules
Dual Fiber	MTAFD	Single-mode optical module with dual uni-directional fiber,	• All 1.25G optical
Commercial		1.25G, 850nm, 550m, LC connector with DDM, 1000Base-SX	module downgrading to
(0 to 70°C)	MTBTD	Single-mode optical module with dual uni-directional fiber, 1.25G, 1310nm, 2Km, LC connector with DDM, 1000Base-SX+	622Mbps data rate will
(0.10.10.0)	NATOTIA/	multi-mode optical module with dual uni-directional fiber, 1.25G,	be workable
	MTBTW	1310nm, 2Km, LC connector w/o DDM, 1000Base-SX+	
	PTB2W	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 20Km, LC connector w/o DDM, 1000Base-LX	
	PTB4W	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 40Km, LC connector w/o DDM, 1000Base-LHX	
	PTC5W	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 50Km, LC connector w/o DDM, 1000Base-XD	
	PTC6W	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 60Km, LC connector w/o DDM, 1000Base-XD	
	PTC8W	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 80Km, LC connector w/o DDM, 1000-Base-ZX	
	PTC9W	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 90Km, LC connector w/o DDM, 1000Base-ZY	
	PTCVW	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 110Km, LC connector w/o DDM, , 1000Base-APD	
	PTCXW	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 120Km, LC connector w/o DDM1000Base-APD	
	PTB1D	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 10Km, LC connector with DDM, 1000Base-LX	
	PTB3D	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 30Km, LC connector with DDM, 1000Base-LHX	
	PTB4D	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 40Km, LC connector with DDM, 1000Base-LHX	
	PTC5D	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 50Km, LC connector with DDM, 1000Base-XD	
	PTC6D	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 60Km, LC connector with DDM, 1000Base-XD	
	PTC8D	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 80Km, LC connector with DDM, 1000Base-ZX	
	PTC9D	single-mode optical module, with dual unidirectional fiber, 1.25G,	
		1550nm, 90Km, LC connector with DDM	
	PTCVD	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 110Km, LC connector with DDM, 1000Base-APD	
	PTCXD	single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 120Km, LC connector with DDM, DDM1000Base-APD	
622M-1.25G	PKB1W	single-mode optical module with dual uni-directional fiber,	
(mini GBIC)		622Mbps~1.25G, 1310nm, 10Km, LC connector w/o DDM,	
Dual Fiber		1000Base-LX	
Commercial			
(0 to 70°C)			

1.25G (mini GBIC) Bi-directional Single Fiber	PTD1W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 10Km, LC connector w/o DDM, GbE/1X fiber channel	 1310 nm from master to slave Order PTD1W to use with PTE1W Use 1 fiber
Commercial (0 to 70°C)	PTE1W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 10Km, LC connector w/o DDM, GbE/1X fiber channel	 1550 nm from slave to master Order PTE1W to use with PTD1W Use 1 fiber
	fiber, 1.25G	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 20Km, LC connector w/o DDM, GbE/1X fiber channel	 1310 nm from master to slave Order PTD2W to use with PTE2W Use 1 fiber

PTE2W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 20Km, LC connector w/o DDM, GbE/1X fiber channel	 1550 nm from slave to master Order PTE2W to use with PTD2W Use 1 fiber
PTD4W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 40Km, LC connector w/o DDM, GbE/1X fiber channel	 1310 nm from master to slave Order PTD4W to use with PTE4W Use 1 fiber
PTE4W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 40Km, LC connector w/o DDM, GbE/1X fiber channel	1550 nm from slave to master Order PTE4W to use with PTD4W Use 1 fiber
PTD6W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 60Km, LC connector w/o DDM, GbE/1X fiber channel	 1310 nm from master to slave Order PTD6W to use with PTE6W
PTE6W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 60Km, LC connector w/o DDM, GbE/1X fiber channel	 Use 1 fiber 1550 nm from slave to master Order PTE6W to use with PTD6W Use 1 fiber
PTD1D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 10Km, LC connector with DDM, GbE/1X fiber channel	 1310 nm from master to slave Order PTD1D to use with PTE1D Use 1 fiber
PTE1D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 10Km, LC connector with DDM, GbE/1X fiber channel	1550 nm from slave to masterOrder PTE1D to use with PTD1DUse 1 fiber
PTD2D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 20Km, LC connector with DDM, GbE/1X fiber channel	1310 nm from master to slaveOrder PTD2D to use with PTE2DUse 1 fiber
PTE2D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 20Km, LC connector with DDM, GbE/1X fiber channel	1550 nm from slave to masterOrder PTE2D to use with PTD2DUse 1 fiber
PTD4D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 40Km, LC connector with DDM, GbE/1X fiber channel	1310 nm from master to slaveOrder PTD4D to use with PTE4DUse 1 fiber
PTE4D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 40Km, LC connector with DDM, GbE/1X fiber channel	1550 nm from slave to masterOrder PTE4D to use with PTD4DUse 1 fiber
PTD6D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 60Km, LC connector with DDM, GbE/1X fiber channel	1310 nm from master to slaveOrder PTD6D to use with PTE6DUse 1 fiber
PTE6D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 60Km, LC connector with DDM, GbE/1X fiber channel	1550 nm from slave to masterOrder PTE6D to use with PTD6DUse 1 fiber
PTD8D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 80Km, LC connector with DDM, GbE/1X fiber channel	1310 nm from master to slaveOrder PTD8D to use with PTE8DUse 1 fiber
PTE8D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 80Km, LC connector with DDM, GbE/1X fiber channel	1550 nm from slave to masterOrder PTE8D to use with PTD8DUse 1 fiber

The list shown below is the discontinued chassis and plug in cards. For detail info, please contact your nearest Loop sales representative.

Model	Description	Note
Loop-AM3440-CH	32 Mb/s cross-connect capacity backplane t without CPU, power and plug-in cards	AM3440-CH type Chassis
Loop-AM3440-6U	6-channel IDSL plug-in card	
Loop-AM3440-10U	10-channel IDSL plug-in card	
Loop-AM3440-3H	3-channel MDSL plug-in card (2Mb for 3-channel)	
Loop-AM3440-3HA	3-channel MDSL plug-in card for	AM3440-A/B/C only
Loop-AM3440-3HAL	3-channel 6Mbits MDSL plug-in module with line power source	AM3440-A only
		Factory installed option available
		with -48 Vdc powered chassis
		only.

Example 1:

Loop-AM3440-CHA, Loop-AM3440-CCA-E, Loop-AM3440-S5, Loop-AM3440-4E1-RJ, Loop-AM3440-8RS232 Loop-AM3440-FAN:

For 3440-A type chassis with a CPU card(E1 external clock), a single -48 Vdc 150W power module, 4-channel E1 interface with RJ48C connectors, one 8RS232 plug-in module and fan tray.

Example 2:

Loop-AM3440-CHB, Loop-AM3440-CCA-E, Loop-AM3440-SDB, Loop-AM3440-M4E75, Loop-AM3440-8CD:

For 3440-B type chassis with a CPU card(E1 external clock), a single -48 Vdc 100W power module, one Mini Quad E1 interface with 75 ohm and one 8-channel G.703 interface at 64 Kbps data rate.

Example 3:

Loop-AM3440-CHC, Loop-AM3440-CCA-E, Loop-AM3440-SDB, Loop-AM3440-M4E120, Loop-AM3440-2GH:

For 3440-C type chassis with a CPU card(E1 external clock), a single -48 Vdc 100W power module, one Mini Quad E1 interface with 120 ohm and one 2-channel G.SHDSL plug-in module (2 pair).

LOOP-AM3440 Access DCS-MUX Product Specifications

Network Line Interface - T1

1.544 Mbps ± 32ppm **Output Signal** DSX1w/0, -7.5, -15 dB LBO Line Rate 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 - E1

Line Rate Framing ITU G.704 $2.048~\text{Mbps} \pm 50~\text{ppm}$ 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 - Mini 4E1

Line Rate ITU G.704 $2.048 \text{ Mbps} \pm 50 \text{ ppm}$ Framing Line Code AMI or HDB3 Connector DB25S

Input Signal Electrical 75 ohm Coax/120 ohm twisted pair ITU G.703

ITU G.703 **Output Signal** Jitter ITU G.823

Network Line Interface - 3E1

ITU G.704 Line Rate Framing $2.048 \text{ Mbps} \pm 50 \text{ ppm}$ 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

Support DS0-SNCP **Function**

Network Line Interface - 4E1

Line Rate $2.048 \text{ Mbps} \pm 50 \text{ ppm}$ 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

Output Signal DSX1w/0, -7.5, -15 dB LBO Line Rate 1.544 Mbps ± 32 ppm

D4/ESF (selectable) Line Code AMI or B8ZS Framing

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

ATM Frame Relay Network Line Interface

Supporting Network Interworking (FRF.5) and service interworking (FRF.8).

Network Interface:

T1 ATM UNI -T1 Module:

FR ($n \times 64$ Kbps, n=1 to 24)

-E1 Module: E1 ATM UNI

FR ($n \times 64$ Kbps. n=1 to 31)

Up to 31 logical FR channels can be concentrated/ de-concentrated to FR or ATM.

Service Ports:

– T1/FT1 interface: n x 64 Kbps. n=1 to 24 - E1/FE1 interface: $n \times 64 \text{ Kbps}, n= 1 \text{ to } 31$

Support HDLC to FR Support HDLC to ATM

Supporting FR to FR multiplexing.

Support up to 128 DLCIs for total of 31 FR interfaces.

Support up to 128 VCs. Peak cell rate on DLCI basis.

Manufacturing disable/enable ATM scrambling for internal testing (E1 ATM only).

AALO and AAL5 are supported in the ATM adaptation layer.

Support VBR service.

ANSI and ITU FR management protocols are supported.

Flash memory software download through RS485.

Only the PVC type of ATM/FR service is supported.

Router Interface

Number of ports 2 LAN ports, Max. 32 WAN ports Physical Interface 10 BaseT x 1, 10/100 BaseT x 1

Connector RJ45 RIP-I, RIP-II Routing protocol

Data Rates Channelized N x 64 Kbps up to T1/E1 capacity

Supporting Protocols TCP/IP, PPP, HDLC

Router-A Interface

Number of ports 2 LAN ports, Max. 64 WAN ports, Each WAN port has data rate n x 64K bps, 1≤ n ≤32 (≤ 4Mbps for total

of all 64 WAN ports

Physical Interface 10/100 BaseT x 2

Connector RJ45

RIP-I, RIP-II, OSPF, Static Routing protocol

Supporting Protocols PPP (IPCP/BCP), MLPPP, HDLC, Frame Relay, and Cisco compatible HDLC, NAT/NAPT, DHCP

Diagnostic Ping, Trace route

QoS Rate limit

Router-B Interface

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

10/100 BaseT x 8 Physical Interface

Connector RJ45

RIP-I, RIP-II, OSPF, Static Routing protocol

Supporting Protocols PPP (IPCP/BCP), MLPPP, HDLC, Frame Relay, and Cisco compatible HDLC, NAT/NAPT, DHCP

Diagnostic Ping, Trace route

QoS Rate limit

Terminal Server Interface

Connector One DB-44 conversion cable to one DB-9 and two DB-25 connectors

Ports One Async RS232 port, two Async/Sync RS232 ports.

The two Async/Sync ports can be configured independently as Asynchronous or

Synchronous.

Data Rate Async: 1.2kbps, 2.4kbps, 4.8kbps, 9.6kbps, 19.2kbps, 38.4kbps

Sync: 64 kbps

Layer 2 Protocol of RS232 Async raw data Layer 2 Protocol of RS232 Sync PPP

Terminal Server Function Supports Telnet

Router Function RIP-I, RIP-II, Static Route

Optical Fiber Interface Characteristics

Optical Module	Fiber Direction	Wavelength	Connector	Distance (km)	Power (dB)
		(nm)			
SAA	Dual uni-directional	1310	SC (Subscriber Connector)	30	19
SBB	Dual uni-directional	1310	SC (Subscriber Connector)	50	30
SCC	Dual uni-directional	1310	FC (Fiber Connector)	30	20
SDD	Dual uni-directional	1550	SC (Subscriber Connector)	20	12
SEE	Dual uni-directional	1550	SC (Subscriber Connector)	100	30
SSM	Single bi-directional (master)	1310/1550	SC (Subscriber Connector)	30	20
SSS	Single bi-directional (slave)	1550/1310	SC (Subscriber Connector)	30	20

NOTE: Other fiber optical options available on special order

G.SHDSL Line Interface

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

Unconditioned 19-26 AWG twisted pair Electrical

Sealing current Max. 20 MA source current Clock Source From System, Line

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

BERT: QRSS

DTE Interface (X.21)

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 DB15S

DTE Interface (V.35)

Data Port Up to six 6-port DTE V.35 card; ; 1-port V.35 card

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

Connector DB25S (optional conversion cable DB25S to M34 connector)

DTE Interface (V.36)

Data Port Up to six 6-port DTE V.36 card Data Rate 56 or 64 Kbps, n = 1 to 32

Connector DB25S (optional conversion cable DB25S to DB37 connector)

DTE Interface (EIA530/RS449)

Data Port Up to six 6-port EIA530 DTE card; 1-port EIA530 card

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

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

DTE Interface (RS232)

Data Port 1-port RE232 card

Data Rate 56 or 64 Kbps *n, n=1 - 2

Mapping Any sequential time slots

DTE Interface (RS232-X.50 mux. 5-port)

Data Port Up to six 5-port RS232 cards with X.50 plug-in, subrate, with subrate mux MUX (a) 5 independent RS232, or (b) 5 subrate RS232 (X.50) muxed to 64K

Data Rate Mode (a) 5 independent RS232: 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 48K, 64K SYNC

1.2K, 2.4K, 4.8K, 9.6K, 19.2K ASYNC

Mode (b) 5 mux together : 1.2K, 2.4K, 4.8K, 9.6K SYNC 1.2K, 2.4K, 4.8K, 9.6K ASYNC

NOTE: Mode (a) and mode (b) cannot be mixed.

Connector DB25S

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

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 0.6K, 1.2K, 2.4K, 4.6K, 9.6K, 19.2K, 38.4K

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

Synchronous Independent mode 0.6K, 1.2K, 2.4K, 4.6K, 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/Sync Async/Sync Async/Sync 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

DTE Interface (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 channel

Per port supports bridge function to N remote Trib. Site (N=1~20)

Data Rate Asynchronous Support to receive 1200 to 19200 bps asynchronous data via oversampling channel

Bridge function one port with one DS-0 to many (Maximum is 20 for remote Tributary data box)

20 drops for each DS0 to remote Tributary data box and 8 ports RS232 shared the 128 channels.

OCUDP Interface Card*

Ports 8 Ports for each card

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

Network Connector RJ48S

Electrical Network Connection Tip/Ring and Tip1/Ring1
Transmit Source Impedance 135 Ohms +/-20%
Receive Input Imdednace 135 Ohms +/-20%

Receiver Sensitivity 0 to 43 dB loop loss at 72K & 56K

Dynamic Range 0 to 34 all other rates Automatic line equalization Pulse Amplitude +/- 1.5V (+/-10%) peak, all rates except 9.6K

+/-0.75 (+/-10%) peak at 9.6K Bipolar Return to zero, 50 duty cycle

Sealing Current Typically 16mA DC

Operating Modes 4-wire DDS

Switched 56 support is optional

Circuit Rates SYNC: 2.4, 4.8, 9.6, 19.2, 56, 72 kbps (64k) clear channel

Conforms with AT&T Pub 41458

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 rate)

Machine maintenance OCU/DP card operation:

Payload loopback
OCU loopback
Local loopback
Bi-directional loopback
V.54 remote loopback code

Custom defined remote loopback code

BERT test support all ones, all zeros, 2047,511,63 pattern.

Fault and Performance LOS, OOS, ES, SES and UAS alarm.

Current, last 96 registry and 7 days performance storage.

Enviroment 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

Co-directional Interface

Interface ITU G.703 64 Kbps co-directional interface

Connector 120ohm, RJ48 Line Distance Up to 500 meters

Loopack DTE Payload Loopback, Local Loopback

C37.94 Interface

Source LED

Wavelength 820nm 2Km reach

Connector ST

Optical Budget 50 Mircon core/9.6 db 62.5 Mircon core/ 15db

Dry Contact Interface

Inputs - Outputs -

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

Internal Resistance 100 K Initial Insulation Resistance Min. 1000M ohm (at 500 Vdc)

Activation Current 3 ma Max. Current 2/

Deactivation Current 1.5 ma Max. Voltage 220 Vdc, 250 Vac

Allowable Current 4 ma

Voice Card (Q2EM, Q4EM)

Connector One 44-pin connector, adapter cable included for 4 RJ45 connectors.

Power 110-220Vac, -24Vdc, -48Vdc

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF Encoding A-law or μ -law, user selectable as a group

Impedance Balanced 600Ω or 900Ω

Longitudinal Rejection 55 dB

Longitudinal Max 2.5 volts peak AC

Longitudinal Balance > 63dB

Gain Adjustment 0, -3, -6 or +7 dB for transmit (D/A) gain (all port settings) 0, -3, -6 or +10 dB for receive (A/D) gain

Signal/Distortion > 46dB with 1004 Hz, 0dBm input Frequency Response - 0.25 to -1 dB from 300 to 3400 Hz

Idle Channel Noise < 20 dBrnC0

Signaling Type 1, Type 2, Type 3, Type 4, Type 5, and also TO (Transmit Only)

Modems Full compatibility with V.90 modems

E Lead Sensor Current
Signaling Bit Setting
Operational Temp.
Relative Humidity

0.25 mA (minimum)
Jump Selectable
0°C to +50°C
0% to 95%

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 (8EM)

Connector Eight RJ45

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 900 ohms

Longitudinal Conversion Loss > 46dB Longitudinal Balance > 63dB

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

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

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

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

Idle Channel Noise Max. -65 dBm0p

wire mode 2 wire and 4 wire (programmable)

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

Modems Full compatibility with V.90 modems

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 12 MAG (Magneto)

Connector RJ11 x 12

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 900 ohms (for magneto telephone impedance)

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

Idle Channel Noise Max. -65 dBm0p

<u>Signaling</u>

Minimum Detectable Ringing Voltage 16 Vrms

Crank Detectable Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND)

Crank Detected time

Ringing Generation

Valid carnk: more than 250 ms
Invalid crank: less than 160 ms
Voltage: 76 Vrms (sine wave)

Frequency: 20Hz (with optional choices of 16, 25, 50 Hz)

Ring duration Two optional modules are available for your choice:

1. 12MAG

Normal operation: Ring duration depends on cranking time

PLAR ON operation: when FXS pone off-hooked, the ring duration of the

far-end magneto phone could be 0.5, 1.0, 2.0 or 4.0 sec

2. 12MAG-A

Normal operation: Crank the phone for one time, and the ring duration of the

far-end phone could be 0.7, 1.5 or 2.0 sec

PLAR ON operation: when FXS phone off-hooked, the ring duration of the

far-end magneto phone could be 0.7, 1.5 or 3.0 sec

Ringing Send Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND)

Signaling Turn Magneto Phone crank (Ringing across Tip and Ring or Tip and Ground)

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

Conference Card

RS232 Interface

2-ports per card Data Port

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

SYNC not supported

Two DB9, DCE, female Connector

FXS Voice Interface

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

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 per port

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 (programmable)

Loop Start, DTMF Signaling

E&M Voice Interface

Signal/Distortion

Two RJ45 Connector 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

Idle Channel Noise Max. -65 dBm0p

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

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

Operation mode Master, standard (Jumper selectable)

Wire Mode 4 wire

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)

Voice Card (QFXS, QFXO)

Quad FXS voice card (4 FXS per plug-in)
Quad FXO voice card (4 FXO per plug-in)

Connector QFXS: 1, 2, 3, or 4 FXS per RJ11 connector, QFXO: 1, 2, 3, or 4 FXO per RJ11 connector

 $\begin{array}{lll} \mbox{Power for QFXS} & 110\text{-}220\mbox{Vac}, \mbox{-}24\mbox{Vdc or } -48\mbox{Vdc} \\ \mbox{Power for QFXO} & 110\text{-}220\mbox{Vac}, \mbox{-}24\mbox{Vdc}, \mbox{and } -48\mbox{Vdc} \\ \mbox{Alarm Conditioning} & \mbox{CGA busy after 2.5 seconds of LOS, LOF} \\ \mbox{Encoding} & \mbox{A-law or } \mu\text{-law, user selectable together for all} \\ \end{array}$

AC impedance Balanced 600 or 900 ohms (selectable together for all)

Longitudinal Rejection 55 dB

Loss Adjustment 0, 3, 6, or 9 dB transmit & receive Signal/ Distortion > 46dB with 1004 Hz, 0dBm input - 0.25 to -1 dB from 300 to 3400 Hz

FXS Loop Feed -48Vdc or -24Vdc with 25mA current limit per port

Jumper Selectable: 25mA, 30mA, 35mA

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

 $\begin{array}{ll} \mbox{Loop Resistance} & \leq 1800 \; \Omega \\ \mbox{DC impedance (ON-HOOK)} & > 1 \mbox{M} \; \Omega \\ \end{array}$

DC impedance(OFF-HOOK) 235 Ω @ 25mA feed 90 Ω @ 100mA feed

FXS Ringing Support 2 REN per port (1 REN = $6930\Omega + 8 \mu F$)

20 Hz, other frequencies: 16.7Hz, 25 Hz, 50Hz (Jump selectable)

78 Vrms (sine wave) (45 Vrms to 86 Vrms wide range by Resistor selectable)

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

Metering Pulse 12KHz/ 16KHz

Power: 10dBm

• Sensitivity: -27dBm (-21dBm to -45dBm by Resistor selectable)

Signaling Loop Start, GND-Start, Metering Pulse (12KHz, 16KHz), DTMF, Dialing Pulse, PLAR,

Battery Reverse (supports Line Reverse Signaling for Billing)

• 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.

-24Vdc power is for FXS PCB version C and up

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

12 FXS/FXO Connector Twelve RJ11 24 FXS/FXO Connector One RJ21X

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

Longitudinal Conversion Loss > 46dB Cross talk measure Max -70dBm0

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

Idle Channel Noise Max. -65 dBm0p

Variation of Gain ±0.5dB

FXO Ringing REN 0.5B (AC)
Detectable Ringing 25 Vrms
Loop Resistance \leq 1800 Ω

DC Impedance (ON-HOOK) $$> 1 \mbox{M} \ \Omega$$ DC Impedance (OFF-HOOK) $$235 \ \Omega \ @ 25 \mbox{mA}$ feed$

90 Ω @ 100mA feed

FXS Loop Feed -48Vdc or -24Vdc with 25mA current limit per port

Jumper Selectable: 25mA, 30mA, 35mA

FXS signalling Normal / Automatic Ring down FXS Ringing 1 REN at 5K meters per port

16.7Hz, 20Hz, 25Hz, 50Hz, user selectable for all ports 38 to 85 Vrms (sine wave), 76 Vrms for default Ring Voltage 2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR

Signaling Loop Start, DTMF, pulse, PLAR, Battery Reverse

Optional Signaling (for special Ground Start, Metering pulse (12 KHz, 16 KHz), and P(in PLAR mode, PLAR signalling bits

order) are programmable.

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.

-24Vdc power is for FXS PCB version L and up

TDMoE

Combo Gigabit Ethernet(GbE) Interface

Number of Ports 2

Speed 10/100/1000M bps

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

Gigabit Ethernet(GbE) Interface

Number of Port 2

Speed 10/100/1000 BaseT

Connector RJ45

Ethernet Function

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

Ping function contained ARP

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

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 802.1ad

(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

Jitter & Wander

PPM: per G.823 Traffic

PPB: per G.823 Synchronous

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

SFP Modules for TDMoE:

SFP Modules fo	r TDMoE:		
1.25G	MTAFW	Multi-mode optical module with dual uni-directional fiber, 1.25G,	
(mini GBIC)		850nm, 550m, LC connector w/o DDM, 1000Base-SX	
Dual Fiber	MTAFD	Single-mode optical module with dual uni-directional fiber, 1.2	
Commercial		850nm, 550m, LC connector with DDM, 1000Base-SX	
(0 to 70°C)	MTBTD	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 2Km, LC connector with DDM, 1000Base-SX+	
	MTBTW	Multi-mode optical module with dual uni-directional fiber, 1.25G,	
PTB2W		1310nm, 2Km, LC connector w/o DDM, 1000Base-SX+	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 20Km, LC connector w/o DDM, 1000Base-LX	
	PTB4W	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 40Km, LC connector w/o DDM, 1000Base-LHX	
	PTC5W	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 50Km, LC connector w/o DDM, 1000Base-XD	
	PTC6W	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 60Km, LC connector w/o DDM, 1000Base-XD	
	PTC8W	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 80Km, LC connector w/o DDM, 1000-Base-ZX	
	PTC9W	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 90Km, LC connector w/o DDM, 1000Base-ZY	
	PTCVW	Single-mode optical module with dual uni-directional fiber, 1.25G,	
PTCXW PTB1D PTB3D		1550nm, 110Km, LC connector w/o DDM, , 1000Base-APD	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 120Km, LC connector w/o DDM1000Base-APD	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 10Km, LC connector with DDM, 1000Base-LX	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 30Km, LC connector with DDM, 1000Base-LHX	
PTC5D Single-mode op 1550nm, 50Km		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1310nm, 40Km, LC connector with DDM, 1000Base-LHX	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 50Km, LC connector with DDM, 1000Base-XD	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 60Km, LC connector with DDM, 1000Base-XD	
	PTC8D	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 80Km, LC connector with DDM, 1000Base-ZX	
PTC9D Singl 1550 PTCVD Singl		Single-mode optical module, with dual unidirectional fiber, 1.25G,	
		1550nm, 90Km, LC connector with DDM	
		Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 110Km, LC connector with DDM, 1000Base-APD	
	PTCXD	Single-mode optical module with dual uni-directional fiber, 1.25G,	
		1550nm, 120Km, LC connector with DDM, DDM1000Base-APD	
		25	

- Use 2 fibers for all SFP optical modules
- All 1.25G optical module downgrading to 622Mbps data rate will be workable

622M-1.25G	PKB1W	Single-mode optical module with dual uni-directional fiber,
(mini GBIC)		622Mbps~1.25G, 1310nm, 10Km, LC connector w/o DDM,
Dual Fiber		1000Base-LX
Commercial		
(0 to 70°C)		

(0.10.10.0)	1		
1.25G (mini GBIC)	PTD1W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 10Km,	 1310 nm from master to slave Order PTD1W to use with PTE1W
(IIIIIII GDIC)		LC connector w/o DDM, GbE/1X fiber channel	Use 1 fiber
Bi-directional Single Fiber	PTE1W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 10Km,	1550 nm from slave to masterOrder PTE1W to use with PTD1W
Single Fibel		LC connector w/o DDM, GbE/1X fiber channel	 Use 1 fiber
Commercial (0 to 70°C)	PTD2W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 20Km,	1310 nm from master to slaveOrder PTD2W to use with PTE2W
,		LC connector w/o DDM, GbE/1X fiber channel	 Use 1 fiber
	PTE2W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 20Km,	 1550 nm from slave to master Order PTE2W to use with PTD2W
		LC connector w/o DDM, GbE/1X fiber channel	Use 1 fiber
	PTD4W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 40Km,	 1310 nm from master to slave Order PTD4W to use with PTE4W
		LC connector w/o DDM, GbE/1X fiber channel	Use 1 fiber
	PTE4W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 40Km,	 1550 nm from slave to master Order PTE4W to use with PTD4W
		LC connector w/o DDM, GbE/1X fiber channel	 Use 1 fiber
	PTD6W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 60Km,	1310 nm from master to slaveOrder PTD6W to use with PTE6W
		LC connector w/o DDM, GbE/1X fiber channel	 Use 1 fiber
	PTE6W	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 60Km,	1550 nm from slave to masterOrder PTE6W to use with PTD6W
		LC connector w/o DDM, GbE/1X fiber channel	 Use 1 fiber
	PTD1D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 10Km,	1310 nm from master to slaveOrder PTD1D to use with PTE1D
		LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber
	PTE1D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 10Km,	1550 nm from slave to masterOrder PTE1D to use with PTD1D
		LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber
	PTD2D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 20Km,	1310 nm from master to slaveOrder PTD2D to use with PTE2D
		LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber
	PTE2D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 20Km,	 1550 nm from slave to master Order PTE2D to use with PTD2D
		LC connector with DDM, GbE/1X fiber channel	Use 1 fiber
	PTD4D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 40Km,	 1310 nm from master to slave Order PTD4D to use with PTE4D Use 1 fiber
		LC connector with DDM, GbE/1X fiber channel	
	PTE4D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 40Km,	 1550 nm from slave to master Order PTE4D to use with PTD4D
		LC connector with DDM, GbE/1X fiber channel	Use 1 fiber
	PTD6D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 60Km,	 1310 nm from master to slave Order PTD6D to use with PTE6D
		LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber
	PTE6D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 60Km,	 1550 nm from slave to master Order PTE6D to use with PTD6D
		LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber
	PTD8D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1310 nm / Rx 1550 nm, 80Km,	1310 nm from master to slaveOrder PTD8D to use with PTE8D
		LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber

PTE8D	Single mode optical module with single bi-directional fiber, 1.25G, Tx 1550 nm / Rx 1310 nm, 80Km,	 1550 nm from slave to master Order PTE8D to use with PTD8D 	
	LC connector with DDM, GbE/1X fiber channel	 Use 1 fiber 	

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

Clock Source

Internal, E1/T1 Line, External

Alarm Relay

Max. Current: 1A for 24VDC, 0.625A for 48VDC

Fuse alarm, performance alarm

System Configuration Parameters

Active Configuration, Stored Configuration, and Default Configuration (Stored in Non-volatile Memory)

Supervisor

RS232 Console Port (VT100) 10 Base-T, Ethernet, SNMP

In-band 64 Kbps

supports HDLC/PPP, SSH

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, and date & 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: 2²¹-1, 2¹⁵-1, 2¹¹-1, 2⁹-1, and 4-bye user define pattern

Front Panel

LED 1 per V.35-interface, ACO, Power, SYNC/TEST, LOF, BPV, RAI/AIS

Physical /Electrical

	AM3440-A	AM3440-B	AM3440-C
Dimensions	432.4 x 220 x 223.5 mm (W×H×D)	438 x 110 x 224 mm (W×H×D)	438 x 132 x 224 mm (W×H×D)
Power	Single/ Dual -48 Vdc: -36 to -75 Vdc, 100 Watts max. Single/ Dual -48 Vdc: -36 to -75 Vdc, 150 Watts max. Single/ Dual -24 Vdc: -18 to -36 Vdc, 150 Watts max Single/ Dual -125 Vdc: -40 to -150 Vdc, 100 Watts max	Single/ Dual -48 Vdc: -36 to -75 Vdc, 100 Watts max. Single AC: 100 to 240 Vac, 50/60 Hz Single/ Dual -24 Vdc: -36 to -75 Vdc, 150 Watts max	100 Watts max. Single AC: 100 to 240 Vac, 50/60 Hz
Temperature	0-55°C	0-55°C	0-55°C
Humidity	0-95%RH (non-condensing)	0-95%RH (non-condensing)	0-95%RH (non-condensing)
Mounting	Desk-top stackable, 19" /23" rack mountable	·	Desk-top stackable, 19" /23" rack mountable
Line Power Supply	Available only with DC power for G.SHDSL card only	N/A	N/A
Power Consumption	Max 110 Watts	Max 45 Watts	Max 57 Watts

Certification

AM3440-A	AM3440-B	AM3440-C	
EN55022 Class A, EN50024, FCC Part 15	EN55022 Class A, EN50024, EN300 386,	EN55022 Class A, EN50024, EN300 386,	
Class A, FCC Part 68, CS-03, IEC60950,	FCC Part 15 Class A, FCC Part 68, CS-03,	FCC Part 15 Class A, IEC60950-1,	
UL60950, IEC 61850-3, IEEE 1613	IEC60950-1, EN60950-1	CS-03, EN60950-1	

Note for IEC 61850-3 and IEEE1613:

- (1) The certification only applies to AM3440-A, -48Vdc(150W) power module
- (2) The magneto card does not support IEC 61850-3 and IEEE 1613
- (3) Use shielding cable with the following modules:

Console port of CCA	• SNMP of CCA	• Single RS232	• Single X.21
Single EIA530	• Single V.35	• Terminal Server	• Router
Router-A	• ATM/FR E1/T1	• RS232-X.50	• DTE of Conference
Input Port of Dry Contact	• Input Port of Dry Contact B	• RS232 X.50-8	• V.35
 V.36/RS449/EIA530 	• X.21		

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)

Specifications for Loop-VV Y-BOX

<u>LINE</u>

Connector BNC or RJ48C

For Y-BOX with BNC connectors: 4 line ports Port Number

For Y-BOX with RJ48C connectors: 16 line ports

Protection For Y-BOX with BNC connectors: support 2 Quad E1 plug-in card, 4 active E1, 4 standby E1

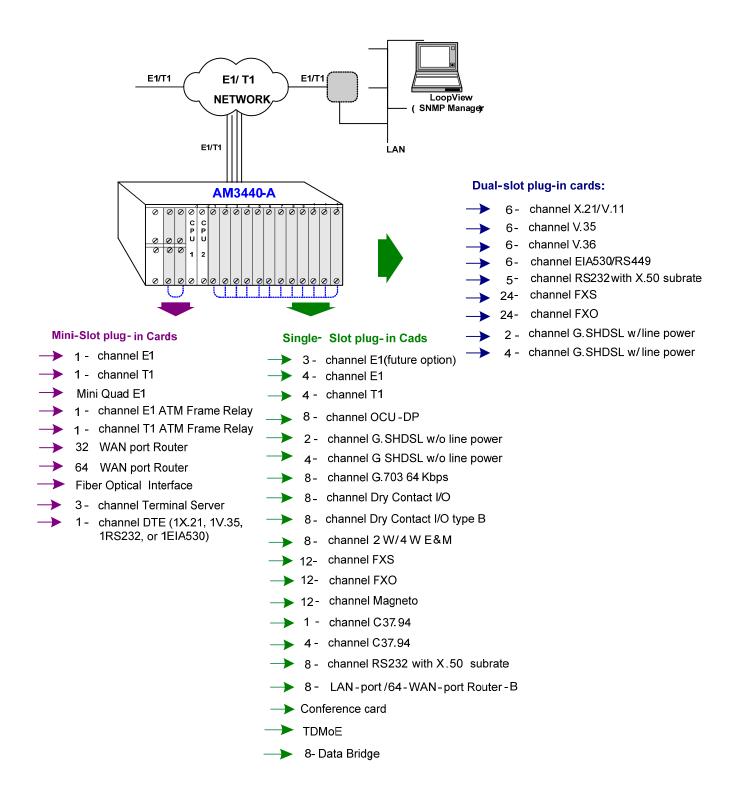
For Y-BOX with RJ48C connectors: support 8 Quad E1 plug-in cards, 16 active E1, 16 standby E1 For Y-BOX with RJ48C connectors: support 8 Quad T1 plug-in cards, 16 active T1, 16 standby T1

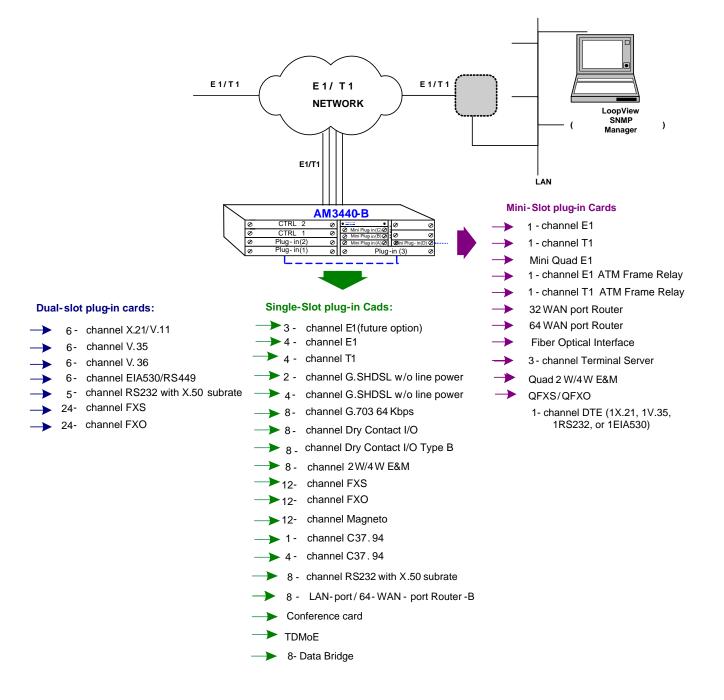
Mechanical

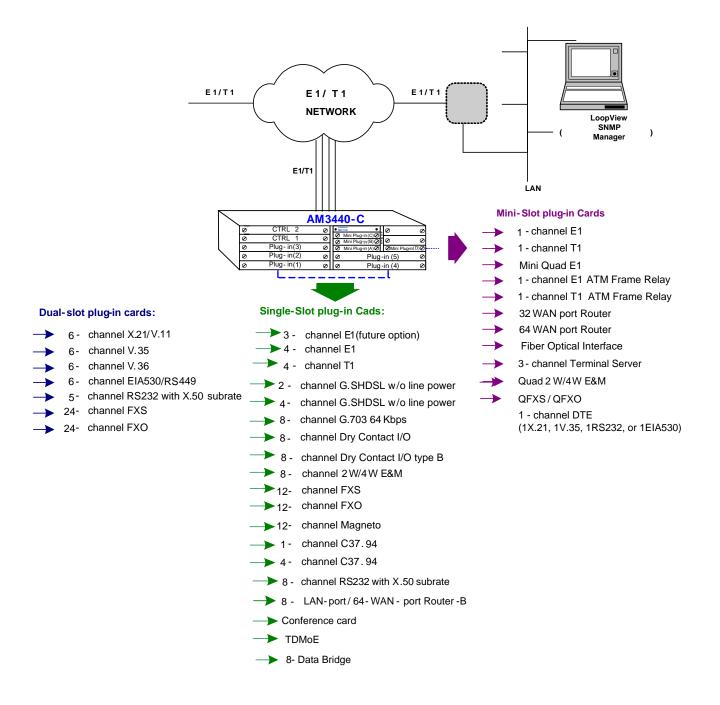
44.5 mm/ 1.75 in Height Width 432 mm/ 17 in Depth 100 mm/ 3.9 in

* Future Option

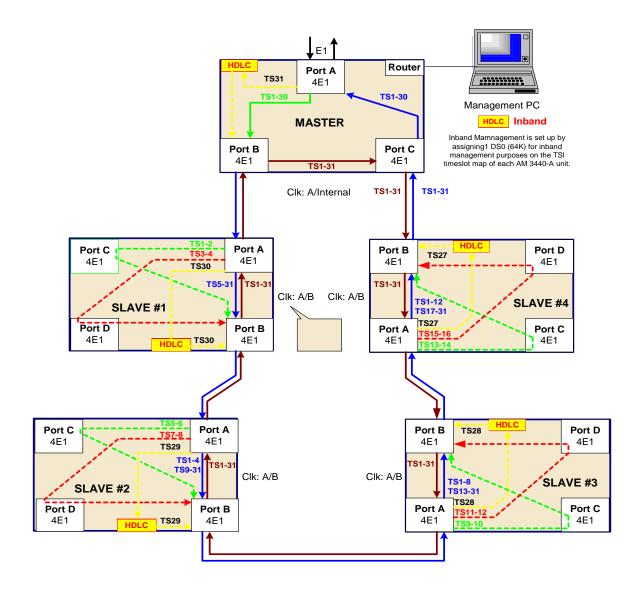
Application Illustration:







ULSR Ring Application



Note: ULSR ring does not suport E1 unframe mode. Users must use E1 frame mode to set up a ULSR ring.



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, Álley 38, Lane 358, Rueiguang Road, Neihu, Taiwan 11492 Tel:+886-2-2659-0399 Fax:+886-2-2659-2325 michael_tzeng@loop.com.tw

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 Nankai District Tianjin 300192 China Tel:+86-22-8789-4027 Fax:+86-22-8789-0344 wym@loop-tj.com

 $\ \odot$ 2010 Loop Telecommunication International, Inc. Version 73 $\,$ 2010 JUL 22

All Rights Reserved Subject to change without notice