

Version V137a

CXR-QX3440 Access DCS-IP-MUX

Features

- · Full frontal access (ETSI) Shelf
- DACS (Digital Access Cross-Connect System) with full non-blocking nx64K (DS0) cross-connect support Dual controller, dual power with load sharing
- E1/T1 1+1 protection, switching time <50ms
- DS0 Level Nx64K circuit protection
- PDH ring protection, QE1/QT1, FOM, Mini QE1/QT1
- Console, Telnet, and Inband management support SNMP v.1 and v.3, Radius authentication, Web GUI (optional).
- Compatible with SNMP based GUI network management system and supported by CXR iNET and CXR iNMS
- Two chassis types available: QX3440-A-CHPAa (5U), QX3440-C-CHPCa (3U)
- Support SAToP(CCPA T1 SAToP*), CESoPSN, and MEF8 for emulation of TDM circuits

All the plug-in cards are hot-pluggable

Item	QX3440-A-CHPAa	QX3440-C-CHPCa
Chassis	5U	3U
# of Mini-slots	4	4
# of Single long slots	12	5
Maxi E1/T1 Channels	64	36
Maxi GE Ports	32 ⁽²⁾	4
Pseudowire bundles	64	64
DS0 Cross-Connect Backplane Capacity	128 Mbps	72 Mbps

Description

The CXR-QX3440 series products are Access DCS-MUXs which support multiplexing of various digital access interfaces into E1 or T1 lines for convenient transport and switching. The CXR-QX3440 Access DCS-MUX provides access for a variety of TDM, packet, and voice interfaces detailed on the next page. These interfaces are compatible with other CXR products. The QX3440 can act as a mini DACS: 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. Furthermore, the QX3440 also supports TDM circuit emulation protocols. TDM data and voice services can be encapsulated as Pseudowires and transported over ETH/IP/MPLS packet switch networks.

The QX3440 controller module provides full non-blocking Nx64K cross-connect matrix up to 2048 DS0. System redundancy is available in dual controller and power modules, making it an excellent fit for critical applications.

While 1+1 link protection is available for E1, T1, and TDMoEA modules, path protection for end-to-end Nx64K circuit protection is available for 3E1/T1.

The QX3440 supports local control and diagnostics by using a VT-100 terminal connected to the console port. It supports Ethernet, Telnet, and SNMP, so that it can be controlled and diagnosed from remote ends. An in-band management channel with GUI is available as well.

The QX3440 has a number of plug-in slots in regular size and mini size. (Card size to slot compatibility is detailed on the next page.) Most of the plug-in cards have LED indications.

The QX3440 consists of a rugged reinforced aluminum chassis, giving this equipment a durable structure and a long-lasting physical life.

QX3440-A-CHPAa (5U)





QX3440-C-CHPCa (3U)



CXR-QX3440 plug-in cards:

The mini-slot cards plug into the mini-slots of the QX3440. The single-slot cards plug into single slots. The dual-slot cards plug into two adjacent single slots.

Tributary	Controller	CCPB-DCS	CCPB-2GE	CCPB-CCPSWA
Modules	Plug-in Cards	00.2200	00.2.20	
	3-channel E1	V	V	V
	3-channel T1	V	√	√
	4-channel E1	V	√	√
	4-channel T1	V	√	√
	4-channel TDMoEA	√*	√*	√*
	1FOMA	V	V	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	V
	Serial and Digital access	•		·
	6-channel UDTEA (6RS-4SERIAL)	√	V	V
	8-channel UDTEA	√	V	√ V
	6-port RS232 card (6RS232A) with V.110	√ *	√ *	√ *
	8-channel RS232 with X.50 subrate		√ V	√ V
0: 1 01 1	8-channel G.703 card at 64 Kbps data rate	V	√ ·	√ V
Single-Slot	8-channel Subrate Data Unit (8SRU)	V	√*	√*
	6-channel Co-Directional card (6CDA)	√ ∗	√*	√*
	Voice and Analog Access			
	8-channel 2W/4W E&M (8E&MA)	V	V	V
	12-channel FXSA	V	V	V
	12-channel FXOA	V	V	V
	12-channel Magneto	√	V	V
	Data processing			·
	8-channel Dry Contact I/O Type (D)		V	V
	8-channel Dry Contact I/O Type B	V	V	V
	8-channel Dry Contact I/O Type C	√ *	√ *	√ *
	8-channel Data Bridge	√	√ V	√ ·
	Packet Access			
	8-LAN-port/ 64-WAN-port Router-B	√	V	V
	Teleprotection Access	*		·
1	4-channel low speed optical (C37.94)	V	V	√



	Transportation			
	1-channel E1 (Single E1 interface) with 75ohm	V	V	V
	1-channel E1 (Single E1 interface) with 120ohm	V	V	V
	1-channel T1 (Single T1 interface)	V	V	V
	Mini Quad E1 (Four E1 interfaces) with 75ohm	V	V	V
	Mini Quad E1 (Four E1 interfaces) with 120ohm	V	V	$\sqrt{}$
	Mini Quad T1 (Four T1 interfaces)	V	V	V
	Fiber Optical Interface	V	V	$\sqrt{}$
	Serial and Digital Access			
	1-channel X.21	V	V	V
	1-channel V.35	V	V	$\sqrt{}$
	1-channel RS232	V	V	$\sqrt{}$
	3-port RS232 card (3RS232a)	V	V	$\sqrt{}$
	1-channel OCU-DP	V	V	$\sqrt{}$
	1-channel G.703 Co-Directional	\checkmark	$\sqrt{}$	$\sqrt{}$
Mini-Slot	Voice and Analog Access			
	Quad E&M (QEMA)	V	V	V
	QFXSA (Four FXS voice interface)	V	V	$\sqrt{}$
	QFXOA (Four FXO voice interfaces)	V	V	$\sqrt{}$
	QMAGA (Four magneto voice interfaces)	√ ∗	√*	√ ∗
	Data Processing			
	Echo Canceller card	V	V	$\sqrt{}$
	Analog Bridge card	V	V	$\sqrt{}$
	2-LAN port/64 WAN port Router-A	\checkmark	$\sqrt{}$	$\sqrt{}$
	Teleprotection Access			
	LS Optical M1C37 Card	V	V	$\sqrt{}$
	Clock and Alarm Module			
	CLKa (external clock in/out – alarm in/out)	V	V	V
	CLKb (external clock in/out – alarm in/out)	√ ∗	√*	√ ∗
	CLKc (external clock in/out – alarm in/out)	√ ∗	√*	√ ∗
High Speed Single slot	8 GbE Interface card*	×	×	√*

Note: $\sqrt{\ }$ = Supported \times = not Supported \times = Future Option



Ordering Information

To specify options, choose from the list below:

Notes:

- 1. QX3440 is ROHS compliant
- 2. QX3440: 5U chassis with 128 Mb/s cross-connect capacity backplane.

Model	Description	Note
Main Unit		
QX3440-A-CHPAa	QX3440-A-CHPA type 5U Chassis. Wideband Main Unit without CPU, power and plug-in cards	5U chassis, CXR-QX3440a is applicable to use with CXR-QX3440-CCPB / CCSWA controller and CXR-QX3440-4GEAa card.
QX3440-C-CHPCa	QX3440-C-CHPC type 3U Chassis. Wideband Main Unit without CPU, power and plug-in cards	3U chassis, CXR-QX3440a is applicable to use with CXR-QX3440-CCPB / CCSWA controller and CXR-QX3440-4GEAa card.
CPU Module	· -	
QX3440-CPU-CCPB-DCS	CPU controller module, support cross- connect function. One USB console port and one RJ45 SNMP port on board.	Chassis QX3440-A-CHPAa and QX3440-C-CHPCa only
QX3440-CPU-CCPB-2GE	Packet controller module, support cross-connect function and two physical Combo GbE (SFP/RJ45) interface for TDMoE uplink. One USB console port and one RJ45 SNMP port on board. • Supports SAToP, CESoPSN, and MEF-8 • Up to 64 Pseudowires • Supports SyncE	Chassis QX3440-A-CHPAa and QX3440-C-CHPCa only
QX3440-CPU-CCPSWA	Packet controller module, support cross-connect function, 4 x GbE SFP and 2 x GbE RJ45 interface with built-in L2 switch and one GbE RJ45 SNMP. • Supports SAToP, CESoPSN, and MEF-8 formats for TDMoE uplink, up to 64 pseudowires. • Supports SyncE	QX3440-CPU-CCPSWA* is applicable to use with Chassis QX3440-CHPAa/CHPCa/CHPDa only

*Future Option



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

Licence	Description	Note
LCT	QX3440-LCT activation license	Used with CXR-LCT Graphical Configuration Software for management
E1-RING	QX3440-E1-RING activation license	Used with E-RING ULSR licence.
WEBLIC	QX3440-WEBLIC activation license	Used with QX3440-E, QX3440-CCPA and QX3440-CCPB for WEB GUI management

Mini Plug-in Module (Select 1 to 4 cards from list below)

channel of E1plug-in card w/ 75 ohm channel of E1 plug-in card w/ 120 ohm channel T1 plug-in card ni Quad T1 plug-in card ni Quad E1 plug-in card with 75 ohm	Includes a three meter conversion cable
channel T1 plug-in card ni Quad T1 plug-in card	
ni Quad T1 plug-in card	
. •	
ni Quad E1 plug-in card with 75 ohm	(CA-DB25M-4RJ45-E1-1)
	Includes a three meter conversion cable (CA-DB25M-8BNC-E1-1)
ni Quad E1 plug-in card with 120 ohm	Includes a three meter conversion cable (CA-DB25M-4RJ45-E1-1)
AN ports/64 WAN port router/bridge g-in card	
per Optical plug-in card	For opt option, please refer to the table below for detail information
chanel Terminal Server plug-in card	Includes a one meter conversion cable (CA-DB44M-2DB25F-DB15F-1)
oort OCU-DP Interface card	For QX3440 chassis K only
	Only non-RoHS compliant model available
	Limited Quantity
channel X.21 plug-in card	
channel RS232 plug-in card	
oort RS232 card with V.110 encoding, h DB44 connector for Async and Sync rts	One conversion cable is included, DB44 connector to two DB25 and one DB9 connectors. (CA-DB44M-2DB25F-DB15F-1)
mper selectable: 2/4 WIRE; A/B side and E&M voice card, complied with EE1613 standard.	For QX3440 chassis K and chassis J only For wr, m, n and x option, please refer to the table below for detail information
ad channel magneto plug-in module h ring across L1&GND and L1&L2. ftware programmable.	For QX3440 chassis K and chassis J only Please use with 100-240Vac or ±48Vdc powered main units.
ad FXO voice plug-in card	For QX3440 chassis K and chassis J only
ad FXO with MP 16 KHz voice plug-in	GS = Ground Start
ad FXO with MP 12 KHz voice plug-in	MP = Metering Pulse Receive
ad FXO with GS plug-in card	12/16 KHz
ad FXO with GS and MP 16 KHz voice g-in card	For x option, please refer to the table below for detail information
ad FXO with GS and MP 12 KHz voice ig-in card used with 4 RJ11	QFXOM includes all QFXO card functions
	For QX3440 chassis K and chassis J only
	g-in card er Optical plug-in card hanel Terminal Server plug-in card ort OCU-DP Interface card hannel X.21 plug-in card hannel RS232 plug-in card hannel V.35 plug-in card hannel EIA530 plug-in card ort RS232 card with V.110 encoding, n DB44 connector for Async and Sync ts nper selectable: 2/4 WIRE; A/B side ad E&M voice card, complied with EE1613 standard. ad channel magneto plug-in module n ring across L1&GND and L1&L2. itware programmable. ad FXO voice plug-in card ad FXO with MP 16 KHz voice plug-in d ad FXO with GS plug-in card ad FXO with GS and MP 16 KHz voice g-in card ad FXO with GS and MP 16 KHz voice



Model	Description	Note
CXR-QX3440-QFXSA-M-x-pt	Quad FXSA with MP 16KHz voice card	
CXR-QX3440-QFXSA-M12-x- pt	Quad FXSA with MP 12KHz voice card	Jumper setting options: Loop Start, Ground Start (GS), Metering Pulse Transmit 12/16 KHz (MP)
CXR-QX3440-QFXSAS-x-pt	Quad FXSA with GS	KHZ (MF)
CXR-QX3440-QFXSAM- x-pt	Quad FXSA with GS and MP 16KHz voice card	For x and pt options, please refer to the table below for detail information
		Work with controller firmware v8.38.01 or up for software programmable signaling bits.
CXR-QX3440-ECA	Echo canceller plug-in card	For QX3440-CHAK, CHB, CHC and CHCJ only
CXR-QX3440-ABRA	Analog voice bridging plug-in card	For QX3440-CHAK, CHB, CHC and CHCJ only
CXR-QX3440-M1C37 -LSFOM- G	1- channel C37.94 plug-in mini card	For QX3440-CHAK, CHB, CHC and CHCJ only
		For LSFOM option, please refer to the table below for detail information
CXR-QX3440-CLKa	QX3440-CLKa small slot card provides 1 x ALM_IN, 2 x ALM_OUT, 2 x CLK_IN and 1 x CLK_OUT with 14 pin terminal block for connection. Optional card for CHPAa chassis and QX3440-CPU-CCPSWA	For QX3440-CHAa only

Single Slot Plug-in Module



bps) SNCP circuit level protection Note: DSO SNCP circuit level protection only support E1 frame mode CXR-QX3440-3T1 3-channel T1 Interface CXR-QX3440-TDMoEA-PPM TDMoEA card with 2 GBE combo interfaces and 2 Ethernet interfaces (10/100/100/BaseT) plug-in module Support G.823 Traffic SFP optical module is not included. CXR-QX3440-4GEAa* High-Speed Plug-in Module 4 GBE interface plug-in module with 10/100/100/BaseT RJ45 CXR-QX3440-4E1-cc 4-channel E1 plug-in card CXR-QX3440-4T1 4-channel E1 plug-in card CXR-QX3440-4T1 4-channel G.SHDSL plug-in card (2 pair) CXR-QX3440-GBD 8-channel G.SHDSL plug-in card (1 pair) CXR-QX3440-BDC 8-channel G.SHDSL plug-in card (2 pair) CXR-QX3440-BDC 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-C37- LSFOM - G CXR-QX3440-GC37- LSFOM - G CXR-QX3440-BDCB 8-channel G37.94 plug-in card CXR-QX3440-BCB 8-channel G37.94 plug-in card G CXR-QX3440-BCB 8-channel G37.94 plug-in card CXR-QX3440-BCB 8-channel G37.94 plug-in card G CXR-QX3440-BCB 8-channel G37.94 plug-in card This card can be used in Candada and Candada	Model	Description	Note
CXR-QX3440-3E1-cc bps) SNCP circuit level protection Note: DS0 SNCP circuit level protection Note: DS0 SNCP circuit level protection Note: DS0 SNCP circuit level protection SNCP composition only support E1 frame mode For controller hardware with SNCP SNCP circuit level protection only support E1 frame mode For controller hardware with SNCP SNCP circuit level protection only support E1 frame mode SNCP SNCP circuit level protection only support E1 frame mode For controller hardware with SNCP SNCP SNCP CIRCUIT SNCP		supports RS232/RS422/RS485 full-duplex DCE interface which is software configurable Available option mode: Terminal Server,	For opm option, please refer to the table below for detail information.
bps) SNCP circuit level protection Note: DSO SNCP eircuit level protection only support E1 frame mode CXR-QX3440-3T1 3-channel T1 Interface CXR-QX3440-3T1 3-channel T1 Interface CXR-QX3440-TDMoEA-PPM TDMoEA card with 2 GBE combo interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Traffic SFP optical module is not included. CXR-QX3440-4GEAa* High-Speed Plug-in Module 4 GBE interface plug-in module with 10/100/1000BaseT RJ45 CXR-QX3440-4E1-cc CXR-QX3440-4E1-cc CXR-QX3440-4T1 4-channel E1 plug-in card CXR-QX3440-3T1 4-channel G.SHDSL plug-in card (2 pair) CXR-QX3440-2GH CXR-QX3440-3D CXR-QX3440-BCD 3-channel G.SHDSL plug-in card (1 pair) CXR-QX3440-BCD 3-channel G.703 plug-in card at 64 Kbps data rate CXR-QX3440-BCD 3-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-4C37- LSFOM - 1 - channel C37.94 plug-in card G CXR-QX3440-4C37- LSFOM - 2 - channel C37.94 plug-in card G CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-4C37- LSFOM - 4 - channel C37.94 plug-in card G CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 200 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB 3-channel G-703 plug-in card with maximum voltage 100 Vdc or 250 Vac			
CXR-QX3440-3T1 3-channel T1 Interface Dorder with CXR-QX3440 For controller hardware version 8.38.01 CXR-QX3440-TDMoEA-PPM TDMoEA card with 2 GbE combo interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support 6.823 Traffic SFP optical module is not included. High-Speed Plug-in Module 4 GbE interface plug-in module with 10/100/1000BaseT RJ45 CXR-QX3440-4GEAa* 4-channel E1 plug-in card 5FP optical module is not order separately for SFP optical module is not order separately for SFP optical brochu For cc option, please ref from SFP optical module is not order separately for SFP optical module is not necessary for SFP optical module is not order separately for SFP optical module is not order separately for SFP optical module is not order separately for SFP optical module is not order separ		bps) SNCP circuit level protection Note: DS0 SNCP circuit level protection only support E1 frame mode	Order with CXR-QX3440 chassis J ONLY For cc option, please refer to the table below for detail information For controller hardware version J and
CXR-QX3440-TDMoEA-PPM interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Traffic SFP optical module is not included. CXR-QX3440-4GEAa* High-Speed Plug-in Module 4 GbE interface plug-in module with 10/100/1000BaseT RJ45 SFP optical module is not included. CXR-QX3440-4E1-cc 4-channel E1 plug-in card SFP optical module with 10/100/1000BaseT RJ45 SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP from SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for SFP promised in SFP optical module is not order separately for S			software version 8.02.01 or newer versions.
CXR-QX3440-TDMoEA-PPM TDMoEA card with 2 GbE combo interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Traffic SFP optical module is not included. CXR-QX3440-4GEAa* High-Speed Plug-in Module 4 GbE interface plug-in module with 10/100/1000BaseT RJ45 Applicable to Slot 14 of SFP optical brochu For cc option, please ref below for detail informati Potenta rate CXR-QX3440-4T1 4-channel E1 plug-in card For cc option, please ref below for detail informati Potenta rate CXR-QX3440-2GH 2-channel G.SHDSL plug-in card (2 pair) A-channel G.SHDSL plug-in card (1 pair) A-channel G.SHDSL plug-in card (2 pair) A-channel G.SHDSL plug-in card (2 pair) A-channel G.SHDSL plug-in card (3 pair) A-channel G.SHDSL plug-in card (4 pair) A-channel G.SHDSL plug-in card (5 pair) A-channel G.SHDSL plug-in card (6 pair) A-channel G.SHDSL plug-in card (7 pair) A-channel G.SHDSL plug-in card (8 pair) A-channel G.SHDSL plug-in card (8 pair) A-channel G.SHDSL plug-in card (9 pair) A-chann	(R-QX3440-3T1		Order with CXR-QX3440 chassis J ONLY For controller hardware version J and
interfaces and 2 Ethernet interfaces (10/10/10/01/00/100/BaseT) plug-in module Support G.823 Tarffic SFP optical module is not included. CXR-QX3440-4GEAa* High-Speed Plug-in Module 4 4 GbE interface plug-in module with 10/100/1000BaseT RJ45 SFP optical module is not order separately modules from SFP optical module with 10/100/1000BaseT RJ45 SFP optical module is not order separately from SFP optical module is not order separately for SFP from SFP optical module is not order separately in SFP optical module is			software version 8.38.01 or newer versions.
4 ĞbE interface plug-in module with 10/100/1000BaseT RJ45 SFP optical module is no order separately for SFP from SFP optical brochu CXR-QX3440-4E1-cc 4-channel E1 plug-in card CXR-QX3440-4T1 4-channel T1 plug-in card CXR-QX3440-2GH CXR-QX3440-4GH 4-channel G.SHDSL plug-in card (2 pair) CXR-QX3440-8CD 8-channel G.703 plug-in card at 64 Kbps data rate CXR-QX3440-8DC 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-8DC 8-channel C37.94 plug-in card G CXR-QX3440-4C37- LSFOM — 4- channel C37.94 plug-in card G CXR-QX3440-4C37- LSFOM — 8- channel C37.94 plug-in card G CXR-QX3440-BCB 8-channel C37.94 plug-in card For LSFOM option, plea below for detail information card with x.50 subrate multiplexing scheme and X.54 encoding, with 8 RJ48 connectors for 8 RS232 Async ports CXR-QX3440-BRS232-DB 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in		interfaces and 2 Ethernet interfaces (10/100/1000BaseT) plug-in module Support G.823 Traffic	Order with CXR-QX3440 chassis J ONLY Please order separately for SFP optical modules from SFP optical brochure.
CXR-QX3440-4T1 CXR-QX3440-4GH CXR-QX3440-8CD CXR-QX3440-8DC CXR-QX3440-1C37- LSFOM — G CXR-QX3440-4C37- LSFOM — G CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC CXR-QX3440-BCC B-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-BCB CXR-QX3440-BCB CXR-QX3440-BCB B-channel C37.94 plug-in card below for detail information of the plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-BCB CXR-QX3440-BCB B-channel C37.94 plug-in card G CXR-QX3440-BC37- LSFOM — G CXR-QX3440-BC37- LSFOM — B-channel C37.94 plug-in card G CXR-QX3440-BC37- LSFOM — B-channel C		4 GbE interface plug-in module with 10/100/1000BaseT RJ45	Applicable to Slot 1~4 of QX3440-a* only. SFP optical module is not included. Please order separately for SFP optical modules from SFP optical brochure.
CXR-QX3440-4GH 2-channel G.SHDSL plug-in card (2 pair) CXR-QX3440-4GH 4-channel G.SHDSL plug-in card (1 pair) CXR-QX3440-8CD 8-channel G.703 plug-in card at 64 Kbps data rate CXR-QX3440-8DC 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-8DCB 8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-1C37- LSFOM - G CXR-QX3440-4C37- LSFOM - 4- channel C37.94 plug-in card CXR-QX3440-4C37- LSFOM - 4- channel C37.94 plug-in card CXR-QX3440-0DP-typ 8-channel OCU-DP plug-in card CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in Th	(R-QX3440-4E1-cc		For cc option, please refer to the table below for detail information
CXR-QX3440-8CD 8-channel G.SHDSL plug-in card (1 pair) CXR-QX3440-8CD 8-channel G.703 plug-in card at 64 Kbps data rate 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-8DCB 8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-1C37- LSFOM — 6 CXR-QX3440-4C37- LSFOM — 4- channel C37.94 plug-in card below for detail information of CXR-QX3440-0DP-typ 8-channel OCU-DP plug-in card CXR-QX3440-8RS232-RJ 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 CXR-QX3440-6RS232-RJ 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in This ca	(R-QX3440-4T1	4-channel T1 plug-in card	
CXR-QX3440-8CD 8-channel G.703 plug-in card (1 pair) data rate CXR-QX3440-8DC 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-8DCB 8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-1C37- LSFOM — 1- channel C37.94 plug-in card Selow for detail information of the context of	(R-QX3440-2GH	2-channel G.SHDSL plug-in card (2 pair)	This cord can be used in OV2440 only
CXR-QX3440-8DC 8-channel dry contact type A plug-in card with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-8DCB 8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-1C37- LSFOM — G CXR-QX3440-4C37- LSFOM — 4- channel C37.94 plug-in card Elow for detail informati CXR-QX3440-ODP-typ 8-channel OCU-DP plug-in card For QX3440 chassis A of Only non-RoHS compliant CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in	(R-QX3440-4GH	4-channel G.SHDSL plug-in card (1 pair)	This card can be used in QA3440 only.
with maximum voltage 100 Vdc or 250 Vac CXR-QX3440-8DCB 8-channel dry contact type B plug-in card with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-1C37- LSFOM — 1- channel C37.94 plug-in card below for detail information of the		, ,	
with maximum voltage 220 Vdc or 250 Vac CXR-QX3440-1C37- LSFOM — 1- channel C37.94 plug-in card below for detail information of the companient of the compa	,	with maximum voltage 100 Vdc or 250	
CXR-QX3440-4C37- LSFOM — 4- channel C37.94 plug-in card CXR-QX3440-ODP-typ 8-channel OCU-DP plug-in card CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 8 RJ48 connectors and 2 DB44 connectors for Async and Sync ports CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in	,	with maximum voltage 220 Vdc or 250	
CXR-QX3440-ODP-typ 8-channel OCU-DP plug-in card Only non-RoHS complian Limited Quantity CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in	(R-QX3440-1C37- LSFOM –	1- channel C37.94 plug-in card	For LSFOM option, please refer to the table below for detail information
CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in	(R-QX3440-4C37- LSFOM –	4- channel C37.94 plug-in card	
CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 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 CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in	(R-QX3440-ODP-typ	8-channel OCU-DP plug-in card	For QX3440 chassis A only.
CXR-QX3440-8RS232-RJ 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 CXR-QX3440-8RS232-DB 8-port RS232 plug-in card with X.50 Two conversion cables a subrate multiplexing scheme and X.54 encoding, with 2 RJ48 connectors and 2 DB44 connectors for Async and Sync ports CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in			Only non-RoHS compliant model available
CXR-QX3440-8RS232-DB 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 CXR-QX3440-6RS232A-RJ 8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 connector to two DB25 a connector; (CA-DB44M-2) CXR-QX3440-6RS232A-RJ 6-port RS232 card with V.110 encoding, This card can be used in	:	8-port RS232 plug-in card with X.50 subrate multiplexing scheme and X.54 encoding, with 8 RJ48 connectors for 8	
	(R-QX3440-8RS232-DB	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	Two conversion cables are included (DB44 connector to two DB25 and one DB9 connector; (CA-DB44M-2DB25F-DB15F-1).
Async ports	(R-QX3440-6RS232A-RJ	.6-port RS232 card with V.110 encoding, with 6 RJ48 connectors for 6 RS232	This card can be used in QX3440-A/B/C only.



CXR-QX3440-6RS232A-DB	6-port RS232 card with V.110 encoding, with 2 DB44 connectors for Async and Sync ports	This card can be used in QX3440-A/B/C only. Two conversion cables are included, DB44 connector to two DB25 and one DB9 connectors. (CA-DB44M-2DB25F-DB15F-1)
CXR-QX3440-8DBRA-RJ	8-channel data bridge plug-in card, with 8 RJ48 connectors for 8 data bridge Async ports	
CXR-QX3440-8DBRA-DB		Two conversion cables are included (DB44 connector to two DB25 and one DB9 connector; (CA-DB44M-2DB25F-DB15F-1).
CXR-QX3440-1FOMA-opt	1FOMA Fiber Optical Interface with 1x9 optical port	For opt option, please refer to the table below for detail information For controller hardware version F and software version V8.15.01 or newer versions.
CXR-QX3440-RTB	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.
CXR-QX3440-8EMA- x-pt- typ	8-channel 2W/4W E&MA plug-in card	<pre>pt = power type For x, pt and typ options, please refer to the table below for detail information</pre>
CXR-QX3440-12FXSA-sn-pta- typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and PLAR. Without Ground Start and Metering Pulse. Used with 12 RJ11.	12FXSAMP includes all FXS card functions For sn option, please refer to the table below for detail information
CXR-QX3440-12FXSA-P -sn - pta-typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [PLAR bit programmable]. Without Ground Start and Metering Pulse. Used with 12 RJ11.	pta= power type. For pta option, please refer to the table below for detail information The IEEE1613 standard applies to QX3440 only
CXR-QX3440-12FXSA-M-sn- pta-typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Metering Pulse]. Used with 12 RJ11.	Please use with 100-240Vac or ±48Vdc powered main units.
CXR-QX3440-12FXSA-MPP- sn-pta-typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable] and [Metering Pulse]. Used with 12 RJ11.	
CXR-QX3440-12FXSAS- sn- pta-typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR and [Ground Start]. Used with 12 RJ11.	12FXSAMP includes all FXS card functions pta= power type. For sn, pt, and typ options, please refer to the table below for detail information. The IEEE1613 standard applies to
CXR-QX3440-12FXSAM-sn- pta-typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	QX3440-A/C only Please use with 100-240Vac or ±48Vdc powered main units.



CXR-QX3440-12FXSAMP- sn- pta-typ	12-channel FXSA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, PLAR, [PLAR bit programmable], [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	
CXR-QX3440-12FXOA-typ	12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse and Loop Start. Without Ground Start and Metering Pulse. Used with 12 RJ11.	12FXOAM includes all FXO card functions For typ option, please refer to the table below for detail information.
CXR-QX3440-12FXOA-M-typ	12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and [Metering Pulse]. Used with 12 RJ11.	Please use with 100-240Vac or ±48Vdc powered main units.
CXR-QX3440-12FXOAS-typ	12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start and [Ground Start]. Used with 12 RJ11.	
CXR-QX3440-12FXOAM-typ	12-channel FXOA plug-in card with 600/900 Impedance, Battery Reverse, Loop Start, [Ground Start] and [Metering Pulse]. Used with 12 RJ11.	
CXR-QX3440-12MAGA-typ	12-channel Magneto plug-in module with ring across L1&GND and L1&L2. Software programmable.	Please use with 100-240Vac or ±48Vdc powered main units. For typ option, please refer to the table below for detail information
CXR-QX3440-VoIPGA- pt	VoIP Gateway card with 1 WAN and 2 LAN 10/100Base-T interfaces. Supports up to 60 voice channels. Support G.711 a/mµ-law, G.726-32K, G.729 and G.723.1 voice compression formats SIP compliant.	For QX3440-A/B/C For QX3440-CCB controller only For the pt option, please refer to the table below for details



CXR-QX3440-6RS-4SERIAL (CXR-QX3440-6UDTEA)	6-port universal data interface card that supports three software configurable modes:	No conversion cable is included. Please order conversion cable separately from below table.
	Port 1 to 4: two DB44 connectors	Six conversion cable types are available:
	Port 5 to 6: two RJ48 connectors	- CA-DB44M-100-2DB25F-VB - CA-DB44M-100-2DB15F-VB
	Mode 1:	- CA-DB44M-100-1DB15F-1DB25F-VB - CA-DB44M-100-2M34F-VB
	Port 1 to 4: RS232/RS422/X.21, Async/Sync 64kbps and subrate with V.110 encoding	- CA-DB44M-100-2DB37F-VB - CA-DB44M-100-1DB37F-1M34F-VB
	Port 5 to 6: RS232 for ASYNC only	
	Mode 2:	
	Port 1 to 4: X.21/RS422 SYNC N*64k (N=1~32)	
	Port 5 to 6: Disabled	
	Mode 3:	
	Port 1 to 3: X.21/RS422 SYNC N*64k, (N=1~32).	
	Port 4: X.21/RS422 SYNC, N*64k, (N=1~20).	
	Port 5 to 6: RS232 N*64k (N=1~6) oversampling for ASYNC data.	
	Mode 4:	
	Port 1 to 4: RS232/RS422/X.21/V.35/V.36/EIA5 30 SYNC 38.4K and subrate	
	Port 5 to 6: Disabled	
	Mode 5:	
	Port 1 to 4: X.21/RS449/RS422/RS232/V.35/V. 36/EIA530 SYNC N*64k (N=1~32) Port 5 to 6: Disabled	
CXR-QX3440-6CDA-cdm	6-channel G.703 Interface at 64 Kbps data rate. Per port configurable for Codirectional or Contra-directional interfaces.	For cdm option, please refer to the table below for detail information.



Model	Description	Note
Power Module	<u> </u>	
QX3440-PW18-75- 150	DC -18Vdc to -75Vdc (-48V) 150W power for chassis QX3440-A-CHPAa only, maxi 2.	For QX3440-A-CHPA only For shared redundancy, order 2 single DC
QX3440-PW80-150-250	DC -80Vdc to -150Vdc (-48V) 250W power for chassis QX3440-A-CHPAa only, maxi 2.	For QX3440-C-CHPC only For shared redundancy, order 2 single DC
Power supply for CHP	C 3U chassis	
Model	Description	Note
Power Module	·	
QX3440-PW36-75-100	DC -36 to -75Vdc (-48V) 100W power for QX3440-C-CHPCa only, maxi 2,	For QX3440-A-CHPA only For shared redundancy, order 2 single DC
OX3440-PW-SAPB-AC	Single AC plug-in power supply (100 to 240	48V == 5A SDPB

Accessories		
Model	Description	Note
Mounting Ear		
19"/23" ear mounts	A pair of 19"/23" ear mounts is supplied as part of standard package.	For other sizes, please contact your nearest CXR sales representative.
User's Manual	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
CXR-QX3440-UM-CCB-A	User's Manual (optional, paper copy). A CD version of the manual is already included as standard equipment.	For QX3440-A CCB controller.
CXR-QX3440-UM-CCB-C	User's Manual (optional, paper copy). A CD version of the manual is already included as standard equipment.	For QX3440-C CCB controller.
CXR-QX3440-UM-CCPA	User's Manual (optional, paper copy). A CD version of the manual is already included as standard equipment.	For QX3440 CCPA controller.
CXR-QX3440-UM-CCPSWa	User's Manual (optional, paper copy). A CD version of the manual is already included as standard equipment.	For QX3440 CCPSWa controller.
Fan Tray		
CXR-QX3440-FAN	Fan tray	For QX3440-A only , optional Power supplied from rear of chassis CHA



CXR-QX3440-CMA	Cable Management for QX3440, 1U	For QX3440-CHA, CHCJ, CHD
	(44mm) with 10cm ring	
FXO Box		
CXR-QX3440-FXO BOX	Support FXO Interface Battery Feed	Non-RoHS compliant
Conversion Cables (All conve	ersion cables are RoHS compliant)	
Model	Description	Note
23.D09D15.100	DB15/Male to DB9/Female cable; Length: 25 cm	For CCB controller Console/LCD interface connection.
CA-HDB15M-100-RJ48M	DB15/Male to RJ48/Male cable; Length: 100 cm	For CCPA controller Clock interface connection, including external clock, PPS*, and ToD*
CA-DB25M-100-8BNCM	DB25/Male to eight BNC/Male cable; Length: 100 cm	Used in CXR-QX3440-M4E75 plug-in card
CA-DB25M-100-8BNCF	DB25/Male to eight BNC/Female cable; Length: 100 cm	Used in CXR-QX3440-M4E75 plug-in card
CA-DB25M-8BNC-E1-1	DB25/Male to eight BNC/Male cable; Length: 300 cm	Used in CXR-QX3440-M4E75 plug-in card
CA-DB25M-300-8BNCF	DB25/Male to eight BNC/Female cable; Length: 300 cm	Used in CXR-QX3440-M4E75 plug-in card
CA-DB25M-100-4RJ48M	DB25/Male to four RJ48C/Male cable; Length: 100 cm	Used in CXR-QX3440-M4E120 plug-in card
CA-DB25M-4RJ45-E1-1	DB25/Male to four RJ48C/Male cable; Length: 300 cm	Used in CXR-QX3440-M4E120 plug-in card
CA-DB44M-100-2DB25F- 1DB09F-DB	DSUB-44 pin/Male to two DSUB-25 pin/Female- one DSBU-9 pin/Female (8P8C) plug, Length:100cm	Used in CXR-QX3440-8RS232-DB, CXR-QX3440-8DBRA-DB, CXR-QX3440-6RS232A-DB and CXR-QX3440-3RS232a plug-in card
CA-DB44M-2DB25F-DB15F-1	DSUB-44 pin/Male to two DSUB-25 pin/Female- one DSBU-9 pin/Female (8P8C) plug, Length:100cm	Used in CXR-QX3440-TS plug-in card
CA-DB25M-30-1M34F	DSUB-25pin/Male to M34/Female V.35 Conversion cable Length: 30 cm	Used in CXR-QX3440-1V35 plug-in card
CA-DB44M-100- 2DB25F-VB	DSUB-44 pin/Male to two DSUB-25 pin/Female plug, Length:100cm	Used in V.35 and RS232 interfaces.
CA-DB44M-100- 2DB15F-VB	DSUB-44 pin/Male to two DSUB-15 pin/Female plug, Length:100cm	Used in X.21 interface.
CA-DB44M-100- 1DB15F- 1DB25F-VB	DSUB-44 pin/Male to one DSUB-15 pin/Female plug + one DSUB-25 pin/Female plug, Length:100cm	Used in RS232, V.35 and X.21 interfaces.
CA-DB44M-100- 2M34F-VB	DSUB-44 pin/Male to two M34 pin/Female plug, Length:100cm	Used in V.35 interface.
CA-DB44M-100- 2DB37F-VB	DSUB-44 pin/Male to two DSUB-37 pin/Female plug, Length:100cm	Used in EIA530/RS449 and RS422 interfaces.
CA-DB44M-100-1DB37F- 1M34F-VB	DSUB-44 pin/Male to one DSUB-37 pin/Female plug + one M34 pin/Female plug, Length:100cm	Used in V.35, EIA530/RS449 and RS422 interfaces.
CA-1SCM-200-1LCF	One SC/Male to one LC/Female fiber optic adaptor cable. Length: 200 cm	Used with CXR-QX3440-4C37-T and CXR-QX3440-1C37-T

*Future option



Y-Box (All Y-Box are RoHS	compliant)	
Y-BOX-QX-4E1-BNC	1 for 1 protection Y-Box with BNC connectors (4-E1)	Used with 4E1
Y-BOX-QX-16E1-RJ	1 for 1 protection Y-Box with RJ48C connectors (16-E1)	Used with 4E1
Y-BOX-QX-16T1	1 for 1 protection Y-Box with RJ48C connectors (16-T1)	Used with 4T1
Blank Panels(All blank panels are RoHS compliant)		
QX3440-PAN-PW	Blank Panel for Power Supply Slot (flat)	
QX3440-PAN-CPU	Blank Panel for Controller Slot (flat)	
QX3440-PAN-MSLOT	Blank Panel for mini Slot A-D (flat)	
QX3440-PAN-SLOT	Blank Panel for Slot 1-12 (flat)	
QX3440-PAN-PW-EMI Blank Panel for Power Slot (u-shape) QX3440-PAN-PW-CHPAa		
QX3440-PAN-CPU-EMI Blank Panel for Controller (u-shape) QX3440-PAN-CPU-CHPx		
QX3440-PAN-MSLOT-EMI	Blank Panel for mini Slot A-D (u-shape)	
QX3440-PAN-SLOT-EMI	Blank Panel for Slot 1-12 (u-shape)	

SFP Optical Modules

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

Feature Activation Lice	nse	
CXR-QX3440-ERING	Feature Activation License for QX3440 CPU card to support framed E1 PDH-Ring function	Used with 4E1, M4E75, M4E120 and FOM
CXR-QX3440-TRING	Feature Activation License for QX3440 CPU card to support framed T1 PDH-Ring function	Used with 4T1
CXR-QX3440-LCT	Feature Activation License for QX3440 CPU card to support LCT Graphical Configuration Software	Used with CXR-LCT Software
CXR-QX3440-CCPA-PW	Feature Activation License for QX3440 CCPA controller to support TDMoE uplink.	Used with QX3440-CCPA-NPW controller.
CXR-QX3440-WEBLIC	Feature Activation license for QX3440 CPU card to support Web Configuration Software. License based on serial number. Supports GUI graphic PDH/DS0 cross connect	. Available for QX3440-E, QX3440-CCPA, QX3440-CCPB

For 4E1 and 3E1 cards
■ Where cc is used to select connector:

_ vviioio 00 io v	Whole 66 is adda to coloct conhector.		
cc =	Description	Note	
RJ	RJ48C connector		
BNC	BNC connector		



For FOM and 1FOMA 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 - \$1.1	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 – \$\mathbf{S1.1}\$	
SDD	Single optical module with dual uni-directional fiber, 1550 nm, SC optical connector, 20 km – \$\mathbf{S1.2}\$	
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>\$1.1/\$1.2</i>	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 - \$1.1/\$1.2	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 CXR sales representative.

For 8UDTEA card

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

opm	Description
DCE	Support RS232/RS422/RS485 DCE interface which is software configurable
TS	Support Terminal Server Function and DCE
OMNI	Support Omnibus Function and DCE
CPT	Support Clock Pass Through function and DCE
TSOMNI	Support Terminal Server, Omnibus Function and DCE
HD	Support RS232/RS422/RS485 DCE interface with Full- and Half-Duplex modes
TSHD	Support Terminal Server Function and DCE with Full- and Half-Duplex modes
OMNIHD	Support Omnibus Function and DCE with Full- and Half-Duplex modes
TSOMNIHD	Support Terminal Server, Omnibus Function and DCE with Full- and Half-Duplex modes
FULL	Support Terminal Server, Omnibus Function, Clock Pass Through and DCE with Full- and Half-Duplex modes
Feature Activation License	Description
CXR-QX3440-8UDTEA-UPGR-TS	Feature Activation License for QX3440 8UDTE card to support Terminal Server function
CXR-QX3440-8UDTEA-UPGR- OMNI	Feature Activation License for QX3440 8UDTE card to support Omnibus function
CXR-QX3440-8UDTEA-UPGR-CPT	Feature Activation License for QX3440 8UDTE card to support Clock Pass Through function
CXR-QX3440-8UDTEA-UPGR-TSOMNI	Feature Activation License for QX3440 8UDTE card to support Terminal Server function and Omnibus function
CXR-QX3440-8UDTEA-UPGR-HD	Feature Activation License for QX3440 8UDTE card to support Full- and Half- Duplex modes
CXR-QX3440-8UDTEA-UPGR-TSHD	Feature Activation License for QX3440 8UDTE card to support Terminal Server function with Full- and Half-Duplex modes
CXR-QX3440-8UDTEA-UPGR-OMNIHD	Feature Activation License for QX3440 8UDTE card to support Omnibus function with Full- and Half-Duplex modes
CXR-QX3440-8UDTEA-UPGR- TSOMNIHD	Feature Activation License for QX3440 8UDTE card to support Terminal Server function and Omnibus function with Full- and Half-Duplex modes
CXR-QX3440-8UDTEA-UPGR-FULL	Feature Activation License for QX3440 8UDTE card to support Terminal Server, Omnibus and Clock Pass Through functions with Full- and Half-Duplex modes



For Quad E&M A card:

■ Where **wr** is used to select wire type:

wr =	Description	Note
2w	2 wire	
4w	4 wire	

■ 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.	

■ Where **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	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 (8EMA, QFXO, QEMA, and 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.

	x =	Description	Note
	E	Follows ETSI signaling bits	
	Α	Follows ANSI signaling bits	Jumper selectable for al
	R	Reverse for ON-HOOK and OFF-HOOK signaling bits exchange	channels
BEMA	AR	Follows ANSI signaling bits and reverse bit	
	S	Follows customer's special bit or function assignment	
	S4	Disable the function of the test button	
	S 5	Forcing all ports to be OFF-HOOK when an alarm occurs	
	S6	Forcing all ports to be ON-HOOK when an alarm occurs	
	X =	Description	Note
	Α	Follows ANSI signaling bits	
	E	Follows ETSI signaling bits	
)EVO	S	Follows customer's special bits assignment	
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	
	x =	Description	Note
O E NA A	Α	Follows ANSI signaling bits	Jumper selectable for all channels.
QEMA	E	Follows ETSI signaling bits	Chamiers.
	S	Follows customer's special bits assignments	
QFXSA	x =	Description	Note
	Α	Follows ANSI signaling bits	■This option applies to controller version v8.36.XX
	E	Follows ETSI signaling bits	and before.
	s	Follows customer's special bits assignment	■If this option is not



required, omit the x field in
the ordering code.

Note:

- 1. For S (customer's special bit), please contact your nearest CXR 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 8EMA card:

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

pt=	Description	Note					
24	For QX3440-A type chassis using SDA power module with ±24Vdc input power						
PWR	For QX3440-A type chassis using SDA power module with ±48Vdc input power, or QX3440-A type chassis using SD125 power module with ±125Vdc input power or QX3440-B/C type chassis using SDB power module with ±48Vdc input power, or QX3440-B/C type chassis using SAB power module with 100 to 240Vdc input power.						
PWRIE161	For QX3440-A type chassis using SDA power module with ±48Vdc input power, compiled with IEEE1613 standard For QX3440-C type chassis using SDA power module with ±48Vdc input power, compiled with IEEE1613 standard						

■ Where **tvp** is used to select the connector tvpe:

typ=	Description	Note
RJ	8 x RJ45	
TELCO	1 x Telco 64 Connector	

For 12-channel FXSA card:

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

sn =	Description	Note
sn = omit	FXS Loop Feed = -48 Vdc with 25 mA current limit; alarm tone enable; normal ring	
S1	FXS Loop Feed = -48 Vdc with 35 mA current limit	
S4	Remove alarm tone	
S5	Double ring tone transmit	

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

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

pta=	Description	Note
24	For QX3440-A type chassis using SDA power module with ±24Vdc input power	
PWR	For QX3440-A with ±48Vdc (SD, SDA, or SD125) For QX3440-B/C with ±48Vdc (SDB) and AC (SAB) power modules	
PWRIE1613	For QX3440-A with ±48Vdc (SDA) power complied with IEEE1613 standard For QX3440-C with ±48Vdc (SDB) power complied with IEEE1613 standard	

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

typ=	Description	Note
RJ	8 x RJ45	
TELCO	1 x Telco 64 Connector	

For 12FXOA/12MAGA

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

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

For ODP



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

typ=	Description	Note
RJ	8 x RJ45	
TELCO	1 x Telco 64 Connector	

For QFXSA card:

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

pt=	Description	Note
24	For QX3440 type chassis using SDA power module with ±24Vdc input power	For QX3440 chassis
PWR	For QX3440-A with ±48Vdc (SD, SDA, or SD125)	K only
PWRIE1613	For QX3440 with ±48Vdc (SDA) power complied with IEEE1613 standard	
24IE1613	For QX3440 with ±24Vdc (SDA) power complied with IEEE1613 standard.	

For C37.94 Card:

■ Where LSFOM is to select LS-Fiber Optical Module option, please replace LSFOM with your selection

LSFOM					Des	scription					
		Mode	Data Rate		Data Rate Wave Length		Distance		Connector		Note
Code	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
ZHHTT	Z	Multi-mode	Н	155 M	Н	820nm	Т	2km	Т	ST connector	1 * 8 Separate transceiver & receiver
QHATT	Q	Multi-mode	Н	155 M	А	850nm	Т	2km	Т	ST connector	
NFB3T	N	Single mode	F	125 M	В	1310nm	3	30km	Т	ST connector	1*9
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	
T Single mode, 1310nm, Tx_min -13dBm, Rx_max -30dBm, SC type connector. Works with Toshiba teleprotection device							Must use 3*DS0				
s	Single mode,1310nm, Tx_min -14dBm, Rx_max -36dBm, ST type connector							Must use 8*DS0			



For mini C37.94 Card:

■ Where **LSFOM** is to select **LS-F**iber **O**ptical **M**odule option, please replace **LSFOM** with your selection.

LSFOM				<u> </u>	Des	scription					
	Mode		D	ata Rate	Wa	Wave Length [istance	Connector		Note
Code	Code	Description	Code	Description	Code	Description	Code	Description	Code	Description	
ZHHTT	Z	Multi-mode	Н	155 M	Н	820nm	Т	2km	Т	ST connector	1 * 8 Separate transceiver & receiver
QHATT	Q	Multi-mode	Н	155 M	Α	850nm	Т	2km	Т	ST connector	
NFB3T	N	Single mode	F	125 M	В	1310nm	3	30km	Т	ST connector	1 * 9
QFBTT	Q	Multi-mode	F	125 M	В	1310nm	Т	2km	Т	ST connector	1 9
NHC2S	N	Single mode	Н	155 M	С	1550nm	2	20km	S	SC connector	

For Transfer Trip (TTA) Card:

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

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

*Future option

For 6CDA Card:

■ Where **cdm** is used for co-directional/contra-directional mode selection. Must select one from table below.

cdm=	Description	Note
СС	Supports G.703 Contra-directional controlling (DCE) and Co- directional interface configuration	
cs	Supports G.703 Contra-directional subordinate (DTE) and Co- directional interface configuration	
mixed	Supports G.703 Contra-directional controlling (DCE), Contra- directional subordinate (DTE) and Co-directional interface configuration	

For TDMoE/TDMoEA:

SFP Optical/Electrical Module Plug-in option, please go to SFP Optical Module Brochure for detail.

For VOIPGA

■ Where pt is used to select the power type:

pt=	Description	Note
PWR	For QX3440 with -48Vdc (SDA) power module	For QX3440 chassis K



Ordering Examples

Example:

CXR-QX3440-A-CHPAa, QX3440-CPU-CCPB, QX3440-PW18-75-100, QX3440-4E1-RJ, QX3440-8RS232:

For QX3440 chassis with a CPU card, a single -48 Vdc 100W power module, 4-channel E1 interface with RJ48C connectors, one 8RS232 plug-in module.

Physical /Electrical

Model	QX3440	QX3440-C	
Dimensions	432.4 x 220 x 223.5 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	x. 57 Watts max.	
	Single/ Dual -48 Vdc: -36 to -75 Vdc, 150 Watts max	x. 57 Watts max.	
	Single/ Dual -24 Vdc: -18 to -36 Vdc, 150 Watts max	x 57 Watts max.	
	Single/ Dual -125 Vdc: -40 to -150 Vdc, 100 Watts n	nax 57 Watts max.	
Temperature	Operating	Storage	
	-20 to 65°C	-30 to 70°C	
Weight	Net Weight	Max. Weight	
	6.0 Kg (13.23lbs) 5.0Kg	16 Kg (35.28lbs) 15Kg	
Humidity	0-95%RH (non-condensing)		
Mounting	Desk-top stackable, 19" / 23" rack mountable		
Line Power	Available only with DC power for G.SHDSL card only		
Supply	·		
Power	Max 110 Watts , Max 57 Watts		
Consumption			
MTBF	421.91 years		

Certification

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

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

CXR-VV Y-BOX

LINE

Connector BNC or RJ48C

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

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

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

Network Line Interface - T1

Line Rate 1.544 Mbps \pm 32ppm Output Signal DSX1w/0, -7.5, -15 dB LBO Line Code AMI or B8ZS Framing D4/ESF (selectable)

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

Network Line Interface - E1

Line Rate 2.048 Mbps ± 50 ppm Framing ITU G.704 Line Code AMI or HDB3 Connector BNC/RJ48C



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

Output Signal ITU G.703 Jitter ITU G.823

Network Line Interface - Mini 4E1

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

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

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

Network Line Interface - Mini 4T1

Line Rate $1.544 \text{ Mbps} \pm 32 \text{ ppm}$ Framing D4/ESF Line Code AMI/B8ZS Connector **DB25S**

ITU G.703 DSX-1 0dB to -30dB w/ALBO Output Signal Input Signal ITU G.703 DSX-1 w/o, -7.5, -15dB LBO

ITU G.703 DSX-1 w/short (0-110, 110-

220, 220-330, 330-440, 440-550, 550~660 feet)

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

Data Rate n * (64) Kbps (n=1-24)

Network Line Interface - 3E1

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

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

Support DS0-SNCP circuit level protection Function

Network Line Interface - 3T1

Line Rate $1.544~\text{Mbps} \pm 32~\text{ppm}$ Framing D4/ESF

Output Signal DSX-1 w/0, -7.5, -15dB LBO

Line Code AMI/B8ZS Connector RJ48C Input Signal DSX-1 0dB to -30dB w/ALBO Pulse Template

AT&T TR 62411

Jitter AT&T TR 62411 Surge Protection FCC Part 68 Sub Part D

Data Rate N * (64) Kbps (n = 1 to 24)

Network Line Interface - 4E1

Line Rate ITU G.704 $2.048\;\text{Mbps} \pm 50\;\text{ppm}$ Framing Line Code AMI or HDB3 Connector BNC/RJ48C

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

ITU G.703 Jitter ITU G.823 Output Signal

Network Line Interface - 4T1

 $1.544~\text{Mbps} \pm 32~\text{ppm}$ Line Rate DSX1w/0, -7.5, -15 dB LBO **Output Signal**

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

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

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

Physical Interface 10/100 BaseT x 8

Connector RJ45

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

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

DHCP

Diagnostic Ping, Trace route

QoS Rate limit, Policy based Diffserv/DSCP

VLAN Q-in-Q IEEE 802.1ad

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

raw data

Async

Layer 2 Protocol of RS232 PPP

Sync

Terminal Server Function

Supports Telnet

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

Fiber Optical Interface (FOM, 1FOM-A)

Source MLM Laser Line Code Scrambled NRZ

Wavelength 1310 \pm 50 nm, 1550 \pm 40 nm Detector Type PIN-FET

50 Km reach Protection Optional 1+1 APS

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

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

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

Electrical Unconditioned 19-26 AWG twisted pair

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

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

BERT: QRSS

DTE Interface (X.21)

Data Port 1-port DTE X.21 card Data Rate 56 or 64 Kbps, n = 1 to 32

Connector DB15S



DTE Interface (V.35)

Data Port 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 (EIA530/RS449)

Data Port 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/V.24)

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. 8-port)

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

Data Rate

Asynchronous

Mux mode

0.6K, 1.2K, 2.4K, 4.8K, 9.6K

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

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

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

Card Type Port Number

1 2 3 4 5 6 7 8
Eight RJ48 Async/ Async/ Async/ Async/ Async/ Async Async Async

Sync Note 1 Sync Note 1 Sync Note 1 Sync Note 1

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

nc

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

Note 1: Sync- with rate up to 19.2 Kbps achieved by oversampling at 64 Kbps

DTE Interface (RS232 with V.110 encoding, 6-port)

Data Port Up to 6 port

MUX Maximum 6 subrate port / 64Kbps

Protocol Supports V.110

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

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

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

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

Card Type Port Number

2 3 5 6 **RJ48** Async Async Async Async Async Async **DB44** Sync/Async Sync/Async Async Sync/Async Sync/Async Async

Connector DB44 (port1, port2, port3) DB44 (port4,port5,port6) or

RJ48 (port 1 to Port 6 are 6RJ48)

Alarm Remote Alarm

RTS Loss

Loopback To-DTE

To-DS1 (To Line)

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 or 64K channel

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

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

channel

Bridge function one port with one DS-0 to many (Maximum is 20 for remote Tributary data box) 20 drops for each DS0 to remote Tributary data box and 8 ports RS232 shared the 128 channels.

6UDTEA Card Specifications

Mode 1: Sub-Rate mode

DTE Interface (RS232)

Data Port Up to 2

MUX Maximum 6 subrate port / 64Kbps

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

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

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

Connector RJ48-ASYNC (Port5, Port6)

Alarm Remote Alarm

RTS Loss

Loopback To-DTE

To-DS1 (To Line)

Electrical DCE Protocol V.110

DTE Interface (X.21/RS232/RS422)

Data Port Up to 4

MUX Maximum 4 subrate port / 64Kbps

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

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

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

Connector DB44 (Port1, Port2), DB44 (Port3, Port4)

Alarm Remote Alarm

RTS Loss To-DTE

Loopback To-DTE To-DS1 (To Line)

Electrical DCE Protocol V.110

Mode 2: N*64K Mode

DTE Interface (X.21/RS232/V.35/V.36/EIA530/RS449)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous N*64kbps, N = 1 to 32

Asynchronous mode is not supported.

Connector DB44 (Port 1, Port 2), DB44 (Port 3, Port 4)

Alarm RTS Loss Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

Note: When oversampling is enabled in MODE2, port 5 ~ 6 will be disabled.

Mode 3: Hybrid Mode

DTE Interface (X.21/RS232/V.35/V.36/EIA530/RS449)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous N*64kbps, N = 1 to 32 for port $1 \sim 3$; N = 1 to 20 for port 4

Asynchronous mode is not supported.

Connector DB44 (Port 1, Port 2), DB44 (Port 3, Port 4)

Alarm RTS Loss



Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

DTE Interface (RS232)

Data Port Up to 2 (Port 5 and Port 6)
MUX Maximum 2 oversampling port
Data Rate No Synchronous mode supported

Asynchronous 200, 300, 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K, 57.6K, 115.2K, 128K

Connector RJ48 (Port 5, Port 6) Alarm Remote Alarm

RTS Loss

Loopback To-DTE

To-DS1 (To Line)

Electrical DCE

Mode 4: Clock Pass Through

DTE Interface (X.21/RS449/RS422/RS232/V.35/V.36/EIA530)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous 0.6K, 1.2K, 2.4K, 4.8K, 9.6K, 19.2K, 38.4K

Tx and Rx byte count

Connector DB44

Alarm LOLC, LOCH, CRE Loopback To-DTE, To-DS1 (To Line)

Electrical DCE

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

Mode 5: N x 64K with Local and Remote Loopback

DTE Interface (X.21/RS449/RS422/RS232/V.35/V.36/EIA530)

Data Port Up to 4 (Port 1 to 4)

Data Rate Synchronous N*64kbps, N = 1~32

Connector DB44

Protection DTE signal duplicated via Y-box and transported by working and protection cards

Alarm RTS Loss, FPGA fail

Diagnostics DTE Loopback: To-DTE, To-DS1 (To Line)

Local and Remote Loopback (except for X.21 interface)

V.54 standard

BERT

Electrical DCE

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

1 Port OCU-DP Interface Card

Ports 1 Ports card

Operating Modes 4-wire DDS or switched 56

Dedicated Rates SYNC: 2.4, 4.8, 9.6, 19.2, 56 and 64k clear channel

Conforms with AT&T Pub 41458

OCU DP Operation Conforms with AT&T 62310 and ANSI T1.410 Local Loop Signal Bipolar Return to zero, 50% duty cycle +/- 1.5 V (+/- 10%) peak, all rates except 9.6k

+/- 0.75 V (+/- 10%) peak at 9.6k

Transmit Source Impedance 135 Ohms +/- 20% 135 Ohms +/- 20%

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

Range 0 to 34 all other rates
Physical Interface 4-wire loop interface
RJ45 modular connector

Network to Loop Test Codes Zero code suppression, Idle, out of service, UMC, MOS, TC, ABS, channel loopback,

OCU and DSU loop-back, latch loop-back (TIP, LSC, LBE, FEV)

Loop to Network Test Codes Zero code suppression, Idle



8 Port OCU-DP 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.

Environment Operating: 0-50°C Storage: -25-75°C

Humidity: Up to 90% RH non-condensing

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

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

820nm

SourceLEDOptical Line Rate2.048MbpsWavelength820nmLine CodeNRZConnectorSTFiber TypeMulti-modeOptical Power-12dBm

850nm

Source VCSEL Optical Line Rate 2.048Mbps
Wavelength 850nm Line Code NRZ
Connector ST Duplex Plastic Connector Fiver Type Multi-mode

Optical Power -5.5dBm

1310nm

Source LED Optical Line Rate 2.048Mbps Wavelength Line Code NRZ

Connector ST Fiber Type Single & Multiple

Optical Power -14dBm

1550nm

Source LED Optical Line Rate 2.048Mbps Wavelength Line Code NRZ

Connector SC Fiber Type Single & Multiple



Optical Power -14dBm

Dry Contact Type A Interface

Inputs -**Outputs** -8-channel 2-port per card, 4-pair per port 8-channel 8-pair per card

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

Activation Current 3 ma Max. Current 5A

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

Allowable Current 4 ma Short-circuit Current 5A

Input port Provide 3.3V output

Dry Contact Type B Interface

Inputs -**Outputs** -

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

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

Activation Current 3 ma Max. Current 2A

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

Allowable Current 4 ma

Voice Card (QEMA)

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

Power 110-220Vac, ±48Vdc

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

Impedance Balanced 600 or 900 □

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

(Per-port setting)

Gain Variation ± 0.5 dB at 0 dBm0 input

Frequency Response $\pm~0.5$ dB from 300 to 3400 Hz, coincide with ITU-T G.712 I/O Power Range

A/D Analog input level: -66 dBm (0.00039 Vrms) ~ + 3 dBm (1.09 Vrms) D/A Analog output level: -66 dBm (0.00039 Vrms) ~ + 4 dBm (1.22 Vrms)

Longitudinal Balance > 63dB

Longitudinal Conversion Loss

> 46dB **Total Distortion**

> 35 dB at 0 dBm0 input Idle Channel Noise

Wire Mode < -65 dBm0p Signaling 2 wire and 4 wire

M Lead Output Current Type I, Type II, Type III, Type IV, Type V, and TO (Transmission Only)

E Lead Sensor Current 18 mA (maximum) **EM Type Setting** 0.3 mA (minimum) Relative Humidity Jump Selectable Carrier Connection 0% to 95%

Side A and side B setup by Jump

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 (8EMA)

Connector Eight RJ45

Power 100-240Vac or ±48 Vdc for 8EMA 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

Gain Adjustment (Per-port setting) -16 to +7 dB / 0.1dB step for transmit (D/A) gain -16 to +14 dB / 0.1dB step for receive (A/D) gain

I/O Power Range A/D Analog input level: -66 dBm (0.00039 Vrms) ~ + 3 dBm (1.09 Vrms)



D/A Analog output level: -66 dBm (0.00039 Vrms) ~ + 4 dBm (1.22 Vrms)

Gain Variation ±0.5 dB at 0 dBm0 input

±0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712 Frequency Response

Longitudinal Conversion Loss

Total Distortion > 35 dB at 0 dBm0 input

Idle Noise < -65 dBm0p

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)

Full compatibility with V.90 modems 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.

QMAGA (old crank-handle hot-line telephones), MRD (Manual Ring Down) Voice Card

Connector RJ11 x 4

Power 110-220 Vac or ±48 Vdc

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 -16 to +7 dB / 0.1dB step transmit gain (D-A) -16 to +13 dB/0.1dB step receive gain (A-D)

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

 $\pm~0.5$ dB from 300 to 3400 Hz, coincide with ITU-T G.712 Frequency Response

Idle Channel Noise Max. -65 dBm0p

Signaling

Minimum Detectable Ringing Voltage 16 Vrms

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

Crank Detected time Valid crank: more than 250 ms Invalid crank: less than 160 ms Ringing Generation

Voltage: 76 Vrms (sine wave)

Frequency: 25Hz

Ring duration Software configurable options:

> 1. PLAR OFF Continuous

Ring duration depends on cranking time

One Time

Crank the phone for one time, and the ring duration of the far-end phone

could be 0.7, 1.0, 1.5 or 2.0 sec

2. PLAR ON

when FXS phone off-hooked, the ring duration of the far-end magneto

phone could be 0.7, 1.0, 1.5 or 2.0 sec

Ringing Send Across L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND) Turn Magneto Phone crank (Ringing across Tip and Ring or Tip and Signaling

Ground)

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

Use Magneto card default setting (PLAR OFF) for communications between magneto telephones

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

PLAR stands for Private Line Auto Ring down.

12 MAGA (old crank-handle hot-line telephones), MRD (Manual Ring Down) Voice Card

Connector RJ11 x 12

110-220 Vac or ±48 Vdc Power

Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF

Encoding A-law or u-law, user selectable per card configurable

Impedance Balanced 600 or 900 ohms (for magneto telephone impedance)

Longitudinal Conversion Loss > 46dB

Gain Adjustment -21 to +7 dB / 0.1dB step transmit gain (D-A)



-21 to +13 dB/0.1dB step receive gain (A-D)

> 25dB with 1004 Hz, 0dBm input

 \pm 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Max. -65 dBm0p

Signaling

Minimum Detectable Ringing Voltage

Crank Detectable Across

Crank Detected time

Signal/ Distortion

Frequency Response

Idle Channel Noise

Ringing Generation

Ring duration

16 Vrms

L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND) per port

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

Frequency: 25Hz

Software configurable options:

PLAR OFF (Continuous Mode)

Ring duration depends on cranking time

2. PLAR OFF (One-time) Mode

Crank the phone for one time, and the ring duration of the far-end

phone could be 0.7, 1.0, 1.5 or 2.0 sec

3. PLAR ON

When FXS phone off-hooked, the ring duration of the far-end

magneto phone could be 0.7, 1.0, 1.5 or 2.0 sec

Ringing Send Across

Signaling

L1 & L2 Mode (Tip and Ring), L1 & GND Mode(Tip and GND) Turn Magneto Phone crank (Ringing across Tip and Ring or Tip and

Ground) Programable

Signaling Bit A,B,C,D

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

Echo Canceller Card

Echo Cancellation

Channel Functions

64ms uni-directional, 64ms bi-directional and 128ms uni-directional

Up to 64 channels

- one way or bi-direction cancellation from PCM bus to ECA card

E1/T1 multichannel echo cancellation

PCM encoder/decoder

Multi-color indication

LED Indicator Compliant

ITU-T G.165 and ITU-T G.168-2000 and 2002

Compatible with ITU-T G.711 A-law/Mu-law coding.

ABRA Card

Group Up to 8 groups per card, 16 members per group

Analog Bridge Mode Master/Slave Architecture
Downstream: 2 to many
Upstream: many to 2

Voice Conference Mode with

RS232 Data Bridge Mode

CAS Signalling

Any-to-any conference bridge

Up to 16 members in one conference group Silence detection/suppression

Master/Slave Architecture
Downstream: 2 to many (up to 14 Slave units)

Upstream: many to 2

Voice Protection Mode One Master to two Slaves for 1+1 protection

Analog signals only 42 protection groups Master/Slave Architecture

OCU-DP Data Bridge Mode Master/Slave Architecture Downstream: 1 to many (up to 14 Slave units)

Upstream: many to 1

PCM encoder/decoder Compatible with ITU-T G.711 A-law/Mu-law coding.

LED Indicator Multi-color indication



M4TE Cards

The M4TE card supports DB37 to 4RJ48 connector, DB37 to 8BNC connector, and wire-wrap connector. E1/T1 per card is software configurable.

Network Line Interface - T1

Line Rate 1.544 Mbps ± 32 ppm Framing D4/ESF

Line Code AMI/B8ZS Connector RJ48F, BNC, T1

Input Signal DSX-1 0dB to -30dB w/ALBO Output Signal DSX-1 w/0, -7.5, -15 dB LBO

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

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

Network Line Interface - E1

Line Rate $2.048 \text{ Mbps} \pm 50 \text{ ppm}$ FramingITU G.704Line CodeAMI/HDB3ConnectorRJ48F or BNCInput SignalITU G.703Output SignalITU G.703

Jitter ITU G.823 Electrical $75\Omega \cos x/120\Omega$ twisted pair

Data Rate n * (64) Kbps (n = 1 - 32)

Voice Card (QFXO)

FXO

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

Longitudinal Rejection 55 dB

Loss Adjustment 0, 3, 6, or 9 dB transmit & receive Signal/ Distortion > 46dB with 1004 Hz, 0dBm input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

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

Jumper Selectable: 25mA, 30mA, 35mA Ringing REN 0.5B (AC) Detectable Ringing 25 Vrms

Loop Resistance $\leq 1800 \Omega$ DC impedance (ON- $> 1M \Omega$

HOOK)

DC impedance(OFF- 235 Ω @ 25mA feed

HOOK)

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 (QFXSA)

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

Connector 1, 2, 3, or 4 FXS per RJ11 connector

Power ±48Vdc



Alarm Conditioning CGA busy after 2.5 seconds of LOS, LOF

Encoding A-law or μ -law, user selectable

AC impedance Balanced 600 or 900 ohms (user selectable)

Longitudinal Rejection 55 dB

Gain Adjustment -21 to +3 dB / 0.1 dB step for transmit (D/A) & receive (A/D) gain

Signal/ Distortion > 46dB with 1004 Hz, 0dBm input

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Loop Feed ±48Vdc with 25mA current limit per port Jumper Selectable: 25mA, 30mA, 35mA

Ringing Support 2 REN per port (1 REN = $6930\Omega + 8 \mu F$) 16.7Hz, 20Hz, 25 Hz, 50Hz (user programmable)

Default 78 Vrms (sine wave) (64 Vrms by Jumper setting)

2 sec on 4 sec off, or 1 sec on 2 sec off optional for PLAR (user programmable)

Metering Pulse 12KHz/ 16KHz (2.4Vrm/1Vrm user programmable)

Signaling Loop Start (Metering Pulse, DTMF, Dialing Pulse, PLAR), GND-Start (Tip Open, Ring GND),

OOS Alarm, Battery Reverse

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

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

Voice Card (12FXSA, 12FXOA)

Connector Twelve RJ11

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

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

Gain Adjustment FXSA: -21 to +3 dB / 0.1dB step transmit & receive FXOA: -21 to +10 dB / 0.1dB step transmit & receive

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

Frequency Response ± 0.5 dB from 300 to 3400 Hz, coincide with ITU-T G.712

Idle Channel Noise Max. -65 dBm0p

Variation of Gain ±0.5dB

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

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

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

FXSA Loop Feed -48Vdc with 25mA current limit per port

Jumper Selectable: 25mA(default=25mA), 30mA, or 35mA(sn=S1)

FXSA Signalling Normal / PLAR: Private Line Auto Ring down

FXSA Ringing 1 REN at 5K meters per port. Ring Test Tone generator. 16.7Hz, 20Hz, 25Hz, 50Hz, user selectable for all ports

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

Voltage)

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

FXSA Tone Alarm Tone: 480Hz/620Hz/-24dBm

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

FXSA functions Basic functions: Bettary Reverse, Loop Star, PLAR

Optional functions: PLAR ON/PLAR bit programmable, Ground Start, and/or

Metering Pulse.

Signaling Bit A,B,C,D Programable bit

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

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

• FXSA specification shown above support FXSA hardware version N and up.

TDMoEA

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

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 outoing 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 Kbpsb. From 1 Mbps to 100 Mbps in increments of 1 Mbpsc. 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 supports Link Aggregation

Jitter & Wander

PPM: per G.823 Traffic

Standards Compliance

IEEE		ETF	
802.1d	MAC Table Learning and STP	RFC2236	IGMP Snooping v2*
802.1p	Priority Code Point		
802.1q	VLAN	RFC2495	E1/T1 OAM
802.1s	MSTP*		
802.1w	RSTP		
802.1ad	Tag Stacking (Q-in-Q)	RFC 4553	SAToP
802.3ad	Link Aggregation	RFC 5086	CESoPSN
	ľ	TU	
MEF		G.823/G.824	Traffic Interface
8	CESoETH		

Certifications

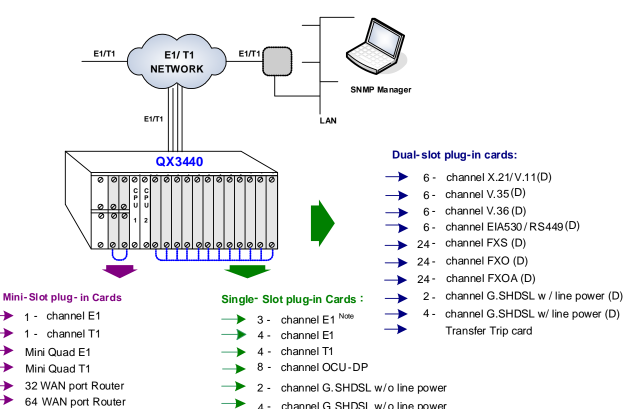
EMC EN55022 Class A, EN50024, FCC Part 15 Subpart B Class A

Safety EN60950-1(CE)

* Future option



Application Illustrations



- 1 channel DTE (1X.21, 1V.35, 1RS232, or 1EIA530)
 → ECA
 → ABRA
 → QMAGA*
 → QFXO*
 → QFXSA*
 → QEMA*
- 1- channel OCU-DP*

Fiber Optical Interface

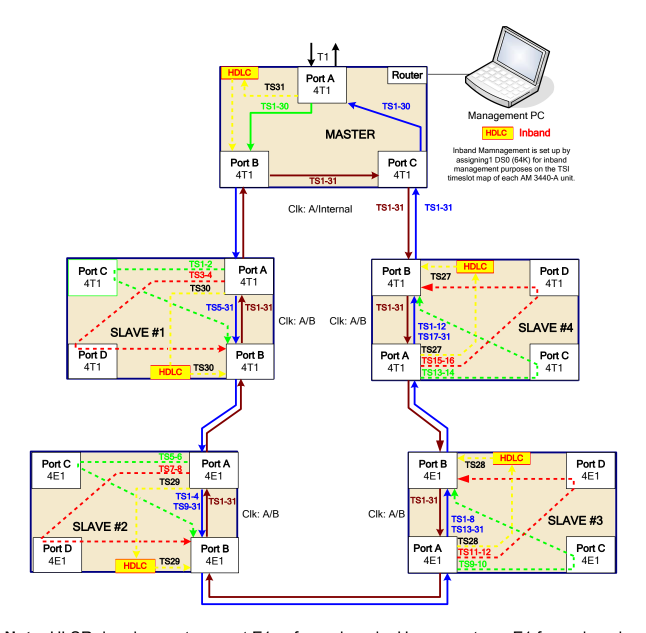
3 - channel Terminal Server

channel G SHDSL w/o line power channel G.703 64 Kbps channel Dry Contact I/O 8 - channel Dry Contact I/O type B 8 - channel 2W/4W E&M (D) channel 2W/4W E&MA channel FXS (D)/ FXSA channel FXO (D) / FXOA 12channel Magneto channel C37.94 channel C37.94 channel RS232 with X.50 subrate 6 - channel V.110 8 - LAN - port /64 - WAN - port Router - B VOIPGA Note: Only Chassis J Unit applicable to Conference card (D) DS0 SNCP function TDMoE (D) / TDMoEA (D) = Discontinued *For Chassis AK only 8- Data Bridge

> 1FOM-A 8UDTEA 6UDTEA



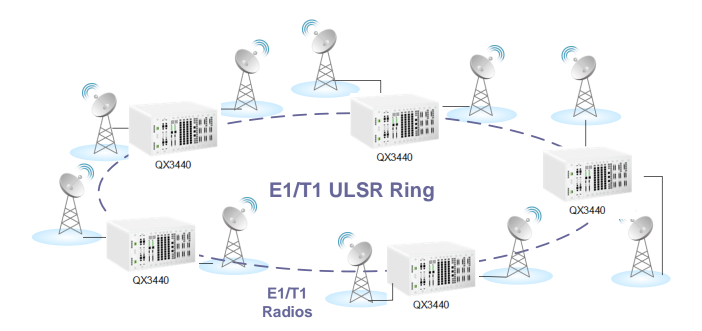
ULSR Ring Application



Note: ULSR ring does not support E1 unframed mode. Users must use E1 framed mode to set up a ULSR ring.



QX3440 ULSR Ring Application through E1/T1 Radio



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