QX3440-4E1 QX3440-4T1

Features

- Has four E1 or T1 Interface.
- Usable as a CSU/DSU, T1 to E1 converter.
- Full TSI capability among all time slots in the main unit
- Remote diagnostics
- Single LED indicator per port
- Software field upgradable



ANDERSON

CXR Anderson Jacobson Rue de l'Ornette 28410 Abondant - France

T+33 (0) 237 62 87 90 F+33 (0) 237 62 88 01 email: contact@cxr.com

DESCRIPTION

CXR 4T1/4E1 plug-in cards are a series of 2 different plug-in cards designed for the QX3440 series. They allow each DS0 time slot in QT1 or QE1 interfaces to be interchanged and multiplexed onto a digital network. Continuous error checking, performance polling, and inservice diagnostics are provided through the main controller of the QX3440 series. In addition, an LED on the plug-in provides status indication.

Adjacent card support the 1+1 protection E1 per E1 independently.

Each E1/T1 can be used independently as Network access or as user interface.



ORDERING INFORMATION

To specify options, choose from list below:

Model	Description
QX3440-4E1	4-channel E1 Interface 120 ohms with 4 RJ48C connector
QX3440-4E1- 75	4-channel E1 Interface 75 ohms with 8 BNC connector
QX3440-4T1	4-channel T1 Interface 100 ohms with 4 RJ48C connector

QX3440-4T1 Network Line Interface

Line Rate	2.048 Mbps ± 50 ppm	Framing	ITU G.704
Line Code	AMI/HDB3	Connector	RJ48C or BNC
Input Signal	ITU G.703	Output Signal	ITU G.703
Jitter	ITU G.823	Electrical	75W coax/120W twisted pair
Data Rate	n * (64) Kbps (n = 1 - 32)		

QX3440-4E1 Network Line Interface

Line Rate	1.544 Mbps ± 32 ppm	Framing	D4/ESF
Line Code	AMI/B8ZS	Connector	RJ48C
Input Signal	DSX-1 0dB to -30dB w/ALB0	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		

The information contained in this document are provided without warranty and do not constitute a contractual document. In order to improve its products, CXR reserves its right to modify, without notice, any part of this document and the specification it contains.