V.35/ X.21/V.36/RS449/EIA530/ RS232 INTERFACE CARD

Features

- Maximum data rate of n x 64K
- (n ≤ 32)
- Mapping to any sequential time slots
- Supports ANSI V.54
- Built-in BERT for diagnostics

DESCRIPTION

CXR-QX3440 V.35/V.36/EIA530/RS232/X.21 plug-in cards are a series of 4 different plug-in cards designed for the CXR-

QX3440series. They allow multiplexing of n x 64 Kbps data to multiples of DS0 time slots onto a digital network.

An LED on the front panel of the CXR-QX3440 provides status indication.



ORDERING INFORMATION

To specify options, choose from the list below:

Model (RoHS compliant)	Description	Note
QX3440-6V35-DB25	6-channel V.35 plug-in modules with DB25S connector, for M34 please order conversion cable connector below. (2Mbits per channel)	
QX3440-6V36-DB25	6-channel V.36 card with DB25 connector via conversion cable to DB37	For QX3440 and QX3440-S only
QX3440-6EIA530-DB25	6-channel EIA530 card with DB25 connector	
QX3440-6RS449-DB34	6-channel EIA530/RS449 card with DB25 connector via conversion cable to DB37	
QX3440-6X21A-DB15	6-channel X.21/V.11 card with DB15 connector	
QX3440-5RS232	5-channel RS232 sync(up to 64K) /async (up to 19.2K) with X.50 subrate (up to 9.6K) plug-in module	



PRODUCT SPECIFICATIONS

<u>DTE Interface Cards for CXR-QX3440 Series Product</u> Specifications

Customer Equipment Interface (V.35)

Data Rate 56 or 64 Kbps *n $(n \le 32)$ Connector DB25S for V.35

Mapping Any sequential time slots

Customer Equipment Interface (V.36)

Data Rate 56 or 64 Kbps *n $(n \le 32)$ Connector DB25S for V.36

Mapping Any sequential time slots

Customer Equipment Interface (EIA530)

Data Rate 56 or 64 Kbps *n $(n \le 32)$ Connector DB25S for EIA530

Mapping Any sequential time slots

Customer Equipment Interface (RS232)

Data Rate 56 or 64 Kbps *n (n=1 - 2) Connector DB25S for RS232

Mapping Any sequential time slots

Customer Equipment Interface (RS449)

Data Rate 56 or 64 Kbps *n ($n=\le 32$) Connector DB25S for RS449

Mapping Any sequential time slots

Customer Equipment Interface (X.21)

Data Rate 56 or 64 Kbps *n $(n \le 32)$ Connector DB15S for X.21

Mapping Any sequential time slots

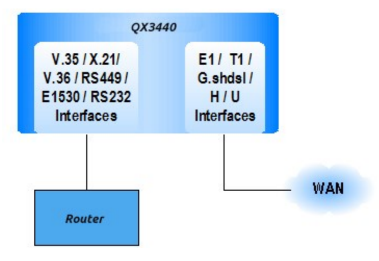
Smart Solutions for Smart Networks www.cxr.com



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

APPLICATION ILLUSTRATIONS



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.