8RS485 INTERFACE CARD

Features

- * 8-port universal data interface card supports RS232/RS422/ RS485 interface
- DCE interface per port
- Per port software configurable
- RS485 supports 4 wires Full Duplex
- RS422 supports 4 wires
- Supports Full-Duplex and Half-Duplex modes (optional)
- * Oversampling channel to transmit ASYNC data
- * N x 56/64K bps, N = 1 to 6 for DS0 channels to oversample the ASYNC data
- * Channel for 56Kbps or 64Kbps is software configurable for each card application
- * Card base options are Omnibus, Terminal Server, and Clock Pass Through functions
- Terminal Server (TS)
- 8 remote IP address for each physical port
- Router Mode: 64WANS, RIP-I, RIP-II, Static route
- Bandwidth for each WAN is N x 64Kbps; N=1 to 32
- Omnibus (OMNI)
- Omnibus for data
- Application of Daisy Chain, Star, Point to Multi-point
- -Maximum 8 groups/per port
- Clock Pass Through (CPT)

Pass through RS232 clock transparently for RADAR application

- * Handshaking for RS232 only
- * Flow control for RS232 only
- * Loopback

DESCRIPTION

The 8RS485 card of QX3440 series is 8-port universal data interface card that complies with RS232/RS422/RS485 DCE interface for ASYNC data transmission by oversampling SYNC data channel. It allows multiplexing of n x 56/64Kbps data to multiply of DS0 time slot onto a digital network.

The 8RS485 card provide oversampling function as basic, it can be set to be Omnibus (OMNI), Terminal Server (TS), or Clock Pass Through (CPT) by card base.



ORDERING INFORMATION

To specify options, choose from list below.

Model	Description
QX3440-8RS485	8 RS232/RS422/RS485 asynchronous interfaces (200-300-600-1.2k-2.4-4.8-9.6-38,4-57,6-115,2-128kbps per oversampling) DCE with RJ45 for QX3440, use 1 long slot
QX3440-8RS485-TS-BUS	8 RS232/RS422/RS485 asynchronous interfaces (200-300-600-1.2k-2.4-4.8-9.6-38,4-57,6-115,2-128kbps per oversampling) DCE with RJ45 for QX3440, use 1 long slot. This version support Termianl server, Omnibus with DNP3 and Modbus protocols.



Page 2 Version 1.2—August 20

SPECIFICATIONS

RS232/RS422/RS485 Data Interface Function

Data Port 8 port Universal DTE card

ASYNC Data Rate 200,300, 600, 1200, 2400, 4800, 9600,

19.2K, 38.4K, 57.6K, 115.2K, 128K bps by oversampling

Data Interface RS232, RS485, RS422

Connector RJ48C Interface DCE only

Terminal Server Function

Data Port 8 port Terminal Server

ASYNC Data Rate 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K bps

Data Interface RS232, RS485, RS422

WAN 64 WANs per card

Bandwidth for each WAN is N x 64Kbps; N=1 to 32
IP Address Up to 8 remote IP Address per port, when role is client

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

Stop bit 1 bit, 1.5 bit and 2 bit software configurable

Parity bit None, Odd, Even
data bit 5, 6, 7 and 8 bit.

Role Server, Client

Data Buffer Size 1 to 2048 Byte

Data Buffer Time out 1 to 255 ms

Omnibus Function

Data Port Eight ports per card

Asynchronous Data 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K bps

Rate

Data Interface RS232, RS485, RS422

Synchronous Not supported

Connector RJ45C

Data Length 5, 6, 7, 8

Parity None, Odd, Even

Stop Bit 1, 1.5, 2

Role Master, Slave

Data Buffer Size 1~2048 Byte

Data Buffer Timeout 1~255 ms

Application Daisy Chain, Star, Point to Multipoint



Smart Solutions for

Smart Networks

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

Clock Pass Through Function

Data Port Eight ports per card

Synchronous Data Rate

Data Interface RS232 Connector RJ45C Application

Pass through RS232 clock transparently for RADAR application

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.

Page 3 Version 1.2—August 20

SPECIFICATIONS

Flow Control

Hardware (RS232 only)

Oversampling: RTS and DTR Active and Permanent

Omnibus: RTS Active and Permanent Terminal Server: Enable and Disable

Loopback

Software

Loopback function To DTE loopback

To Local loopback

LED Indicator

TS: green-mode is terminal server X.50 (Omni): green-mode is omnibus

Over Sampling: green-mode is over sampling





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

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.