E&M VOICE CARD

Features

- RJ45 \times 8 connector for E&M
- E&M signaling types are supported: Type 1, Type 2, Type 3, Type 4 and Type 5.
- Programmable gain setting per-port
- A side and B side supported
- (A side is exchange side, B side is carrier side)
- 2 wire, 4 wire supported
- Transmit only (TO) type supported
- A-law or m-law coding
- Intended for use with 110 -220Vac or -48Vdc powered main units.

DESCRIPTION

CXR's E&M plug-in card is designed for the CXR-QX3440 device. It allows 8 ports E&M interfaces to be multiplexed to 64 Kbps DSO signals. It can also be used as TO (Transmit Only)

Voice coding can be selected as either A-law or m-law.

This unit can be used on systems running 110-220Vac or -48Vdc power supply.



ORDERING INFORMATION

To specify options, choose from list below:

Model (RoHS compliant)	Description	Note
QX 3440-8E&M	8-channel 2W/4W E&M plug-in module	



Page 2 Version 1.1—January 09

APPLICATION ILLUSTRATION Modem Switch QX 3440 QX 3440 E1/T1 EΜ E1/T1 E1/T1 EΜ Switch Modem Card Card Card Card **PBX** Microwave System

Standard E&M interface equipment Link or tandem connection





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.