CM9760-CXTA Coaxitron® Translator INTERFACE UNIT FOR COAXITRON-CAPABLE RECEIVERS

Product Features

- Allows Coaxitron[®] Control from Any RS-422 P or D Protocol Device
- 16 Looping Video Inputs Allow Easy Connection Between Switch and
- Send PTZ Control Commands Through a Camera's Video Cable
- Fits a Standard 19-Inch Rack Mount



CM9760-CXTA (FRONT)



CM9760-CXTA (REAR)

The CM9760-CXTA interfaces Pelco's matrix switchers that use Pelco P protocol with Pelco's receivers that use Coaxitron® protocol for command and control functions.

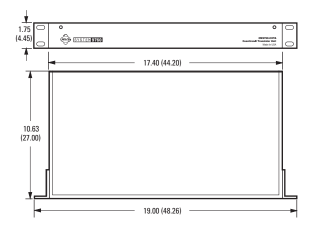
The **CM9760-CXTA** will also interface Pelco's digital video recorders (DVRs) that use Pelco D protocol with Pelco's receivers that use Coaxitron protocol for command and control functions.

CX9000, Legacy[®], Spectra[®], and Esprit[®] receivers can be used with the CM9760-CXTA.

The 32 BNCs are looped inside the unit. Each BNC on the top row is paired with a BNC on the bottom row. This allows either the top or bottom BNC to be selected as an input or output to communicate to or from the receiver.

The rear of the CM9760-CXTA has input and output connectors that allow two translator units to be cascaded. This makes 32 Coaxitron ports available that can be controlled from one RS-422 communication port on a System 9700 Series CC1.

The eight-position DIP switch allows the protocol for the BNC inputs to be set to either 15 bits or 32 bits. The DIP switch is also used to configure Pelco P or Pelco D protocol and data rates.



NOTE: VALUES IN PARENTHESES ARE CENTIMETERS; ALL OTHERS ARE INCHES.



TECHNICAL SPECIFICATIONS

MODEL

CM9760-CXTA Coaxitron translator

ELECTRICAL

100 to 240 VAC, 50/60 Hz, auto-ranging Input Voltage

Power Consumption 15 VA

Coaxitron Ports

Video Format NTSC or PAL Video Level ±6 dB minimum Coaxitron Level 0.7 V peak

Data Ports

Input RS-422, 8-way, 4-wire, RJ-45 connector DIP-switch selectable baud rate, even parity

RS-422, 8-way, 4-wire, RJ-45 connector Output DIP-switch selectable baud rate, even parity

Indicators Power LED (green) 1/4A, 250 VAC Fusing

MECHANICAL

Connectors

Video BNC type (32 total) Power 3-wire, 18 AWG

RS-422 RJ-45 (8-way), connectors (2 total)

GENERAL

Dimensions

1.75" H x 17.40" W x 10.63" D Base Only (4.45 x 44.20 x 27.00 cm)

With Rack Ears 1.75" H x 19.00" W x 10.63" D (1 RU)

(4.45 x 48.26 x 27.00 cm)

Mounting Fits 19-inch EIA-standard rack 32° to 158°F (0° to 70°C) Operating Temperature

Unit Weight 5.7 lb (2.59 kg) Shipping Weight 13 lb (5.91 kg)

CERTIFICATIONS/RATINGS

- CE, Class BFCC, Class BC-Tick

COMPATIBLE DEVICES

CM9700-CC1

KBD200A (Direct Mode) KBD300A (Direct Mode) CM9760-KBD (Direct Mode)

DX4000, DVR5100, DX8100 (Digital Video Recorder)

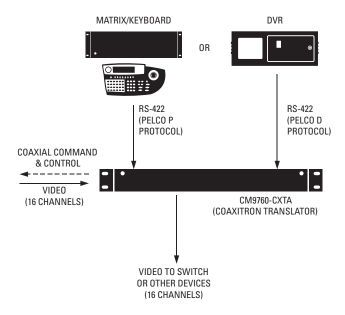
RECEIVER/DRIVERS "TYPE"



CM9760-KBD (DIRECT MODE) DX8100 (DIGITAL VIDEO RECORDER)



CX9000



Pelco, Inc. Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA USA & Canada Tel: (800) 289-9100 • FAX: (800) 289-9150 International Tel: +1 (559) 292-1981 • FAX: +1 (559) 348-1120 www.pelco.com