CM6700 Series Matrix

MICROPROCESSOR-BASED SWITCHER/CONTROLLER, 16 X 2/4

Product Features

- 16 Video Inputs; 2 or 4 Video Outputs
- 20-Character Camera Title
- Time (24-Hour or AM/PM Formats); Date (4 Formats)
- · Alarm Display Call-up from 18 Direct-Connect Alarm Inputs
- Video Inputs Individually Selectable for Terminating or Looping
- Coaxitron® Compatible
- Individual Monitor Sequential Switching with Preset Call
- Compatible with Pelco's RS-422 D or P Protocol
- Camera Control Selection: Coaxitron® or RS-422; Individually Selectable per Camera
- Control Genex® Multiplexers
- Selectable Data Port RS-232/RS-422/RS-485
- · Password-Protected Menu Programming
- User Partitioning to Prevent Unauthorized Viewing

The **CM6700 Matrix** switcher/controller is a very affordable, highly versatile, full-featured cross-point matrix switcher. The **CM6700** provides switching and control for 16 video inputs and up to 4 monitor outputs from any one of up to 8 keyboards.

The **CM6700 Matrix** switching unit is designed to be remotely operated from desktop keyboards or external computer systems.

The versatile mounting system allows for installation in a variety of ways: either in a 19-inch rack (front or rear mount), wall, or shelf mount. In this way, the bulk of the video cables can be routed to a convenient area such as a telephone room instead of the operator location.

Straightforward on-screen menus make programming the **CM6700** simple and easy. (The **CM6700** even lets you switch to Spanish-language programming menus.) The user-enabled character display shows time and date, operation mode, camera number, and a 20-character title for quick, easy identification of the on-screen video. The display characters are white with black outline for viewing under varying lighting conditions. The display can be located anywhere on the viewing monitor and can be turned on or off.



CM6700-MXB SWITCHER/CONTROLLER

- Compatible Keyboards:
 - Switcher Only (KBD100)
 - Switcher Plus Multi-Speed Control, Presets, Patterns, Receiver Auxiliary (KBD200A)
 - Switcher Plus 3-axis Joystick for Variable Speed PTZ Control, Presets, Patterns, Receiver Auxiliary (KBD300A)
- Optional CM6700-VMC Two-Monitor Expansion Card
- Includes Spanish-Language Menus

The **CM6700** supports two system macros, or salvo sequences, to allow quick call-up of up to four cameras to four monitors — simultaneously. Salvo sequences include preset call of suitably equipped (PTZ or dome) receivers.

When an alarm is received, the CM6700 will switch the camera for that alarm to the selected monitors. If a PTZ function is being performed when an alarm is received, an alarm-pending message will appear. An alarm will automatically call a preset and preposition a camera with suitable (PTZ or dome) receivers. Alarms are cleared either by keyboard acknowledgment or timeout after contact deactivation. Two extra alarm inputs allow for alarm-activated salvo sequence call-up. A Form C alarm relay output allows for automatic activation of an alarm event recorder or other device. In addition, this relay is manually controllable from the system keyboard.











SYSTEM KEYBOARDS



KBD100

KBD200A



SYSTEM KEYBOARDS

KBD100/200A/300A Series keyboards have been engineered for use with the CM6700 matrix switcher. Each keyboard in the series offers a different level of control and functionality in order to provide maximum versatility in every application.

KBD100

Our most economical keyboard, the KBD100 features limited CM6700 matrix control for operator locations where pan/tilt/zoom (PTZ) functions are not intended or not required. Features include programming capabilities, camera and monitor call-up, operation of sequences and patterns, and three function keys to allow local auxiliary activation.

KBD200A AND KBD300A

Standard Features

These full-feature keyboards offer PTZ control, programming capabilities, camera and monitor call-up, operation of sequences and patterns, and local auxiliary activation. Added function keys allow control of receiver auxiliaries. The function keys have dual selections to allow remote control of multiplexer functions when a Pelco MX4000 Series multiplexer is used in conjunction with the CM6700 matrix switcher.

These keyboards can be configured for Direct Mode operation; see below.

Exclusive Keyboard Features KBD200A

This economical keyboard features "Touchspeed" multi-speed control of variable speed receivers.

The KBD200A additionally features an ASCII Mode, included specifically for phone line video applications. KBD200A ASCII Mode allows complete operational control of the CM6700 matrix switcher via the ASCII port (programming not supported). When configured for ASCII Mode control, the KBD200A outputs RS-422 ASCII protocol at 9600 baud. This configuration requires the KBDKIT and, in some cases, the PV140 RS-232 to RS-422 converter.

KBD300A

This keyboard features a three-axis, vector-solving joystick that includes a twisting, return-to-center head for precise, single-hand control of PTZ functions.

Direct Mode Receiver Control

The KBD200A and KBD300A keyboards can be alternately configured for Direct Mode operation. Each keyboard requires a remote keyboard wiring kit (KBDKIT) for Direct Mode operation.

Direct Mode control is a feature that allows two-wire control of up to 16 daisy-chained receivers directly from the keyboard.

When configured for Direct Mode control, keyboards output Pelco P protocol at 4800 baud.

Direct Mode control features include programming and call-up of presets, full PTZ control of variable speed receivers, and activation of receiver auxiliaries.

The KBD300A automatically recognizes the mode (Direct or CM6700).

TECHNICAL SPECIFICATIONS

SWITCHER

GENERAL

Memory Protection Replaceable lithium battery provides data

protection for ten years

Keyboard Capacity Eiaht

Receiver/Dome Control Coaxitron® and RS-422

Eighteen, programmable (includes presets Alarm Inputs

and N.O./N.C. device)

Alarm Relay Outputs One, DPST

0.5 amp at 125 VAC Rating

General Purpose Outputs Two, open collector; 32 VDC max., 25 mA max.

Data Ports

Receiver RS-422, D protocol 2400 baud, P protocol

2400-9600 haud

RS-232/RS-422/RS-485, 1200-19.2K baud Data (Computer)

Kevboard Ports

Provides data and 12 VAC power for one Local Port

kevboard

Data only port for all additional or remote Remote Port

keyboards. Each keyboard connected to this

port requires a KBDKIT

Dimensions (switcher only)

3.5" H x 17" W x 10.5" D (8.89 x 43.18 x 26.67 cm)

Mounting (switcher only)

Factory configured for EIA rack mount (2 RUs); rack ears can be removed for wall mount or

freestanding applications

Weight CM6700-MXB2 CM6700-MXB4

Shipping 9.46 (4.28 kg) 13 (5.88 kg) 10.22 (4.62 kg) 14 (6.34 kg)

ELECTRICAL

120V or 230V, 50/60 Hz Power Source

Power Consumption 10W

SWITCHER CHARACTERISTICS

Sixteen inputs, BNC, terminating or looping Video Inputs

(jumper selectable)

0.5 to 2.0 Vp-p composite video Two or four outputs, BNC

Video Outputs Switching Type Cross-point video matrix, RS-170, NTSC, CCIR

and PAL compatible

Switching Method Vertical interval switching Switching Time Less than 16 milliseconds (typical)

VIDEO

Bandwidth 15 MHz

Frequency Response Flat to 8 MHz, ±1dB to 15 MHz Signal-to-Noise Ratio -60 dB (peak-to-peak vs. RMS noise)

Adjacent Channel Crosstalk -49.6 dB at 3.58 MHz

Differential Gain 1.03% 1.02 degrees Differential Phase Line Tilt 0.6% Field Tilt 1.2% Gain Unity (±1dB) DC Output Zero volts

Video Cable Distances Minimum cable requirements:

75 ohms impedance

All-copper center conductor

All-copper braided shield with 95% braid coverage

Cable Type Maximum Distance RG59/U 750 ft (228 m) RG6/U 1,000 ft (304 m) RJ11/U 1,500 ft (457 m)

CHARACTER GENERATION

White with black outline Character Type

Camera Identification One line, twenty characters plus camera

number

Date/Time One line

Programmable On-screen, menu driven Character Set 80 ASCII characters

KEYBOARDS

ELECTRICAL

Input Voltage 12 VAC or ±12 VDC

Power Consumption 5 watts

Connector Type RJ-45, 8-pin modular (female)

Communication Type RS-485

* Maximum cable distance for RS-485 communication over 24-gauge wire is 4,000 feet (1,219 m). Pelco recommends using shielded twisted pairs, such as Belden 9843 or similar cable that meets or exceeds the basic requirements for EIA RS-485 applications.

KEYBOARD COMMUNICATION

(KBD100/200A/300A) 6700 Mode

Interface RS-485 Pelco ASCII Protocol 9600 Baud

Communication

Parameters 8 data bits, odd parity, 1 stop bit

(KBD200A/KBD300A) **Direct Mode**

Interface RS-422 Pelco P Protocol **Baud Rate** 4800

Communication

8 data bits, no parity, 1 stop bit **Parameters**

ASCII Mode (KBD200A) RS-422 Interface Protocol Pelco P **Baud Rate** 9600

Communication

Parameters 8 data bits, odd parity, 1 stop bit

GENERAL

Keyboard Keypad Electromechanical

Joystick (KBD300A) 3-axis, vector solving, twisting, return-to-

center head

Display

KBD100 7-segment digital display: Red LED. 1 cell

7-segment digital display: KBD200A/KBD300A Red LED, 2 cells

Multiplexer mode indicator:

Green LED

Ambient Operating

Temperature 20° to 120°F (-7° to 49°C) 10% to 90%, non-condensing Humidity

Dimensions

KDB300A

KBD100 6" W x 7.125" L x 2.25" H (15.24 x 18.1 x 5.72 cm) KBD200A 8.125" W x 7.125" L x 2.25" H

> (20.64 x 18.1 x 5.72 cm) 9.5" W x 7.125" L x 2.25"

(24.13 x 18.1 x 5.72 cm)

Weight Unit Shipping KBD100 1.9 lb (0.86 kg) 3 lb (1.35 kg) KBD200A 2.1 lb (0.97 kg) 3 lb (1.35 kg) KBD300A 2.5 lb (1.12 kg) 5 lb (2.26 kg)

TECHNICAL SPECIFICATIONS

MODELS

Matrix	Bay
--------	-----

CM6700-MXB2 Switcher/controller. 16 inputs, 2 outputs,

NTSC, 120V, 50/60 Hz

CM6700-MXB2-X Switcher/controller. 16 inputs, 2 outputs, PAL,

230V, 50/60 Hz

CM6700-MXB4 Switcher/controller. 16 inputs, 4 outputs,

NTSC, 120V, 50/60 Hz

CM6700-MXB4-X Switcher/controller. 16 Inputs, 4 outputs, PAL,

230V, 50/60 Hz

Keyboards

KBD100* Desktop keyboard, switcher only (25-foot

cable supplied)

KBD200A* Desktop keyboard, multi-speed PTZ, (25-foot

cable supplied)

KBD300A* Desktop keyboard, variable-speed PTZ, (25-

foot cable supplied)

* If distance between switcher and keyboard exceeds 25 feet, use KBDKIT/KBDKIT-X.

Note: In addition, the KBD200A and KBD300A keyboards provide control capabilities for Pelco multiplexers. The function key icons shown are active only when used in conjunction with an appropriate Pelco multiplexer.

CERTIFICATIONS/RATINGS

- CE compliant (CM6700-MXB2-X, CM6700-MXB4-X, CM6700-VMC2-X, KDB100, KDB200A, KDB300A, and KBDKIT-X)
- UL/cUL Listed (CM6700-MXB2, CM6700-MXB4, KBD100, KBD200A, and KBD300A)
- FCC, Class A (CM6700-MXB2, CM6700-MXB4, CM6700-VMC2, KBD100, KBD200A, and KBD300A)
- Meets NEMA Type 1 standards

OPTIONAL ACCESSORIES

CM9760-CDU-T Code distribution unit; 16-channel RS-422

transmit only (2 data wires and ground) distributor. Primarily used for configuring up to

16 pan/tilt/zoom receivers in a "star" configuration.

CM6700-VMC2 2-monitor output expansion card (NTSC).

Expands a CM6700-MXB2 to a four-monitor system and features easy installation and

plug-and-play functionality

CM6700-VMC2-X 2-monitor output expansion card (PAL). Use

with CM6700-MXB2-X

KBDKIT Remote keyboard wiring kit. Required if

connecting KBD200A or KBD300A keyboards to the Remote Keyboard Port on the SCU (6700 Mode) or when using a single keyboard in Direct or ASCII Mode applications. Includes two RJ-45 wall blocks and one 120 VAC to 12 VAC transformer. Maximum cable distance for RS-422/RS-485 communication over 24-gauge wire is 4,000 feet (1,219 m). Use shielded twisted pairs cable that meets basic

requirements for RS-422/RS-485

applications. (One wall block and transformer

required for each keyboard.)

KBDKIT-X Same as KBDKIT except includes 230 VAC to

12 VAC transformer

PV140 RS-422 to RS-232 interface converter and

power supply

VMX300 Series Video management system; graphical map/

icon-based user interface for mouse-driven

operator control from external PC.

SAMPLE CM6700 KEYBOARD WIRING DIAGRAM



