CM9760-KBD and CM9760-KBR Series Keyboards

FULL FUNCTION, VARIABLE-SPEED, PTZ CONTROL

Product Features

- Variable-Speed, Vector-Solving Joystick for PTZ and Dome Control
- Joystick Zoom Control Knob
- 24 Programmable Soft Keys, 6 Control Keys, and 3 Lens Control Keys
- LCD Display Provides 4 Lines of Keyboard Information and Options
- · Preset Position and Pattern Control
- Auxiliary Operation
- Download Function Key Configurations to and from Other CM9760-KBD Keyboards, through the CM9700 System, or through the CM9700-MGR Software
- Desktop Models Available with a White Finish (CM9760-KBD) or a Black Finish (CM9760-KBD-B)
- Also Available as a Rack-Mount Model (CM9760-KBR)



CM9760-KBD-B



CM9760-KBR

The **CM9760** Series keyboards provide system users with the maximum degree of flexibility in controlling camera call-up and pan/tilt or dome operation. A desktop model (**KBD**) is available in either a white finish or a black finish, and a rack-mount model (black finish only) is also available (**KBR**).

The keyboard includes a variable speed, vector-solving joystick with zoom control knob for pan/tilt/zoom (PTZ) and dome control. All additional lens control functions are positioned next to the joystick for one-handed operation. LCD display keys give system operators fingertip control of powerful programming and operational features. These keys access multiple menus of logically displayed icons for simplistic operation.

Twenty-four programmable soft keys may be individually labeled with installation-specific titles. This allows logical camera selection based on the cameras field of view rather than camera numbers. The keyboard utilizes an adjustable backlit LCD screen to provide the greatest amount of flexibility in a variety of lighting conditions. In addition, all programmable soft keys illuminate when auxiliaries are activated.

From the keyboard, the user can control auxiliary relay activated devices, receivers, camera/monitor switching, multiplexer screen functions, and NVR/DVR playback. The user can create single/dual patterns, zones, zone labels, presets and preset recalls. The user can also arm and disarm alarms as well as implement stand-alone, direct mode operation. The keyboard also includes an adjustable audible beeper that can be used to alert operators of all alarm conditions

TECHNICAL SPECIFICATIONS

MODELS

CM9760-KBD Full-function desktop variable speed

keyboard, white finish. 100-240 VAC,

50/60 Hz.

CM9760-KBD-B Full-function desktop variable speed

keyboard, black finish. 100-240 VAC,

50/60 Hz.

CM9760-KBR Full-function 19-inch EIA rack mount

keyboard (4 RUs); available in black finish

only. 100-240 VAC, 50/60 Hz.

A suffix of -US, -UK, -AU, or -EU, designating a region-specific power cord, is added to the above model numbers when ordering. For example, a CM9760-KBD-US is a desktop keyboard (white finish) with a power cord for use in the United States.

FUNCTIONAL

Joystick Vector-solving, variable-speed with zoom Display Four-line backlit LCD for programming and

control

Display Keys

Eight multi-function keys to access programming icons and menus

Definable Keys

Twenty-four programmable "soft" keys

Numeric Keys (0-9) plus (Cam) and (Mon)

Specialty Keys

(T) "Turbo" Activates high speed mode of camera

positioning systems

(Fwd/Bwd) Initiates forward or backward camera sequencing of next/last camera

(Run/Mac) Initiates sequencing/calls pre-programmed

macros

(RcI/Alt) Recalls previously selected cameras/calls

next camera in group

(Prst/Lock) Calls preset position scene/locks currently

displayed camera to monitor

Lens Control Three keys for controlling zoom (In/Out), iris

(Open/Close), and focus (Near/Far)

ELECTRICAL

Input Voltage 100-240 VAC, 50/60 Hz

Power Consumption 10 W

Communication RS-422, full duplex

Operating Distance

For Direct Control Operation Up to 3,900 ft (1.2 km) on 24-gauge wire

(0.5 mm)

Keyboard Connectors Five total, as follows:

Two 8-pin RJ-45 connectors (female); both

RS-422 serial ports

One 4-pin RJ-45 connector (female); RS-232

serial port

Two 6-pin RJ-45 connectors (female); one

relay port; one PC bus port for future

expansion

Internal Relay Rating 1 A

GENERAL

Ambient Operating

Temperature 32° to 120°F (0° to 49°C)

Dimensions

CM9760-KBD 7.80" D x 15.53" W x 3.30" H

(19.81 cm x 39.45 x 8.38)

CM9760-KBR 1.75" D x 19.00" W x 7.00" H

(4.45 cm x 48.26 x 17.78)

Fits 19-inch EIA-standard rack (4 RUs)

Unit Weight

CM9760-KBD 4.6 lb (2.09 kg)

CM9760-KBR 6.4 lb (2.90 kg)

Shipping Weight

CM9760-KBD 9 lb (4.08 kg) CM9760-KBR 11 lb (5.00 kg)

CERTIFICATIONS

- CE, Class A
- FCC, Class A
- UL/cUL Listed
- C-Tick
- U.S. Patent D464,654

