

Genex® Series Multiplexer COLOR, DUPLEX, 9/16 VIDEO INPUTS

Product Features

- Full Duplex Operation
- "Covert" Feature Allows Selected Cameras to be Recorded, but not Displayed During Live Viewing or Playback. Viewing or Playback or "Covert" Cameras can be Password Protected
- Simultaneous Viewing of Up to 16 Cameras While Recording or Playing Tapes
- Advanced Digital Video Processing, Including Advanced Image Re-sizing and Digital Filtering. Provides High Quality Multi-Camera and Zoom Displays
- Looping Inputs
- Multi-Camera Display Modes PIP (2), Quad (4), Nine (9), and Sixteen (16) Camera Displays
- Advanced Activity Detection Programmable Detection Mask and Sensitivity Levels for Each Camera
- Four VCR Compatibility Modes Standard, Auto Tracking, VCR Matching, and Custom
- Playback of Other Manufacturers' Tapes* (see note on back)
- · Menu Programming for Quick, Easy Setup
- Mutli-language Support; English (Default), French, Spanish, or German
- On-Screen Alphanumeric Display 12-Character Camera Titles, Time, Date, and Alarm
- Three Independent Monitor Outputs
 - Main Output Full-Screen Call-up, Multi-Camera Displays, VCR Playback and Sequencing
 - Spot Monitor Output Full-Screen Sequencing, Activity, and Alarms
 - Auxiliary Monitor Output Full-Screen Sequencing, Activity, and Alarms
- · Alarm Handling Priority or Exclusive Alarm Recording and Display
- Compatible with S-VHS VCRs and Monitors (Main Output)
- Remote Control via RS-485 Communications Port
- Pan/Tilt and Lens Control via Coaxitron[®] **(see note on back)



MX4009CD (TOP), MX4016CD (BOTTOM)

The **Genex**® high performance, color duplex multiplexer utilizes the latest in digital video processing technology, providing high-quality recordings and outstanding multi-camera displays.

Available in 9- or 16-channel versions, **Genex** can multiplex up to 9 or 16 cameras for recording on a single VCR. During recording and playback any camera may be viewed independently or combined in a multi-camera display.

Unlike most multiplexers, **Genex** contains a powerful re-sizing engine that uses patented Active Image $^{\text{TM}}$ technology to provide broadcast-quality, image re-sizing for both multi-camera and zoom displays. This technology allows Genex to provide higher quality images with less aliasing.

Genex allows live or recorded cameras to be displayed full-screen or combined with others in a picture-in-picture, quad, nine, or sixteen camera display. Cameras may also be displayed sequentially in either full-screen or multi-camera format. An adjustable zoom mode provides full control of digital magnification of any camera for closer examination.

An advanced activity detector can prioritize cameras for faster recording and display independent of record or playback speeds. Two additional monitor outputs (spot and auxiliary) can be used to display full-screen cameras manually, sequentially, or as a result of alarms and activity detection.

Genex is easy to use; offers intuitive push-button controls for operation; and has password-protected, on-screen menus for easy system setup.















TECHNICAL SPECIFICATIONS

MODELS

MX4009CD 9-channel, color duplex multiplexer, NTSC,

120 VAC, 60 Hz

MX4009CD-X 9-channel, color duplex multiplexer, PAL,

230 VAC, 50 Hz

MX4016CD 16-channel, color duplex multiplexer, NTSC,

120 VAC, 60 Hz

MX4016CD-X 16-channel, color duplex multiplexer, PAL,

230 VAC, 50 Hz

VIDEO

Input Level 1 Vp-p, composite Video Standard

NTSC 525 lines, 60 fields/second
PAL 625 lines, 50 fields/second
Digital Image 768 (H) x 512 (V) pixels full screen
1,536 bytes horizontal memory
26 MB display image memory

8-bit luminance, 256 shades of gray 8-bit chrominance, over 16 million colors

Format CCIR 601 4:2:2 Sampling Rate 13.5 MHz

Geometric Error Less than 1 percent, all modes

Resizing Multi-element horizontal and vertical finite

impulse response

Analog Processing
Bandwidth 20 MHz

Differential Phase
Differential Gain
Character Generator
Less than 2 degrees
Less than 2 percent
Programmable, bit mapped

ELECTRICAL

Operating Voltage 120 VAC (+15/-30%), 50/60 Hz or 230 VAC

(+15/-30%), 50/60 Hz Power Less than 25 watts

Video Inputs Nine (MX4009) or sixteen (MX4016)

BNC, looping with programmable termination

of 75 ohms or Hi-Z

Monitor Outputs Three

Main BNC, 75 ohms

4-pin mini-DIN, YC output (S-VHS)

Spot BNC, 75 ohms AUX BNC, 75 ohms VCR Inputs/Outputs One each

VCR In BNC, composite, 75 ohms
4-pin mini-DIN, YC input (S-VHS)
VCR Out BNC, composite, 75 ohms

4-pin mini-DIN, YC output (S-VHS)
Alarm Inputs Nine (MX4009) or sixteen (MX4016)

individually programmable for N.O. or N.C.

Alarm Output One Form-C relay, 0.5A continuous, 1A

momentary

GENERAL

 Operating

 Temperature
 32° to 122°F (0° to 50°C)

 Relative Humidity
 90%, non-condensing

 Desktop Dimensions
 1.75" H x 17.2" W x 12.2" D (4.45 x 43.69 x 30.99 cm)

 Rack Mount Dimensions
 1.75" H x 19" W x 12.2" D (1 RU)

(Rack ears and screws provided for rack

mounting.)

(4.45 x 48.26 x 30.99 cm)

Unit Weight 10 lb (4.53 kg) approximate Shipping Weight 14 lb (6.34 kg) approximate

CERTIFICATIONS/PATENTS

• CE, Class B (MX4009CD-X, MX4016CD-X)

UL Listed (MX4009CD and MX4016CD)

• UL Listed to Canadian safety standards (MX4009CD and MX4016CD)

 Complies with Argentina compliance requirements under Res. 92/98. (MX4009CD-X and MX4016CD-X)

FCC, Class A (MX4009CD and MX4016CD)

U.S. Patent pending

OPTIONAL ACCESSORIES

KBD4000** Full-function keyboard controller; joystick

control of pan/tilt functions. Use with Genex

multiplexer and server.

KBD4002** Same as KBD4000 except keypad control of

pan/tilt functions.

MX4000SVR Multiplexer server, 120 VAC, 60 Hz, for use

with NTSC and RS-170 format multiplexers. Provides centralized control of up to 8 multiplexers by one more operators.

MX4000SVR-X Same as MX4000SVR except 230 VAC, 50 Hz,

for use with PAL and CCIR format

multiplexers.

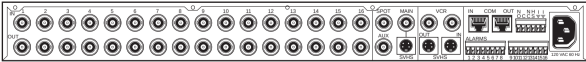
Notes:

*Pelco Genex multiplexers can normally decode tapes made with other manufacturer's multiplexers. However, Dedicated Micros models DM/SPG4/S/N/090 and DM/SPC4/D/N/6M must be properly programmed to create tapes that are compatible with Genex multiplexers. Tapes made with DM model SPR2AS/C/M/M are incompatible. (Refer to TechTip 00-3038 for details.)

**When used with 15-bit standard Coaxitron® receivers (such as the CX9000 Series, the PT7700, and the ED25/27/28/29), the KBD4000 supports all pan, tilt and lens functions and auxiliary on/off. It will not set or call presets, or support preset scan.

When used with the 32-bit extended Coaxitron® receivers (such as Intercept®, Spectra®, and Legacy® LRD41C21/LRD41C22 Series), the KBD4000 will support all of the functions above, including set and call presets and patterns. It will not support programming of preset or pattern labels. If labels for presets or patterns are required, they would need to be programmed with a different control, such as the MPT9500.

MX4016CD REAR VIEW



NOTE: MODEL MX4009CD HAS TWO ROWS OF 9 BNCs ONLY.



