

## PRODUCT SPECIFICATION

## **MX4000SVR Multiplexer Server** MICROPROCESSOR-BASED SWITCHER/CONTROLLER

## $\epsilon$ **Product Features**

- Inputs for Four KBD4000 Keyboards for Control by More than One Operator
- Eight MX4000 Genex® Multiplexer Inputs for Control of up to 128 Cameras
- Four Monitor Outputs
- Programming Menus for Server Setup
- · Looping Video Outputs to Connect Additional Monitors or Equipment

The **MX4000SVR** Genex® Multiplexer Server expands the flexibility of your multiplexer system so that as many as four operators can share control of the system.

Up to eight MX4000 Genex Multiplexers can be connected to the server, which can be controlled from as many as four keyboards. Up to 72 cameras can be controlled with 9-channel multiplexers or 128 cameras with 16-channel multiplexers.

The server has two video inputs for each multiplexer - one from the main monitor and one from the spot monitor. The server can route the main or spot monitor output from any of the eight multiplexers to any of the server's four monitor outputs.

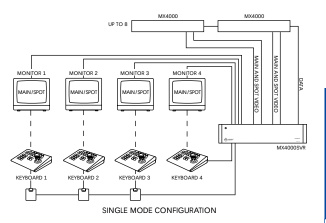
The server can operate in single mode (one keyboard controls one monitor) or paired mode (one keyboard controls two monitors).

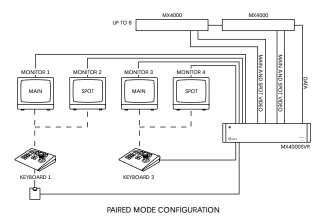
Looping outputs are available for sending the video inputs from each multiplexer to additional monitors or other equipment such as a matrix switcher.

On-screen menus allow programming of multiplexer titles, keyboard and monitor operation, and multiplexer sequencing.











C1919/REVISED 10-00

International Standards Organization Registered Firm ISO 9001 Quality System



## **TECHNICAL SPECIFICATIONS**

**MODELS** 

MX4000SVR Genex® Server; integrates up to

eight MX4000 Series Multiplexers into a single system, NTSC standard, 120 VAC, 60 Hz

MX4000SVR-X Same as MX4000SVR except PAL

standard, 230 VAC, 50 Hz

**RELATED PRODUCTS** 

KBD4000 Full-function keyboard controller;

joystick control of pan/tilt functions. (See C1918 spec)

KBD4000V Same as KBD4000 except has 5-inch (12.7 cm) integrated video

display. (See C1918 spec)

KBD4002 Same as KBD4000 except keypad

control of pan/tilt functions.

(See C581 spec)

**VIDEO INPUTS** 

Number of Inputs 16

Type 75-ohm unbalanced terminating

or looping; jumper selectable

Level 1 Vp-p

Connector Type Panel-mount BNC

**VIDEO OUTPUTS** 

Number 4 (maximum)

Type 75-ohm unbalanced

Level 1 Vp-p

Video Fail Detection

Type Vertical sync detector

Action Switch to back up sync generator

Connector Type Panel-mount BNC

**VIDEO SPECIFICATIONS** 

Bandwidth 17 MHz

Frequency

Response Flat to 8 MHz, ±1.0 dB to 12

MHz

Gain Unity (±1 dB)
Differential Gain 2% typical
Differential Phase 0.2° typical
Tilt 0.5% typical

Signal to Noise -55 dB (peak to peak vs. RMS

noise)

DC Output Zero volts

Cross talk -50 dB typical at 3.58 MHz

**CHARACTER GENERATOR** 

Display White with black border Program Menus Raster background with white

characters

**KEYBOARD INTERFACE** 

Number of Ports 2 (Remote and Local)

Number of

Independent Keyboards 4 Baud Rate 9600

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

**POWER SUPPLY** 

Input Voltage 120 VAC, 50/60 Hz or 230

VAC, 50 Hz 10 watts

Power Consumption Ambient Operating

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

**GENERAL** 

Dimensions

With rack ears 3.50" H x 19.00" W x 11.25" D

(8.89 x 48.26 x 28.58 cm)

Without rack ears 3.50" H x 17.00" W x 11.25" D

(8.89 x 43.18 x 28.58 cm)

Mounting Factory configured for EIA rack

mount (2 RUs); rack ears can be removed for wall mount or free

standing applications
Construction 20-gauge aluminum
Unit Weight 10.24 lb (4.65 kg)
Shipping Weight 14 lb (6.34 kg)

**OPTIONAL ACCESSORIES** 

KBDKIT Remote keyboard wiring kit with

RJ-45 wall block and 120 VAC to 12 VAC transformer. Required if using Remote Keyboard Port on multiplexer server or if extending Local Keyboard Port beyond 25 feet. Maximum distance of 4,000 feet (1,219 m) to last keyboard in daisy chain. Use shielded twisted pairs such as Belden 9843 or equivalent that meets RS-485

standards. (One kit for each keyboard required.)

KBDKIT-X Same as KBDKIT except 230 VAC

to 12 VAC transformer

**CERTIFICATIONS** 

CE, Class A (MX4000SVR-X)

◆ FCC, Class A (MX4000SVR)

Indicates change or addition since last revision.

Genex® is a registered trademark of Pelco. Specifications subject to change without notice. ©Copyright 2000, Pelco. All rights reserved.