

New!

& Improved!



M40 Series

Features

- High Resolution: 16.8M colors
256-level Gray Scale
- Real-Time Quad Display
- Full Duplex Operation
- Full Screen display with digitally controlled roll-free switching
- On screen date/time display
- Programmable camera identification
- Passive loop-thru video output per Camera
- Field Switching synchronized Pulse Input from VCR

Models

M40CE

4CH Color Video Duplex Multiplexer

M40BE

4CH B&W Video Duplex Multiplexer

New!

& Improved!



M80 Series

Features

- High Resolution: 16.8M colors
256-level Gray Scale
- Real-Time 3x3 split screen Display
- Real-Time Eight (8) split screen Display
- Real-Time Dual-Page Quad Display (Quad A – Quad B)
- Full Duplex Operation
- Full Screen display with digitally controlled roll-free switching
- 2x Zoom in live/playback mode (Selectable Area)
- On screen date/time display
- Programmable camera identification
- Field Switching synchronized Pulse Input from VCR

Models

M80CE

8CH Color Video Duplex Multiplexer

M80BE

8CH B&W Video Duplex Multiplexer

Specifications

Video Standard

NTSC, 525 TV Lines, 60 Field/Sec

Video Input/Output

Composite: 1.0V P-P, 75 ohms

Video Resolution

720x480 pixels

Real-Time Split / Quad Display

Video Frame Freeze in Full Screen/Quad Mode

2x Electronic Zoom in live/playback mode

Selectable Area (M80 Series only)

Dwell Time /Switch Mode

Programmable 0 – 60 seconds

Individual Camera Loop-Thru Video Output

(M40 Series only)

Date/Time Display

CMOS Battery Backed Real Time Clock

On Screen programmable Menu

4 or 8 Alarm Trigger Inputs

Normally Open Individual Contacts

Alarm Notification

Audio & On Screen Video Display

On Screen Camera Identification

Programmable, 8 Characters (per Camera)

Field Switching synchronized Pulse Input from VCR

Operating Temperature

32° to 104 °F

Storage Temperature

- 4° to 158 °F

External Switching Power Supply

5VDC, 3A / 15Watts Max.

Dimension

10.5"(W) x 7.0"(D) x 1.6"(H)

*Specifications are subject to change without notice.