# Ikegami

## MVF-60/90

### Duplex 6ch / 9ch Multiplexer



The MVF-60/ 90 series Multiplexers have a feature of monitoring the six (MVF-60) and nine (MVF-90) camera picture, display Quad (A/B), Six (MVF-60) and Nine (MVF-90) split views, video output to VCR while sequentially switching the pictures from cameras, as well as monitoring of desired channel picture selected from the recorded video data in VCR's or DVR's.

- Full Duplex operation
- B/W & Color camera can be used
- Auto sequential operation with no switching noise
- Looping Outputs
- Up to 8 letters title setting (each camera)
- Alarm In/ Out

- Two Independent Monitor Outputs
- On-Screen Alphanumeric Display
- Video Loss alarm
- RS-232C or RS-485 interface (optional)
- 1/60 sec. Refresh (Real-Time)

#### SPECIFICATIONS

MVF-60 MVF-90

Video input signal: NTSC NTSC

 Camera video input:
 6 inputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)
 9 inputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)

 Video Loop output:
 6 outputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)
 9 outputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)

 VCR video input:
 1 inputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)
 1 inputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)

 VCR video output:
 1 outputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)
 1 outputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)

 Monitor video output:
 1 outputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)
 1 outputs, BNC, 75 Ohm (VBS.VS 1.0V p-p)

Alarm/ Remote signal input: 6 inputs, D-SUB connector, No-voltage (make 9 inputs, D-SUB connector, No-voltage (make

/ break) contact, TTL level / break) contact, TTL level

Pulse width: 100 mSec. or more

Pulse width: 100 mSec. or more

Pulse interval: 200mSec. or more

Pulse interval: 200mSec. or more

Alarm signal input: 1 input, Terminal block, open collector 1 input, Dsub connector, Open collector

Trigger signal input: 1 input, Terminal block, TTL positive/ negative 1 input, Dsub connector, TTL positive/ negative

Pulse width: 7.0 mSec. or more

Pulse interval: 50 1mSec. or more

Video output display: Single, Quad, A/B, Six-part split view display One, Quad, A/B, Nine-part split view display

1/60-sec. refresh (real-time) 1/60-sec. refresh (real-time)

VCR video switching:1 to 999 seconds (single display)1 to 999 seconds (single display)Title display:Up to 8 letters for each channelUp to 8 letters for each channel

 Operating Temperature:
 32 to 104 F (0 to 40 C)
 32 to 104 F (0 to 40 C)

 Power supply:
 120VAC +/- 10%, 60Hz
 120VAC +/- 10%, 60Hz

Power consumption: 15W or less 16W or less

**Dimensions:** 13.8"(W) x1.7"(H) x11"(D) (350x44 x280mm) 16.5"(W) x 1.7"(H) x 9.9"(D) (420x44x252mm)

Weight Approx. 6.7 lbs (3.0Kg) Approx. 7.1 lbs (3.2Kg)

Accessories: Power cable, Instruction manual, Spare fuse Power cable, Instruction manual, Spare fuse

(Include in main unit) (Include in main unit)

#### Ikegami Electronics (U.S.A.) Inc

■URL: http://www.ikegami.com

 Headquaters
 37 Brook Avenue, Maywood, NJ 07607 Phone: (201)368-9171 Fax: (201)569-1626

 Westcoast office
 20603 Earl Street, Torrance, CA 90503 Phone: (310)370-2400 Fax: (310)370-7131

Southwest office Two Dallas Communications Complex, 6309 north O'Connor Road, Suite 117, Irving, TX 75039-3510

Phone: (972)869-2363 Fax: (972)556-1057

Midwest office 747 Church Road, Unit C4, Elmhurst, IL 60126 Phone: (630)834-9774 Fax: (630)834-8689

Southeast office 5200 N.W. 33<sup>rd</sup> Avenue, Suite 111, Frt Lauderdale, FL 33309 Phone: (954)735-2203 Fax: (954)735-2227