



Multivision® Pro

REMOTE CONTROL PANELS



Expand the control of your CCTV multiplexer system with a Multivision Pro Remote Control Panel. Each remote control panel connects up to sixteen multiplexers located up to 300 m (1,000 ft) away, giving security operators remote control from a central location.

The units connect easily and operate like the front panel on the multiplexer and come with everything you need for desktop or rack mount use.

Up to ten remote panels can be daisy-chained, each up to 300 m (1,000 ft) from the previous panel.

In addition, up to sixteen multiplexers can be daisy chained using one or more Remote Control Panel(s).

FEATURES

- Compatible with all Multivision Pro Multiplexers
- Connect up to 16 multiplexers to one remote panel and easily change which multiplexer you control
- Daisy chain up to ten remote panels
- Maximum distance is 300 m (1,000 ft)
- Easy to install and operate from desktop or rack mount

SPECIFICATIONS

Model Numbers

| | |
|--------|-------------------------------|
| RP16 |Duplex NTSC/EIA version |
| RP16X |Duplex PAL/CCIR version |
| SRP16 |Simplex NTSC/EIA version |
| SRP16X |Simplex PAL/CCIR version |

Compatibility

| | |
|---------------------|---|
| Duplex Multiplexer | |
| NTSC/EIA Models |MV19p, MV16p, MV94p, MV99p, MV96p and later models |
| PAL/CCIR Models |MV19p-1, MV16p-1, MV94p-1, MV99p-1, MV96p-1 and later models |
| Simplex Multiplexer | |
| NTSC/EIA Models |SMV104p, SMV116p, SMV904p, SMV909p, SMV916p and later models |
| PAL/CCIR Models |SMV104p-1, SMV116p-1, SMV904p-1, SMV909p-1, SMV916p-1 and later models |

Mechanical

| | |
|---------------------------------|---|
| Dimensions With Desktop Base | |
| (H x W x D) |76 x 438 x 76 mm (3.0 x 17.25 x 3.0 in) |
| Dimensions Without Desktop Base | |
| (H x W x D) |44 x 435 x 39 mm (1.75 x 17.13 x 1.55 in) |
| Weight With Desktop Base | |
| |1.2 kg (2 lbs 11 oz) |
| Operating Power |<0.5 Amps 12 VDC +10%/-30% |

Environmental

| | |
|---------------------|-------------------------------------|
| Ambient Temperature |5° to 40° C (40° to 104° F) |
| Humidity |5 to 95% RH (non-condensing) |
| Altitude | |
| Operating |0 to 3,048 m (0 to 10,000 ft) |
| Non-Operating |0 to 15,240 m (0 to 50,000 ft) |

Regulatory

| | |
|-----------|--|
| Emissions |EN55022 (1987) Class A FCC Part 15b, Class A |
| Immunity |EN50082-1 (1992) |
| Safety |EN60950 (1988) |

Basic System Diagram

