



FEATURES

- Compatible with all Multivision Quest duplex and triplex multiplexers
- Connect up to sixteen multiplexers to one remote panel and easily change which multiplexer you control
- Daisy chain up to four remote panels
- Maximum distance is 300 m (1,000 ft)
- Easy to install and operate from desktop

Multivision® Quest

Expand the control of your CCTV multiplexer system with a Multivision Quest Remote Control Panel. Each unit connects up to sixteen multiplexers located up to 300 m (1,000 ft) away, giving security operators remote control from a central location. The Remote Control Panel connects easily and operates like the front panel on the multiplexer. The Remote Control Panel comes with everything you need for desktop use.

Up to four Remote Control Panels can be daisy chained, each up to 300 m (1,000 ft) from the previous panel. In addition, up to sixteen multiplexers can also be daisy chained using one or more Remote Control Panel(s).

SPECIFICATIONS

Model Number

Compatibility

Duplex Multiplexers	
DMV14QDuplex, 4 channel, B/	W multiplexer
120 VAC, NTSC	•
DMV19QDuplex, 9 channel, B/	W multiplexer
120 VAC, NTSC	-
DMV16QDuplex, 16 channel, B	/W multiplexer
120 VAC, NTSC	
DMV94QDuplex, 4 channel, col	or multiplexer
120 VAC, NTSC	
DMV99QDuplex, 9 channel, col	or multiplexer
120 VAC, NTSC	
DMV96QDuplex, 16 channel, co	olor multiplexer
120 VAC, NTSC	
DMV14Q-1Duplex, 4 channel, B/	W multiplexer
230 VAC, PAL	
DMV19Q-1Duplex, 9 channel, B/	W multiplexer
230 VAC, PAL	
DMV16Q-1Duplex, 16 channel, B	/W multiplexer
230 VAC, PAL	
DMV94Q-1Duplex, 4 channel, col	or multiplexer
230 VAC, PAL	
DMV99Q-1Duplex, 9 channel, col	or multiplexer
230 VAC, PAL	
DMV96Q-1Duplex, 16 channel, co	olor multiplexer
230 VAC, PAL	
Til Milit	
Triplex Multiplexers	1 1.1 1
TMV910QTriplex, 10 channel, co	nor multiplexer

Mechanical

Dimensions	
(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

Operating Temperature 5° to 40° C (40° to 104° F)
Storage Temperature20° to 70° C (-4 to 158° F)
Ambient Temperature5° to 40° C (40° to 104° F)
Humidity

Regulatory

Emissions	FCC Part 15, Subpart B, Class A
	EN55022
Immunity	EN61000-4-3, -4-4
Safety	UL6500

Basic System Diagram

