



## MV27 and MV77 Series

### STANDARD DIGITAL QUADS



The MV27 and MV77 Series Standard Digital Quads provide live display options during quad recording, comprehensive alarm capabilities, and operational functions that users want most. These quads offer the performance, flexibility and control demanded by today's security professionals.

View up to four live cameras simultaneously, sequence through all or selected cameras, or select one camera for full-screen display while recording to VCR in quad format.

Comprehensive alarm features include full screen display of alarmed camera, programmable duration, alarm disable, alarm output and audible alert. Quickly access time, date, camera title and other functions via two-screen setup menu.

Simple operation, superior performance and all the right features, make American Dynamics Robot family of Standard Digital Quads the value driven choice.

### FEATURES

- View up to four live cameras simultaneously in quad screen, one camera full screen or sequenced images on live display monitor
- View real-time images on live monitor while recording to VCR
- Unmatched clarity with 512 x 512 high resolution digital pixel images to display monitor and VCR
- Automatic sequential switching with variable dwell and camera selection
- 30 fields/second real-time refresh rate
- Easy setup and operation via front panel push-button controls
- Time, date and camera title displays in quad mode and on live monitor and playback
- Adjustable video gain control for each camera to maximize image quality
- Comprehensive alarm features plus universal alarm, video loss indication, and security lockout

## SPECIFICATIONS

### Model Numbers

MV27	4 channel, B/W, EIA version
MV27-1	4 channel, B/W, CCIR version
MV77	4 channel, color, NTSC version
MV77-1	4 channel, color, PAL version

### Operational

Video Standard	
NTSC/EIA	525 lines, 60 fields/second
PAL/CCIR	625 lines, 50 fields/second
Video Input	Four, 1.0 Vp-p, composite video
Monitor Output	1.0 Vp-p composite video
VCR Input	1.0 Vp-p, 75 Ω, BNC
VCR Output	1.0 Vp-p, composite, 75 Ω, BNC
Video Resolution	512 x 512 pixels full screen to display and VCR 8 bit luma, 256 shades of gray 24-bit chroma, over 16 million colors on palette (MV77 series only)
Display Rate	Real-Time, 30 fields per second
Alarm Input	Four, programmable as normally open or normally closed, enable/disable
Alarm Output	Form-C, 2A @ 30 VDC or 1A @ 125 VAC, Resistive
Alarm I/O Connector	One, DB9
Alarm Duration	Programmable 0 seconds to 59 minutes or continuous, 4 second default
Operating Power	12 VDC, 18 watts 2.1 mm pin jack

### Mechanical

Unit Weight	1.8 kg (3.9 lbs)
Shipping Weight	3.2 kg (7.0 lbs)
Dimensions	44 x 216 x 311 mm (1.75 x 8.5 x 12.25 in)
Operating Temperature	0° to 45° C (32° to 113° F)

### Regulatory

Emissions	FCC Part 15, Subpart B, Class B EN55022 Class B
Immunity	EN50081-1, EN61000-3-2, -3-3 EN50082-1, IEC1000-4-2, -4-3, -4-4
Safety	EN60950 (1992), Amendments 1 and 2

### Accessories

RM06	Single Rack Mount Kit
RM07	Dual Rack Mount Kit

### Basic System Diagram

