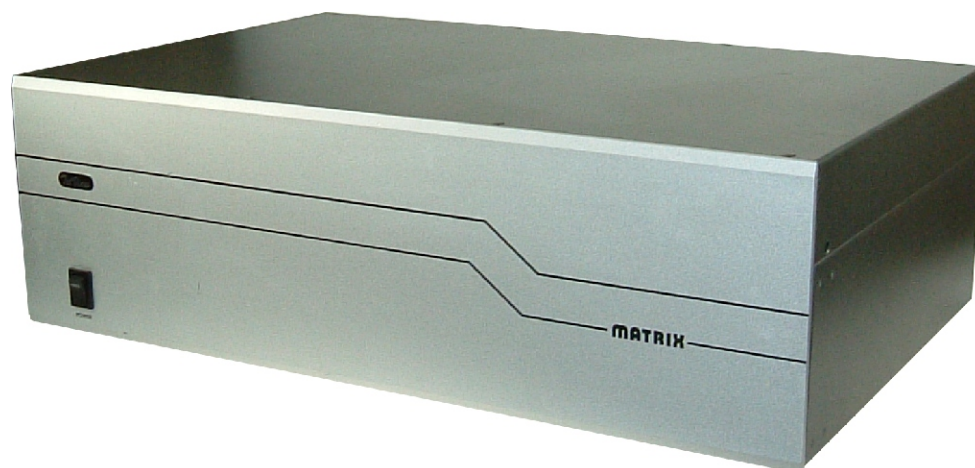


# VIDEO MATRIX SWITCHER

VMS1608 / VMS3208 / VMS6416



- Multiple zoom lenses and pan/tilt control
- Alarm responding and processing
- Addressed auxiliary relay control
- Time and date generator
- Individual camera setting
- Memory back-up for 180 days after power failure
- Routed and assign monitor display

Video Matrix System is well integrated and configured with advanced Central Processing Unit processor. This system is design and engineering with latest Matrix system concepts to meet flexible applications. With user friendly On-screen setup menu, main features and functions includes camera titles time and date, sequential dwell time, monitors display and alarm status.

Presetable positioning is available for speedy dome, pan/tilt, zoom lenses and able to be responded by triggering alarm. Twisted pair connects telemetry remote controlled to matrix system (TP type) with RS-485 data format.

The matrix system consists of VMS1608 (16 inputs/8 outputs), VMS3208 (32 inputs/8 outputs) and VMS6416 (64 inputs/16 outputs)

## SPECIFICATION

	VMS1608	VMS3208	VMS6416
Camera/alarm input	16	32	64
Output	8		16
Alarm output	1		
S/N Ratio	better than 60 dB		
Switching interval	0 to 255 sec		
Power source	220 VAC / 14 W		
Dimensions (mm)	434(W) x 90(H) x 290(D)		434(W) x 135(H) x 290(D)
Weight (Kg)	5.7		8.0

