

MATRIX SWITCHING SYSTEMS

Matrix switches are video managing devices that allow the switching of cameras and other video inputs to outputs, including monitors and recording devices. Switches can be used in large and small applications where numerous cameras, PTZ domes, monitors, DVRs and other CCTV peripherals are managed – whether in various locations and/or by multiple users.

Honeywell is a global leader in matrix switch development and offers two established families of matrix switches: the MAX Series and the VideoBloX Series.



miniMAX **miniMAX Matrix Packages**

Honeywell's *miniMAX* Matrix Series is a smaller scale MAX switch that offers a comprehensive array of competitively priced, pre-packaged video matrices suitable for many small-to-medium sized video applications. For added convenience, every *miniMAX* is shipped with pre-loaded software allowing the user to easily make programming changes from any PC. Logical camera selection simplifies the installation process by eliminating the need to memorize camera numbers.

- Pre-configured packages of 32 to 320 inputs, and 8 to 32 outputs
- Intuitive configuration wizards for easy install and operation
- External CPU with hard drive and 8 serial ports
- ON-screen menu from any system monitor
- Quality text on all outputs
- Multiple PTZ protocols supported without code translators
- Camera fail and video loss detection
- Optional alarm and relay interface
- Optional peripheral device control
- Optional high level interface to digital video recorders
- Supports both Honeywell's HEGS5300 and UltraKey programmable keyboards, plus MAX graphics platform
- Can be expanded into full MAXPRO-Net system

Refer to ordering information on page 129.

Systems & System Accessories

MATRIX
SWITCHING
SYSTEMS

miniMAX

Inputs	Outputs	Chassis	Part Number	Bar Code
32	8	12 RU	HMX0320800T	 7 81410 79225 8
		12 RU, Looping	HMX0320800L	 7 81410 79224 1
48	8	12 RU	HMX0480800T	 7 81410 79227 2
		12 RU, Looping	HMX0480800L	 7 81410 79226 5
64	8	12 RU	HMX0640800T	 7 81410 79229 6
		12 RU, Looping	HMX0640800L	 7 81410 79228 9
96	16	12 RU	HMX0961600T	 7 81410 79231 9
		12 RU, Looping	HMX0961600L	 7 81410 79230 2
128	16	12 RU	HMX1281600T	 7 81410 79234 0
		12 RU, Looping	HMX1281600L	 7 81410 79233 3
192	24	18 RU	HMX1922400T	 7 81410 79239 5
		18 RU, Looping	HMX1922400L	 7 81410 79238 8
256	32	24 RU	HMX2563200T	 7 81410 79242 5
		24 RU, Looping	HMX2563200L	 7 81410 79241 8
320	32	24 RU	HMX3203200T	 7 81410 79244 9
		24 RU, Looping	HMX3203200L	 7 81410 79243 2