



The KB-500 microprocessor resident slave control keyboard handles all video switching, pan/ tilt and zoom lens control for small to large systems. It offers the operator LED display of camera/ monitor as well as pan/tilt zoom camera selections.

The operator can operate multiple system features by using easily defined keys, including functions as set monitor sequence, camera dwell, bypass and restore of cameras.

KB-500 microprocessor resident slave control keyboard offers flexibility for manual or automatic alarm responses, including calling up a camera to an alarm monitor, sounding an audible beep, and changing the state of alarm output relays.

KB-500 slave control keyboard communicates to the central control processing unit and operates as the slave controller and operator interface. Additional slave control keyboard may be interconnected to provide multi-site operation. Communication between the central control processing unit and other slave control keyboard is RS-422 at 9600 baud per second.



FEATURES

- Switch any camera to any monitor
- Supervised alarm monitoring
- Full pan/ tilt, zoom lens control
- Operator PIN protection
- Full memory protection
- Sound and LED read out of operation

SPECIFICATION

Component Characteristics		Communication Specifications		
Communication Ports:		Two	Protocol:	
			RS-422	
Operation Specifications:	Camera/monitor number		Transmission Rate:	
	Pan/tilt, zoom lens control		Transmission Distance:	
	Function key control		Data Cable: 2 Twisted pair, 22 AWG, Overall shield	9600
	Keyboard security control			1.2Km
Mechanical Specification	Height:	65mm	Electrical Specifications	
	Width:	343mm		Input Voltage:
	Depth:	223mm		Fuse:(Slow Blow)
			AC220V	
			2A	