### Honeywell

# **ULTRAKey**<sup>™</sup>

## FULLY PROGRAMMABLE KEYBOARD CONTROLLER WITH TOUCH SCREEN LCD

The ULTRAKey<sup>™</sup> represents an entirely new approach to intelligent, user-friendly control of CCTV management systems.

Designed to take full advantage of the powerful features of Honeywell Video Systems MAX-1000® video management system, MXSYSO4E

Ethernet system controller and KSX32080 small system CCTV matrix switcher, the ULTRAKey incorporates a large back-lit touch-screen LCD. The LCD may be configured with hundreds of menus, up to 8,000 buttons and 999 keycodes. Menus are accessed dynamically based on either hard-key or soft-key selection.

This unique method of operation ensures that any menu may be accessed quickly and intuitively, with minimal keystrokes. The result is unparalleled control and ease-of-use for operators, thus, significantly reducing training requirements, and vastly improving operator efficiency and response times. Utilizing multiple control interface options RS-232, RS-485 and TCP/IP, selection and control of any function within the CCTV management system is available directly from the ULTRAKey controller.

Dedicated hard keys are provided for common selections including: alternate camera selection, PTZ call, sequence selection, tours, multiplexer selection and control, recorder selection, function, review, print, dub, alarm acknowledge, VCR and DVR control functions. Selecting any of these keys will execute a function or dynamically select a menu on the LCD touch-screen.

Two jog/shuttle controls are provided. The uppermost jog shuttle may be used for control of recording devices or other peripheral equipment, while the centrally mounted jog shuttle may be used for stepping through camera lists.

The rate-proportional joystick allows control of any variable speed pan/tilt/zoom mechanism. The joystick is centrally located on the keyboard, suiting right- or left-handed operators, and incorporates integral zoom controller. The ULTRAKey also incorporates a soft, rubber wrist rest that significantly reduces operator fatigue.

#### Features:

- •Fully programmable with customized menus
- •Integral back-lit LCD touch screen
- •Complete MAX-1000 compatibility
- Ergonomic design with padded wrist rest
- •Variable-speed joystick with integral zoom control
- •Multiple interface options (RS-232, RS-485 and TCP/IP)
- •Two jog/shuttle controls
- •Dedicated keys for commonly used functions
- •Dynamic menu selection
- •All programming stored in flash RAM





#### **SPECIFICATIONS:**

Electrical	
Input Voltage:	10-16VDC
Power:	10 Watts
Control:	Elastomeric push-button switches, 320x240 graphics LCD with touch-screen- Proportional 3-axis joystick, 2 Jog/Shuttle switches, and LCD
Pan/Tilt Functions:	Rate-proportional pan left, pan right, tilt up, tilt down
Lens Functions:	Zoom in, zoom out, focus near, focus far, iris open, and iris close
Control Ports:	COM1 - RJ-12 connector (RS-485 only) COM2 - RJ-12 connector (RS-485) or 10BaseT Ethernet RJ-12 connector (RS-232) COM3 - DB-9 connector (RS-232 only)
Keyboard Port:	6-pin mini-DIN for QWERTY keyboard
Communication Speeds:	9600 to 38.4K baud
Control Output Modes:	RS-232, RS-485 or TCP/IP
Operating Distances:	4000' (1219 m) maximum w/ RS-485 and 32 devices 50' (12.7 m) maximum w/ RS-
Mechanical	
Construction:	High impact ABS
Finish:	Light gray
Dimensions (W x H x D):	18.25W x 3.9H x 10.5D in, (464W x 99H x 267D mm)
Weight:	4 lbs. (1.81 kg)
General	
Ambient Temperature:	32°F to 122°F (0°C - 50°C)
Ambient Humidity:	0% to 95% (non-condensing)
Accessories Included:	12VDC 1.2 amp power supply, 2–Coiled communication cables, Modular communications jack, Serial communications cable, Firmware/user settings upload/download PC software, User's manual

Ordering	
ULTRAKEY	Fully Programmable Keyboard Controller with Touch Screen LCD

**Note:** Honeywell reserves the right, without notification, to make changes in product design or specifications.



Honeywell Video Systems 2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 800 796 CCTV www.honeywell.com

