

Tel: 714.434.6904 Fax: 800.362.0002

Web: www.eholovision.com

BIOMETRIC ENTRY SYSTEM with KEYPAD



MODEL 601 ENTRY SYSTEM - KEYPAD AND BIOMETRIC

- IR LED illumination for night viewing
- Camera option: IP 2.1 Megapixel

Maximum Resolution of 1920 x 1080 @ 30fps PoE (Power over Ethernet) and DC 12V

H.264 & Motion JPEG

- Features ekey fingerprint keyless access systems
- Fingerprint enrollment is at door scanner for all units
- Hi Res Color Camera with Sony ExView chip
- All components are mounted to sub-chassis which is inserted into rough-in box at time of installation
- Box dimensions 8.25" x 5.75" x 7.5" (h w d)

Specify keypad type desired: Serial ASCII output

Stand-alone 12 button 601-S12 26 Bit Wiegand output 601-W

Specify biometric access: Stand-Alone system - 1 relay

Stand-Alone system - 3 relay
Network System - 3 relay
Network System - Crestron version
Network System - Wiegand version
NS W

MODEL 601-X-Z-VIK* - High performance version using **Viking** components. OPTION: Upgrade to EWP (Enhanced Weather Protection) intercom For **Panasonic**, use 601-X-Z-VIK with **PAN-1** adapter (See Page 70 for price)

MODEL 601-X-Z-VIO - VolP Intercom Module for standard SIP or

Crestron RavaSIP. VIO features on-board IP switch for optional IP camera

(one Cat 5 for audio and video).

Crestron RavaSIP. 601-VIO not fit into shallow box

Options: Brushed stainless steel

HID Proximity Reader - add "P" to the part number for HID proximity reader. 2 keyfob style transmitters are included-

2.1 MP IP camera

NOTE: The descriptions shown above are for the Model 601 basic unit, which includes the faceplate, keypad, rough-in box, and communication system. Add in the biometric access system from these choices:

Stand-Alone system - 1 relay	SA1	NOTE: The "X" in the part numbers
Stand-Alone system - 3 relay	SA3	above is to specify the keypad type. NOTE: The "Z" in the part numbers above is to specify the biometric sys-
Network System - 3 relay	NS3	
Network System - Crestron version	NS C	tem.
Network System - Wiegand version	NS W	