

BIOMETRIC ENTRY SYSTEM with KEYPAD



MODEL 701 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
- **Auxiliary bell contact** provided for automation system or camera / DVR
- **Illuminated Essex piezo bell button**
- **Illuminated keypad**
- Face plate dimensions: 9.5" x 7.25" (h w)
- Back box dimensions 8.75" x 6.5" x 4.25" (h w d)
- Specify **keypad** type desired:

Serial ASCII output	701-A
Stand-alone 12 button	701-S12
26 Bit Wiegand output	701-W
- Specify **biometric** access:

Stand-Alone system - 1 relay	SA1
Stand-Alone system - 3 relay	SA3
Network System - 3 relay	NS3
Network System - Crestron version	NSC
Network System - Wiegand version	NSW

MODEL 701-X-Z-VIK* - High performance version using **Viking**

components. See page 79 for Viking controllers.

For **Panasonic**, use 701-X-Z-VIK with **PAN-1** adapter

MODEL 701-X-Z-VIO VoIP 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).

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 "X" in the part numbers above is to specify the keypad type.

NOTE: The "Z" in the part numbers above is to specify the biometric system.

NOTE: The descriptions shown above are for the Model 701 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
Stand-Alone system - 3 relay	SA3
Network System - 3 relay	NS3
Network System - Crestron version	NSC
Network System - Wiegand version	NSW

STANDARD FINISHES: Black powdercoat, anodized aluminum, and oil rubbed bronze
Allow 3 to 4 weeks for stainless steel or custom finishes.