SHEET DATA

IX-MV7-HB

IP Video Answering Station

The IX-MV7-HB is an IP answering station with a 7" touchscreen. It connects to a network using Cat-5e/6 cable and is SIP compliant. The included desk stand can be used or the station can be mounted to a wall.

Audio and video of active conversations can be stored on a microSD™ card. Each IX-MV7-HB can be used to monitor one station or scan monitor up to 500 stations within its address book. It has line supervision and scheduled device check of all addressed stations. It can page all units or select groups of units. The bell schedule can handle up to 50 events per day.

The answering station has eight speed dial buttons that can be used to call, page, monitor, or control a contact closure. It has a camera

with privacy shutter. The IX-MV7-HB can view a selected intercom's camera as well as an associated ONVIF® Profile S camera by using the picture-in-picture function. Door release will only unlock the entrance that is associated with the connected door station. Stations can be called by using the directory or by direct dialing the station's number.



- 7" LCD touchscreen
- Fixed video camera with privacy shutter
- SIP compliant
- 500 station address book
- ONVIF® Profile S compliant
- Multi-angled desk stand (30°, 45°, 60°)
- Memory can be expanded with microSD ™ card
- PoE (802.3af)
- Two contact outputs
- Four trigger inputs
- 8Ω 0.5W speaker output
- 600Ω audio input

Power Source PoE (IEEE 802.3af class 0)

Power Draw 4.32W

Camera 1/3" CMOS 480p

Min Illumination 5 lux

Audio Codec G.711 (µ-law, A-law), G.722

Video Codec H.264/AVC, motion JPEG

Protocols IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP,

RTCP, IGMP, MLD, SMTP, SFTP, DHCP, NTP, DNS

Card (under door)

3.5mm Stereo Mini Jack

Port Security IEEE 802.1X

UL Listed UL 62368-1 cUL 62368-1

Communication Hands-free (full-duplex), push-to-talk (simplex), or handset (full-duplex)

Operating Temp 32°~104°F (-0°~40°C)

Dimensions 8-1/16" H x 11" W x 2-3/16" D