







www.EntraPASS.com / 8641 S. Warhawk Rd., Conifer, CO 80433 - Tel: 303-670-1099 - Email: Patrick.McAllister@EntraPASS.com



ROBUST SYSTEM FEATURES

Great new features make the IX Series one of the most powerful intercom systems in the security industry.



MOBILE APP FOR CELL PHONES & TABLETS

Identify visitors, unlock doors, make announcements, answer pages, and talk between stations from a smart phone or tablet. IX Mobile is available on Google PlayTM and the App StoreSM.



PRIORITY CALL QUEUING

Emergency Stations can jump to the front of the call queue. Calls can be set to three different priority levels to make sure people get assistance quickly.



EMERGENCY STATIONS

The IX Series features three different Emergency Stations to choose from. Install them in IX Series towers and wall boxes.



LARGE CAPACITY ADDRESS BOOK

Each IX-MV master station can store up to 500 unique or shared station addresses. System size can be expanded infinitely by adding more master stations.



Network Friendly

- The IX Series offers both unicast and multicast capability for more flexible deployment in a variety of network infrastructures.
- IX Series stations are network direct devices and powered using 802.3af compliant PoE.

•

Improved Audio

- Volume levels at exterior stations measure 82.7dB at 30cm, the loudest
- Connect door or emergency stations to amplifiedspea kers for additional volume.



IX SERIES IN EVERYDAY SPACES

IX Series stations call to one another directly over a network. Verify guests, unlock doors, and assess emergency situations from anywhere on a network.





EDUCATIONAL / CORPORATE CAMPUSES

IX Series intercoms have been securing entrances for over 40 years. Now, we use our award winning technology to help make the outdoors just as safe as the indoors. Retrofitexistingtowersor install IX Series Modular Towers and Emergency Stations across campuses.

INSTITUTIONAL FACILITIES

Hospitals, correctional facilities, and other institutions can benefit from centralized security. Manage entry ways, hallways, sally ports, parking garages, and visiting areas. The IX Series incorporates emergency stations and communication stations over a network to ensure safety for visitors and employees.

PARKING GARAGES | AREAS

The IX Series' audio output make exterior stations ideal for higher volume areas. Easily assist visitors at facilities remotely with clear communication. Combined with Emergency Stations, the IX Series blends communication with emergency preparedness.

RESIDENTIAL HOMES

Use a reliable router or WiFi access point to connect an IX Series station wirelessly to a network. Identify visitors from inside or from any location miles away. For individuals with multiple properties, install the IX Series to communicate quickly between residences. The IX Series integrates

Some features controllable through Modules include:

Programmed Alerts

 Automatic intercom call-in to security following failed card swipe

Video + Audio Streaming

 Monitor activity at IX Series video stations on an OnGuard display

Intercom Station Status

- Perform system health checks and easily identify offline stations
- View which stations are idle, queued, or in communication

Event logging

Review station event history

EMERGENCY

Review error logs



INFINITE POTENTIAL WITH THE IX SERIES

Start with an IX-MV master station and network an infinite number of IX Series stations. Adding more master stations exponentially increases system capacity as each master station can call up to 500 unique or shared stations.





www.EntraPASS.com / 8641 S. Warhawk Rd., Conifer, CO 80433 - Tel: 303-670-1099 - Email: Patrick.McAllister@EntraPASS.com



Camera

Video Stream

Door Release

Audio Out

Wire Type

Distance

Power Source Power Over Ethernet (802.3af) Network Interface 10 BASE-T / 100 BASE-TX Ethernet (RJ-45) Network Protocols IPv4, IPv6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, DHCP, NTP, DNS Bandwidth Usage 320Kbps to 8Mbps Communication Hands-free (VOX), push-to-talk (simplex), or handset (full-duplex) Video Display 3-1/2" color LCD

Type: 1/4" color CCD, viewing area: 2' 1" vert. x 3'.1" horiz. at 20" **ONVIF Profile S** 600Ω, 300mVrms Programmable Form C dry contact 24V AC/DC, 500mA CAT-5e or CAT-6 Door Station to Network Node: 330' Master Station to Network Node: 330'