

# IXG-2C7 IP Video Tenant Station



#### **DESCRIPTION**

The IXG-2C7 is an IP video tenant station with a 7" LCD touchscreen for the IXG Series multi-tenant system. Each tenant can have up to 8 IXG-2C7. The IXG-2C7 station can answer calls from an entry station, guard station, or individual door station. Once the call is answered communication is hands-free (VOX). Touching the key button will activate the door release associated with the connected entry station or door station. The IXG-2C7 can selectively communicate with other IXG-2C7's in the same tenant or collectively call associated mobile apps. The IXG-2C7 can request an elevator to come to its floor. The IXG-2C7 will maintain a history of calls that it has received. The history capacity can be expanded by adding a microSD card.

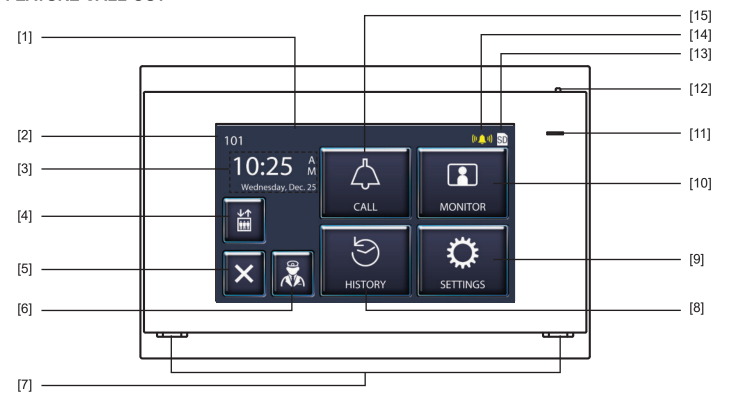
# **FEATURES**

- 802.3af PoE
- 7" touchscreen
- Hands-free audio communication
- microSD<sup>™</sup> card slot for added memory
- Place calls to other stations within tenant
- Call concierge/guard
- Call elevator to floor
- Monitor door stations

# IXG-2C7

# **IP Video Tenant Station**

# **FEATURE CALL-OUT**



# FEATURE CALL-OUT DEFINITIONS

- [1] LCD Touchscreen
- [2] Unit Number
- [3] Date & Time
- [4] Elevator Call Button
- [5] Off Button
- [6] Guard Call Button
- [7] Speaker
- [8] History Button
- [9] Settings Button
- [10] Monitor Button
- [11] Status Indicator (Blue)
- [12] Microphone
- [13] SD Card Inserted Icon
- [14] Incoming Call Icon
- [15] Call Button

# **SPECIFICATIONS**

Power Source: PoE (IEEE 802.3af class 0)

**Consumption:** Standby 1.9W, Max 5.9W

**Screen:** 7" LCD TFT Touchscreen

**Monitor resolution:** 800 x 400

**Communication:** Full-duplex

**Audio Codec:** G.711(µ-law, A-law)

Video Codec: H.264, MJPEG

**Protocol:** IPv4/v6, TCP, UDP, SIP, HTTP,

HTTPS, RTSP, RTP/RTCP, IGMP, MLD, SMTP, SFTP, DHCP, NTP, DNS, TLS

**Encryption:** TLS 1.0, 1.1, 1.2

Operating Temp:  $32^{\circ} \sim 104^{\circ} F (0^{\circ} \sim 40^{\circ} C)$ 

**Dimensions:** 5-13/16" H x 8-15/16" W x 1" D