



DESCRIPTION

The IXG-DM7-HID is an IP video entrance station for the IXG Series multi-tenant system. It is equipped with a 7 inch LCD directory screen that is used for calling a tenant or entering an access entry code. Up to 9,999 names/numbers can be stored in the station. A motion sensor will activate the screen when the visitor approaches. Once a call is placed, the visitor will be displayed on the tenant station or app using the 720p HD camera. A T-coil hearing aid will be able to pick up audio signals from the station. The station is equipped with an HID card reader for card access. It supports Prox or iCLASS® 26 bit cards. Up to 10 entrance stations can be within a unit (i.e. interior, exterior) with multiple units allowed in the system.

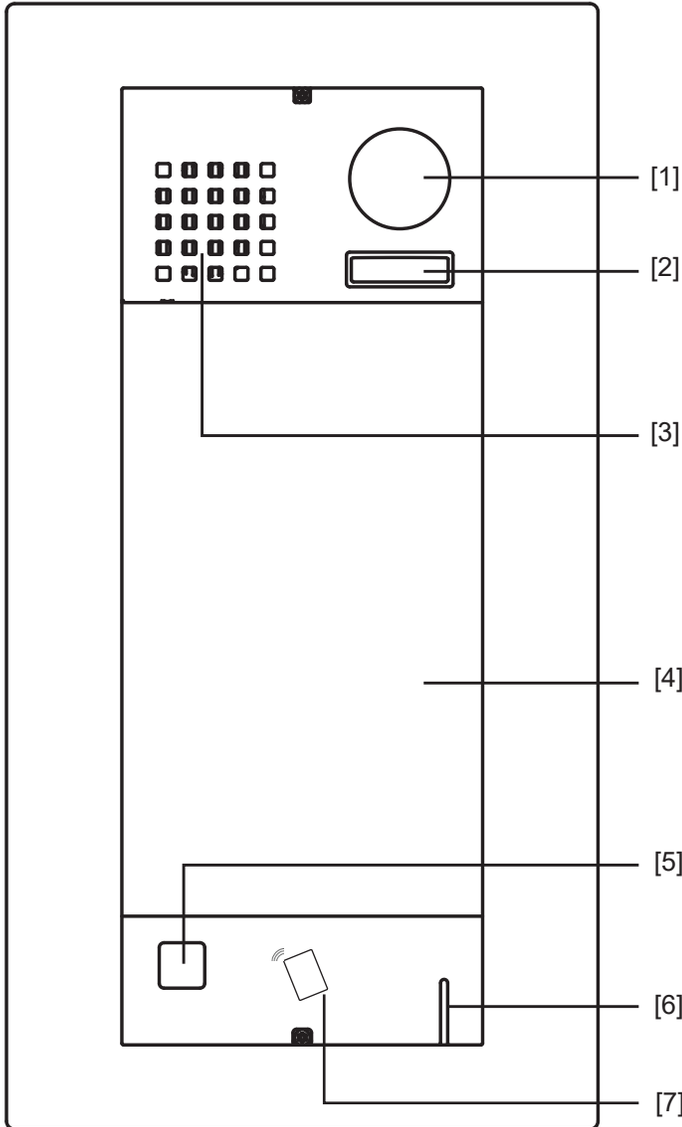
FEATURES

- 7" touchscreen
- 802.3af PoE
- On-board recording with microSD™ card
- Simple user interface
- T-coil hearing aid compatible
- Hands-free audio communication
- 720p HD camera
- Up to 9,999 names/numbers can be stored
- Programmable contact inputs and outputs
- Motion sensor to activate LCD
- Built-in HID reader for card access
 - supports 26-bit Wiegand formats only
- Stainless steel panel
- Rugged IP65 and IK08 ratings

IXG-DM7-HID

IP Video Entrance Station

FEATURE CALL-OUT



FEATURE CALL-OUT DEFINITIONS

- [1] Camera
- [2] White LED
- [3] Speaker
- [4] LCD Touch Screen
- [5] Sensor
- [6] Microphone
- [7] HID card reader

SPECIFICATIONS

- Power Source:** PoE (IEEE 802.3af class 0)
- Consumption:** 5.3 W Standby, 11.6 W Max.
- Screen:** 7" TFT Display
- Monitor resolution:** 800 x 400
- Communication:** Full-duplex
- Audio Codec:** G.711(μ -law, A-law)
- Video Codec:** H.264
- Protocol:** IPv4/v6, TCP, UDP, SIP, HTTP, HTTPS, RTSP, RTP/RTCP, IGMP, MLD, SMTP, SFTP, DHCP, NTP, DNS, TLS
- Operating Temp:** -22° ~ 140°F (-30° ~ 60°C)
- Dimensions:** 13-11/16" H x 7-3/16" W x 2" D
- HID Reader:**
 - Card Types:**
 - High Frequency (13.56 MHz)
HID iCLASS, SEOS, HID iCLASS SR,
HID iCLASS SE, HID MIFARE Classic,
HID Mifare DES Fire EV1
 - Low Frequency (125 kHz)
HID Proximity
 - Bluetooth Interface (2.44 GHz)
Mobile Phone with compatible Bluetooth
- Card Format:** H10301 (26-bit Wiegand)