



DESCRIPTION

The IXGS-TE is a kit for multi-tenant applications that allows visitors to call telephone numbers or mobile apps using the entrance station. The kit includes an IXG-DM7-HIDA entrance station, an IXGW-TGW gateway adaptor, and an IXG-DM7-BOX flush-mount box. The kit offers a complete telephone and mobile app entry solution. Additional IX or IXG Series stations can be added as needed.

If the IXG-DM7-HIDA needs to be surface mounted, an SBX-IXGDM7 surface-mount box can be purchased separately.

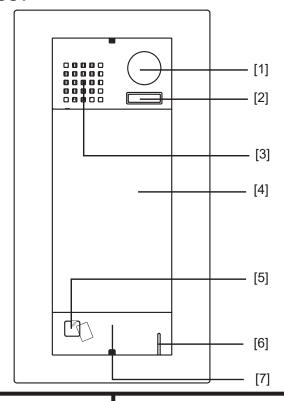
FEATURES

- Entrance station can call to a telephone number, mobile apps, or both
- Customizable touchscreen entrance station
- Supports up to 9,999 IXG mobile apps
- 4G LTE data connection
- Expandable with more IX or IXG Series stations
- Configure through remote management on AiphoneCloud or IXG Support Tool

IXGS-TE

IXG Series Telephone and App Entry Kit

IXG-DM7-HIDA FEATURE CALL-OUT



FEATURE CALL-OUT DEFINITIONS

[1] Camera

[2] White LED

[3] Speaker

[4] LCD Touchscreen

[5] Sensor

[6] Microphone

[7] HID® card reader

SPECIFICATIONS

Power Source: PoE

Consumption: 4.2W standby, 12.7W 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

Protocols: IPv4, IPv6, TCP, UDP,

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

Port Security: IEEE 802.1X

Operation 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 (13.56MHz)

HID iClass, SEOS, HID iClass SR,

HID iClass SE

Low Frequency (125kHz)

HID Proximity, Indala Proximity H10301 (26-bit Wiegand)

Card Format: H10301 (26-bit Wiegand) H10302/H10304 (37-bit Wiegand)

110302/1110304 (37-bit Wie

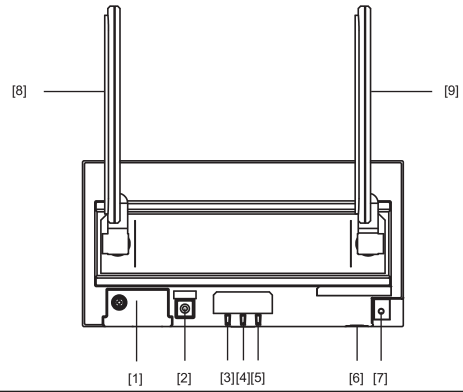
Aiphone 40-bit

35bit/48bit Corporate 1000

IXGS-TE

IXG Series Telephone and App Entry Kit

IXGW-TGW CALL-OUT



FEATURE CALL-OUT DEFINITIONS

- [1] Nano SIM card slot
- [2] Reset button
- [3] Signal strength indicator (green)
- [4] Wireless indicator (green)
- [5] Status indicator (orange/green)
- [6] LAN port
- [7] Wireless off button
- [8] Left antenna
- [9] Right antenna

SPECIFICATIONS

Power Source: PoE

Consumption: 2.8W standby, 5.8W max

LAN: Ethernet

(10BASE-T, 100BASE-TX)

Wireless Network: LTE, WCDMA

Included SIM card: AT&T™ nano SIM Packet delivery: Unicast, Multicast

Protocol: IPv4/v6, TCP, UDP, SIP, HTTPS,

> RTP, RTCP, SRTP, SRTCP, IGMP, MLD, SFTP, DHCP, NTP, DNS,

MQTT, ICE, DTLS, SDP

Channels: Intercom: 8

Phone: 1

Encryption: TLS 1.2, IEEE802.1X

14° ~ 122°F (-10° ~ 50°C) Operating Temp:

4-1/4" H x 8-1/4" W x 2-3/8" D Dimensions (main):

Antenna Length: 5-9/16"