

IX-SSA-RA/2RA

IP Addressable Emergency Stations for the IX Series





DESCRIPTION

The IX-SSA-RA and IX-SSA-2RA are flush mount, IP addressable emergency call stations. The IX-SSA-RA has a single emergency call button and placard with raised lettering and Braille signage. The IX-SSA-2RA has an emergency button and a standard call button with a call and emergency placard with raised lettering and Braille signage. The emergency button can be programmed to call up to 20 different stations. The call button can call up to 20 different stations. Both units are weather resistant (IP65) and connect to a network using Cat-5e/6 cable. Both stations are SIP compliant. Audio can be captured on a micro SD card. The stations have a 600Ω output that can be used for paging or communication. There are 2 contact outputs that can be programmed to trigger during door release, when the 600Ω output is used, or based on the status of the station. Sound files can be uploaded for custom messages to be played during certain functions. The stations have audible and visual indications for calling, communication, and door release.

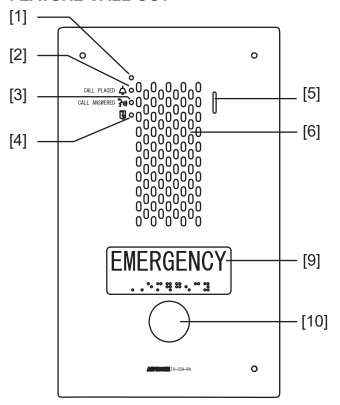
FEATURES

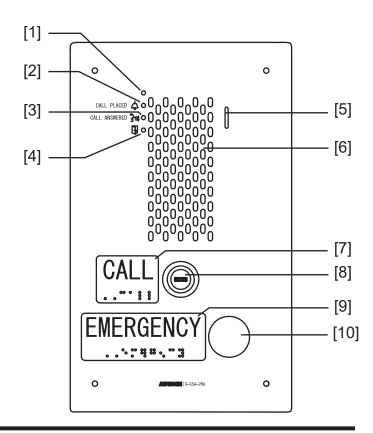
- SIP 2.0 compliant
- 2 call buttons (IX-SSA-2RA), 1 call button (IX-SSA-RA)
- ADA compliant raised lettering and Braille signage
- Slot for micro SD card (not provided by Aiphone)
- · Weather and vandal resistant (IP65)
- 2 contact outputs
- · 6 trigger inputs
- · Stainless steel
- 802.3af PoE compliant
- RJ45 in/out with PoE pass through (802.3at Type 2 PoE+)

IX-SSA-RA/2RA

IP Addressable Emergency Stations for the IX Series

FEATURE CALL-OUT





FEATURE CALL-OUT DEFINITIONS

- [1] Status indicator (orange/blue)
- [2] Call indicator (green)
- [3] Communication indicator (orange)
- [4] Door release indicator (green)
- [5] Microphone
- [6] Speaker
- [7] Call placard with braille
- [8] Call button
- [9] Emergency placard with braille
- [10] Emergency call button

SPECIFICATIONS

Power Source: PoE (IEEE 802.3af class 0)

or 24V DC (PS-2420UL)

Power Draw: 3.36 Watts at 48V DC

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

Protocols: IPv4, IPv6, TCP, UDP, SIP,

HTTP, HTTPS, RTSP, RTP, RTCP, IGMP, MLD, SMTP, FTP, DHCP, NTP, DNS

IEEE 000 41/

Port Security: IEEE 802.1X

Operating Temp: $-40^{\circ} \sim 140^{\circ} F (-40^{\circ} \sim 60^{\circ} C)$

Ingress Protection: IP65

Impact Protection: IK08

Dimensions: $11^{-11}/_{16}$ " H x 7" W