



Advance Information

## Weatherproof SIP Intercom for Convenience, Safety & Security.



The Algo 8201 PoE SIP Intercom offers a new compact form factor for hands-free two-way voice communication with visitors and guests integrated into a premise or hosted UC environment.

The weatherproof all-in-one design can be surface or flush mounted or installed in a standard double gang electrical box. The outdoor-rated plastic enclosure, stainless steel faceplate, conformal coated electronics, and tactile backlit call button are designed for complete weather protection and long life in any climate.

Wideband G.722 codec support provides optimum speech clarity and intelligibility for critical safety applications where reliable voice communication is a primary consideration.

Integration with any SIP enabled UC environment means that the 8201 SIP Intercom can be configured to communicate with any device, phone or client that is connected to the communication network.

An internal relay for direct door strike activation from telephone key press is included as well as options for secure remote door control. An input is also provided for a door contact to detect door open to de-activate the door strike, end ringing, or provide notification of door tampering.

Installation and configuration are simplified by the intuitive web interface and centralized provisioning features. Until registered with a SIP server, a quick press of the call button "speaks" the IP address enabling secure HTTPS access to the web interface using any browser.





## 8201 SIP Intercom

## **Specifications:**

Power Input: 48 V PoE IEEE 802.3af Class 0

(Max 6 W - Idle nominal 2 W)

Audio Codecs: G.711 A-law, G.711 u-law, G.722

Server Redundancy: Primary, secondary, tertiary

Processor: Linux OS

ARM Cortex-A8 32-Bit RISC Processor

**Network** RJ45 Female jack for network connection

Connection:

**Door Sensor:** Normally open or normally closed contact to

optionally de-activate door relay, end ringing,

or detect door jamming.

Relay Output: Normally open or normally closed.

Programmable duration. Max rating 30 V 50 mA

**Configuration:** Web interface (HTTP or HTTPS) or auto-provi-

sioning server

Provisioning: TFTP, FTP, or HTTP

NAT: STUN, CRLF Keep Alive

**Environmental:** -40 to 122 deg F (-40 + 50 degC); 10-95% RH

non-condensing.

**Compliance:** EN60950:2001, IEEE 802.3-2008, RFC3261,

RoHS, CE, FCC Class B, CISPR 22 Class B,

CISPR 24, CSA/UL (USA & Canada)

## **Order Code:**

8201 SIP Intercom





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