

## Algo 8198 IP PoE+ Ceiling Speaker



Product Name: Algo 8198 IP PoE+ Ceiling Speaker

Manufacturer: Algo

Model Number: Algo-8198

Algo 8198 IP PoE+ Ceiling Speaker

The Algo 8198 IP PoE+ Ceiling Speaker a SIP compliant, multicast capable device for live voice paging, alerts, announcements, and emergency notification. Its patent-pending method drives multiple satellite speakers, reducing network ports and cables while maintaining the benefits of IP paging. Upgrade your audio system now!s Algo 8198 IP PoE+ Ceiling Speaker:

تزرير Satellite speaker technology; capable to power and supervise satellite speakers.

آذِر PoE and PoE+ (Power over Ethernet).

ī¿½ Supports SIP, Multicast, Polycom Group Page, InformaCast, Revolution.

� Ambient noise responsive.

This talkback capable speaker features multicast scalability, wideband/fullband audio codec support for clear voice paging, and user-friendly configuration via a web interface or auto-provisioning. Customize WAV files for emergency alerts and enjoy powerful audio with dual Class D amplifiers.

Algo-8198 Technical Specifications Power

ï¿⅓ PoE / PoE+

ï¿1/2 48 V PoE IEEE 802.3af/at

ï¿1/2 Max 25.5 W - Idle nominal 2.5 W

SIP

ī¿1/2 Extensions: 50 Page & Damp; 10 Alerting/Ring extensions with multicast scalability

ï¿1/2 Transport Protocols: UDP, RTP, TCP

ï¿1/2 Security: TLS, MTLS, SRTP

**Multicast Compatibility** 

تزير Multicast: RTP Multicast (Send & Send & Receive 50 zones)

� Third Party Multicast: PolycomTM Group Page, SinglewireTM InformaCast, Syn-AppsTM Revolution

API

آذِ API: RESTful API

Digital IO

រ៉េ្ឌ Relay Input: Normally open or normally closed dry contact supervision.

าั¿½ Compatible with Algo 1202, 1203, and 1204 Accessories.

Satellite Speakers

าั¿1/2 Quantity: Up to 3 x 1198 Satellite Ceiling Speaker

 $\ddot{i}_{\dot{c}}$  Speaker Connections: Patch cable 4 Pair UTP 24 AWG RJ45 plug terminated T568A or T568B "Straight-Through". Maximum recommended patch cable length 50 feet (13m) between



# Algo 8198 IP PoE+ Ceiling Speaker

## each speaker.

17.1/2 Supervision: Auto-detection and monitoring of up to three satellite speakers

า๊¿½ Configuration: Via host 8198 IP Speaker web interface

### Audio

าั¿½ Audio Codecs: G.711 A-law, G.711 u-law, G.722, Opus 48 kHz

� Driver: 6.5" (16.5 cm) Coaxial UV stabilized � Driver Response: 55 – 18,000 Hz (- 10 dB)

� Driver Sensitivity: 88 dBA 1m/1W (1 kHz)

ī¿1/2 Max Audio Power: 16 Watts (shared equally between 8198 and up to 3 x 1198)

� Dispersion Angle: 140° (2 kHz -6 dB)

ï¿1/2 Audio Memory: 1 GB

រី¿½ Microphone: Omni-directional, talkback and ambient noise monitoring

าั¿½ Audio Controls: Volume, AGC, Latency, LF Cut าั¿½ Anti-Feedback Delay: Cache to memory and release

#### Network

آزٰ½ Network: IPv4, IPv6, DHCP, VLAN, MDNS

ï¿1/2 Secure SIP: TLS, MTLS, SRTP

ï¿1/2 Link Layer: LLDP, CDP

� QoS: DSCP (SIP, RTP, RTCP)

ï¿1/2 Web Interface: HTTP, HTTPS

17.1/2 Provisioning: TFTP, FTP, HTTP, HTTPS

� DHCP Options 66, 150, 160 � Reboot via SIP Check-sync

ï¿1/2 NAT: STUN, TURN, CRLF Keep Alive

آز½ SIP Outbound

� Address Resolution: DNS, SRV Record � Supervision: SNMP V1.3, RTCP, Algo 8300

า๊ะ่½ Redundancy: Secondary & Tertiary SIP Servers

## Environmental & amp; Mechanical

า๊¿1/2 Satellite Speaker Connector: 1 x RJ45 output connector

� Environmental: 32 to 104 deg F (0 to + 40 degC); 10-95% RH non-condensing. Dry indoor locations only. (Contact Algo for extreme environments)

Ti<sub>2</sub>½ Dimensions: 8&rdquo; (20.5cm) Diameter without trim ring, 9.8&rdquo; (24.9cm) with trim ring, Total height 7.0&rdquo; (17.8cm)

� Mounting: Blind mounts into 8" hole. Certified for Air Handling Spaces. Clearance requirement of 5.5" (14.0cm) above ½" (1.27cm) gypsum board ceiling � Weight: 6 lb (2.7 Kg)

### Certified Compliance

� IEC 62368-1, IEEE 802.3-2018, RoHS, CE, FCC Class A, CISPR 32 Class A, CISPR 24, CSA/UL (USA & D); Canada) & D); UL2043

**Price: 556.07EUR**