

8198 SIP Ceiling Speaker PoE+



Satellite Speakers Offer the Benefits of IP Paging and Supervision with Fewer Network Drops

The 8198 IP Ceiling Speaker is a SIP compliant and multicast capable PoE+ network audio device for public address and notification. For expanded coverage, up to three satellite speakers may be connected to the 8198 speaker sharing the 16W of available audio power.

For most typical paging applications the number of network cable drops can be reduced by 75% with corresponding reduction in installation time, network ports and cost. Standard network patch cables are used to connect the satellite speakers in a daisy chain string from the 8198 IP speaker.

Identical in appearance and acoustical output to the 8198 IP speaker, the satellite speakers can provide ambient noise response based on the 8198 microphone noise detection and by default automatically adopt the zone and volume settings of the 8198 speaker.

Since an important benefit of IP paging is the ability to supervise speakers for connectivity and operational assurance, the 8198 IP speaker automatically detects each satellite speaker connected and continuously monitors the satellite speakers.

The 8198 is compatible with all leading SIP based premise or hosted UC platforms, leading mass notification software platforms, Polycom Group Page and standard RTP multicast.

8198 IP Speaker Features:

- SIP, Multicast, Polycom Group Page, InformaCast, Revolution
- 16W audio output power from PoE+
- Web GUI configurable + centralized provisioning
- · TLS, MTLS, SRTP security
- Near limitless zoning options
- Multicast scalable
- · Ambient noise responsive
- Codec support for G.711, G.722, OPUS 48 kHz

1198 Satellite Speaker Features:

- Identical appearance and acoustical performance to 8198 IP Speaker
- · Supervised





8198 SIP Ceiling Speaker PoE+

48 V PoE IEEE 802.3af/at Max 25.5 W - Idle nominal 2.5 W PoE / PoE+

Extensions: 50 Page & 10 Alerting/Ring extensions with multicast scalability

Transport Protocols TIS MTIS SRTP Security

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

Third Party Multicast: $Polycom^{\text{TM}}\ Group\ Page,\ Singlewire^{\text{TM}}\ InformaCast,\ Syn-Apps^{\text{TM}}\ Revolution$

RESTful API API:

Relay Input Normally open or normally closed dry contact supervision. Compatible with Algo 1202, 1203, and 1204 Accessories

Satellite Speakers

Up to 3 x 1198 Satellite Ceiling Speaker Quantity

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)

Auto-detection and monitoring of up to three satellite speakers

Via host 8198 IP Speaker web interface Configuration

100 dB SPL (1KHz 16W/1m)

Audio Codecs G.711 A-law, G.711 u-law, G.722, Opus 48 kHz

6.5" (16.5 cm) Coaxial UV stabilized

55 - 18.000 Hz (- 10 dB) Driver Response: 88 dBA 1m/1W (1 kHz)

16 Watts (shared equally between 8198 and up to 3 x 1198) Max Audio Power:

Dispersion Angle 140° (2 kHz -6 dB)

Omni-directional, talkback and ambient noise monitoring Microphone

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

IPv4, IPv6, DHCP, VLAN, MDNS Network:

TLS. MTLS. SRTP Secure SIP: LLDP, CDP

DSCP (SIP, RTP, RTCP) QoS:

Web Interface HTTP, HTTPS

Provisionina: DHCP Options 66, 150, 160

Reboot via SIP Check-sync

STUN, TURN, CRLF Keep Alive, SIP Outbound

DNS. SRV Record

SNMP V1.3, RTCP, Algo 8300 Supervision

Secondary & Tertiary SIP Servers

Address Resolution:

Satellite Speaker Connector: 1 x RJ45 output connector

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

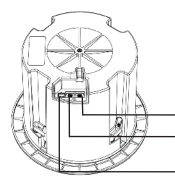
Dimensions 8" (20.5cm) Diameter without trim ring

9.8" (24.9cm) with trim ring. Total height 7.0" (17.8cm)

Mounting: Blind mounts into 8" hole, Certified for Air Handling Spaces.

Clearance requirement of 5.5" (14.0cm) above 1/2" (1.27cm) gypsum board

Weight 6 lb (2.7 Kg)

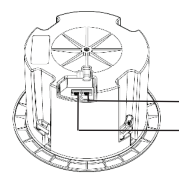


8198 IP Speaker

RJ45 Input from PoE network switch

RJ45 Output for satellite speaker(s)

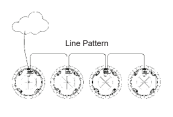
Relay Input & Accessory Interface

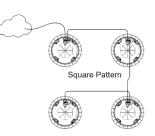


1198 Satellite Speaker

RJ45 Input from 8198 or 1198 speaker

RJ45 Output for next satellite speaker or 1198TP Termination Plug if last speaker





Order Codes:

8198 SIP Ceiling Speaker PoE+

8198-IC SIP Ceiling Speaker PoE+ InformaCast Satellite Ceiling Speaker 1198

Compatible Accessories:

1198TP Terminal Plug (one supplied with 8198, only required if lost)

1202 Customer/Emergency Assistance Button 1203 Wall Switch Single Gang Blue LED

1204 Remote Volume Control

8188MEM Hydrophobic Membrane for Damp Locations

8188TBR Ceiling Tile Support Bracket 8188T2X2 Drop-In Ceiling Tile 24" x 24"











1198

8188TBR

8188T2X2

1202

1203

1204

DC8198V8 Feb 2022. This product is covered under one or more patents, including US Patent No. 11,202,146. © Algo Communication Products Ltd. All rights reserved. Algo® is a registered trademark of Algo Communicaon Products Ltd. TMI Poly, Polycom, Singlewire, InformaCast, Syn-Apps, Revolution are trademarks of their respective owners. Note: Specifications are subject to change without notice. Some features may only be available in specific firmware or hardware releases.