8180 "G2" SIP Audio Alerter

IP Voice Paging. Loud Ringing. Notification.

ALGO

The 8180 SIP Audio Alerter is a SIP compliant and multicast capable PoE network audio device for both audible alerting and voice paging using two types of SIP extensions.

Page extensions (up to 50) auto-answer to enable live voice paging over the internal wideband speaker. Ring extensions (up to 10) do not answer and instead activate a selected audio file from internal memory to play over the speaker. Simultaneously, the 8180 can broadcast live voice or active ringtone over the network to other Algo IP speakers (including the 8180) and IP visual alerters either all at once or in zone groups.

An embedded microphone allows the 8180 to monitor ambient noise and automatically adjust its speaker level according to background noise level for both paging and alerting. The microphone may also be used for talkback two way communication.

Equipped with a high efficiency and self-amplified high quality loud speaker, the 8180 is typically eight times louder than a telephone speaker. If the optional 1186 Horn Speaker is used, then the 8180 can be up to twenty times louder. Several audio files are pre-loaded into the 8180 internal memory for ring sounds but users may also record or upload custom audio files, music, sound effects, or voice announcements.

The 8180 supports Secure SIP using TLS and SRTP and secure provisioning and web configuration using HTTPS. In addition to SIP compatibility with leading premise and cloud UC platforms the 8180 also supports RESTful API for maximum application flexibility.



Features

- Secure SIP (TLS & SRTP)
- Ambient noise compensation to automatically adjust output level
- High efficiency wideband speaker for voice and ringtones
- Pre-loaded with several ring tones including bell, chime, gong, buzzer, warble, and dogs
- Supports custom uploadable WAV or MP3 files for page pre-alert and notification
- > Multicast broadcast and receive capability
- > PoE (Power over Ethernet)

Applications

- Loud ringing in noisy or variable noise environments (workshop, cafeteria)
- > Voice paging (office, hallway, classroom)
- > Multicast wide area notification
- > Emergency and safety notification
- School bells and scheduled alerts with Algo 8301
- > Zoned paging and notification



Algo Communication Products Ltd. 604-454-3790 info@algosolutions.com 4500 Beedie Street, Burnaby, BC Canada V5J 5L2



8180 G2 SIP Audio Alerter

Power	
PoE Powered:	48 V PoE IEEE 802.3af Class 0 Max 12.95 W - Idle nominal 2.5 W
SIP	
Extensions:	50 Page & 10 Alerting/Ring extensions with multicast scalability
Transport Protocols:	UDP, RTP, TCP
Security:	TLS, SRTP, Mutual Authentication
Multicast Compatibility	
Multicast:	RTP Multicast (Send & Receive 50 zones),
Third Party Multicast:	Polycom™ Group Page, Singlewire™InformaCast, Syn-Apps™ Revolution
Digital IO	
Relay Configured as OUTPUT:	Normally open or normally closed. Max 30V 50mA. Active state configurable.
Relay Configured as INPUT:	Normally open or normally closed dry contact supervision. Compat- ible with Algo 1202, 1203, and 1204 Accessories.
API	
API:	RESTful
Audio	
Audio Codecs:	G.711 A-law, G.711 u-law, G.722, Opus 48 kHz.





0 Ð Ð Ð **RJ45 Network** LR95233 Sponter Output 10 Consult Sponter(s) Speaker Output Audio Output CE Dry Contact F **Relay Output** \bigcap $\cap \cap$ ר

Ordering Codes:

8180	SIP Audio Alerter G2
8180-IC	SIP Audio Alerter G2 InformaCast
Compatible Accessories:	

1186	Horn Speaker
1202	Customer/Emergency Assistance Button
1203	Wall Switch Single Gang Blue LED
1204	Volume Control



EN60950, IEEE 802.3-2008, RFC3261, RoHS, CE, FCC Class A, CISPR 22 Class A, CISPR 24, CSA/ UL (USA & Canada),

Snap mounting bracket included

Algo Communication Products Ltd. 604-454-3790 info@algosolutions.com 4500 Beedie Street, Burnaby, BC Canada V5J 5L2

1.6 lbs (0.7 kg)

Mounting:

Compliance

Shipping Weight:

DC8180BR12 July 2020 © Algo Communication Products Ltd. All rights reserved. Algo® is a registered trademark of Algo Communication Products Ltd. TM 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.

