

# Outdoor Horn Speaker for Loud and Clear Communication

The Algo 8186 IP Horn Speaker is an outdoorrated, PoE IP speaker for voice paging, emergency notification, and loud ringing in environments that are very loud.



The Algo 8186 IP Horn Speaker is a powerful self-amplified audio communication device capable of producing 116 dB of audio output in noisy environments. The 8186 is constructed with durable material and is wet weather rated (IP66), making it ideal for both indoor and outdoor locations. The hard shell ensures the speaker can withstand impact from debris and exposure to water in extreme weather conditions.

Featuring wideband audio, Algo horn speakers provide enhanced speech clarity and intelligibility in large, open spaces and outdoor environments.

Leveraging multicast, the 8186 can simultaneously broadcast live voice or active ringtone over the network to other Algo IP speakers (including additional 8186s) and IP visual alerters either all at once or in zone groups.

An embedded microphone allows the 8186 to monitor ambient noise where volume is automatically adjusted according to background noise levels for paging and alerting. The microphone may also be used for two-way talkback.

As a 3rd-party, SIP-compliant speaker, the 8186 integrates into most leading UC, Collaboration, and Mass Notification platforms. The horn speaker supports Secure SIP (TLS & SRTP), secure provisioning, and web configuration (HTTPS).

#### **FEATURES**

- Wideband HD audio (G.722 voice codec) for high intelligibility speech
- Secure SIP using TLS and SRTP
- Configurable via user-friendly web interface or auto-provisioning
- Ambient noise response to automatically adjust audio output level
- Two-way talkback
- Multicast send and receive
- Configure up to 50 page zones
- PoE powered (IEEE 802.3af)
- Class-D Amplifier
- IP66 outdoor rated
- Smart relay input for accessories
- Upload custom audio files for announcements and alert tones

## **APPLICATIONS**

- Voice paging
- Emergency and safety notifications
- Loud ringing
- Zoned paging and notifications
- Suitable environments include: factory, gym, manufacturing, outdoor spaces, parking lot, warehouse, workshop

4500 BEEDIE ST, BURNABY V5J 5L2, BC, CANADA

POWER		
POWER SOURCE	PoE (IEEE 802.3af Class 0) 48 V, 15.4 W	
MAX POWER (AT DEVICE)	12.95 W	
IDLE POWER	2.0 W	
SIP		
SIP EXTENSIONS	<ul><li>50 Page (Capable of hands-free talkback)</li><li>10 Emergency Alert</li><li>10 Ring</li></ul>	
SIP SIGNALLING/ TRANSPORT PROTOCOLS	UDP, TCP, RTP	
SECURITY	TLS, SRTP, Mutual Authentication	
AUDIO CODECS	G.711 u-law, G.711 A-law, G.722 Wideband	
MULTICAST		
RTP MULTICAST	Send and Receive 50 Zones	
AUDIO CODECS	G.711 u-law, G.711 A-law, G.722 Wideband, Opus Fullband	
COMPATIBILITY		
THIRD PARTIES	<ul> <li>RESTful API</li> <li>Poly Group Page<sup>ns</sup></li> <li>Singlewire InformaCast® (additional license required)</li> <li>Intrado Revolution®</li> <li>Microsoft Teams®</li> </ul>	
CONFIGURATION & PROVIS	IONING	
CONFIGURATION	Web interface or provisioning server	
WEB INTERFACE	HTTP, HTTPS	
PROVISIONING	• TFTP, FTP, HTTP, HTTPS • DHCP Options 66, 150, 160 • Reboot via SIP 'check-sync'	
ZTP	Supported	
SUPERVISION	Compatible with Algo Device Mangement Platform (ADMP), Algo 8300 IP Controller, any third-party SNMP monitoring software, and RTCP	
NETWORKING		
NETWORKING	IPv4, IPv6, DHCP, VLAN, MDNS	
LINK LAYER	LLDP, CDP	
SECURITY	IEEE 802.1X	
	IEEE 802.1X DSCP	
qos		
QOS	DSCP	
NAT ADDRESS RESOLUTION	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record	
QOS NAT ADDRESS RESOLUTION REDUNDANCY	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record Secondary and tertiary SIP server	
QOS NAT ADDRESS RESOLUTION REDUNDANCY TIME	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record Secondary and tertiary SIP server	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record Secondary and tertiary SIP server NTP Server (up to four)	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record Secondary and tertiary SIP server NTP Server (up to four)  116 dBA at 1 m Omnidirectional - talkback and ambient noise monitoring	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE  AUDIO MEMORY & FORMAT	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record Secondary and tertiary SIP server NTP Server (up to four)  116 dBA at 1 m Omnidirectional - talkback and ambient noise monitoring 1 GB audio storage for WAV or MP3 files	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE  AUDIO MEMORY & FORMAT  AUDIO CONTROLS	DSCP STUN, TURN, CRLF Keep Alive, SIP Outbound DNS, SRV Record Secondary and tertiary SIP server NTP Server (up to four)  116 dBA at 1 m Omnidirectional - talkback and ambient noise monitoring 1 GB audio storage for WAV or MP3 files Volume, AGC, Latency, LF Cut	
QOS	DSCP  STUN, TURN, CRLF Keep Alive, SIP Outbound  DNS, SRV Record  Secondary and tertiary SIP server  NTP Server (up to four)  116 dBA at 1 m  Omnidirectional - talkback and ambient noise monitoring  1 GB audio storage for WAV or MP3 files  Volume, AGC, Latency, LF Cut  Cache to memory and release  Programmable 1-1000 ms synchronization delay (in multicas)	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE  AUDIO MEMORY & FORMAT  AUDIO CONTROLS  ANTI-FEEDBACK DELAY  AUDIO DELAY	DSCP  STUN, TURN, CRLF Keep Alive, SIP Outbound  DNS, SRV Record  Secondary and tertiary SIP server  NTP Server (up to four)  116 dBA at 1 m  Omnidirectional - talkback and ambient noise monitoring  1 GB audio storage for WAV or MP3 files  Volume, AGC, Latency, LF Cut  Cache to memory and release  Programmable 1-1000 ms synchronization delay (in multicas receiver mode)	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE  AUDIO MEMORY & FORMAT  AUDIO CONTROLS  ANTI-FEEDBACK DELAY  AUDIO DELAY  MAX AUDIO POWER	DSCP  STUN, TURN, CRLF Keep Alive, SIP Outbound  DNS, SRV Record  Secondary and tertiary SIP server  NTP Server (up to four)  116 dBA at 1 m  Omnidirectional - talkback and ambient noise monitoring  1 GB audio storage for WAV or MP3 files  Volume, AGC, Latency, LF Cut  Cache to memory and release  Programmable 1-1000 ms synchronization delay (in multicas)	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE  AUDIO MEMORY & FORMAT  AUDIO CONTROLS  ANTI-FEEDBACK DELAY  AUDIO DELAY	DSCP  STUN, TURN, CRLF Keep Alive, SIP Outbound  DNS, SRV Record  Secondary and tertiary SIP server  NTP Server (up to four)  116 dBA at 1 m  Omnidirectional - talkback and ambient noise monitoring  1 GB audio storage for WAV or MP3 files  Volume, AGC, Latency, LF Cut  Cache to memory and release  Programmable 1-1000 ms synchronization delay (in multicas receiver mode)	
QOS  NAT  ADDRESS RESOLUTION  REDUNDANCY  TIME  AUDIO  SPL  MICROPHONE  AUDIO MEMORY & FORMAT  AUDIO CONTROLS  ANTI-FEEDBACK DELAY  AUDIO DELAY  MAX AUDIO POWER  INPUT/OUTPUT	DSCP  STUN, TURN, CRLF Keep Alive, SIP Outbound  DNS, SRV Record  Secondary and tertiary SIP server  NTP Server (up to four)  116 dBA at 1 m  Omnidirectional - talkback and ambient noise monitoring  1 GB audio storage for WAV or MP3 files  Volume, AGC, Latency, LF Cut  Cache to memory and release  Programmable 1-1000 ms synchronization delay (in multicas receiver mode)  8 Watts  Normally open or normally closed dry contact with supervisi Algo 1202 Call Button, 1203 Call Switch, 1204 Volume Control	

RELAY INPUT CURRENT DRAW DETECTION				
THRESHOLD	ACTIVE	IDLE	TAMPER	
NORMALLY OPEN	> 4 mA	< 4 mA	N/A	
NORMALLY OPEN WITH SUPERVISION	> 20 mAv	4-20 mA	< 4 mA	
NORMALLY CLOSED	< 4 mA	> 4 mA	N/A	
NORMALLY CLOSED WITH SUPERVISION	4-20 mA	> 20 mA	< 4 mA	
NOMINAL 12 V SOURCE, CURRENT LIMITED TO 40 MA	Typical supervision resistor value = 1 kOhm			

ENVIRONMENTAL & MECHANICAL		
ENVIRONMENTAL	- 40 to + 50 deg C (-40 to + 122 deg F); suitable for outdoor and wet environments when properly installed. IPX6 rating.	
DIMENSIONS (PRODUCT)	11" x 6.6" x 10.5" (28 cm x 16.8 cm x 26.7 cm)	
WEIGHT (PRODUCT)	5.0 lbs (2.3 kg)	
WEIGHT (SHIPPING)	6.5 lbs (2.9 kg)	
MOUNTING	Wall, ceiling, or double gang electrical box.	
AIM ADJUSTMENT	Three axis	
COMPLIANCE		

RoHS, CE, FCC Class A, CISPR 22 Class A, CISPR 24, CSA/UL (USA & Canada), EN60950

# **BACK VIEW**



Ultimate Flexibility:
Three axis rotation for widest range of vertical and horizontal adjustments, wall or ceiling mount. Suitable for outdoor and wet environments when properly installed with included mounting gaskets.

## **ORDERING CODES:**

8186 IP Horn Speaker

8186-IC IP Horn Speaker InformaCast®

#### COMPATIBLE ACCESSORIES:

1202 Call Button1203 Call Switch1204 Volume Control







1203

1204

