

## Algo 8190S IP Speaker Clock & Visual Alerter

I	Re	H	H	3
ī				
I				
I				

Product Name: Algo 8190S IP Speaker Clock & Visual Alerter Manufacturer: Algo Model Number: Algo-8190S

Algo 8190S IP Speaker – Clock & Visual Alerter The Algo PoE+ 8190S SIP Speaker – Clock & Visual Alerter is designed to serve as an ideal IP paging speaker for various settings, including classrooms and commercial public address (PA) systems. Notably, this speaker functions as a fully compliant 3rd party SIP endpoint, ensuring seamless compatibility with a wide range of hosted/cloud and premise-based VoIP telephone systems.

Algo 8190S IP Speaker – Clock & Visual Alerter:

ï¿1/2 Public address (PA) IP speaker.

ï¿1/2 Secure SIP using TLS and SRTP.

ï¿1/2 Multicast scalable.

ï¿1/2 Four-speaker line array.

The Algo PoE+ 8190S SIP Speaker – Clock & Visual Alerter provides wideband HD voice, dynamic volume control, talkback capability, and customisable alerts. With a high visibility clock and four color LEDs, it ensures enhanced situational awareness. Easy configuration via web interface or auto-provisioning and PoE+ support make it efficient. Ideal for classrooms, waiting areas, government offices, transport terminals, and break rooms, it offers superior audio and communication capabilities.

Algo-8190S Technical Specifications Power

i¿½ POWER INPUT: Type 2 PoE+ (IEEE 802.3at Class 0) 48V, 25.5W i¿½ MAX POWER: 25.5 W i¿½ IDLE POWER: 5-8 W, depending on time displayed on clock

SIP

� SIP EXTENSIONS:

i¿½ 1 Page/Intercom (Capable of hands-free talkback) i¿½ 10 Emergency Alert i¿½ 10 Ring

ї<br/>¿ $\frac{1}{2}$  SIP SIGNALLING/TRANSPORT PROTOCOLS: UDP, TCP, TLS, RTP, SRTP

ï¿1/2 Multicast + Third-Party Compatibility

ï¿1/2 Receive only RTP Multicast (50 Zones)

ï¿<sup>1</sup>/<sub>2</sub> Receive only Polycom Group Page

iزئ Singlewire InformaCast (additional license required)

Configuration & amp; Provisioning

i¿½ CONFIGURATION: Web interface or provisioning server
i¿½ WEB INTERFACE: HTTP, HTTPS
i¿½ PROVISIONING: TFTP, FTP, HTTP, HTTPS
i¿½ DHCP Options 66, 150, 160
i¿½ Reboot via SIP 'check-sync'
i¿½ SUPERVISION: Compatible with any third-party SNMP monitoring software or the Algo 8300 Controller



## Algo 8190S IP Speaker Clock & Visual Alerter

## Networking

� NETWORKING: IPv4, DHCP, VLAN
� LINK LAYER: LLDP, CDP
� QOS: DSCP (SIP, RTP, RTCP)
� NAT: STUN, TURN, CRLF Keep Alive, SIP Outbound
� ADDRESS RESOLUTION: DNS, SRV Record
� REDUNDANCY: Secondary and tertiary SIP server
� TIME: NTP Server (up to four)

Audio

i¿½ SPL: 98 dBA at 1m
i¿½ DISPERSION ANGLE: 100 - 15,000 Hz +/- 3dB
i¿½ MICROPHONE: Omnidirectional - talkback and ambient noise monitoring
i¿½ AUDIO CODECS: G.711 u-law, G.711 A-law, G.722 Wideband
i¿½ AUDIO MEMORY: 1 GByte audio storage

Optical (For 8190S model only)

i ¿½ 4 Colors Red, Blue, Green, Amber i ¿½ 12 LEDs of each color i ¿½ 10 Patterns \* 3 Brightness Levels

Input/Output

� RELAY INPUT: Normally open or normally closed dry contact supervision using Algo 1202
 Call Button, 1203 Call Switch, 1204 Volume Control or EOL resistor termination
 � BUILT-IN CALL BUTTON
 � RELAY OUTPUT: Max 30 V 50 mA (normally open)
 � Relay Input Current Draw Detection Thresholds:

i¿½ NORMALLY OPEN: >4mA (Active), i¿½ NORMALLY OPEN WITH SUPERVISION: >20mA (Active), 4-20mA (Idle), i¿½ NORMALLY CLOSED: 4mA (Idle), N/A (Tamper) i¿½ NORMALLY CLOSED WITH SUPERVISION: 4-20mA (Active), >20mA (Idle),

� NOMINAL 12V SOURCE, CURRENT LIMITED TO 40MA ï¿⅓ Typical supervision resistor value = 1k ohm

Environmental & amp; Mechanical

i¿½ ENVIRONMENTAL: 0 to + 40° C (32 to 104° F); 10-95% RH non-condensing. Dry indoor locations only i¿½ DIMENSIONS (PRODUCT): 16" x 8.25" x 3" (40.7cm x 21.0cm x 7.6cm) i¿½ WEIGHT (PRODUCT): 5.2 lbs (2.4 kg) i¿½ WEIGHT (SHIPPING): 7.2 lbs (3.3 kg)

Compliance

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



## Algo 8190S IP Speaker Clock & Visual Alerter

Price: £1,159.10