

IP Display Speaker with LCD Screen for Visual and Audible Notification

With a 15.6" LCD display, high-intelligibility speakers, and high visibility LED flashers, the 8410 can produce highly attention-grabbing visual and audible messages for emergency and day-to-day events.



The 8410 IP Display Speaker is a SIP-compliant and multicast-capable PoE network endpoint designed to deliver clear audio and visual communication. Comprised of three core components – a 15.6" LCD display, high-intelligibility speakers, and high visibility LED flashers, the 8410 offers flexible paging, notification, and alerting capabilities.

The primary element of the 8410 is the LCD display. With unlimited visual possibilities, the screen can produce scrolling text, flashing announcements, full-color images, or key data points such as dates and times. Combined with LED backlighting and wide-angle viewing, the visual display can be seen from anywhere in a room or along a hallway. It can be customized to complement an audio announcement or to bring communication to an audio-less environment.

For audible alerting, the 8410 offers similar functionality and voice quality as any Algo speaker, delivering wideband HD audio for clear voice communication and attention-grabbing audible alerting. An embedded microphone is included to enable ambient noise response and talkback capabilities.

The LED flashers provide additional awareness for important messages. When no announcement or notification is needed, a variety of messages can be displayed, including images, text, or an NTP clock.

FEATURES

- 15.6" wide-angle viewable full-color LCD display for off-axis visibility to display digital or analog NTP clock, scrolling text, and custom images
- Wideband HD audio (G.722 voice codec)
- Secure SIP using TLS and SRTP
- Ambient noise response to automatically adjust audio output level
- Two-way talkback
- Multicast send and receive
- Four-color LED flashers
- PoE+ powered (IEEE 802.3at) and PoE++ powered (802.3bt)
- Smart relay input for accessories

APPLICATIONS

- Voice paging
- Emergency and safety notifications
- Visual notification (digital signage and four-color LED flashers)
- Zoned paging and notifications
- Suitable environments include: classroom, office, reception area, workshop, cafeteria.
- The 8410 is ideal for single-sided applications (for dual-sided application, see the 8420)

Normally open or normally closed dry contact with supervision. Algo 1202 Call Button, 1203 Call Switch, 1204 Volume Control,

POWER SOURCE	Recommended PoE++ (IEEE 802.3bt Type 3) Max 60 W	
	Optional with reduced performance PoE+	
MAX POWER (AT DEVICE) SIP	51 W	
SIP EXTENSIONS	50 Page (Capable of talkback when appropriate speaker & microphone connected) 10 Emergency Alert 10 Ring	
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 COMPATIBILITY	G.711 u-law, G.711 A-law, G.722 Wideband, Opus Fullband	
THIRD PARTIES	RESTful API Poly Group Page™ Singlewire InformaCast® (additional license required) Intrado Revolution® Microsoft Teams®	
CONFIGURATION & PROVI		
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 Management 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	
QOS	DSCP	
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 SPEAKER	O. Nacharian and Market and Inc.	
	3 x Neodymium magnet with polypropylene cone	
SPL	106 dBA at 1 m	
MICROPHONE	Omnidirectional - talkback and ambient noise monitoring	
AUDIO CONTROLS	Volume, AGC, Latency, LF Cut	
ANTI-FEEDBACK DELAY	Cache to memory and release	
AUDIO DELAY	Programmable 1-1000 ms synchronization delay (in multicast receiver mode)	
MAX AUDIO POWER	8 W	
VIDEO		
LCD VIEWING AREA	15.6"13.5" x 7.6" (34.4 cm x 19.4 cm)	
RESOLUTION	1920 x 1080 @ 60 fps	
RESOLUTION VIEWING ANGLE	1920 x 1080 @ 60 fps 88 deg (horizontal and vertical)	

MEMORY AND FORMAT	
STORAGE FOR AUDIO FILES AND IMAGES	12 GB storage for audio (WAV or MP3) and images (JPG and PNG) $$
INPUT/OUTPUT	

RELAY INPUT

	EOL termination.			
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	Typical supervisio	n recistor value — 1	k Ohm	

NOMINAL 12 V SOURCE, Typical supervision resistor value = 1 k Ohm CURRENT LIMITED TO 40 MA

ENVIRONMENTAL & MECHANICAL			
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ENVIRONMENTAL	0 to +40 deg C (32 to 104 deg F); 10-95% RH non-condensing. Dry indoor locations only.		
DIMENSIONS (PRODUCT)	19.21" x 9.33" x 1.63" (48.8 cm x 23.7 cm x 4.14 cm)		
WEIGHT (PRODUCT)	5.85 lbs (2.7 kg)		
WEIGHT (PRODUCT WITH BRACKET)	8.05 lbs (3.7 kg)		
WEIGHT (SHIPPING)	9.2 lbs (4.2 kg)		
MOUNTING	Surface mount bracket		
COMPLIANCE			

RoHS, FCC Class A, CSA/UL (USA & Canada), EN60950

FRONT



BACK



ORDERING CODES:

8410 IP Display Speaker

8410-IC InformaCast IP Display Speaker

COMPATIBLE ACCESSORIES:

1202 Call Button1203 Call Switch1204 Volume Control



COLOR

CONTRAST

1000:1