A high intensity LED strobe light

ALGO

The Algo 8128 IP Visual Alerter is a weatherproof strobe light used to signal paging, telephone, and emergency events.

The Algo 8128 IP Visual Alerter ensures effective notification of announcements or emergencies in loud areas where it's difficult to hear or quiet areas where additional sound must be avoided.

EFFECTIVE, SCALABLE ALERTING

Made with 16 powerful, white LEDs, the 8128 has 11 configurable flash patterns with three intensity levels to choose from and can be deployed with optional colored lens covers. High intensity flash patterns are suitable for noisy industrial areas, while milder flash patterns are suitable for less urgent notifications. The 8128 has 360 x 180-degree visibility and can be wall or ceiling mounted indoor or outdoor.

The 8128 can be activated by a SIP ring event, API, or dry contact closure. The device is also multicast transmit and receive capable. This can help you scale and trigger as many other 8128 IP Visual Alerters or other endpoints and keep them synchronized with each other.

MEET SAFETY STANDARDS

The 8128 meets requirements of the IEC 62471 standard relating to photobiological safety and can help you reach OSHA and ADA compliance. With a steady-state solid on option, low intensity settings, and high frequency modulation for elimination of risk related to flicker, the 8128 makes it possible to avoid hazards that may present risk of seizures.

KEY FEATURES

- White LEDs with options for 11 flash patterns and 3 intensity levels (colored lens covers available)
- 360 x 180 degree visibility when mounted to a wall or ceiling
- Outdoor-rated
- Secure SIP using TLS and SRTP.
- Multicast capable
- Configurable via web interface

ALGO

8128 IP VISUAL ALERTER

POWER POWER SOURCE	PoE (IEEE 802.3af Class 0) 48 V, 15.4 W			
MAX POWER (AT DEVICE)	4 W			
IDLE POWER	2 W			
SIP	L VV			
SIP EXTENSIONS	50 Page10 Emergency Alert10 Ring			
SIP SIGNALLING/ TRANSPORT PROTOCOLS	UDP, TCP, RTP			
SECURITY	TLS, SRTP, Mutual Authentication			
AUDIO CODECS (MULTICAST SEND ONLY)	G.711 u-law, G.711 A-law, G.722 Wideband			
MULTICAST				
RTP MULTICAST	Send and Receive 50 Zones			
AUDIO SUPPORT	Capable of transmitting or lighting upon receiving audio for interoperability with other Algo endpoints			
COMPATIBILITY API & THIRD-PARTIES	RESTful API			
and the Prantica	 NESTIGATI Poly Group Page^{**} (Receive only) InformaCast[*] (additional license required) Intrado Revolution^{**} Microsoft Teams^{**} 			
CONFIGURATION & PROVI	SIONING			
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			
ТІМЕ	NTP Server (up to four)			
OPTICAL				
LEDS	64 CREE (16 of each color - red, amber, green, blue)			
FLASH PATTERNS	11			
BRIGHTNESS SETTINGS	3 levels			
BRIGHTNESS	875 lumens			
OPTICAL SAFETY	IEC 62471-21/TR 2009: Risk group exempt. Safe to view for a conditions			
VIEWER RISK ASSESSMENT	IEEE Std 1789-2015: For photosensitive seizure, steady-state ON is Low Risk. Flash patterns are Medium Risk. Risk re flicker has No Effect (PWM > = 3 kHz)			
MEMORY AND FORMAT	1 CR otorogo for oudic (MAN - MDD)			
STORAGE FOR AUDIO FILES	1 GB storage for audio (WAV or MP3)			

INPUT/OUTPUT

RELAY INPUT

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

RELAY OUTPUT Max 30 V 50 mA (normally open)

	RELAY INPUT CURRENT	DRAW DETECTIO	N 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 k Ohm			
EN\	/IRONMENTAL & MECHA	NICAL			
ENVIRONMENTAL		-40 to +123 deg F (-40 to +50 deg C) Outdoor/wet environments require installation using supplied gaskets on smooth surfaces or electrical box. IPE C62rated if properly installed.			
DIMENSIONS (PRODUCT)		4.8" x 4.8" x 3" (12.2 cm x 12.2 cm x 7.6 cm)			
WEIGHT (PRODUCT)		1.0 lbs (0.5 kg)			
WEIGHT (SHIPPING)		1.4 lbs (0.6 kg)			
MOUNTING		Plastic mounting bracket included fitting single and double gang electrical boxes or low voltage brackets.			

COMPLIANCE

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

FRONT





ORDERING CODES:

8128	IP Visual Alerter, Clear Lens	
8128-IC	InformaCast IP Visual Alerter, Clear Lens	
X128A	Lens Cover Kit for 1128, 8128G2 Amber	
X128R	Lens Cover Kit for 1128, 8128G2 Red	
X128B	Lens Cover Kit for 1128, 8128G2 Blue	



INFO@ALGOSOLUTIONS.COM

SUPPORT@ALGOSOLUTIONS.COM

© Algo Communication Products Ltd. All rights reserved. Algo* is a registered trademark of Algo Communication Products Ltd.

Note: Specifications are subject to change without notice. Some features may only be available in specific firmware or hardware releases.