ALGO

A two-piece intercom and door controller solution for secure access point communication.

The 8028 IP Doorphone provides hands-free, two-way communication via an intercom and securely stored door controller for secure door or gate entrances, access points, or call stations.



A TWO-PIECE SECURE DOOR ENTRY SOLUTION

The Algo 8028 IP Doorphone (Controller + Intercom) is a two-device solution that connect to each other via single twisted pair wiring and can be placed up to 1000 ft apart. The 8028 intercom is outdoor-rated with a stainless steel faceplate and does not require an additional network cable drop. The 8028 door control device controls all IP functionality from a secure location like a server room.

RETROFIT LEGACY INTERCOM SYSTEMS

The 8028 is the ideal solution for those looking to integrate IP capabilities into their communication system while maintaining the placement and wiring of existing legacy intercoms. As a PoE intercom, you can easily add IP features such as device tampering notifications, wideband audio, and multicast. A vandal-proof version is also available: Algo 8028V Vandal-Proof IP Doorphone (Controller + Intercom).

CONNECT TO VOIP AND UC SYSTEMS

As a SIP-compliant intercom, the 8028 can be integrated with UC platforms like Microsoft Teams, Zoom, and RingCentral as well as other VoIP technology. Configure these connections and others features such as RESTful API, ZTP, and multicast in an intuitive web interface from a remote location or on-site.

KEY FEATURES

- Two-piece solution that can be up to 1000 ft apart
- Wideband HD voice for high intelligibility speech
- Backlit tactile silicon rubber call button
- Outdoor rated with stainless steel faceplate
- Multicast capable
- SIP-compliant
- PoE, PoE+, or DC power supply
- Configuration via user friendly web interface or auto-provisioning

ALGO

8028 IP DOORPHONE (CONTROLLER + INTERCOM)

POWER		ENVIRONMENTAL & MECH	IANICAL
POWER INPUT	PoE /PoE+ (IEEE 802.3af/at) 48 V or 24V DC power supply for non-PoE installation or Earth grounding	ENVIRONMENTAL	Intercom: Outdoor rated40 to +122 deg F (-40 to +50 deg C Controller: Indoor use only. 0 to + 40° C (32 to 104° F); 10-95%
MAX POWER	9 W (PoE), 23 W (PoE+), 14 W (power supply)		RH non-condensing
IDLE POWER	2.5 W (PoE), 2.5 W (PoE+), 2.5 W (power supply)	DIMENSIONS (DOOR STATION)	4.5" W x 4.5" H x 1.2" D (11.5 cm W x 11.5 cm H x 3.0 cm D)
SIP		WEIGHT (DOOR STATION)	0.5 lbs (0.2 kg)
SIP EXTENSIONS SIP SIGNALLING/	One extension to initiate or answer call UDP, TCP, RTP	DIMENSION (CONTROLLER)	6.75" x 4.3" x 1.18" (17.2 cm x 10.9 cm x 3.0 cm)
TRANSPORT PROTOCOLS		WEIGHT (CONTROLLER	0.25 lbs (0.1 kg)
SECURITY	TLS, SRTP, Mutual Authentication	DIMENSIONS (SHIPPING)	12" x 9" x 3" (30.5 cm x 22.9 cm x 7.6 cm)
CONNECTIONS & INTEGRA	Receive 50 zones	WEIGHT (SHIPPING)	2.5 lbs (1.1 kg)
API	RESTful API	MOUNTING	Flush or surface mount in 2-gang electrical box. The 8028 kit
THIRD PARTY	 Poly Group Page[™] Microsoft Teams[®] 		includes a plastic bezel for surface mounting as a convenienc Wall bracket included for control unit.
CONFIGURATION & PROVI		DOOR STATION ENCLOSURE	High impact UV stabilized flame retardant plastic with stainle steel
CONFIGURATION	Web interface or provisioning server		
WEB INTERFACE	HTTP, HTTPS	DOOR STATION WIRING	Single pair twisted wire 24 AWG up to 1000' (305m) for power digital signaling and supervision.
PROVISIONING	TFTP, FTP, HTTP, HTTPS DHCP Options 66, 150, 160 Reboot via SIP 'check-sync'	WIRING	Up to 1000 Ft (300m) 24 AWG single twisted pair between the Door Station and the Controller
ZTP	Supported		
SUPERVISION	Compatible with Algo Device Management Platform (ADMP), Algo 8300 IP Controller, any third-party SNMP monitoring software, and RTCP	1013, 62, 100 01233 A, 01011	R 32 Class A, CISPR 24, CSA/UL (USA & Canada)
NETWORKING		FRON	Г ВАСК
NETWORKING	IPv4, IPv6, DHCP, VLAN, MDNS		BACK
CONNECTION	RJ45 Jack		
LINK LAYER	LLDP, CDP		
SECURITY	IEEE 802.1X		
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		-	
AUDIO CODECS	G.711 A-law, G.711 u-law, G.722 Wideband		
	Yes		
TWO-WAY AUDIO			
AUDIO MEMORY	1 GB		
AUDIO MEMORY INPUT / OUTPUT			· c.
TWO-WAY AUDIO AUDIO MEMORY INPUT / OUTPUT DOOR RELAY LOCATION	Max 30V 1A (normally open, normally closed dry contact)		
AUDIO MEMORY INPUT / OUTPUT	Max 30V 1A (normally open, normally closed dry contact) Securely located indoors at the 8028 controller. 24Vdc 500mA (PoE+)		r 9: rphone (Controller + Intercom)
AUDIO MEMORY INPUT / OUTPUT DOOR RELAY OUTPUT DOOR RELAY LOCATION	Max 30V 1A (normally open, normally closed dry contact) Securely located indoors at the 8028 controller.		



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.