IP-SIP Security Panphone



Antivandal IP-SIP Intercom with CSIP Card



Antivandal Security Intercom for standard IP-SIP extension, with quality audio and full duplex communication, high resistance and durability with piezoelectric Call button. For outdoor or indoor use.

It is the Panphone anti-vandal security version, with a completely flat surface without holes, for specific security applications or applications that do not require a camera or card reader in the same device.

It allows automatic dialing to an IP-SIP PBX's extension by touching the piezoelectric call button.

The IP-SIP Security Panphones are fully POE with enhanced audio characteristics like: high-quality audio, full duplex communication, echo canceller, ambient noise reduction, and more.

It allows up to **5 independent SIP accounts** and it is possible to select among multiple codecs (g.722, g.726, g.729, g.711a/u, GSM and OPUS that allows bandwidth adjustment).

Available Versions:

- Flush mount & One Button
- With external Camera or Card Reader

It is possible to activate the relay by code dialing from a remote extension or by external devices for which schedules and time can be set.

It also includes the ability to connect to external devices (biometric readers, proximity, etc.) and manage I/O inputs and outputs for LEDs, indicators and other devices. It is possible to attach it an optional OPTO Card that includes additionally 4 digital inputs and 1 relay output.

Thanks to its IP55 casing and installation versatility, it facilitates its use in outdoors or hygienic environments that requires constant cleaning.

It is perfect for security applications among other access applications, for example, exterior doors for buildings or houses, prisons, multiple office locations or doors, garages and hospital environments.

Additionally, it facilitates maintenance work since it allows remote management and testing with public IP or through VPN.

They can be integrated with other external platforms through connection to databases, communication protocols and/or remote management or through APIs for special projects.

It operates with standard IP-SIP PBX

It operates with Asterisk IP PBXs and IP-SIP PBXs like Alcaltel, Avaya, Cisco, Elastix, Epygi, Denwa, Matrix, Nec, Panasonic, Siemens, Hiper PBX, Xorcom, Yeastar y Zycoo, among others. Flush Mount Exterior 217,41x128,8x8,6mm Interior 180x91,40x30mm



Applications:

- Penitentiary Centers
- Centralized access control for multiple corporate locations or access doors.
- Unattended gatehouses or guardhouses.
- Hospital environment, accesses, operating rooms, etc.
- Assistance zones in buildings and hotels.
- Parking barriers and Tollgates.
- Elevators.
- Roadside Emergency Callers (SOS points).
- Public Transport Stations.
- Non attended Fuel stations, self-service.
- Healthcare and geriatric environments.
- Systems of accessibility for people with disabilities.
- Vending Machines.
- Turist rental
- PA Systems.

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Ciser System smart communications

General Features of IP-SIP Security Panphone

Sindit communications		, ,	
Handsfree Intercom with automatic hang up and hook off	Yes	OPTO expansion card with 4 additional Inputs and 1 Relay Output	Available (Optional)
Antivandal	Yes	Door opening/activation of relays remotely with PIN code dialing from any extension or external telephone.	Yes
Resistance Grade	IP 55		
Ethernet Port	1	Door opening/relay activation locally by PIN code dialing (keypad version), RFID (reader version) and QR code (camera version)	Yes
Voice Connection	Standard IP-SIP Extension		
Voice Connection IP-SIP accounts	5 independent accounts	Programming of relay activation times and periods for PIN numeric codes,	Mari
Supported Codecs	OPUS, g.722, g.726, g.729,	RFID and QR	Yes
	g.711a, g.711u y GSM	Maximum number of users PIN, RFID or QR	250
Works with IP PBX with Asterisk.	Yes		UTP + Power source
Proven proper operation with PBX like Alcaltel, Avaya, Cisco, Elastix, Epygi,		Cabling	DC (If POE is not used)
Denwa, Matrix, Nec, Panasonic, Siemens, Hiper PBX, Xorcom, Yeastar and	Yes	Power source	POE and/or 12V DC
Zусоо.		Individual Power adaptor 12V DC 1.8 Amp.	Included
Full-Duplex Audio Communication	Yes	Admits POE 802.3 AF	Yes
Echo Cancellation	Yes	DHCP support	Yes
Ambient Noise Reduction	Yes	Supports operation via VPN (OpenVPN)	Yes
Speaker Power	1W	Sending emails via internal or external SMTP server	Yes
Automatic call to extension from Call button	Yes	TLS Encryption	Yes
Automatic dialing to extension list in case of no answer	Yes	NTP Time Server	Yes
White call lists (10 numbers allowed)	Yes	Administration, local and remote configuration via web interface and SMNP, either by Public IP or via VPN	Yes
Call status voice messages (Door open, call in progress, close the door and	Yes		
others) in Spanish and English.		Remote verification of operation by IP connection and audio test of microphone and speaker	Yes
Independent dry contact relays, ideal for connecting electrical-activation	2		
doors or external devices (card readers, fingerprint readers, etc.).		Traffic Log Management and accesses, exportable to .xls, .csv and .pdf	Yes
Controllable for normally open or closed		Notification of I/O Events per SIP call	(Optional)
Inputs for external push buttons or sensors.	1	RS-485 y MODBUS (Scada) Protocols	Yes
Wiegand Ports (Proximity Card Readers & biometric)	1	Integration with external platforms through APIs or connection to external databases	Yes
LED outputs for indicators (Waiting, Call, Communication, etc.)	1		

Versions	IP-SIP Security Full-duplex	
Reference	5530	
Format	Flush mount	
Piezoelectric Button or numeric Keypad	1 Button	
Door opening by code dialing	No	
Dial to specific extension	No	
10 number memory for Speed Dial	No	
Dimensions (HxWxD) mm	Exterior 217,41x128,8x8,6 Interior 180x91,40x30	
Color Camera	No	
Card Reader	No	
QR Support	No	
Videocall support	No	
Video Streaming	No	