



Hardware	Software
----------	----------

Features	Functionalities	Protocols
<ul style="list-style-type: none"> - Mensures: 71x60 mm - 12Vcd - 1 Ethernet port without PoE - 1 Relay configurable NO/NC - 1 to 4 configurable push buttons inputs (or sensors) - 1 Status led (software controler) - Speaker low impedance up to 1.25W - Line out (high impedance) - 1 Wiegand interfaces or RS-232 TTL - Mic - Power on Led 	<ul style="list-style-type: none"> - GUI English, Spanish & Portuguese - Full IP SIP device - Registrates as extension of IP PBX or works standalone with Direct IP Address calls - Unicast and Multicast - Prerecorded messages - Access control stanalone or client-server - Notify / HTTP commands for relays activating - QR decoding - Echo cancellation - (Optional) 3 SIP Accounts - VPN remote management for critical applications - Full API RESFUL for integration with 3rd parties sw 	<ul style="list-style-type: none"> TCIP/IP SIP G.711 / G.722 /G.729 Bluetooth (Optional) MySQL HTTP RTSP RTP FTTP Syslog SNTP SNMP DHCP

Suggested Applications

Door Phone - SOS HighWay Emergency Intercom - Parking Intercom Elevator Emergency Intercom
 Trucks entrance - Noisy environments Intercom - Speackers for Public Addressing
 Evacuation - Access control (pin dialing and or proximity card)

ARGENTINA / Buenos Aires
 Tel: +54 11 5272 9500 · Chile 111 esq. Méjico
 Vicente López · Buenos Aires B1603CMC

ISRAEL / Jerusalén
 Tel: +972 538 262 492

MÉXICO / LEÓN
 Tel: +52 477 239 5261

URUGUAY
 Tel: +598 99 200 210



<https://surix.net>

