

## SIP DOORPHONE

REF 0300001BT

REF 0300002BT

REF 0300003BT

REF 0300004BT



## LINK IP iDP

Tested on several IPBX manufacturers (Cisco Call Manager, Alcatel Omni PCX, Asterisk, Nexspan, Panasonic ...), the Link IP iDP integrate easily any IPBX supporting SIP v2.

The IP iDP complies with the «Access for the disabled» law :

- It has pictograms noticeable with coloured LEDs which signal an incoming call, communication in progress and the door opening, with an audible message alert.
- It has also an induction loop system.



## BENEFITS

- + SIP Doorphone compatible with IPBX supporting SIP v2
- + Peer-to-Peer and SIP Server modes supported
- + Audio Codec : G.711, G.729, G.722 ...
- + Web-based management
- + 1 to 4 buttons
- + 1 Relay
- + PoE support
- + Vandal-resistant casing (embedded or surface)
- + Create illusion of presence (for burglars)
- + Full Duplex
- + Multicolor lens surface\*

Features	
Control relay	1
Relay	DTMF Code or HTTP protocol
Signalisation	SIP v2
Mode	SIP Server et P2P
Number of SIP accounts	2
Audio Codecs	G.711, G.729, G.722, G.723, G.726
Protocols	IP, TCP, UDP, HTTP, SIP, RTSP, NTP, ...
DTMF Mode	RFC2833 et SIP Info
Administration	Web (http)
Network	<ul style="list-style-type: none"> <li>- VPN L2TP Support/Open VPN</li> <li>- Firewall</li> <li>- VLAN</li> <li>- QoS</li> <li>- Encryption SIP</li> </ul>
Compatibility	Tested on Cisco, Call Manager, Alcatel OMNI PCX, Asterisk, Nexpan, Panasonic...
Interface	LAN 10/100 Base-Tx, RJ45
Operating temperature	-20° à +70°
Dimensions	190 x 115 x 35 mm
Supply	<ul style="list-style-type: none"> <li>•PoE class 1</li> <li>•Soit 12V D</li> </ul>
Consumption	Max 300mA
Relay voltage	48V for less than 1A
Relay power	2A for less than 30V
Ingress protection	IP64

