

VOIP

# LINK SLIM IP DOOR PHONE



- ✓ IP Camera
- ✓ Video streaming H.263
- ✓ PoE support



The Linkcom SIP Door Phones range is certified Alcatel Lucent.



## **PRESENTATION**

**LINKCOM** completes its range developing new generation of door phone based on **SIP protocol**.

Validated on several IPBX manufacturers (*Cisco Call Manager*, *Alcatel Omni PCX*, *Asterisk*, *Nexspan*, *Panasonic* ...), the *SLIM IP DOOR PHONE* integrate easily any IPBX supporting *SIP v2*.

No More specific wiring. Now, a network cable is needed for *audio*, *video*, *data* and power the door phone with *PoE module* integrated. The *SLIM IP DOOR PHONE* naturally connects to your IP network.

In addition to the Voice, the *SLIM IP DOOR PHONE* is able to broadcast the video stream to IP phones or softphones supporting video as the Grandstream GXV3000 (*H.263* codec). You can take the control of the door directly from your telephone or your computer.

We provides also the *Link Pop-Up* sofware, to control the *SLIM IP DOOR PHONE* from your PC. Just install *Link Pop-Up* on your Windows, when a visitor rings, a windows pop-up appear, allowing you to view the IP camera and control the door.

The **SLIM IP DOOR PHONE** offers great flexibility and intégration. To avoid the wiring networks, the **SLIM IP DOOR PHONE** can interface with a **WiFi** or **CPL** bridge.

Through the « *EOM Project Welcome* » program, *LINKCOM* is able to adapt its model in various cases both residential or industrial. Specific intégration developing other type of solutions as toll gates, terminals highways, and remote parking ...

For further information, contact Linkcom at +33 1 40 83 13 13 or info@linkcom.net





### **FEATURES**

- ◆ Door Phone Vol P, compatible IPBX supporting SIP v2.
- ♦ Server and client SIP proxy
- Voice and Video stream broadcast on IP phones with video support.
- ♦ IP Camera.
- ♦ HTTP Management.

- ♦ 2 relays control.
- ♦ WiFi or CPL option
- ♦ VAD (Echo Cancellation)
- ♦ Day & night service
- Link Pop-up soft, video streaming, and relays control from your PC.

### **TECHNICAL DATA**

### **GENERALITIES**

- Operating conditions :
  - > Temperature : 20 to + 70°C
- ♦ Dimensions (mm) :
  - > 185 x 99 x 40

- ♦ Power supply:
  - > PoE standart : IEEE802,3af Altern. A+B
  - > or 12V AC or DC
  - > Max. consumption: 300mA
  - > Max. voltage of switch contact: 48V at I < 1A
  - > Max. current of switch contact: 2A at U < 30 V

## VOIP

- ♦ Signalisation : SIP v2
- ♦ Codecs Audio: G711u, G.711a, G726,

GSM

- ♦ Video streaming : HTTP JPG, HTTP
  - MJPG and H.263
- VAD (Annulation d'écho)
- Protocoles :
  - IP, TCP, UDP, HTTP, SIP, RTP, NTP

- ♦ Management : web
- ♦ Interface :

LAN 10/100 Base-Tx, RJ45

♦ Compatible :

All SIP v2 IPBX. Valided on Cisco Call Manager, Alcatel OMNI PCX, Asterisk,

Nexspan, Panasonic...

