

# LINKCOM

BE CONNECTED



IP • GSM • HYBRID • ANALOG

## ACCESS CONTROL

DOORPHONE RANGE





# iDP Series

**LINKCOM** DEVELOPED A **NEW GENERATION** OF DOORPHONES THAT COMPLIES WITH THE «ACCESS FOR THE DISABLED» LAW.

A **UNIQUE VANDAL-RESISTANT CASING** YOU CAN CHOOSE SURFACE OR EMBEDDED. IT ALSO HAS MULTICOLOR LENS SURFACE\* FOR DIFFERENT AREAS AND PURPOSES.

THIS NEW RANGE IS AVAILABLE IN **SEVERAL VERSIONS** FROM **1 TO 4 BUTTONS\*\***.

- SIP AUDIO DOORPHONE
- SIP AUDIO-VIDEO DOORPHONE
- ANALOG AUDIO DOORPHONE
- ANALOG AUDIO-VIDEO DOORPHONE
- GSM DOORPHONE

ALL PRODUCTS OF THE RANGE ARE **VANDAL RESISTANT**.

THE IDP DOORPHONES HAVE PICTOGRAMS NOTICEABLE WITH COLOURED LEDs THAT SIGNAL AN INCOMING CALL, COMMUNICATION IN PROGRESS AND A DOOR OPENING, WITH AN AUDIBLE LIGHTNING ALERT. IT HAS ALSO AN INDUCTION LOOP SYSTEM.



Incoming call



Communication in progress



Door opening



# IP iDP Cam



030010 1BT / 030010 2BT  
030010 3BT / 030010 4BT

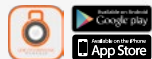


- SIP Audio-Video Doorphone compatible with IPBX supporting SIP v2
- Peer-to-Peer and/or SIP Server modes supported
- Audio Codec : G.711u, G.711a, G726, GSM
- Color Camera
- Supported protocols : IP, TCP, UDP, HTTP, SIP, RTP, NTP
- Video streaming : HTTP JPG/MJPG, H264
- Video streaming and relay control with a pop-up Windows software
- Iphone/Ipad/Android applications
- Web-based management
- 1 to 4 buttons
- 2 Relays
- PoE support

*Option:*

Power supply 12V, CPL, WiFi, colored lens

Compatible iPhone / iPad / Android system



## New range of SIP doorphones available in colors

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

# IP iDP

- SIP Audio Doorphone compatible with IPBX supporting SIP v2
- Peer-to-Peer and SIP Server modes supported
- Full Duplex
- Audio Codec : G.711, G.729, G.722 ...
- Web-based management
- 1 to 4 buttons
- 1 Relay
- PoE support

*Option:*

Power supply 12V, CPL, WiFi, colored lens



030000 1BT / 030000 2BT  
030000 3BT / 030000 4BT

# Ana iDP (cam)



- PSTN/PBX, FxS interface connections
- Audio or audio-video
- Day and night service management
- Heating system
- PC configuration by USB port or by DTMF code
- 1 to 4 buttons
- 2 relays

*Option:*

Power supply 12V, digital screen, Box Gap Dect, colored lens, programming cable



Digital screen : REF 030007

Ana iDP: 030100 1BT / 030100 2BT  
030100 3BT / 030100 4BT

Ana iDP Cam: 030110 1BT / 030110 2BT  
030110 3BT / 030110 4BT

## Simple to install and configure

*The iDP analog adopts a new design with a new electronic that make its management more easy: everything is set directly from the programming interface: FV, Flash duration and pause, tone detection, acoustic...*

# GSM iDP

- GSM doorphone
- 1 or 2 buttons
- 2 relays
- Notification and remote control by SMS
- Remote opening
- Easy to install: no more cable or telephone required
- Up to 7 telephone numbers per button

*Option:*

Power supply 12V, colored lens, programming cable  
battery, solar panel



030200 1BT / 030200 2BT

## Use your phone to control it

*The first compact GSM Doorphone that notifies when someone is at your front door and that allows to talk with him from anywhere, trigger the opening of the door using a key combination.*

# Slim Door Phone



- Ultra-flat design: 16 mm
- PSTN/PBX, FxS connection / Wireless
- PC configuration / code DTMF
- 1 to 4 buttons



*Option:*  
Power supply 12V, programming cable

## Robust and ultra flat

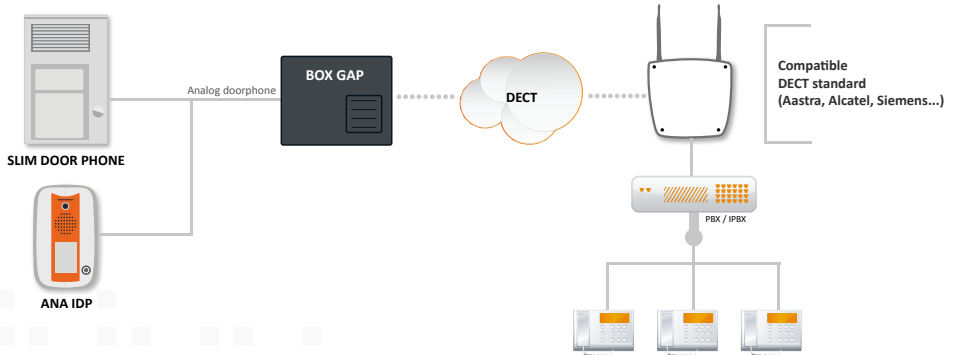
The **Slim Door phone** can be connected as well on PBX FxS or on analog PSTN line. Slim Door Phone associated with our DECT BOX GAP allows a wireless connexion to any proprietary GAP DECT base and DECT GAP phone.



REF 014051

Link Box Gap allows connecting any analog device as PBX Door phone, analog phones, fax & answering machines to any owner DECT base.

- Analog DECT Converter
- DECT / GAP
- CLIP
- Modem mode (9600 bit/s max)





## Emergency phone

GSM / IP / ANALOG

*Based on GSM, IP or Analog call systems fit different environments as highways, touristic places, green parks, subway, train stations and any place where emergency calls may be required.*



## Parking or highway barriers

Our GSM, IP IP, analog PCB boards can be integrated in a parking or highway barrier. You can join the designated service by pressing a button or open the barrier by simple mobile call (see GSM iDP Doorphone).



## Buildings, residences, houses etc.

Our GSM Doorphone is adapted to these environments.

It enable the door opening by simple call, without communication costs, avoiding management of remote control.

In case of failure of the electric door, you can call the maintenance company by simply pressing the doorphone button.



# Link IP MDP “ Astute,

Linkcom doorphones allow maximum freedom of customization. Adapted and scalable installations can be realized with more than 50 combinations possible!





# Standard casing



Surface  
 1 028707  
 2 028727  
 3 028747  
 4 028767

Embedded  
 1 028717  
 2 028737  
 3 028757  
 4 028777

## Build your own doorphone



**UCIP Module**  
 REF **0290236**  
 ■ Regular IP 0 button module



**UCIPCAM Module**  
 REF **0290237**  
 ■ Camera module



**IP1 Module**  
 REF **029217**  
 ■ IP call 1 button module



**IP2 Module**  
 REF **029227**  
 ■ IP call 2 buttons module



**IP4 Module**  
 REF **029247**  
 ■ IP call 4 buttons module



**UCK Module\***  
 REF **029037**  
 ■ Keyboard module



**Ampli UCA Module**  
 REF **029107**  
 ■ Amplifier module (noisy area)



**UCM Module**  
 REF **029067**  
 ■ 4 names master module



**UCE Module**  
 REF **029077**  
 ■ 4 names slave module



**MV VIGIX Module\*\***  
 REF **029105**  
 ■ Key reader module



**LM Module\*\***  
 REF **029087**  
 ■ Lighted module



**BM Module**  
 REF **029097**  
 ■ Blind module for covering of empty module spaces

## CASING



Surface

029127

029137

029147

029147 H

Embedded

029167

029177

029187

029187 H



## Link IP MDPv

- VoIP / SIP doorphone
- IP Camera
- Audio and video communication
- Up to 50 configurations

### Adjustable, SIP and POE

*Validated on several IPBX manufacturers (Cisco Call Manager, Alcatel Omni PCX Oxo, Asterisk, Nexspan, Panasonic ...), the Link IP MDP integrate easily any iPBX supporting SIP v2.*

*No more specific wiring ! Now, a network cable is needed for audio, video and data. The Link IP MDP naturally connects to your IP network.*

*In addition to the Voice, the Link IP MDP is able to broadcast the video stream to IP phones or softphones supporting video as the Grandstream GXV3000 (H.263 and H.264 codec). You can take the control of the door directly from your telephone or your computer.*

*The Link IP MDP offers great flexibility and integration.*

# Vandal-resistant casing

- Surface
- 1 028707v
  - 2 028727v
  - 3 028747v
  - 4 028767v

- Embedded
- 1 028717v
  - 2 028737v
  - 3 028757v
  - 4 028777v



**UCIPv Module**  
REF **0290236v**  
■ Regular IP 0 button module



**UCIPvCAM Module**  
REF **0290237v**  
■ Camera module



**IP1v Module**  
REF **029217v**  
■ IP call 1 button module



**IP2v Module**  
REF **029227v**  
■ IP call 2 buttons module



**IPv Module**  
REF **029247v**  
■ IP call 4 buttons module



**UCKv Module\***  
REF **029036v**  
■ Keyboard module



**Ampli UCAv Module**  
REF **029106**  
■ Amplifier module (noisy area)



**UCMv Module**  
REF **029066**  
■ 4 names master module



**UCEv Module**  
REF **029076**  
■ 4 names slave module



**MVv VIGIX Module\*\***  
REF **029104**  
■ Key reader module



**LMv Module\*\***  
REF **029086**  
■ Lighted module



**BMv Module**  
REF **029096**  
■ Blind module for covering of empty module spaces

## CASING



Surface

029126

029136

029146

029146 H

Embedded

029166

029176

029186

029186 H

# Link MDP / MDPv

(Analog)



- IP camera/ WIFI
- PBX connection / Wireless
- Distance configuration possible
- Up to 50 configurations
- 2 relays

Link MDP simple and flexible in use !

*The Link MDP can be connected as well on PBX FxS or on analog PSTN line. LINK Door Phone associated with our DECT BOX GAP allows a wireless connexion to any proprietary GAP DECT base and DECT GAP phone.*

*The Link MDP phone principal module is evolutionary up to 64 buttons. Other modules can be added such as IP/WIFI camera, keypad and loud speaker for noisy area. LINK Door phone is provided with 2 relays for lock control, a backlit case and a heating system.*

# Standard casing



- Surface
- 1 028217
  - 2 028237
  - 3 028257
  - 4 028317
  - 5 028277
  - 6 028297

- Embedded
- 1 028227
  - 2 028247
  - 3 028267
  - 4 028327
  - 5 028287
  - 6 028307

## Build your own doorphone



**UC0 Module**  
REF **029007**  
■ Regular module 0 button



**UC1 Module**  
REF **029017**  
■ Regular 1 button module



**UC2 Module**  
REF **029027**  
■ Regular 2 buttons module



**UCK Module\***  
REF **029037**  
■ Keyboard module



**CIP Module**  
REF **029047**  
■ IP Camera module



**Ampli UCA Module**  
REF **029107**  
■ Amplifier module (noisy area)



**UCM Module**  
REF **029067**  
■ 4 names master module



**UCE Module**  
REF **029077**  
■ 4 names slave module



**MV VIGIX Module \*\***  
REF **029105**  
■ Key reader module



**LM\*\* Module**  
REF **029087**  
■ Lighted module



**BM Module**  
REF: **029097**  
■ Blind module for covering of empty module spaces

\* Has a button for the trigger release with a code  
\*\* Power supply 12 Vca ou 12 Vcc to anticipate

## CASING



Surface

029117

029127

029137

029147

029147 H

Embedded

029157

029167

029177

029187

029187 H

# Vandal-resistant casing



- Surface
- 1 028216
  - 2 028236
  - 3 028256
  - 4 028316
  - 5 028276
  - 6 028296

- Embedded
- 1 028226
  - 2 028246
  - 3 028266
  - 4 028326
  - 5 028286
  - 6 028306



**UC0v Module**  
REF **029006**  
■ Regular module 0 button



**UC1v Module**  
REF **029016**  
■ IP call 1 button module



**UC2v Module**  
REF **029026**  
■ IP call 2 buttons module



**UCkV Module\***  
REF **029036**  
■ Keyboard module



**CIPv Module**  
REF **029046**  
■ Camera module



**Ampli UCAv Module**  
REF **029106**  
■ Amplifier module (noisy area)



**Module UCMv**  
REF **029066**  
■ 4 names master module



**Module UCEv**  
REF **029076**  
■ 4 names slave module



**Module MVv VIGIX\*\***  
REF **029104**  
■ Key reader module



**Module LMv\*\***  
REF **029086**  
■ Lighted module



**Module BMv**  
REF **029097**  
■ Blind module for covering of empty module spaces

\* Has a button for the trigger release with a code  
\*\* Power supply 12 Vca ou 12 Vcc to anticipate

## CASING



Surface

029116

029126

029136

029146

029146 H

Embedded

029156

029166

029176

029186

029186 H



**LINKCOM**  
BE CONNECTED



[WWW.LINKCOM.FR](http://WWW.LINKCOM.FR)

11, RUE DU SOLEIL LEVANT, 92140 CLAMART, FRANCE  
TEL: +33 (0)1 40 83 13 13 // FAX: +33 (0)1 46 31 76 75

OFFICIAL DISTRIBUTOR

## SECURITY

Watch, control and record  
one or more areas

