

# IP Door Phone IPDP Antivandal

- **Voice, video, keypad access control via SIP**
- **Web server for remote control and configuration**
- **SIP connection P2P or IP PBX**
- **Modularity**

**The VoIP Door** phone is a complete door entry solution based on IP communication.

**The connection** via SIP P2P protocol to different IP systems or LAN makes it very attractive for all company sizes.

**The support of video** as well as audio via SIP gives many opportunities of practical use - in private sector and also for security purposes.



Programming, maintenance and firmware upgrade is done through included web server. The unit is reachable from any place around the world easily.

## Benefits

- Modular system allows to connect 1 to 64 buttons
- Two 16-digit numbers (IP address) with each button
- Possible to connect two independent locks for door opening
- Two codes for hanging up the unit from telephone
- Two codes for door opening from telephone
- Six code locks (password from buttons at the door)
- Possibility to connect a numerical keyboard – the unit can include 4-18 standard buttons
- Integrated heating of printed circuit
- Permanent lighting through visiting cards
- Included colour camera
- Ethernet – 10/100Mb with standard 10BaseT a 100BaseTx
- Web server for remote configuration – BOA
- Operating system – Linux 2.6
- SIP connection P2P or PBX network system
- WEB – firmware upgradeable
- WEB – interface for control and setup parameters

## Modules available

- IPDP-00 – basic module without button
- IPDP-00C – basic module with integrated camera
- IPNC1,C2,C4 – additional button module with 1,2, or 4 buttons
- IPDP-K – additional module with a dialling numerical keypad
- IPDP-RFID – standalone proximity reader module, up to 2,000 users

## Accessories

- Cases for surface mounted installation
- Cases for embedded mounted installation
- Module with labels for companies names
- Blind module

## Features

- Settings – website interface - remote management
- Power supply - 12 volts ~/ = (door unit, light, relays and camera)
- Environment
  - Storage Temperature range: -20 ° C ÷ +70 ° C
  - Operating Temperature range: -20 ° C ÷ +70 ° C
  - Humidity: 10% to 80% at 30 °C
- Camera
  - switchable resolution –  
320 x 240 points  
640 x 480 points
  - color, contrast, brightness adjustable
  - H.263 / H.264 protocol supported

