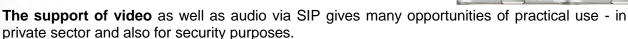


## **IP Door Phone IPDP Modular**

- 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.



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



- 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 500 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
  - o 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
  - o color, contrast, brightness adjustable
  - o H.263 / H.264 protocol supported

