

## **Door Phone NUDV**

- Connect to any PBX via analogue FXS port
- Modular system
- Vandalproof external case
- Wireless external connection DECT (optional)

# Simple, modular and expandable system

You can add other modules such as a camera and also DECT external box module to make the system wireless.

**Analogue FXS port** makes the unit very attractive for small companies or SOHO market. It's also suitable for buildings with several companies. System modularity allows a great flexibility in use, installation and step by step expansion up to 64 buttons.



**Programming** via Windows software enables very easy updating or any modification of settings. With an external power supply the modules back lighted, and an anti-moisture system preserves the buttons in time.

**Don't miss** any of your visitors - forward the calls at the entrance to an external number (e.g. your mobile). Also when entering a special code, you can make from the door phone outgoing calls via the land line of the called company.

### **Benefits**

- Digital keyboard for calls with preset codes
- FXS analogue extension
- Modular system from 1 to 64 buttons
- Works in DTMF mode and Decimal (<=16 digits/button)</li>
- Programming software included (Windows)
- Possibility of controlling two different relays
- External power supply for door command (12 volts)
- Vandal proof external case
- Back lighted case with a heating system
- Flashing, pause, customizable tones setting
- Modules camera, buttons for names, numeric keyboards
- Optional external DECT Box module for DECT wireless
- Remote configuration
- Switch to night / day or 2 groups
- Contact to earth to protect against antistatic electricity
- Selectable time for dialing before answering the call from visitor
- IP or IP WIFI camera

Surface mounted



### **Models**

- PBX Door Phone 2 buttons (Main module)
- PBX Door Phone Keypad (Additional module)
- PBX Door Phone IP or WIFI IP camera (Additional module)
- PBX Door names with 4 buttons (Additional module) back lighted

Base embedded

### **Features**

- Settings via DTMF or PC remote management via PSTN
- Power supply
  - $\circ$  12 volts  $\sim$ / = (for light and door)
  - Module is powered by an analogue line

### Environment

- Storage Temperature range:-20 ° C ÷ 70 ° C
- Operating Temperature range:-20 ° C ÷ 70 ° C
- Humidity: 10% to 80% at 30 °C

### **Accessories**

Complete module

Surface mounted or embedded

- Cases for surface mounted
- Cases for embedded mounted
- Module with labels for companies names
- External DECT Box Module for DECT wireless connection

