

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.

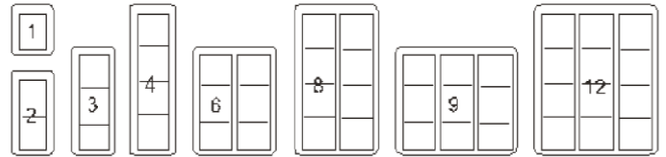
Benefits

- 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)
- 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



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



Complete module

Base embedded

Surface mounted

Surface mounted or embedded

Features

- Settings – via DTMF or PC – remote management via PSTN
- Power supply
 - 12 volts ~ / = (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

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

