# **CNISTADEVICES**





Nista Device's door phone products are the

perfect solution. Our user friendly, intelligent,

and multi-interface systems meet your security

requirements, and create a good balance between access control and freedom of movement. Simplicity of installation and support makes our door phones available for any business and/or private usage.

## **PBX Analog Interface**





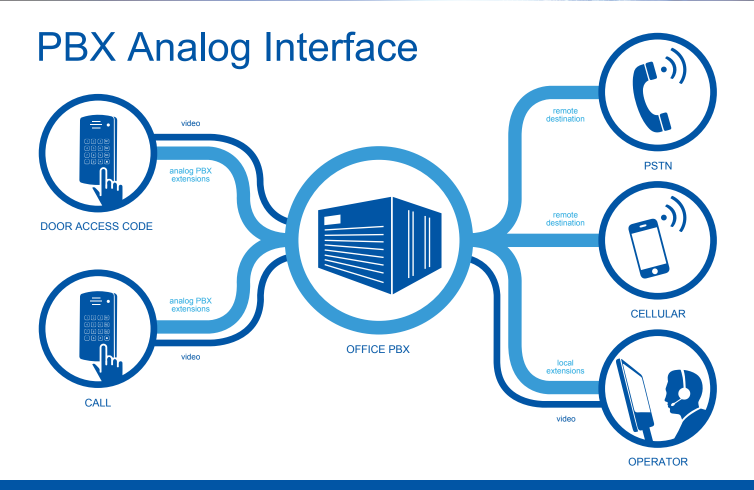




- Outdoor Piezo and Indoor Touch keypads
- High quality video control
- Indoor and Outdoor installations
- Keypad for dialing Door Access Code
- Local and Remote maintenance
- Weather resistance and anti-vandal cover
- Reliable and stylish design
- Easy to install and support



## **CNISTADEVICES**



#### **Main Features**

- Telephony Keypad or Single Button editions
- Direct Call to local & remote destination
- Up to 36 Speed dialing memories
- Day & Night operational modes
- Door Access Code protection
- CPT tones handling and detection
- Remote Door opening during conversation
- Administrator Login password protection
- Auto pick up incoming calls
- Indoor unit vertically adjustable video camera
- Indoor unit backlit keypad
- Digital volume control

#### **Technical Specifications**

Power Supply - 12V AC / 1,6 A

Line Voltage 24-72V DC

Ring Detect 27-100 V AC/16-60 Hz

DC Leakage < 10 μA

Ring Capacitor 0.47 µF ±10%

On-Hook Impedance @50V DC, 40V AC/25Hz>3000Ω

On-Hook Insulation (Resistance Between Line Terminal and Ground)

0-100V DC > 5M?

100-200 V DC > 30 KΩ

 $500V AC/50Hz > 20K\Omega$ 

 $100V AC/25Hz > 100K\Omega$ 

**DTMF Transmission:** 

Frequency Tolerance - ±1.5%

Frequency Level (High) - -6 to -8dBm

Frequency Level (Low) - -8 to -10dBm

DC Resistance (Off-Hook) 24-66V DC;20-100mA/350Ω

Impedance (Off-Hook) 300-3400Hz 500-700 $\Omega$ 

Relay Switching Current: 2A Max

