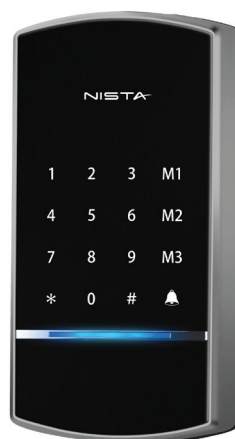


Guaranteed Entrance Control

Today, entry access control is not trivial, but an essential need. Business buildings and private residences need guaranteed entrance control. 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.

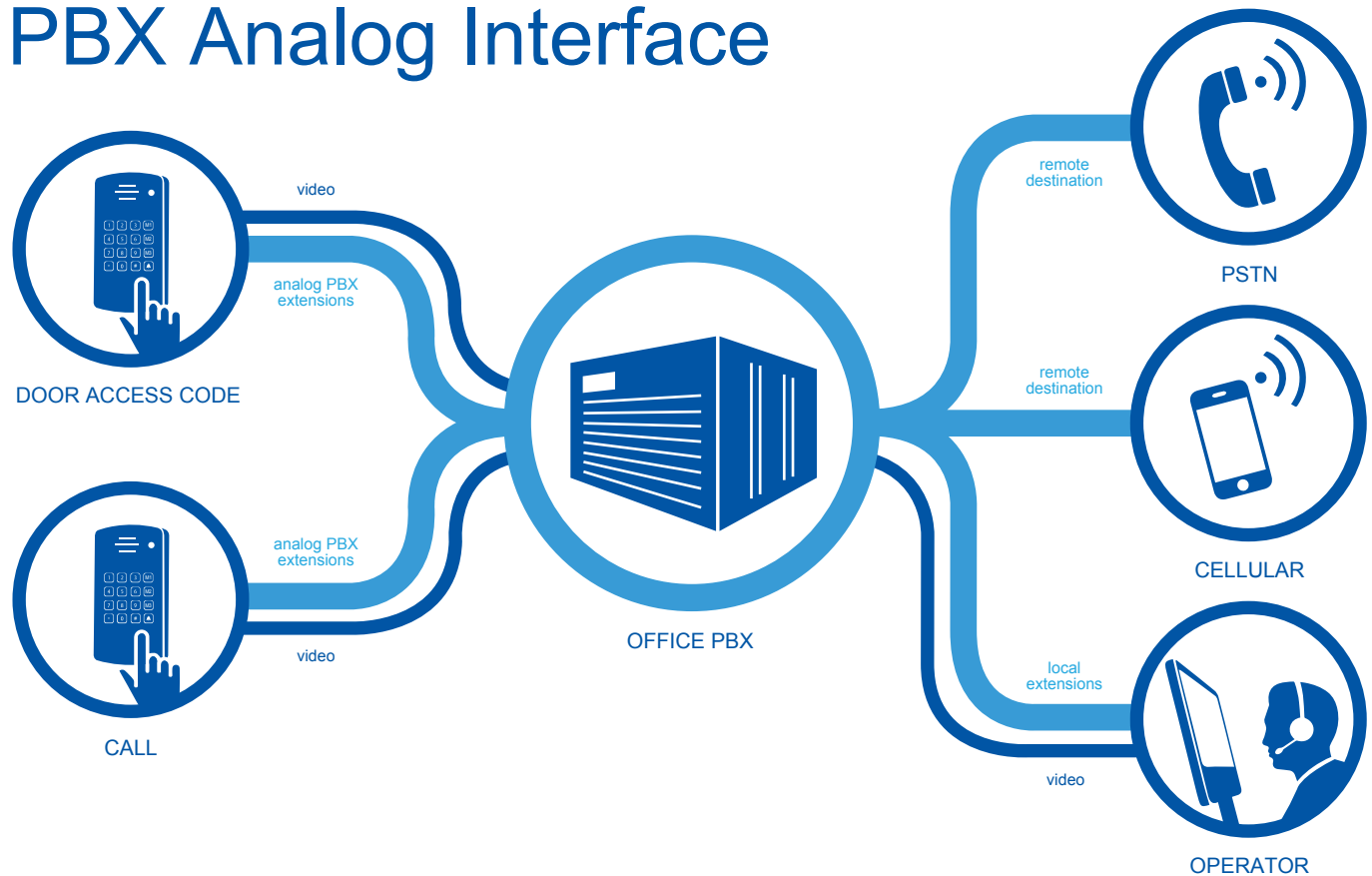
PBX Analog Interface



- 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

PBX Analog Interface



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 μ A
 Ring Capacitor 0.47 μ F \pm 10%
 On-Hook Impedance @50V DC, 40V AC/25Hz>3000 Ω
 On-Hook Insulation (Resistance Between Line Terminal and Ground)
 0-100V DC > 5M?
 100-200 V DC > 30 K Ω
 500V AC/50Hz > 20K Ω
 100V AC/25Hz > 100K Ω
 DTMF Transmission:
 Frequency Tolerance - \pm 1.5%
 Frequency Level (High) - -6 to -8dBm
 Frequency Level (Low) - -8 to -10dBm
 DC Resistance (Off-Hook) 24-66V DC;20-100mA/350 Ω
 Impedance (Off-Hook) 300-3400Hz 500-700 Ω
 Relay Switching Current: 2A Max