

VoIP & SIP Video

The Nista Devices IP Door Phones are standalone SIP phones, which maximize functionality of the VoIP network. Integrated into SIP Proxy as extension, IP Door Phone allows voice and video communication and door control in multiple company branches, which are operated within single IP network. An integrated IP video camera provides real-time video streaming. Nista IP Door Phone's stylish housing blends well with the modern company designs.

IP Door Access Control









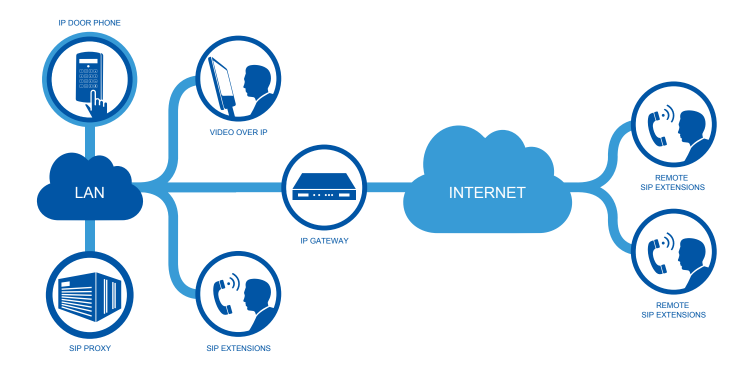
- Designed as SIP proxy extension
- Multiple Doors control
- **High Quality Audio**
- SIP video
- Door Opening from local & remote extensions
- Web-based programming interface
- Piezo and Touch keypads
- Secure wall installation
- Stylish design
- SRTP; Media Encryption



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IP Door Access Control



Main Features

- LED Display / Scroll company directory
- Door opening from remote extension
- Keypad 4x4 or Single Button models
- SIP Proxy extension account
- Direct dialing to destination
- Up to 99 programmable destinations with personal door opening codes
- Day / Night destinations
- No Answer call forwarding
- 1 or 2 separate relays
- External Switch Buttons
- Doors Status Notification Sensors
- Pure SIP Video call support
- Network Configuration: DHCP or Static
- Web interface; HTTPS support
- Web GUI password protection
- Firmware upgrade and Backup
- POE-Power over Ethernet
- Auto Provisioning
- Case Opening Alarm

Technical Specifications

Power supply: 5 VDC 2A or POE

Communication interface: Ethernet RJ-45 Relay switching current: Relays 2A Max VoIP protocol supported: SIP; RTP; RTCP

Supported codecs: G.711 PCM (µ/A-Law);G.722;G.729

Speex 8/16/32 kHz; GSM

Video Codecs: H.264; H.263-1998 (H.263+)

Wide angle HD IP video camera

Echo canceller: G.168-2002 Compliant with programmable

echo tail of up to 128 msec.

Echo canceller length: Up to 64 msec; Acoustic EC

Media Encryption: SRTP NTP protocol support

NAT Traversal and STUN support

Syslog protocol support

Speaker / Microphone Volume Web Control

Adaptive Jitter Buffer(up to 300 msec)
IP media features: Automatic Gain Control

DTMF Presentation modes: RFC2833; SIP Info

Dimensions: 182x95x36 мм

Weight: 0.8 kg



^{*} Manufacturer reseves the right to change the product design and functionality.