

IP39-40ACR Residential Secured Access Control

VoIP / Video / RFID

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 multifloor buildings, 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 building designs.

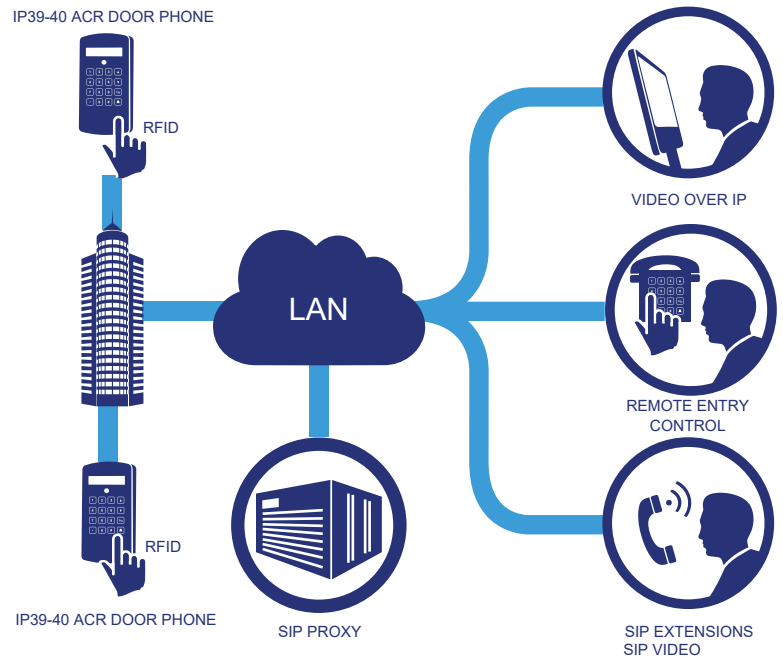
Key Features:

- HD Video Surveillance
- SIP Video Intercom
- RFID Access Control
- IP Video and SIP Video
- OLED display: Welcome Message / Phone Directory
- Acrylic Capacitive touch keypad
- Illuminated keys
- Door Opening from local & remote extensions
- Flexible Access Mode: Token and/or access code
- Secure wall mount installation
- SRTP, Media Encryption
- Built-in RFID tokens database
- RFID tokens Database backup/restore



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IP Door Access Control



Main Features

- OLED Display: Welcome message/Phone directory
- Direct dialing to destination
- Built-in RFID database support up to 10K tokens
- Master/Slave units RFID database synchronization
- Access Control time profiles
- 2 External Switch Buttons
- Door status sensors
- Door opening from remote extension
- SIP Proxy extension account
- Direct dialing to Day & Night destination
- Peer-To-Peer calls
- Call forwarding
- Pure SIP HD Video call support
- RTSP and HTTP Video streaming
- Simultaneous SIP video call and Video streaming
- Network Configuration: DHCP or Static
- Web interface; HTTPS support
- Web GUI password protection
- Firmware upgrade and Backup
- POE - 802.3af, Class 2
- Auto Provisioning
- Case Opening Alarm

* Manufacturer reserves the right to change the product design and functionality.

Technical Specifications

Power supply: 5 VDC 2A; Po E
 LAN Interface: Standard RJ45. IPv4. PoE (Power Over Ethernet)
 Relay switching current: Relays 2A Max
 VoIP protocol supported: SIP;
 Supported Audio codecs:
 G.711 PCM (μ /A-Law); G.722; G.729; Speex 8/16/32 kHz; GSM
 Video Stream: H.264; MJPEG
 Video Interface: SIP; RTSP; Onvif
 Video Resolution: CIF; QCIF; VGA; HD 720p
 Video: 130 view degree
 Echo canceller:
 G.168-2002 Compliant with programmable echo tail of up to 128 msec.
 Echo canceller length: Up to 64 msec; Acoustic EC
 RFID : MiFare
 Media Encryption: SRTP
 NTP protocol support
 NAT Traversal and STUN support
 Syslog protocol support
 Speaker / Microphone Volume Web Control
 DTMF Presentation modes: RFC2833; SIP Info
 Power Consumption: Maximum Consumption: 1.1A, 5.5W
 Idle Consumption: 540mA, 2.7W

Dimensions:
 IP39-40ACR: 182 x 96 x 38 mm
 Weight:
 IP39-40ACR - 0.6 kg