

942 TELEFONIA PLACA VIDEOPORTERO HD SIP POE CON RFID



Código : 9420149

Modelo : POR-111

Description

The POR-111 is an IP video door phone with color camera and a call button compatible with IP PBXs based on the SIP protocol. The door phone can be used in any type of environment being water resistant (IP65) as well as having an aluminum housing that makes the device vandal proof. Surface mounting.

Characteristic

- 2 SIP Lines
- Duplex hands-free
- Intelligent DSS Keys (Speed Dial/intercom etc)
- Auto answer
- Intercom function
- Industrial Standard Certifications: IP65&IK10, CE/FCC

CODE	9420149
MODEL	POR-111
ACCESS CONTROL FUNCTION	 Unlock door method: DTMF, RFID/IC card, indoor switch, WEB page Support 5000 Remote access list Support 5000 RFID/IC cards Support 200,000 door open records Support electric lock internal or external power supply options Dynamic multicast function Support ONVIF Support customized DSS keys Network Time Synchronization Action URL / Active URI
AUDIO	 Narrowband Codec: G.711a/u, G.723.1, G.726-32K, G.729AB Wideband Codec: G.722 Duplex intercom with Acoustic Echo Canceller (AEC)
VIDEO	- Sensor: 1/2.7" color CMOS - 2 Megapixels - Video Code: H.264 - Resolution: main stream 1280×720@25fps Sub-stream 704×576(D1)@25fps - Viewing angle: 112° (H), 84° (V) - Minimum illumination: 0.1Lux, support for infrared illumination
NETWORKING	- 10/100 Mbps - IP Configuration: Static / DHCP / PPPoE - Network access authority authentication: 802.1x - VPN: L2TP / OpenVPN - VLAN - LLDP

CODE	9420149
MODEL	POR-111
PROTOCOLS	- SIP2.0 over UDP/TCP/TLS - RTP/RTCP/SRTP - STUN - DHCP - LLDP - PPPoE - 802.1x - L2TP - OpenVPN - SNTP - FTP/TFTP - HTTP/HTTPS - TR-069
DEPLOYMENT & MAINTENANCE	- Auto-Provisioning via FTP/TFTP/HTTP/HTTPS/DHCP/TR-069/SIPPNP - Web Management Portal - Web-based Packet Dump - Configuration Import/Export - Firmware Upgrade - Syslog
PHYSICAL SPECIFICATIONS	 1 DSS button (speed dial button) 1 RJ45 port 1 Wiegand port 1 audio output interface 1 recording output interface 2 embedded short circuit input interface 2 relays: MAX DC30V / 2A, AC125V / 0.5A Active switching output: 12V / 500mA DC(only 1 relay support) 2 door magnetic detection interface 1 tamper alarm switch RFID reader: ID (EM4100,125KHz) & IC(MIFARE ONE,13.56MHz) Power: DC12V/1A or PoE Housing material: aluminum alloy shell Protection level:IP65 and IK10 Installation: Wall-mounting Working temperature: -40 ~ 70 °C Storage temperature: -40 ~ 70 °C Relative humidity: 10% - 90% Equipment Dimension: 195x120x34mm Packing Dimension: 348x328x280mm(10 PCS) Equipment weight: 1015g