

innovaphone IP232

IP phone with touch screen for innovaphone PBX

Data sheet



Housing

Color display, 480 x 272 pixel (4.3 inch) Touch screen Phone keypad 4 direction navigation Size: 215 x 150 x 30 mm (base)

Weight: ca. 430 g

Interfaces

2 x Gigabit Ethernet: RJ 45 interface incl. "Power over Ethernet" 802.3af and "Energy Efficient Ethernet" 802.3az
3 x USB (each 100 mA)
Interface for external PSU

Hardware

Power supply: external PSU: 12 V, 6 W Power over Ethernet 802.3af, Class 2 Operation temperature: 0 °C to +45 °C, Storage temperature: -10 °C to +70 °C Humidity: 10% to 90% (not condensed)

Voice codecs

G.711 A-law, µ-law G.722, G.729A VAD (Voice Activity Detection), CNG (Comfort Noise Generation), Dynamic Jitter Buffering Acoustic Echo Compensation

VoIP protocols

H.323 Version 5 SIP Version 2, conform RFC 3261 SIP over UDP, TCP, TLS, SIPS RTP, SRTP, RTCP, DTLS-SRTP

Order number: 01-00232-001 (black) 01-00232-002 (white)

Network

PPPoE, manual or automatic connection after boot PPTP up to 32 tunnels simultaneously, encoding via MPPE NAT, H.323-NAT IEEE 802.1x VLAN-ID (DHCP and LLDP/MED support) NTP support

Administration

- Password protected administration via web browser, HTTPS
- Save and reload config files
- Automatic update via update server

Supplementary services (excerpt)

- User interface in 19 languages, others on request
- International character set (UTF-8)
- Internal telephone directory with search function and name resolution
- Integrated LDAP compatible database as telephone directory
- Partner keys displaying availability and call status
- Partner functions to external PBXs over SIP Federation
- Announcement function
- Multiple registration up to six users at the same time
- Call Completion on busy and no reply
- Message Waiting Indication
- Hands free speaking (no open listening)
- Do not disturb
- Mute
- 3 party conference
- Separate login and logout for user groups
- Call pick-up, global and for specific numbers
- Lock & unlock using PIN
- Call forwarding unconditional, busy and no answer
- · Call park and unpark
- DTMF tone detection & ringing
- Call transfer with and without consultation
- Call hold / retrieve with music on hold
- Transfer subscriber name for signalling
- Call waiting acoustic and optical signaling of waiting calls