

innovaphone IP0010

VoIP gateway and platform for innovaphone PBX and Linux applications

Data sheet



Housing

Size: 210 x 184 x 32 mm 1 HE for 19" systems

Weight: 1050 g

Interfaces

2 x Ethernet: RJ 45 interface 10/100-BASE-TX (auto negotiation), Power over Ethernet (802.3af, Class 3)

Slot for Compact Flash Cards Type I

Hardware

Power supply:

Power over Ethernet (802.3af, Class 3) Power consumption: see wiki-article "HowTo:Power Consumption"

Digital Signal Processor (DSP) for codec's up to 60 voice channels

512 MB SDRAM, 32 MB Flash

Operation temperature: 0 °C to +45 °C, Humidity: 10% to 90%

(not condensed)

Storage temperature: -10 °C to +70 °C

innovaphone PBX

Platform for up to 3200 registrations Conference server, up to 60 subscribers

Linux Application Platform

for additional software Unified Communications CTI, ACD and reporting

VoIP protocols

H.323 Version 5 SIP Version 2, conform RFC 3261 SIP over UDP, TCP, TLS, SIPS RTP, SRTP, RTCP T.38 (Fax)

Voice Codecs

G.711 A-law / µ-law, G.729AB, VAD, CNG, Dynamic Jitter Buffering Echo Compensation: G.168

Network

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

Gateway

- Routing VOIP-VOIP
- Automatic dial tone European and US Standard
- ENUM for H.323 and SIP protocols
- Plays recorded messages deposed on CF card or on a web server

Administration

Password protected administration via webbrowser, HTTPS, Kerberos Server

Log and trace files, Display of interface and connection status, Ping – connection test for Internet Protocol, Sending SNMP Traps

Save and reload config files, Boot code and firmware update via HTML upload, Automatic update via update server

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