

VoiSmart SIP/GSM Gateway Rack - 12-32 channels (GW-9550-06-12SIM)



Product Name: VoiSmart SIP/GSM Gateway Rack - 12-32 channels (GW-9550-06-12SIM) Manufacturer: -

Model Number: GW-9550-06-12SIM

VoiSmart SIP/GSM Gateway Rack Unit - 12-32 channels (GW-0930-02-RACK) VoiSmart SIP/GSM Gateway Rack Unit is an Asterisk-based IP Gateway which allows you to transform fixed-to-mobile into mobile-to-mobile traffic in the simplest and most efficient way. It's a true "black box", which can be reached as a SIP client/sever. It allows multiple simultaneously active GSM channels in a scalable solution that can run from 12 to 32 engines (each slot can host a vGSM 4 engines PCI card).

The VoiSmart Gateways support SIM server functionalities for remote and central storing of any number of Smartcards/SIM.

No extra hardware to be added, no installation effort, no technical skills required: a real plug-and-play device, designed to make your business immediately running. You can see it as a standard SIP client/server, and integration is done. LCR and smart routing of incoming calls are immediately available, as well as all its powerful features.

A Professional Solution for Professional use

Powerful and versatile, think of it as a pure node in the network. VoiSmart SIP/GSM gateway is the building brick on which you will rely to implement high profile solutions, as well as the next door to the world of message communication.

A perfect match for Asterisk architectures, ready to be integrated in non-Asterisk environment as well.

Main Features

ï¿1/2 SIP / IAX supported

� All in one: no extra hardware or software required

ï¿1/2 Easy to integrate

� Easy to install

ï¿¹/₂ Simultaneous operation on multiple channels (12 to 32)

- i¿½ SIM Server support for remote storage and management
- ï¿¹/₂ Open Source based (Asterisk)
- ï¿¹/₂ Full Least Cost Routing support
- ï¿1/2 Incoming calls routing
- ï¿1/2 Echo cancellation on GSM engines
- i¿1/2 High efficiency thanks to multiple channels operation
- ï¿1/2 Compact fanless design

GSM features

ï¿1/2 Codecs: G.711 PCM at 64 kbps, G.729/Annex A CS-ACELP at 8 kbps, G.723.1 (optional) MP-MLQ/ACELP at 6.3/5.3 kbps i¿½ Compatible with European, US, Brazil and Japan GSM networks (900/1800/1900 MHz and 850/1800/1900nMHz) ï¿1/2 Up to 4 SIMs, multiprovider ï¿1/2 External interface: 4 SMA/F 50 Ohm antenna connectors ï¿1/2 SMS: supports MT, MO, CB, text and PDU ï¿¹/₂ SIM: supports SIM card (3V) by PCI BIOS ï¿1/2 IRQ level requests: allocated allocated by PCI BIOS \ddot{i}_{2} IO base address (hex): ï¿1/2 PCM: a-law o u-law (selectable) ï¿1/2 Protocols: TCP, UDP, IP, RTP, SSH, Web ï¿¹/₂ SIM: supports SIM card (3V)



VoiSmart SIP/GSM Gateway Rack - 12-32 channels (GW-9550-06-12SIM)

� GSM engines: Siemens MC55,
� LCR (Least Cost Routing) alsoSiemens MC56� LCR (Least Cost Routing) alsoin AutoCLIP mode� DISA with voice navigation,
� Administration: through SSH/Webuser configurable messages for incoming calls� Interfaces: LAN 10/100 Base-T,RJ45, RS232 SIM

Physical Data

� 110 – 240V CA
� Dimensions: 19 inch Rack mounted, 4U standard
� Weight: 10 Kg
� Temperature: from 0 to 40° C
� Humidity: from 10 to 95%, noncondensing

Configurations 12 channels: GW-0930-02-RACK + 3 BD-1100-01-4SIM (3 vGSM 4 channels card) 16 channels: GW-0930-02-RACK + 4 BD-1100-01-4SIM (4 vGSM 4 channels card) 20 channels: GW-0930-02-RACK + 5 BD-1100-01-4SIM (5 vGSM 4 channels card) 24 channels: GW-0930-02-RACK + 6 BD-1100-01-4SIM (6 vGSM 4 channels card) 28 channels: GW-0930-02-RACK + 7 BD-1100-01-4SIM (7 vGSM 4 channels card) 32 channels: GW-0930-02-RACK + 8 BD-1100-01-4SIM (8 vGSM 4 channels card) **Price: £6,331.00**

Options available for VoiSmart SIP/GSM Gateway Rack - 12-32 channels (GW-9550-06-12SIM) :

SIM Upgrades

Gateway SIP/GSM VoiSmart RACK (16 SIM modules) (+£1,050.00), Gateway SIP/GSM VoiSmart RACK (28 SIM modules) (+£4,200.00), Gateway SIP/GSM VoiSmart RACK (20 SIM modules) (+£2,100.00), Gateway SIP/GSM VoiSmart RACK (32 SIM modules) (+£5,240.00), - Not Required -, Gateway SIP/GSM VoiSmart RACK (24 SIM modules) (+£3,150.00).