

16 Port GSM Gateways



Product Details:

Dimensions	36cm*21cm*4.44cm
Net Weight	1.544Kg
Power	36W
LCD dimension	2.4
Power Source	12V DC/2.33A
Operation humidity range	10%~90% non-condensing

OpenVox SWG-1016G gateway supports 16 GSM Channels and 1 Ethernet interface, And the band is 850/900/1800/1900 MHz.

SWG-1032G gateway supports multiple codecs, including G.711U, G.711A, GSM, G.722, G.723, G.726, G.729 multiple coding. The GSM gateway will be 100% compatible with Asterisk, Elastix, trixbox, 3CX, FreeSWITCH SIP server and VOS VoIP operating platform. It can help users reduce telecommunications and communication costs.

Technical Specifications:

- 16 GSM Channels
- 1 SIM card per GSM channel
- 1 10/100M LAN interfaces
- 16 Standard SMA-K interfaces
- LCD dimension2.4"
- LCD resolution ratio 240*400
- Storage temperature range -20~70
- Operation temperature range 0~40
- Operation humidity range 10%~90% non-condensing
- Power source 12V DC/2.33A
- Power 36W
- Dimension 36cm*21cm*4.44cm
- Weight 1.544Kg

Features System Features:

- Abundant Codecs G.711U G.711A GSM G.722 G.723 G.726 G.729
- Simple and convenient configuration via Web GUI



www.next2call.com | Contact us: 9650866007 | sales@next2call.com



- Firmware Update by HTTP
- Automatically Reboot
- Support DISA
- Mutiple Detailed LOG Output
- Call Status Display
- Mobile number portability MNP
- CDR
- Support Configuration files backup and upload
- Support for Custom scripts, diaplans
- Restore Factory Settings

GSM Features

- CallerID Display & Hide
- GSM ???850/900/1800/1900 MHz
- Real Open API Protocol
- Call Duration Limitation
- SMSC/SMS/USSD
- PIN Identification
- Voice Codec
- Ports Group Management
- SMS Remotely Controlling Gateway
- SMS Bulk Transceiver, Sent to Email and Auto- Matically Resend
- SMS Forwarding and Quick Reply

VoIP Characters

- Support SIP, IAX2 Protocol
- Add, Modify & Delete SIP/IAX2 Trunk
- SIP/IAX2 Registration with Domain
- DTMF Mode RFC2833/Inband/SIPInfo
- Multiple SIP/IAX2 Registrations modes
- Network

Network

- IPv4 UDP/TCP DHCP TELNET HTTP/HTTPS TFTP
- HTTP/SSH Optical Telnet)
- Ping & Trace route Command on the Web
- Simple Security Strategy white list, black list, security rules

