



OpenVox GWM401G Wireless Gateway Module

Overview

OpenVox GWM401G Wireless Gateway Module allows OpenVox wireless VS-GW1202/1600/2120 series gateways to support GSM connection to the VoIP devices, each module offers 4 GSM channels.

They can bring you excellent HD voice service with multiple codecs, including G.711U, G.711A, GSM, G.722, G.723, G.726, G.729, and also flexible SMS service with multiple SMS API. The GWM420 Series Wireless Gateway Module will be 100% compatible with Asterisk, 3CX, FreePBX, FreeSWITCH and VOS VoIP operating platform, and help users reduce telecommunications and communication costs.

Features

VoIP Characters

- Support SIP/IAX2 Protocol
- DTMF Mode: RFC2833/Inband/SIP Info

- SIP V2.0 RFC3261 Compliance
- Abundant Codecs:G.711A, G.711U, G.729,
 G.722, G.723, G.726, GSM
- Work as both SIP Client and Server mode

Network

- IPv4, UDP/TCP, ARP, DHCP, NTP, DNS,
 HTTP/ HTTPS, SSH
- PPTP VPN
- Ping & Traceroute
- Firewall

Management

- Friendly GUI and easy configuration
- WEB/SSH Access and Management
- Support configuration files backup and restore
- Support multiple languages
- Firmware Update by Web
- CDR
- Detailed Log
- Network and SIP capture

System Features

- SIP/IAX2/Wireless Group Settings
- Random call interval
- Call Duration Limitation
- Open API Protocol (based on Asterisk)
- Two-stage dialing
- Multiple SMS API
- SMS/USSD
- PIN Identification
- SMS Bulk Transceiver and Auto Resend
- SMS to Email
- SMS Forwarding and Quick Reply
- SMS Remotely Controlling Gateway
- Flexible Call Routings
- Schedule Reboot
- Support MMP
- Support for Custom Scripts, Dialplans
- Support OpenVox Cloud Service
- CLID Display & Hide (Need operators' support)



OpenVox GWM401G Wireless Gateway Module	
Product Name	GWM401G
Module Type	GSM
Module Number	4
Channel Number	4
Band	GSM: 850/900/1800/1900MHz
Power	28W
Weight (without antenna)	164g
Dimension (without antenna)	124mm*185mm*21mm
SIM Card	Hot-Swap
Operation Temperature	0℃ ~ 40℃
Operation Humidity Range	10% ~ 90%
Storage Temperature Range	-20℃ ~ 70℃