

## **OpenVox Products**



## OpenVox VS-GW1202 V2 WCDMA Wireless Gateway

VS-GW1202 V2 WCDMA Wireless Gateway, an improved product of the VS-GW1202 Series, is now the popular opensource Asterisk-based VoIP Gateway solution with SMBs and SOHOs. friendly GUI and different modular design, users may easily set up with customized Gateway. Also, secondary development can be finished through AMI (Asterisk Management Interface). The Wireless gateway designs with a Lan Switch board that arranges stickability on the hardware upgrade. It supports SMS messages dispatch and receiving and group sending with SMS to email. The VS- GW1202 V2 Wireless Gateway applies standard SIP protocol and is compatible with the Leading IMS/NGN platform, IPPBX, with SIP servers, which support most of the VoIP operating platforms like Asterisk, Elastic, 3CX, Free SWITCH, BroadSoft, etc.



## **Features**

- Combine Different SIP/IAX2 Trunk into Group
- CLID Display & Hide (Need operators' support)
- ♦ Random call interval
- Call Duration Limitation
- ♦ Single Call Duration Limitation

- ♦ SMSC/SMS/USSD
- ♦ PIN Identification
- ♦ Optional Voice Codec
- ♦ Ports Group Management
- ♦ SMS Remotely Controlling Gateway
- ◆ SMS Bulk Transceiver, Sent to Email and Automatically Resend

Office Address:

<u>Asfera Technologies Private</u> <u>Limited</u> Saroj Tower,Office No:-15 First Floor, 59/1, above Bank of Baroda, Kalkaji Extension, Phone Number +91-9066677770

+91-1146579777

**Email** 

info@asfera.in

sales@asfera.in

New Delhi, 110019



## **OpenVox Products**

- Real Open API Protocol (based on Asterisk)
- ♦ Support DISA
- ♦ Support for custom scripts, dial plans
- ♦ Support MMP
- Least Cost Routing(LCR),according to Time, Port, Calling Number
- Hot-swap Design for both Sim cards and Modules
- ♦ SMS Coding/Detecting Automatically Identification
- ♦ SMS Forwarding and Quick Reply
- ♦ Support Open Vox cloud manage
- ♦ Automatically Reboot
- ♦ Independent System for Each Module
- ♦ Affordable Price with Superior Performance

VS-GW1202 V2 Wireless Gateway Frequency Range			
Module Type	GSM	WCDMA	LTE
Band	850/900/1800/1900M Hz@GSM	900/2100MHz @UMTS 900/1800MHz @GSM	LTE FDD: B1/B3/B5/B8 LTE TDD: B38/B38/B40/B41 WCDMA: B1/B8 TD-SCDMA: B34/B39 CDMA: BC0 GSM: 900/1800MHz

Office Address:

<u>Asfera Technologies Private</u> <u>Limited</u> Saroj Tower,Office No:-15 First Floor, 59/1, above Bank of Baroda, Kalkaji Extension, Phone Number +91-9066677770

+91-1146579777

Email

info@asfera.in

sales@asfera.in