





OpenVox VS-GW1600 V2 GSM Wireless Gateway

VS-GW1600 V2 Wireless Gateway, an updated product of the VS-GW1600 Series, is now the leading open source Asterisk-based VoIP Gateway easy for SMBs and SOHOs. The VS-GW1600 V2 Wireless Gateway with the Modular Design can provide up to 5 plug-in GSM/WCDMA/LTE gateway modules which could easily from 4 to 20 GSM/WCDMA/LTE channels, developed for interconnecting a wide pick of codecs, including 2G/3G/4G networks to the G.711A, G.711U, G.729, G.722, G.723, G.726 & GSM, to easily reduce telecommunication expenses and maximize cost budget. With the different designs for VS-GW1600 V2 Wireless Gateway



Features

- ♦ Simple and convenient configuration via Web GUI
- ♦ Support http / https / SSH
- Basic security strategy (white/black list, security rules)
- ♦ Optional GSM Voice Codec
- SIP(RFC3261) compliance

- ◆ Codecs support: G.711A, G.711U, G.729, G.723.1, G.722, G.726, GSM
- ♦ Support diverse SIP, IAX2 protocols
- ♦ Support diverse SIP, IAX2 protocols
- Multiple SIP/IAX2 Registration models: None, server, client
- ◆ DTMF Signaling support: RFC2833, Inband, SIPINFO





OpenVox VS-GWM401W 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	Contact Us Via Mobile	Contact Us Via Mail
Asfera Technologies Private Limited , Saroj Tower,Office	+91-9066677770	info@asfera.in
No:- 15 First Floor, 59/1, above Bank of Baroda, Kalkaji Extension, New Delhi, 110019.	+91-1146579777	sales@asfera.in