





OpenVox VS-GW2120 V2 LTE Wireless Gateway

VS-GW2120 V2 Wireless Gateway, an upgrade product in the VS- GW2120 Series, is now the following open-source Asterisk-based VoIP Gateway solution with SMBs and SOHOs. With friendly GUI and unique modular design, the visitor may easily set up their customized Gateway. Also, secondary development is often completed through AMI (Asterisk Management Interface).



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
- ♦ Support diverse SIP, IAX2 protocols
- Multiple SIP/IAX2 Registration models: None, server, client DTMF Signaling support: RFC2833, In band, SIPINFO
- Real Open API Protocol(based on Asterisk)
- ♦ Support static IP and DHCP
- ♦ Call Duration Limit
- ◆ CLIR(Call Line Identification Restriction)

- ♦ Call Waiting
- Call Forwarding (unconditional, no reply, busy, not reachable)
- ♦ SMSC/SMS/USSD
- ♦ SMS bulk transceiver, SMS automatically resend, Sent to Email
- ♦ Support HTTP SMS interface
- ♦ SMS Forwarding
- ♦ USSD transceiver
- ♦ Available for OEM
- Compatible with sip server, such as: Asterisk, Elastix, 3CX, Free SWITCH, etc.
- 3-Month "No Questions Asked" Return Policy
- ♦ Support for custom scripts, dial plans
- One Year Warranty





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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

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