

OpenVox SWG-2008 Wireless Gateway with 8 Ports and 4G/LTE (SWG2008-8L)



Product Name: OpenVox SWG-2008 Wireless Gateway with 8 Ports and 4G/LTE (SWG2008-8L) Manufacturer: -

Model Number: SWG2008-8L

Please Note: This product has been discontinued. Please see the OpenVox VoIP Gateways range for an alternative.

OpenVox SWG-2008 Wireless Gateway with 8 Ports and 4G/LTE (SWG2008-8L) The OpenVox SWG2008-8L provides 8 LTE channels and built in Intel 4-core CPU which has incredible processing capacity. It supports multiple codecs, including G.711U, G.711A, GSM, G.722, G.723, G.726, G.729 multiple coding. It also support SMS messages sending, receiving, group sending and SMS to E-mail. The SWG-2008 series gateways are 100% compatible with Asterisk, 3CX, FreePBX, FreeSWITCH SIP server and VOS VoIP operating platform. It can help users reduce telecommunications and communication costs. OpenVox SWG2008-8L Key Features

- ï¿1/2 Support SIP,IAX2 Protocol
- ï¿1/2 Add, Modify & amp; Delete SIP/IAX2 Trunk
- ï¿1/2 SIP/IAX2 Registration with Domain
- ï¿1/2 SIP V2.0 RFC3261 Compliance
- ï¿1/2 DTMF Mode: RFC2833/Inband/SIP Info
- ï¿1/2 Multiple SIP/IAX2 Registrations modes
- ï¿1/2 Abundant Codecs:G.711A, G.711U, G.729, G.722, G.723, G.726, GSM

� IPv4,UDP/TCP,DHCP,TELNET,HTTP/HTTPS, TFTP

PPTP VPN ½';ï

- ï¿1/2 HTTP/SSH(Optical Telnet)
- ï¿1/2 Ping & amp; Traceroute Command on the Web
- i¿1/2 Simple Security Strategy: white list, black list, security rules Management
- ïزئ Simple and convenient configuration via Web GUI
- ï¿1/2 Support maintenance and configuration by SSH
- ï¿¹/₂ Support configuration files backup and upload
- ï¿¹/₂ Firmware Update by HTTP
- ï¿1/2 Support Web and SSH login password modification
- ï¿1/2 Restore Factory Settings
- ï¿1/2 CDR(More than 200,000 Lines CDRs Storage Locally)
- ï¿1/2 System log
- ï¿1∕2 SIP/IAX2 log
- i¿¹/₂ TCP and SIP capture
- � Combine Different SIP/IAX2 Trunk into Group
- ï¿1/2 CLID Display & amp; Hide (Need operators' support)
- ï¿1/2 Random call interval
- ï¿1/2 Call Duration Limitation
- ï¿¹/₂ Real Open API Protocol (based on Asterisk)
- ï¿¹∕₂ Support DISA
- ï¿1/2 SMSC/SMS/USSD
- � PIN Identification
- i¿1/2 Optional Voice Codec
- i¿½ Ports Group Management
- ï¿1/2 SMS features
- ï¿1/2 USSD transceiver



OpenVox SWG-2008 Wireless Gateway with 8 Ports and 4G/LTE (SWG2008-8L)

iزئ Support MMP iزئ Support for custom scripts, dialplans

ï¿1/2 Support Openvox cloud manage

OpenVox SWG2008-8L - Technical Specifications General

ï¿1/2 Module Type: LTE

i i_{2} ^{1/2} Module Number: 8 i i_{2} ^{1/2} Channel Number: 8 i i_{2} ^{1/2} Band: - VS-GWM420L-E EMEA/Korea/Thailand- LTE FDD: B1/B3/B5/B7/B8/B20- LTE TDD: B38/B40/B41- WCDMA: B1/B5/B8- GSM: B3/B8- VS-GWM420L-AU Australia/New Zealand/Taiwan/Brazil- LTE FDD: B1/B2/B3/B4/B5/B7/B8/B28- LTE TDD: B40- WCDMA: B1/B2/B5/B8 i i_{2} ^{1/2} Weight (without antenna): 1.107KG i i_{2} ^{1/2} Power Consumption (without module): 6W i i_{2} ^{1/2} Dimension (without antenna): 220mm*44mm*192mm i i_{2} ^{1/2} SIM Card: Hot-Swap i i_{2} ^{1/2} WAN: 1*10/100M i i_{2} ^{1/2} USB: 1(Supports USB storage) i i_{2} ^{1/2} Operation Temperature: 0℃ ~ 40℃ i i_{2} ^{1/2} Operation Humidity Range: 10% ~ 90%

ï¿1/2 Storage Temperature Range: -20℃ ~ 70℃

Please Enquire