





## OpenVox MAG1000 Series Analog Gateway

OpenVox iAG800 Series Analog VoIP Gateway allows 4/8 ports of FXO/FXS with the port combination. With the features of small size, exquisite enclosure and high performance, the iAG Analog VoIP Gateway is specially designed for save space and maximize cost savings, it is ideal for SMBs and SOHOs. It can be configured for different country uses, provides a wide selection of codecs including G.711A、G.711U、G.729、G.722G.726 ILBC. The iAG Analog VoIP Gateways use standard SIP protocol and fully compatible with Leading IMS/NGN platform, IPPBX and SIP servers.



## **Features**

- Simple and convenient configuration via Web GUI
- Abundant Log Features, Automatically Reboot, Call status display Language selection (Chinese/English)
- ♦ Open API interface(AMI)
- Support T.38 fax relay and T.30 fax transparent, FSK and DTMF signaling, can continually fax multiple pages
- ♦ Echo cancellation and Static jitter buffer
- ♦ Support DTMF relay
- Support modify username and password for web login
- ♦ Support SSH remote operation
- Support add, modify & delete SIP Accounts ,batch add, modify & delete SIP Accounts

- Support Ring cadence and frequency setting
- ◆ Support Volume adjustment, Gain adjustment, call transfer, call hold, call waiting, call forward, Caller ID display/li>
- Three-way calling, Call transfer, Dial-up matching table
- Support MWI(Message waiting indicator)
- Support DHCP、DNS/DDNS、NAT networking
- ♦ Support diverse SIP protocols
- Diverse extensible applications, such as DISA
- ◆ Support NTP time synchronization and client time synchronization
- Support configuration file backup and upload



## **OpenVox Products**

- Support multiple SIP registrations:
   Anonymous, Endpoint registers with this gateway, This gateway registers with the endpoint
- SIP accounts can be registered to multiple servers
- ♦ Support update firmware online
- 3-Month "No Questions Asked" Return Policy
- Compatible with Asterisk, Issabel, 3CX, FreeSWITCH Sip Server and VOS VoIP

- Support for custom scripts, dialplans
- Support restore the factory settings
- ♦ Network type:Static IP, Dynamic
- ♦ Telnet, HTTP, HTTPS, SSH
- ♦ VPN client
- ♦ Network Toolbox
- ♦ Affordable Price with Superior Performance operating platform
- ♦ Available for OEM
- ♦ One Year Warranty

OpenVox MAG1000 Series Analog Gateway				
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
<u>Asfera Technologies</u> 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