

## **OpenVox iAG400 Series Analog VoIP Gateway**

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Product Name: OpenVox iAG400 Series Analog VoIP Gateway Manufacturer: -Model Number: -

Please Note: This product has been discontinued. For an alternative, please see the other OpenVox VoIP Gateways.

OpenVox iAG400 Series Analog VoIP Gateway

The OpenVox iAG400 Series Analog VoIP Gateway supports 4 FXO/FXS ports. With features of small size, exquisite enclosure and high performance, the iAG Analog VoIP Gateway is specially designed for saving space and maximizing 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.722、G.726、iLBC. The iAG Analog VoIP Gateways use standard SIP protocol and fully compatible with leading IMS/NGN platform, IPPBX and SIP servers.

OpenVox iAG400 Key Features

- i¿1/2 Simple and convenient configuration via Web GUI
- ï¿1/2 Abundant Log Features, Automatically Reboot, Call status display
- ï¿1/2 Open API interface(AMI)

ï¿1/2 Support T.38 fax relay and T.30 fax transparent, FSK and DTMF signaling, can continually fax multiple pages

ï¿1/2 Echo cancellation and Static jitter buffer

� Support DTMF relay

ï¿1/2 Support Ring cadence and frequency setting

ïزاغ Support Volume adjustment, Gain adjustment, call transfer, call hold, call waiting, call

forward, Caller ID display

i¿1/2 Three-way calling, Call transfer, Dial-up matching table

OpenVox iAG400 - Technical Specifications General

ï¿1/2 Model: iAG400

- ï¿1/2 Ports: 4 FXS ports
- ï¿1/2 Ethernet Ports: 2 \* 10/100Mbps Ports

ï¿1/2 Weight: 176g

- ï¿1/2 Dimension: 150mm\*100mm\*28.7mm
- ï¿1/2 Power Supply: 12V DC/2A
- ï¿<sup>1</sup>/<sub>2</sub> Maximum Power Consumption: 8W
- ï¿1/2 Operation Temperature: 0°C ~ 50°C
- ï¿<sup>1</sup>/<sub>2</sub> Operation Humidity Range: 10% ~ 90% NON-CONDENSING
- ï¿1⁄2 Storage Temperature Range: -20°C ~ 70°C
- ï¿1∕2 Certification: CE

## **Please Enquire**