

HIGHT LIGHT

- ♦ 16FXO or 16FXS
- Open Architecture
- Cost-effective
- SIP Standard
- Auto Attendant Record
- Flexible Routing plan



SAG1600 Gateway

SAG1600 is a perfect hardware product for the telecom carriers to provide the residential telephony, radio over IP and fax services through the IP networks such as MPLS and ADSL. It can be connected to the traditional Radio system, PBXs to provide the voice solutions for Large enterprises, Government, and SME. It can also serve as a hotline service for remote terminal (peer-peer).

Main Feature

Easy to operate and maintain

SAG1600 supports both web-based and text-based configuration set up. Users can remotely upgrade the software, Capture Voice streaming/SIP message, change the configuration parameters, download log files.

High Interoperability

SAG1600 has passed the interoperability tests with many softswitch and gateway suppliers worldwide, such as Huawei,ZTE, Cisco, Alcatel, Lucent, Panasonic, NEC, Harris, Nortel, and open source hosted IPPBX asterisk.

FAX over IP (T.38/Pass-through)

SAG1600 support FAXT.38 as default. FAX T.38 is the preferred method for FAX over TCP/IP because it is more reliable and works well in most network conditions. Anyway, If the service provider does not support T.38, FAX pass -through mode may be applied.

Investment Protection

One main challenge of purchasing new IP-based voice equipment's is how to protect your investment. SAG1600 not only offers the best cost effectiveness but also supports the latest VoIP technologies and of the standards. Users can take advantage newest VoIP technologies by upgrading SAG1600 software.



SAG1600 Gateway

Specification

TECHNICAL SPECIFICATIONS	
Physical Interfaces	Network
• 16FXO or 16FXS	•NAT
• 1 x port Ethernet TCP/IP 10/100 BaseT with RJ45	Static IP, PPPoE
VoIP Specifications	DHCP Client
G.711 A/U law, G.723, G.729A/B	•IP,TCP, UDP,TFTP, FTP, TCP,ARP, Ping, NTP, SNTP,
*Comfort Noise Generation (CNG)	Http, DNS, Tran cert
*Voice Activity Detection (VAD)	Static/dynamic ARP
*Echo Cancellation(G.168)	Call Features
*Adaptive (Dynamic) Jitter Buffer	Call waiting
*Hook flash test	*Call transfer (Blind transfer, Attend Transfer ,Half blind
Programmable Gain Control (TX/RX gain adjust)	transfer)
*T.38/Pass-through/Modem FAX mode, Up to 14.4kbps	*Quick pick
*DTMF mode: Signal/RFC2833/INBAND	Call forwarding
*DTMF Interval and Cadence adjustment	Hotline
Polarity reversal mode	Call hold
SIP Protocol	DND
• SIP V2.0 RFC(3261,3262,3264) ,SIP REFER (RFC	3-way conference
3515)	•Voice mail
• SDP (RFC 2327)	Direct IP address call
• RTP/RTCP (RFC 1889,1890)	Auto answer dialingCaller ID
• STUN (RFC 3489)	
• ARP/RARP (RFC 826/903)	
• SNTP (RFC 2030)	
• DHCP/PPPoE	
• TFTP/WEB HTTP/HTTPS	
• DNS/DNS SRV (RFC 1706/RFC 2782)	



SAG1600 Gateway

Specification

TECHNICAL SPECIFICATIONS

Call Routing

- Port group
- IP trunk
- Primary and secondary SIP account
- 32inbound/outbound routing
- Number manipulation
- Dial plan set
- Auto answer dialing on FXO ports
- Failover to local routing when WAN link down

Management

- •Web based configuration ,Port monitor (GUI)
- Telnet configuration
- Data backup/restore
- Support English and Chinese language
- •Firmware upgrade by TFTP
- •Sys log and CDR
- •Web & Telnet login password modify
- Factory reset
- Automatic time synchronization
- QoS
- Support NMS software for monitoring devices
- •LED Indicator status display
- •IVR local maintenance management (Restart/ Port/ IP address)

Compatibility

- •Fully compatible with mainstream vendors, such as HUAWEI softX3000, elastix, trixbox, voipswitch, asterisk etc.
- •Compatible with other standard Soft Switch and SIP server

Environment

- Power: input:100-240V,50-60Hz
- •Power consumption (w): 48w
- •Temperature(operator): 0 °C ~ 45 °C (storage): -20 °C
- ~80 ℃
- ·Humidity: 10%-90% no condensation

Dimension

*16FXO: 280(L)*442(W)*44(H)mm,3.0 kg

•16FXS: 280(L)*442(W)*44(H)mm,3.0 kg

For more information

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