## **VoIP Gateway SVG6008**

VoIP Gateway SVG6008 is designed for voice and fax services in IMS/soft-switch network of Telecom Carrier or VOIP service provider's network. It follows SIP/MGCP/H.248 protocol.

SVG6008 offers 8 analog FXS ports to meet different needs of users. With the priority of forwarding voice packages, it can provide excellent QoS.



## **Features**

- Communication Protocol Follows SIP/MGCP/H.248 protocol
- QoS Guarantee The port-based priority control makes voice packages transmitted first to provide excellent QoS
- **High Quality Voice** Supports multiple voice quality techniques, such as dynamic voice jitter buffer, VAD, CNG, echo sound offset and packet loss compensation, to provide high-quality voice as that of traditional telephones

## **Specifications**

Model	SVG6008
Protocol	SIP RFC3261
	MGCP
	H.248
	SDP RFC2327
	RTP/RTCP
SIP	SIP Trunk
	SIP Register
Codec	G.711A/G.711U/G.723.1/G.729A/G.729AB
Voice	G.165/G.168 echo cancellation
Enhancement	Dynamic Jitter Buffer
	VAD/CNG
	Packet Loss Compensation
DTMF	In-Band DTMF / RFC2833 / SIP Info

FAX T.38

T.30

Network Static IP / DHCP Client / DNS / SNTP

QoS 802.1Q VLAN

802.1p Priority

IP Tos

NAT Traversal Static NAT Configure

SIP Keep Alive

Register STUN

Configuration WEB Browser

Console/Telnet

Firmware FTP / HTTP

Upgrade

Network Four 10/100Mbps Auto-negotiation RJ45 ports supporting Auto MDI/MDIX

Interface

Analog Interface 8\* FXS(RJ11)

Power AC adapter input: 100~242AC, 48/60Hz

Consumption: <50W

Environmental Operating temperature: 0° C~40° C Conditions Storage temperature: -20° C~60° C

Humidity: 20~90%, non-condensing

Dimensions and Size:250(W)  $\times$ 47(D)  $\times$ 188 (H) mm

Weight Net Weight: 1.8kg

## **Applications**

