# **Advanced VoIP Gateway**

# SP9880 Series

Protocol: SIP (RFC3261)

Model: 8FXS, 8FXO, 8FXS 8FXO, 8FXS 8PSTN

Ethernet: 1WAN 4LAN

Telephony Interface: RJ-11 connectors



### **GENERAL FEATURES AND SPECIFICATIONS**

### **Voice Features**

- G.722, G.711 a/µ-law, G.729A/B, G.726, G.723.1, GSM 6.10 Full Rate, iLBC 13.3 kbps
- DTMF Detection and Generation
- Silence Suppression & Detection
- Comfort Noise Generation (CNG)
- Voice Activity Detection (VAD)
- Echo Cancellation (G.165/G.168)
- Adaptive (Dynamic) Jitter Buffer
- Call progress tone detection (FXO) and generation (FXS)
- Auto or Programmable Gain Control
- Inbuilt Local Mixer
- ITU-T V.152 Voice-band Data over IP Networks

### **SIP Method Support**

ACK, BYE, CANCEL, INFO, INVITE, MESSAGE, NOTIFY, OPTIONS, PING, PRACK, PUBLISH, REFER, REGISTER, SUBSCRIBE, UPDATE

### **SIP Call Features**

- Peer to Peer Call
- Call Hold / Retrieve
- Call Waiting
- Call Pick Up
- Call Park / Retrieve (SIP Server Required)
- Call Forward unconditional, busy, no answer
- Call Transfer attended, unattended
- Do Not Disturb
- Speed Dialing
- Repeat Dialing
- Three-way Calling
- MWI (RFC-3842)
- Hot Line and Warm Line

### **Telephony Specifications**

- In-Band DTMF, Out-of-Band DTMF Relay (RFC2833 or SIP INFO)
- DTMF / PULSE Dial Support
- Caller ID Generation / Detection:

DTMF

FSK-Bellcore Type 1 & 2

FSK-ETSI Type 1 & 2

FSK: Calling Name, Number, Date and Time, VMWI

■ FXS metering pulse:

Polarity Reversal

12kHz calling tone

16kHz calling tone

- Polarity Reversal Generation (FXS)
- T.30 FAX Bypass, T.38 Real Time FAX Relay
- FXS Line test and diagnostics with visual alarm indication

Inward self test:

Loopback - codec

Loopback - analogue

SLIC DC power voltage

Tip / Ring DC feed

Ringer

Outward Test (GR909 Standard):

Phone Line disconnected

H.F. DC Voltage (Hazardous and foreign DC Voltage)

H.F. AC Voltage (Hazardous and foreign AC Voltage)

Tip / Ring Short

- Failsafe mechanism: FXS auto or manual relay to PSTN through hardware relay or internal PCM Bus while Network, Service or power failure occurs
- Emergency Number Table (PSTN) ■ Modem over IP up to 14,400bps
- ROH Tone (Receiver Off-Hook Tone @ 480 Hz)
- Loop Current Suppression

### **SIP Account Management**

- By port registration
- By device registration (share account)
- Mixed mode (Hunt number for inbound, by port number for outbound)
- Invite with Challenge
- Register by SIP Server IP Address or Domain Name
  Support RFC3986 SIP URI format

### SIP Call Management

- Support Outbound Proxy
- Register up to three SIP servers
- SIP Registration Failover Mechanism
- Group Hunting
- Privacy Mechanism / Private Extensions to SIP
   Session Timers (Update / Re-invite)
- DNS SRV Support
- Call Types: Voice / Modem / FAX
- Call Routing by Prefix Number
- User Programmable Dial Plan Support
- Toll-Free Support (FXO)
- Automatic Calling Number Mainpulation (VoIP & FXO)
- CDR Client
- Manual Peer Table (for P2P calls)
- E.164 Numbering, ENUM support

## **Physical Interface**

- WAN: 1 x 10/100/1000M Ethernet interface, auto cross-over, auto speed negotiation. RJ-45 connector
- LAN: 4 x 10/100/1000M Ethernet interface, auto cross-over, auto speed negotiation, RJ-45 connector
- 8 RJ11 connectors for FXS/FXO line wiring
- Power jack, power switch
- Reset button

### **LED Indicators**

■ Power, Provision/Alarm, Register, WAN, LAN1~LAN4, Phone off-hook 1~8 / Phone Ch Alarm 1~8, Line1~8

# Accessories

- RJ11 cables
- RJ45 cables
- Power adaptor
- User Manual in CD



# **Advanced VolP Gateway**

# **Ordering Information**

Model	Description				
	WAN	LAN	FXS	FXO	PSTN
SP9880-8S	1	4	8		
SP9880-8O	1	4		8	
SP9880-8S8O	1	4	8	8	
SP9880-8S8P	1	4	8		8

### General Information

Dimensions: W30.2cm x D17.9cm x H4.5cm

Weight: 1200 g

Power Source: AC 100~240V 50/60Hz input. DC 12V/2A output

Operating temperature: 0°C ~ 45°C Storage temperature: -25°C ~ 75°C

Operation Humidity: Up to 90% RH, non-condensing

It's available to be installed on 19" shelf

\* Other trademarks and trade names may be used in this document to refer to either the entities claiming the marks and names or their products.



### **NETWORK FEATURES AND MANAGEMENT**

### **IP Network Specifications**

- WAN: Static IP, PPPoE, DHCP, PPTP
- Network Protocol Support:

IP, TCP, UDP, TFTP, FTP, RTP, RTCP, RTCP XR, ARP, RARP, ICMP, NTP, SNTP,

HTTP. HTTPS. DNS. DNS SRV. Telnet. DHCP Server, DHCP Client, STUN Client, UPnP, IGMP, IGMP snooping, IGMP proxy, RTSP ALG. SIP ALG

■ NAT Functions

Support up to 255 Clients Port Forwarding (Virtual Servers)

Port Triggering

- Support IPv4, IPv6 future upgradeable
- QoS Support:

WAN: DiffServ, IP Precedence

Priority Queue

Rate Control

802.1Q (VLAN Tagging), 802.1p (Priority Tag)

LAN: Rate Limit

■ DDNS Support

Dyndns.org (Dynamic and Custom)

■ Route / Bridge mode support

### **Network Security Specifications**

- PPTP Client
- DIGEST Authentication
- MD5 Encryption
- DoS Protection

#### Management

- Web Based Configuration
- Auto-provisioning (HTTP / HTTPS / TFTP)
- Telnet
- IVR
- FTP / TFTP / HTTP Software Upgrade
- Configuration Backup and Restore
- Reset to Default Button
- TR-069/104 (Option)
- SNMP V3/ V2c/ V1

### **Firewall**

- Port filter
- IP filter
- MAC filter
- URL filter
- IP White List

## STANDARD COMPLIANCE

### SIP, Voice and FAX Related Standard

- RFC1889 RTP: A Transport Protocol for Real-Time Applications.
- RFC2543 SIP: Session Initiation Protocol
- RFC2833 RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals
- RFC2880 Internet Fax T.30 Feature Mapping
- RFC2976 The SIP INFO Method
- RFC3261 SIP: Session Initiation Protocol
- RFC3262 Reliability of Provisional Responses in Session Initiation Protocol (SIP)
- RFC3263 Session Initiation Protocol (SIP): Locating SIP Servers
- RFC3264 An Offer/Answer Model with Session Description Protocol (SDP)
- RFC3265 Session Initiation Protocol (SIP) Specific Event Notification
- RFC3311 The Session Initiation Protocol (SIP) UPDATE Method
- RFC3323 A Privacy Mechanism for the Session Initiation Protocol (SIP)
- RFC3325 Private Extensions to the Session Initiation Protocol (SIP) for Asserted Identity within Trusted Networks
- RFC3362 Real-time Facsimile (T.38) image/t38 MIME Sub-type Registration
- RFC3515 The Session Initiation Protocol (SIP) Refer Method
- RFC3550 RTP: A Transport Protocol for Real-Time Applications, July 2003
- RFC3665 Session Initiation Protocol (SIP) Basic Call Flow Examples
- RFC3824 Using E.164 numbers with the Session Initiation Protocol (SIP)
- RFC3841 Caller Preferences for the Session Initiation Protocol (SIP)
- RFC3842 A Message Summary and Message Waiting Indication Event Package for the Session Initiation Protocol (SIP)
- RFC3891 The Session Initiation Protocol (SIP) "Replaces" Header
- RFC3892 The Session Initiation Protocol (SIP) Referred-By Mechanism
- RFC3960 Early Media and Ringing Tone Generation in the Session Initiation Protocol (SIP)
- RFC3986 Uniform Resource Identifier (URI): Generic Syntax
- RFC4028 Session Timers in the Session Initiation Protocol (SIP)
- Draft-ietf-sipping-service-examples-08 for call features

### **Network Related Standard**

- RFC318 Telnet Protocols
- RFC791 Internet Protocol
- RFC792 Internet Control Message Protocol
- RFC793 Transmission Control Protocol
- RFC768 User Datagram Protocol
- RFC826 Ethernet Address Resolution Protocol
- RFC959 File Transfer Protocol
- RFC1034 Domain Names concepts and facilities
- RFC1035 Domain Names implementation and specification
- RFC1058 Routing Information Protocol
- RFC1157 Simple Network Management Protocol (SNMP)
- RFC1305 Network Time Protocol (NTP)
- RFC1321 The MD5 Message-Digest Algorithm
- RFC1349 Type of Service in the Internet Protocol Suite
- RFC1350 The TFTP Protocol (Revision 2)
- RFC1661 The Point-to-Point Protocol (PPP)
- RFC1738 Uniform Resource Locators (URL)
- RFC2854 The 'text/html' Media Type
- RFC2131 Dynamic Host Configuration Protocol
- RFC2136 Dynamic Updates in the Domain Name System (DNS UPDATE)
- RFC2327 SDP: Session Description Protocol
- RFC2474 Definition of the Differentiated Services Field (DS Field)
- RFC2516 A Method for Transmitting PPP Over Ethernet
- RFC2616 Hypertext Transfer Protocol HTTP/1.1
- RFC2617 HTTP Authentication: Basic and Digest Access Authentication
- RFC2637 Point-to-Point Tunneling Protocol
- RFC2766 Network Address Translation Protocol Translation (NAT-PT)
- RFC2782 A DNS RR for Specifying the location of Services (DNS SRV)
- RFC2818 HTTP Over TLS (HTTPS)
- RFC2916 E.164 Number and DNS
- RFC3022 Traditional IP Network Address Translator
- RFC3489 STUN Simple Traversal of User Datagram Protocol (UDP) Through Network Address Translators (NATs)

<sup>\*</sup> Specifications, availability and terms of offers may change without notice.