

SMG2000-B Series VolP Gateway

- Support 1/2 E1(T1 Optional)in Mini Size
- Support SIP and SS7/ISDN/R2/CAS and More
- Superior Voice Quality and Reliability in Full Load
- Only 30mm*190mm *120mm(High*Wide*Deep)



The Synway SMG2000-B30L/B60L with mini size for better space and shipment efficiency, are new members of Synway's VoIP gateway family that enables service providers and enterprises to maximize value of their networks and services. It converts digital E1/T1 PSTN message into IP formats and secures sessions across IP and mixed network boundaries to support the seamless delivery of services.

SMGSMG2000-B30L/B60L are unparalleledly cost effective and compliant with PRI ISDN, R2 and SS7 packets, and adopt the equivalent hardware architecture like Telco' grade SMG3000 series, with dedicated DSP chipsets for processing IP/TDM signaling and optimizing voice quality. Compared to with rival products, SMG2000-B features high reliability and unparalleled cost efficiency, and delivers a perfect alternative option for enterprises, operators and system integrators.

Key Features:

• Flexible and efficient VoIP Gateway Solution

With its scalable density and versatility, SMG2000-B can help enable wireless and wireline service providers to add new Value Added Services (VAS) quickly, and provide a clear migration path to an all-IP network. It can scale up to 60 simultaneous IP sessions and at the same time provide media transcoding and impressive sessions per second.

SMG2000-B support voice densities ranging from 30 to 60 channels, call routing, call translation and IP transcoding in a single mini chassis for gateway operations. The integrated gateway functionality not only provides interworking between IP and TDM domains, but also automated failover from IP to TDM for outbound routing. These features help service providers looking to improve network and routing resiliency and lower TCO. These capabilities make the SMG2000-B an excellent option for mobile VAS, SIP trunking, contact center and emergency service deployments, as well as for retail, wholesale, business, and enhanced Voice over IP (VoIP) services.

• Any-to-Any Signaling and Multimedia Connectivity

SMG2000-B provides any-to-any network connectivity through its ability to interwork multiple protocols used by telecommunications providers to deliver services to their retail, business and wholesale customers. It can provide interworking between ISDN, SS7, SIP formats.

SMG2000-B also supports any-to-any media transcoding for popular voice codecs. T.38 and G.711 fax interworking and support for RTP, INBAND and SIPINFO method based tones and event handling complement the media transcoding capabilities to provide a high degree of flexibility to help deliver value added services economically.

• User-friendly management and configuration toolkits

The Web graphical user interface (WebUI) is a real-time web toolkit to configure, monitor SMG2000-B. It allows operators to configure and perform real-time monitoring and maintenance. Flexible SIP and Protocols configuration enable services providers and enterprises to seamlessly connect in hybrid networks, Helping configure SIP, SIP trunking, SIP Mediation, PCM, SS7and ISDN, Routing and more; And a broad range of gateway toolkits also help gateway's maintenance and software upgrading for Web UI, gateway services and firmware.

Key Features	Values
Flexible SIP and Protocols configuration enable services	Help configure SIP, SIP trunking, SIP Mediation, PCM and ISDN, Routing and more; a broad range of gateway
providers and enterprises to seamlessly connect in hybrid	toolkits help gateway's maintenance and software upgrading for Web UI, gateway services and firmwar
networks	
30/60 simultaneous SIP sessions with multimedia transcoding,	Scalable IP and TDM connectivity solution provides high performance in a small footprint to help lower
and 30/60 channels of ISDN signaling	ownership cost and operational cost
Combined IP and TDM gateway features on a single platform	Integrated multimedia gateway features facilitate TDM and IP interworking to provide service delivery flexibility
	and automated failover between domains
Any-to-any signaling and media support	Support for ISDN, SIP signaling, and SIP interworking along with voice and transcoding provides a cost-effective
	platform to help service providers evolve from a TDM to an all-IP environment
SIP profiler and web based user configuration	Easy-to-use service configuration and management tools can help accelerate service deployment and
	simplify platform management
Integrated transcoding support for voice, tone and faxing	Eliminates the need to add separate hardware to support transcoding requirements helping to reduce CAPEX
	and number of platforms deployed
Carrier class solution	Carrier class design and features provide high availability, reliable throughput and enhanced service delivery



SMG2000-B Series VoIP Gateway



Technical Specifications

Product models
 SMG2000-B30L 1E1/T1 and 30 SIP channels
 SMG2000-B60L 2E1/T1 and 60 SIP channels

Processing Capability
 Eight-core CPU, 1GB RAM, 4GB ROM
 To process multimedia and signaling

• Routing Features
Call routing and translation (from PCM to IP or reversely)

• IP Bearer Features

Coder support: G.711A,G.711U, G.729 A/B

Compliant with TCP/UDP, HTTP, ARP/RARP, DNS, NTP,

TFTP, TELNET, STUN and more IP protocols

Echo cancellation: G.168 128 ms tail length

Voice activity detection and packet loss concealment

Comfort noise generation

T.38 real-time fax, T.38 – G.711 interworking

Digit transmission via RFC 2833 (SIP)

Hosted NAT

OAM&P
Network Time Protocol (NTP)
Web User Interface (WebUI) supports configuration via browser
SNMP MIBs

Power Requirements
 AC Power Supply Range 100 – 240 VAC
 The power supply will operate at frequencies between
 47 Hz and 63 Hz

Power Consumption
 About 15W(Normal Conditions)

 Operating temperature range O to +55 °C, 8-90% relative humidity non-condensing

• Storage temperature range

-20 to +85 °C, 8-90% relative humidity non-condensing

• Maintenance Power supplies field installation

Physical Dimensions
High: 1.18 in (30 mm)
Wide: 7.48in (190 mm)
Deep: 4.72in (120 mm)
Weight 1.43 lb (Approx. 0.65kg)

Resiliency

Redundant power supply(Optional)
Smart IP probing
Automated failover (Ethernet and Fiber Optical links)
Failover via automatic protection switching

Telephony
Fiber Optical 1~2 T1/E1 for timing (BITS clock),
T1 and E1
signaling and bearer traffic(T1 - 100 ohms and E1 - 120 ohms)

• I/O Interfaces — Rear I/O — T1/E1

• IP Interfaces

Dual redundant 2 *100 Base-T Ethernet for VoIP payload and signaling

ISDN PRI
MF R2
SS7 ISUP
SS7 MTP1~3
SS7 SIGTRAN
SS7 TCAP

• TDM Signaling Protocols

Clock Sync Stratum

• IP Protocols Core SIP Specifications and Notable Extensions RFC 3261 SIP Basic RFC 3262 SIP PRACK
RFC 3265 SIP Subscribe/Notify

Notable SIP Extensions
 RFC 3398 ISUP/SIP Mapping
 RFC 3711 SRTP (for SIP)
 Tel URI – RFC 3966
 IP and ISUP interworking and more

EMC/EMI

QoS
 Adaptive jitter buffer
 Packet loss compensation
 Configurable Type of Service (ToS) fields for packet prioritization and routing

 Approvals and Compliance
 For information about RoHS compliance and other approvals, please contact Synway directly.

Compliant with most international standards. For compliance documents, please contact Synway's sales representatives.

• Safety
Compliant with most international standards, please ask
Synway or its sales representatives worldwide. Synway
would comply all new safety standardfor different
regions around the world while needed.

 Telecom Approvals (Partially approved)Compliant with most international standards, please ask Synway or its sales representatives worldwide.

• Reliability/Warranty
Estimated MTBF per Telcordia Method 1: With Dual
Redundant AC or DC Power Supplies
Rear I/O Type 1 — T1/E1
NO PSTN Interface: 150,000 hours

About Synway

As a major manufacturer and supplier of communication products and solutions, Synway specializes in providing superior Multimedia Gateway, Integrated Multimedia Switch, Telephony Hardware in use for Telecom communications. www.synway.net









