SBO500 Transcoding VoIP Gateway

Synway VoIP Gateway

Brief Introduction:

With the popularity of IP communications, increasing need for transcoding between various protocols and coding formats becomes more important. Large-capacity VoIP applications call for high efficient transcoding functionality. Normally, designated hardware-enabled



transcoding equipment, not software-based, would be the best option for high demanding VoIP carrier.

To address the transcoding issue, Synway's hardware-based SBO transcoding gateway could help VoIP operators achieve multiple transcoding in IMS or PSTN network.

SBO adopts 1U standard design and built in LINUX OS based upon POWERPC+DSP hardware infrastructure. Each chasis supports dual Ethernet interfaces. With transcoding, routing, number filtering, number transformation and other functionalities, SBO serves as the perfect connectivity point between IP network and any IP devices.

Key Features and Benefits:

Compliance with diverse protocols

Supports SIP signaling protocols: SIP V1.0/2.0, the RFC3261); diverse codecs: G.711A, G.711U, G.729, G723, G722, AMR, iLBC DTMF mode RFC2833, SIP info, INBAND; Network protocols: TCP / UDP, HTTP, ARP/ RARP, DNS, NTP, TFTP, Telnet, STU.

• User-friendly GUI

With web-based management software, you can administrate and configure the SBO gateway remotely and check running status, call statistics, call routing, etc.

Optimize Communication Efficiency

Process large capacity voice forwarding and up to 500 concurrent IP transcoding, ensuring high efficiency for whole VoIP system. With SBO transcoding capability, systems could handle highly scalable surging calling traffic. With intelligent routing configurations, SBO could conduct flexible IP-IP routing in distributed or centralized communication system.

• Advanced Features for Different Network Environments

Supports dual Ethernet interface for telecom redundancy. With number transformation and filtering functionality, SBO could remove the head or end of number, or add a prefix or suffix, while needed.

• Embedded Infrastructure, Crystal Clear Voice Quality

Introducing embedded hardware for transcoding, as well as Telco-grade echo cancellation technology to ensure HD voice quality. SBO gateway also embraces dual power for redundancy.



SBO500 Transcoding VoIP Gateway

Synway VoIP Gateway

Typical Application:



Functional Description

Dimensions

440mm*44mm*267 mm

• Weight

3.1kg

Environment

Operating temperature: 0°C -55°C Storage temperature: -20°C -85°C Operating Humidity: 8%— 90% non-condensing Storage humidity: 8%— 90% non-condensing

Input/output Interface

Amount: 2(10/100/1000 BASE-TX(RJ-45)) Self-adaptive bandwidth: Supported Auto MDI/MDIX: Supported

Console Port

Amount: 1(RS-232) Baud rate: 115200bps Connector: RJ45 Data bits: 8 bits Stop bit: 1 bit Parity: Unsupported Flow control: Unsupported Note: Please configure the console ports according to the above configurations to avoid abnormal situations.

• Power Requirements

Input voltage: 100-240V AC Maximum power consumption: ≤22W

Signaling Protocols

SIP: SIP V1.0/2.0, RFC3261

Audio Encoding & Decoding

G.711A	64 kbps
G.711U	64 kbps
G.729	8 kbps
G723	5.3/6.3 kbps
G722	64 kbps
AMR	4.75/5.15/5.90/6.70/7.40
	/7.95/10.20/12.20kbps
iLBC	15.2 kbps

- Sampling Rate
- 8 kHz

• Safety Lightning resistance: Level 4





www.synway.net

Connect 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. Since 1995, over 3,000 service providers, software developers and system integrators have deployed Synway's offerings to deliver a broad range of TDM and VoIP-based applications worldwide, including Unified Communications, SIP Trunking, Call Center, Mobile VAS, Faxing, Conferencing, Call Recording as well as Asterisk-based Open Source Applications. With dedicated teammates and well-known premium services, Synway makes consistent efforts to deliver partners with a variety of customizable, highperformance and cost effective voice communications products.

Synway Information Engineering Co., Ltd. (Headquarter) Synway R&D Building, No.3756, Rd. Nanhuan. Binjiang District, Hangzhou, P.R.China 310053 Tel: (86) 571 88860561 Fax: (86) 571 88850923 Email: info@synway.net

Technical Support Tel: (86) 571 86692545 Tel: (86) 571 88864579 Mobile: (86) 18905817070 (24*7) Email:techsupport@synway.net

Copyright © 2014 Synway. All rights reserved.

Synway adheres to management principle of "open, cooperative, win-win"; explore close cooperation with industry peers proactively, and flourish applications of relevant technical standards in communication industry together. We sincerely welcome more companies to join "SMG Gateway market cooperation promotion plan" or contact us by info@synway.net for further communication and discussion. Meanwhile, Synway declares that our company would reserve the rights to take legal action at any time for any unauthorized usage of SMG Gateway related patents, trademark and other violations of intellectual property rights.Synway reserves the rights to claim against the principals who infringe her legal rights.