



Synway SMG1000-D Series FXS/FXO Gateway

The SMG-D series analogue gateway enables call centers and multi-branch enterprises to process powerful, versatile, and efficient VoIP solutions with unparalleled cost advantages by providing a simple and cost-effective way to help legacy telephones, fax machines, and PBXs interconnect with IP networks. The SMG1000 Analog Gateway enables a well-planned, phased migration to an IP network, making it a simple choice for businesses wishing to supplement their legacy PBX equipment with new VoIP access and apps. The SMG1000 Gateway translates analog PSTN communications into a format appropriate for transmission over ordinary IP networks when connected to a PBX or a LAN.



Features

- ♦ Support 2~32FXS/FXO Ports, Field Approved Globally
- Superior Voice Quality by Designated DSP Chipsets
- User-Friendliness and Web-based Administration
- Completely non-blocking architecture and Scalable System.
- Manageable based call routing TDP-IP/IP-TDM.
- Restrict unwanted calls with list of denied numbers.
- ♦ Real-time call record sends to CDR server.
- ♦ Caller ID presentation and restriction.
- Hotline extension setting.
- ♦ Web-based remote administration.
- ♦ Consol access via Telnet, SSH.



Synway Products

- Easy integration with existing telephony interfaces.
- Open-standard SIP support and register to multiple SIP proxy servers.
- Make and receive IP calls from analog extensions.
- Call budgeting based on allocated amount, minutes and call count.

- High performance VoIP connectivity for SMBs
- Voice optimization to ensure better user experiences
- ♦ Enhanced call routing ability
- Easy to install, configure, and maintain

Office Address

Asfera Technologies Private
Limited , Saroj Tower, Office
No:- 15 First Floor, 59/1, above
Bank
of Baroda Kalkaji Extension

of Baroda, Kalkaji Extension, New Delhi, 110019. **Contact Us Via Mobile**

+91-9066677770

+91-1146579777

Contact Us Via Mail

info@asfera.in

info@gsmgateway.in

sales@asfera.in