

SP200-1S1O VoIP ATA

A Reliable VoIP Solution for Home and Business

SP200-1S1O

Ethernet Bridge

OnNet/OffNet Phone call

Call waiting, 3 way conference, etc.

Quality of Service (QoS)

Clear, natural-sounding voice quality

High performance echo cancellation

VAD saves bandwidth

Dynamic network monitoring to reduce jitter artifact

Auto-provisioning with mass deployment server

Web configuration interface

SP200-1S1O VoIP ATA provides the perfect solution for users who need reliability and flexibility for their communications. This device allows user to make calls and receive calls from both VoIP network and PSTN. It will route the calls to PSTN when the VoIP network is down or the power is down. The user has the choice to make calls through VoIP or PSTN whichever is least route.

The built-in Ethernet Bridge allows user to connect a PC behind SP200-1S1O and share the Internet connection.

It is easy to make phone calls using SP200-1S1O. You just need to plug the standard telephone into the phone port 1 of SP200-1S1O and connect the phone port 2 to the wall jack. You need no sound cards, modems, speakers and microphones. None of your PCs even have to be turned on to make and receive calls.

There is no cost to make on-net calls and very low rates to call regular telephone line around the world (depends on your service provider's plan).

www.SignalSys.com

SP200-1S1O VoIP ATA

TECHNICAL SPECIFICATIONS AND FEATURES:

Specifications:

Model No: SP200-1S1O
Standards: IEEE 802.3, Layer 2 (VLAN), Layer 3 QoS (ToS, DiffServ)
Protocol: TCP/IP, UDP/IP, PPPoE, DHCP, SIP, G711, G729, G723, G726
Ports:
WAN One 10/100 RJ-45
LAN One 10/100 RJ-45
Phone line Two RJ-11 Port

LEDs Power, WAN Link/Act, LAN Link/Act, L1, L2, L3

Package:

One SP200-1S1O
One Power Adapter
One Cable
One User Guide and Registration Card

Environmental:

Dimensions: 7 1/8 X 4 3/8 X 1 3/4 inches
(180 mm X 115 mm X 32 mm)
Power: 7.5V DC 1.5A
Certifications: FCC Class B, CE
Operating Temp: 0°C to 45°C (32°F to 113°F)
Storage Temp: -20°C to 70°C (-4°F to 158°F)
Operating Humidity: 0% to 85%, Non-Condensing
Storage Humidity: 5% to 90%, Non-Condensing

COMPANY INFORMATION:

SignalSys, Inc
100 Menlo Park, Suite 212
Edison, NJ 08837
USA
Tel: 1 732 516 1888
sales@SignalSys.com



www.SignalSys.com