

SignalSys Announces Two New VoIP Endpoint Products 4 ports ATA for small business and 1 port ATA for home

Edison, NJ – August 10, 2006. SignalSys's *High Quality, Low Price*, and worry-free-deployment VoIP products have been deployed over the world. Their rich features include 3-way conference, call waiting, T.38 fax, built-in auto-provisioning, high performance echo cancellation, NAT traversal support, and etc. have gained the reputations from service providers.

SP400 – 4 FXS ports VoIP ATA:

High quality, low price, easy-to-use and easy-to-install, the SP400 provides the perfect solution for VoIP in small business market. SP400 is a handset-to-Ethernet adaptor that interfaces regular analog phones with IP-based telephony networks.

The SP400 has four phone ports for connection to analog phone, fax, and PBX. It supports G.711, G.729, G.723, iLBC, and T.38 fax. The SP400 has one LAN port, which can be connected to your Cable/DSL gateway router or ISP network directly. It supports PPPoE, DHCP and Fixed IP.

Quantity pricing starts at \$69 for 1000 units.



SP100 – 1 FXS port VoIP ATA:

High quality, low price, easy-to-use and easy-to-install, the SP100 provides the perfect solution for VoIP in residential market. SP100 is a handset-to-Ethernet adaptor that interfaces regular analog phones with IP-based telephony networks.

The SP100 has one phone port for connection to analog phone, fax, and PBX. . It supports G.711, G.729, G.723, iLBC, and T.38 fax. The SP100 has one LAN port, which can be connected to your Cable/DSL gateway router or ISP network directly. It supports PPPoE, DHCP and Fixed IP.

Quantity pricing starts at \$24.95 for 1000 units.



About SignalSys:

SignalSys designs, develops and builds products and solutions focused on voice over IP. Its SIP based CPEs have been deployed in more than 50 countries. SignalSys revealed the world's first VoIP ATA with built-in router in VON Fall 2003. For more information contact sales@signalsys.com.

SignalSys, Inc.

100 Menlo Park, Suite 212

Edison, NJ 08837, USA

Tel: 1.732.516.1888

Fax: 1.732.875.0731

Email: sales@signalsys.com

www.SignalSys.com