IP PBX PRODUCTS

Patton's SL4250 is an IP PBX supporting high-availability, redundant configurations so enterprises can confidently transition to VoIP and reap the benefits of voicemail/e-mail integration, voice trunking and a single network to manage.

High-Availability IP PBX

SmartLink[™] 4250

he SmartLink[™] 4250 is a full function IP-PBX designed to meet the needs of medium to large enterprises. It provides the features of a traditional PBX with the benefits of VoIP such as soft clients and voicemail to e-mail integration. The SL4250 is available in 75 to 1,000 user license versions, coming with common PBX/Key System features such as an auto-attendant, configurable call routing, music on hold, call-forwarding, music on park, hunt groups, and much more.

The web-based administrative interface permits quick and easy configuration of dialing plans, auto attendants and other PBX features. Office users of the SL4250 IP-PBX benefit the most from the voicemail to e-mail integration. An easy to use web page is available to create and manage personal voicemail folders. Menu options facilitate the setup of e-mail notification and even email delivery of the message in easy to open .wav file format. Multiple greetings can be recorded and then activated via a drop drown box.

Enterprises operating in multiple locations can leverage their existing data intranet/VPN investment to simplify extension dialing. Every employee can be reached via a 3-digit extension by a simple web page configuration of the dialing plan. Intra-enterprise long-distance phones bills drop to zero by using the VPN. At the same time, additional savings can be achieved both by reducing the number of local PSTN connections, as well as by leveraging the remaining local PSTN connections in remote offices to effect a least cost routing of long distance calls to the remote office area code and thereby performing a long distance toll by-pass.

When combined with a Patton SmartNode or SmartLink device, the SL4250 IP-PBX provides VoIP services to analog phones, faxes, and legacy PBX systems that are not able to support newer VoIP technologies.

For more information, visit us at <u>www.patton.com</u>.

High Availability

Add a second SL4250 to create a redundant high-availability PBX configuration, guaranteeing phone system availability.

Full-Function Enterprise PBX

Complete call control, voicemail and administrative systems including multiple automated attendants, music on hold, call park and call forwarding.

Geographically Unified Calling Features

All employees with an Internet connection can have access to the same PBX features from any location.

Hunt Groups and ACD

With hunt groups and ACD, calls can be queued so a customer will always have someone to talk to.

Unified Messaging

With voicemail to e-mail integration, forward your voice mails to your in-box.

Web-Based Self-Administration

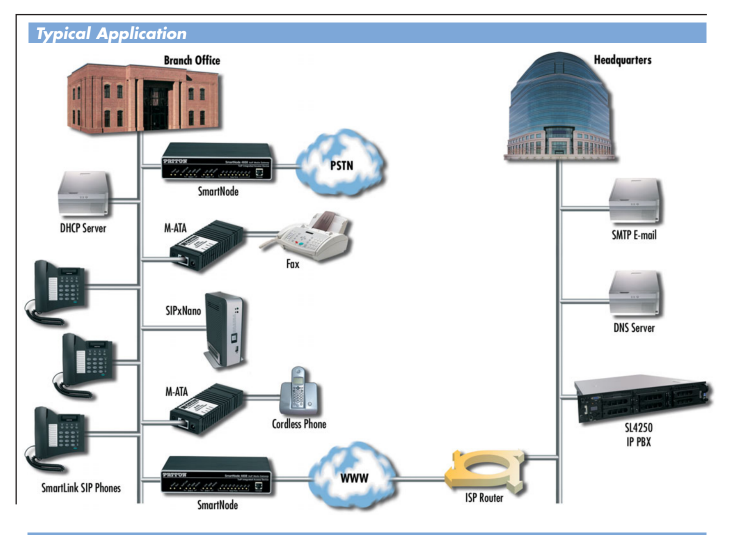
Users can specify call forwarding, call routing and voicemail preferences thru the web interface





Special Rates Available Call for Details

SmartLink[™] 4250 IP PBX



Specifications*

Protocol

IETF SIP RFC3261—SIP

Call Routing/Call Processing

Automatic call route selection • User and Administrator web-based configuration • Call admission control • Dynamic call forwarding • Hotline/Ring down • Hunt groups • Message waiting indication • Multi-site/Multi-location • Multi-station appearance • Local/Remote stations • Outbound Call blocking/Toll restriction • Outof-band DTMF signaling • Phone number to SIP address alias facility • System security • Web services APIs for configuration server • User forwarding through GUI • Backup configuration via the GUI • Emergency routing • Attendant console • Direct call pick-up • Call Park/Retrieve with music on hold

Media Server

HTTPS-based message storage • Customizable voicemail greetings • Operator (zero out) • Login to VM via user greeting • User distribution lists • Change VM password through GUI

Auto Attendant

Alpha-dialed number confirmation • Customizable main greeting • Dial by extension • Dial by Name • Operator (zero out)

Minimum Hardware Specification

Pentium 4, 2.8 GHz or later/faster CPU • 1GB RAM • 80GB HD • CD-ROM Drive • Dual 10/100 Ethernet RJ-45 Interfaces

Power supply

Universal AC Power 100–240 VAC

Compliance

UL/CUL/CSA • CE Mark • CE Safety • FCC Part 15, Class A

Operating System

CentOS 4.x
Operating Temperature

32–122°F (0–50°C)

Operating Humidity

Up to 90% relative humidity, non-condensing

Model Information

 SL4250/75
 IP-PBX 75 concurrent user 1-year software license

 SL4250/250
 IP-PBX 250 concurrent user 1-year software license

 SL4250/125
 IP-PBX 125 concurrent user 1-year software license

 SL4250/500
 IP-PBX 500 concurrent user 1-year software license



Meriedweg 7 CH-3172 Niederwangen Phone +41 (31) 985 25 25 Fax +41 (31) 985 25 26 E-mail sales@inalp.com URL www.inalp.com



7622 Rickenbacker Drive Gaithersburg, MD 20879 USA Phone +1 (301) 975-1000 Fax +1 (301) 869-9293 E-mail sales@patton.com URL www.patton.com

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* Subject to change without notice.