

ASE5300-MF

SiPass®
integrated

Message forwarding license

- **Messaging forwarding to pagers, mobile phones, e-mail addresses, the SiPass integrated server**
- **Multiple service provider at the same site**
- **Easy configuration**

Providing security around the clock is a challenge for every facility. The high cost of employing security guards overnight is prohibitive, but the risks of potential security breaches when the site is unmanned are huge. The SiPass integrated message forwarding option solves this problem. The ASE5300-MF messaging allows the system to automatically send custom text messages to pagers*, mobile telephones* or e-mail addresses. Using the latest telecommunication technology, it is possible to notify key personnel, who may otherwise be absent from a premises, when security has been breached. This allows a timely and appropriate response to any alarm situation.

The ASE5300-MF software can also forward alarms and messages to the central controlling software of other SiPass integrated servers that reside on the same LAN/WAN. If a business with a SiPass integrated system is not manned, alarms can be automatically forwarded to a location with security operators who are monitoring SiPass integrated based activity.

*Ask your service provider about compatibility.

Features



- Alarm and message forwarding to other SiPass integrated servers
- Configurable service provider
- Full support of pager messages and SMS (Short Messages Services)
- Multiple messages per session
- Customizable text message for each event
- Multiple service provider at the same site
- Local port support for TAP compliant devices
- Uses the native e-mail client on the SiPass integrated client PC
- Configurable e-mail address for each cardholder
- Details recorded in audit trail

Description of e-mail forwarding

Each cardholder or visitor can be assigned a unique e-mail address in their record, and you can enable or disable the ability to receive e-mails. Access to e-mail messaging is governed by the database partitioning functionality, which ensures that only users with the appropriate privileges can forward e-mails.

SiPass integrated uses the default email client of the server PC's operating system to send email messages, which makes configuring e-mail messaging an extremely straightforward process. Full details of triggers and e-mail events are recorded in the SiPass integrated audit trail, including whether the message was successfully sent from the server or not.

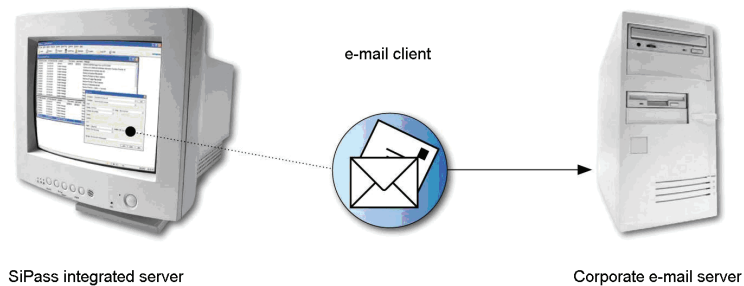


Figure 1: Email Architecture

Specifications

System

Dialup	Dialup networking installed and configured
Modem	33.6 Kbit/s or faster
Local	TAP compliant devices connected to the PC serial port
e-mail	e-mail client installed on SiPass integrated server

Communication

Messaging	SMS and pager message providers
Protocols (SMS / Pager)	TAP compliant ¹ (Telecator Alphanumeric Protocol – V1-8) PET (Pager Entry Terminal)
Protocols (e-mail)	Any e-mail client that supports industry standard protocols (like SMTP, POP3) can be used by SiPass integrated for e-mail messaging.

System Requirements

One of the following core software packages is required:

Type	Part no	Designation
ASL5000-SE	6FL7820-8AA10	SiPass integrated Standard
ASL5000-OA	6FL7820-8AA20	SiPass integrated Optima

Details for ordering

To order the SiPass integrated software extensions, you must first complete a software license order form. Please contact your SiPass integrated supplier for further information.

Type	Part no	Designation
ASE5300-MF	6FL7820-8AE03	Message forwarding license

¹ Any service provider compatible with the listed protocols can be used in SiPass integrated for messaging.

Issued by
Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
D-76181 Karlsruhe
www.buildingtechnologies.siemens.com

© 2009 Copyright by
Siemens Building Technologies
Fire & Security Products GmbH & Co. oHG
Data and design subject to change without notice.
Supply subject to availability.

Document no. **A24205-A335-B122**
Edition 17.08.2009