# Access Control Product Lifecycle News

Date: 21.09.2010



# Sales & Delivery Release – SiPass integrated MP2.5 SP1 (English)

Siemens Security Products business segment is pleased to announce the release of SiPass integrated MP2.5 SP1 (English). This service pack includes a number of important quality enhancements to ensure that one of the leading access control systems on the market maintains its position at the top.

### **Highlights of SP1:**

- Salto card encoding from SiPass integrated client, as well as other minor Salto enhancements
- Multi-sector Mifare key management
- New standard report templates
- New intrusion manual commands
- Support for Bosch DVRs and DVTel DVRs
- Support for 20-digit card numbers using Siemens readers
- Offline support using the DESfire UID format
- Self-authorize mode for dual custody doors
- Support for Windows 64-bit operating system, the latest Microsoft operating system service packs and the latest Microsoft SQL Server service packs
- More than 70 other quality enhancements and product improvements

#### **Security Products**

www.siemens.com/securityproducts
Contact: security-products.sbt@siemens.com

PLN no: A\_10\_029EX



## SiPass integrated MP2.5 SP1 - Overview

SiPass integrated MP2.5 SP1 provides a number of enhancements to ensure that the investment our customers made by purchasing and installing the SiPass integrated MP2.5 release is made even better. It also ensures that new customers can reap the benefits of our commitment to providing a leading access control and security solution offering.

SiPass integrated MP2.5 SP1 improves the market-leading combined online / offline access solution, by allowing Salto cards to be directly encoded through the SiPass integrated client. As a result, a card can be enrolled, assigned access and encoded through the SiPass integrated client directly, providing seamless access via both online and offline doors.

We have also made improvements to the Mifare encoding functionality, which enable you to manage a single site key for multiple sectors / blocks without the need to explicitly define this key for each sector individually. In addition, this service pack delivers new report templates and manual commands to improve the power and flexibility of the SiPass integrated system. To ensure that interoperability remains at the core of the SiPass integrated system, SP1 also provides the ability to integrate Bosch and/or DVTel DVRs (via the DVR API).

SiPass integrated MP2.5 SP1 also provides improved feature flexibility by providing a "self-authorize" mode for the popular dual custody feature, the ability to use the DESfire UID format for offline access at single-reader interfaces (SRIs), dual-reader interfaces (DRIs), and eight-reader interfaces (ERIs) and support for 20-digit card numbers when using Siemens readers.

This service pack also ensures that SiPass integrated is always compatible with the latest technology through support for the latest Microsoft Windows and SQL Server service packs and also delivers compatibility with the Windows Microsoft 64-bit operating system.

Finally, SP1 delivers more than 70 other important quality improvements and enhancements to further improve the operation and stability of your access control and security system.

www.siemens.com/securityproducts

# **Order Information**

Product name	Product description	Order number	Delivery Release Date
ASE5100-OC	License for 8 offline components (doors)	P54511-P12-A1	Released
ASL5000-ST	SiPass integrated MP2.5 Starter package	S54511-P2-A1	Released
ASL5000-SE	SiPass integrated MP2.5 Standard Edition	6FL7820-8AA10	Released
ASL5000-OA	SiPass integrated MP2.5 Optima Edition	6FL7820-8AA20	Released
ASL5000-US	Upgrade SiPass integrated Starter to Standard	6FL7820-8AB00	Released
ASL5000-UO	Upgrade SiPass integrated Standard to Optima	6FL7820-8AB10	Released
ASU5000-UC	Upgrade credit for SiPass integrated	P54511-P13-A1	Released
ASB5000-EN	SiPass integrated software DVD English language (MP2.5 SP1)	6FL7820-8FD10	September 2010

PLN no: A\_10\_029EX Page 3 of 3