

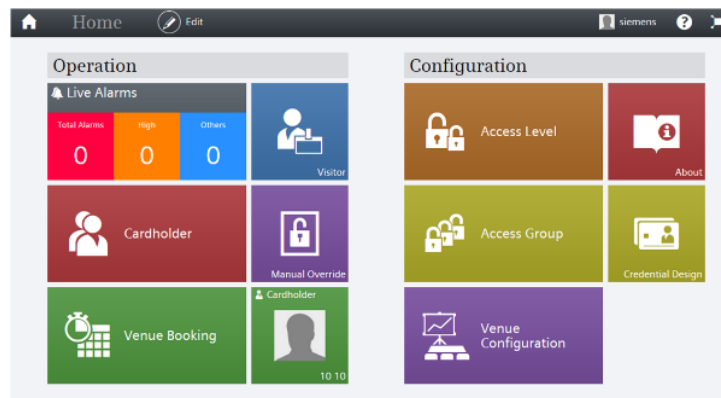
| | | | |
|----------------------|---|------------------|-------------|
| PRODUCT TYPE: | ACCESS | | |
| PRODUCT NAME: | SiPass integrated 2.75 | | |
| MODEL(S): | SiPass integrated SW, ACC-AP / ACC-APM Controllers | CATEGORY: | NEW RELEASE |
| CONTACT: | Local Technical Support | DATE: | 2018-10-26 |

Release overview:

The release of Vanderbilt SiPass integrated 2.75 is now available.

This SiPass integrated 2.75 release bundle includes:

- The integration of the first SiPass IP door controller with onboard reader interface and I/O. This controller combines the reliable and proven firmware from Siemens and the secure by design hardware from Vanderbilt.
- The release of the HR Web Services, which will complement the existing COM based API
- Extended support of Windows Operating system and SQL Server database.



SiPass integrated V2.75:

SiPass® integrated is a powerful and extremely flexible access control system that provides a very high level of security without compromising convenience and ease of access for system users.

It is also possible to use SiPass integrated as a security management station (SMS) that integrates access control, intrusion detection and video surveillance into a single system.

USPs:

- Advanced cardholder management
- Intuitively designed software that is easy to use and administer
- Supports a broad range of readers

- Support for offline doors – SALTO
- Enhanced High Level interface to Thyssenkrupp destination control system
- Web based Operational

IP Controller support – a new journey that starts with V2.75:

The new IP Door Controller, ACC-AP, is used for controlling up to two doors as part of the SiPass integrated Access Control system.

All the power and flexibility well proven in the ACC has been combined with the capabilities of the Reader Interface Modules into one compact and competitive door controller. This creates one of the most feature rich and powerful “IP –to-the-door” controller on the market.

IP Controller Variants:

- ACC-AP SiPass IP Door Controller in plastic housing
- ACC-APM-1220 SiPass IP Door Controller with 12V PSU in metal housing
- ACC-APM-2420 SiPass IP Door Controller with 24V PSU in metal housing

IP Controller Specifications:

| | |
|---|--|
| Controller for 1 or 2 doors | |
| Linux O/S | |
| Connect up to 2 OSDP Readers | |
| Capacity for 500,000 users/cards | |
| 5 cards per user | |
| 4 inputs and 6 outputs, of which 2 are relay outputs | |
| Local and global anti-passback (peer-to-peer) | |
| Integration to intrusion panel | |
| Offline and standalone capabilities with a buffer of 500,000 events | |
| Integrated FLN bus for input and output modules (8IO, IPM, OPM) | |

Ordering information:

Like in previous releases, SiPass integrated 2.75 software is available in many different packages and options, depending on the size and requirement of the access control installation. Extensions and upgrades are also available as necessary to future proof installations. Please see order form for all ordering details.

Basic SW Packages:

| Order Number | Product description |
|---------------|--|
| S54511-P2-A1 | ASL5000-ST SiPass integrated Starter 16 Doors, 1 000 Cards, 1 Client |
| 6FL7820-8AA10 | ASL5000-SE Standard Edition 24 Doors, 1 000 Cards, 1 Client |
| S54511-Z20-A1 | ASL5000-FA Facility License 32 Doors, 5 000 Cards, 2 Clients |
| 6FL7820-8AA20 | ASL5000-OA SiPass Optima 64 Doors, 10 000 Cards, 3 Clients |
| S54511-Z21-A1 | ASL5000-CO Corporate license 128 Doors, 25 000 Cards, 5 Clients |

For pricing on all packages, options, extensions & upgrades, please contact your Region Manager.

HW Products:

| Order Number | Brand | Product description |
|------------------|------------|--|
| S54502-C150-A100 | Siemens | ACC-AP SiPass integrated IP Door Contr. |
| S54502-C152-A100 | Siemens | ACC-APM-1220 SiPass IP Contr. 12V 2A PSU |
| S54502-C153-A100 | Siemens | ACC-APM-2420 SiPass IP Contr. 24V 2A PSU |
| V54502-C160-A100 | Vanderbilt | ACC-AP SiPass integrated IP Door Contr. |
| V54502-C162-A100 | Vanderbilt | ACC-APM-1220 SiPass IP Contr. 12V 2A PSU |
| V54502-C163-A100 | Vanderbilt | ACC-APM-2420 SiPass IP Contr. 24V 2A PSU |

Useful Links:

- [Vanderbilt ACC-AP IP Controller Technical Manual / Siemens ACC-AP IP Controller Technical Manual](#)
- [Vanderbilt ACC-APM 12v / 24v PSU variant Technical Manual / Siemens ACC-APM 12v / 24v PSU variant Technical Manual](#)

Training and Support:

The Global Technical Services team are finalizing the training material and training of Technical Support staff. The training material is being updated to reflect the enhancements and changes to the SiPass integrated system. If you have any questions or require support in the interim please don't hesitate to contact the GTS team.

Marketing tools:

[SiPass Integrated MP2.75 What's new presentation](#)

[SiPass Integrated MP2.75 Sales Presentation](#)

[SiPass Integrated 2-page hardware overview](#)

[Vanderbilt ACC-AP/M Datasheet](#) / [Siemens ACC-AP/M Datasheet](#)