SIEMENS



ASE5300-TR

SiPass® integrated

Time Recording Export

- Automatic export of clock-on and clock-off data to file
- Eliminate redundant data entry

The SiPass Time Recording Export is ideal for facilities whose security and human resources applications share the same pool of employees. The interface eliminates unnecessary duplication of data entry by exporting cardholder entry and exit times to an external file.

Applications such as payroll applications can easily process and use the data in this file. The data does not need to be recorded and entered twice, and the real-time accuracy of the SiPass access control system ensures that clock-on and clock-off times are a true record of employee hours.

Features



- Real-time generation of data from cardholder access events
- Clock-on and Clock-off reader configurable
- Configurable output file format
- Select which cardholder fields to export and the order they appear in the data file
- Comprehensive Time reporting facility
- Output to data file in *.tab or *.csv format.

Benefits

SiPass records in the Audit Trail certain data associated with access events every time someone badges a card at a reader in a facility, such as cardholder name and number, date and time, and the location.

The SiPass Time Recording Export option allows you to nominate card readers at your facility as "clock-on" and "clock-off" locations. When cardholders badge their card at these readers, data is exported in real-time to an external file.

You select which cardholder and access attributes are exported to the data file, and also the order and format of the fields within the field. This means the data file can be tailored to suit any number of Time and Attendance applications.

Required

One of the following core packages is required:

Туре	Part no	Designation
ASL5000-SE	6FL7820-8AA10	SiPass Standard Edition
ASL5000-OA	6FL7820-8AA20	SiPass Optima

Details for Ordering

Туре	Part no	Designation
ASE5300-TR	6FL7820-8AE22	Time Recording Export

Issued by Siemens Building Technologies Fire & Security Products GmbH & Co. oHG D-76187 Karlsruhe

www.sbt.siemens.com

© 2004 Copyright by Siemens Building Technologies AG Data and design subject to change without notice. Supply subject to availability.

Printed in the Federal Republic of Germany on environment-friendly chlorine-free paper.

Document no. **A24205-A335-B131**Edition 07.2004