



## SiPass Entro Lite SW

Access Control

## SiPass Entro Lite software and USB-RIF/2 converter

- Controls up to eight DC800 door controllers
- Available in twelve languages
- Single window user interface
- Simple programming menu
- Connects to PC via USB-RIF/2

The SiPass Entro Lite software can control up to eight DC800 door controllers. Twelve languages are included as standard: English, German, Dutch, French, Spanish, Italian, Danish, Swedish, Norwegian, Finnish, Czech and Polish.

It also includes a USB-RIF/2 interface for converting the RS485 communication bus to USB (in PC). See the product USB-RIF/2 for more information about the converter.

The software is of the “one-window” type with both events and programming menus displayed at the same time. It includes visual symbols of doors for quick check of door status.

The USB-RIF/2 allows for enrolment functions to be carried out using a PC. Simply connect a proximity reader (like PR500) to the unit (see the products TG Prox Cotag or TG Prox EM).

Event log capacity 1,000 events.

## Technical data

---

<b>SiPass Entro Lite software and USB-RIF/2 converter</b>	
Door capacity	8
Code capacity	10
Card capacity	1,000
Time schedules	10 + one 24 hours a day
Time zones	Two time intervals per day and one interval (in each time schedule) for half days
Security levels	Unlocked, Group code, Card only, Card + PIN, Door locked plus Toggle
System requirements	USB port for connection of the access control system. CD drive. Printer port (parallel). Windows XP, Windows 2000 or Windows Vista.
Opening time	1-99 seconds
Door held warning time	1-99 seconds

## Details for ordering

---

Type	Part no	Designation
Entro Lite SW	S24246-P8251-A1	SiPass Entro Lite software and USB-RIF/2 converter

Issued by  
Bewator AB  
SE-171 24 Solna  
Sweden

[www.buildingtechnologies.siemens.com](http://www.buildingtechnologies.siemens.com)

© 2008 Copyright by  
Bewator AB, a Siemens company  
Data and design subject to change without notice.  
Supply subject to availability.

---

Document no. **A6V10074292**  
Edition 05.2008