



ASE5300-ID

SiPass®
integrated

Photo ID & Image Verification

- Easy capture of photographs for ID card production
- Live-image verification for enhanced security
- Customizable high-performance ID card production

Visual verification is one of the most powerful forms of security available today. The ability to combine cardholder photographs with their access and personal information harnesses the power of a modern computer based security system.

The SiPass Photo ID & Image Verification option allows you to quickly and easily capture cardholder photographs and print a personalised access card that includes this photo for each cardholder. Within minutes you can construct a custom designed card template, complete with company logo, photograph and signature, and eye catching graphics.

Features



- Live capture of cardholder photograph
- Image import function with support for up to 32 image file types
- Ability to create and design customized card templates
- Double sided card printing
- Live imaging and card printing can be performed using Windows 2000/XP
- Easy and high-performance capture of photographs for personal data
- Easy picture cutting
- Customizable printing and imaging preferences
- Preview of ID cards to be printed
- Display of printing process

Description

The Photo ID & Image Verification option allows imaging and capturing duties to be performed using a standard SiPass client. The Photo ID & Image Verification option allows you to enhance cardholder records by capturing photographs and signatures with ease. Once captured, these images can be incorporated onto an access card and/or be used as a means of visual verification. The images are stored safely in the SiPass database - allowing them to be easily backed up and restored.

Professional looking card templates can be designed in minutes using the built-in suite of drawing and design tools. These tools allow you to incorporate graphics, photographs, signatures and even database fields (that update dynamically) on a card template.

Once a template has been created, an access card can be printed immediately to a card printer. In this way, a unique card can be created for every cardholder programmed in the database.

SiPass also records all card printing activity. You can determine how many cards have been printed per cardholder and the date on which the card was last printed.

An intelligent select functionality allows you to print the cards in piles. Once the filter parameters have been selected, a list of the cards to be printed is displayed. This special feature is most suitable for printing a higher number of ID cards.

System Requirements

One of the following core packages is required:

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

Details for ordering

Type	Part no	Designation
ASE5300-ID	6FL7820-8AE02	SiPass Photo ID & Image Verification

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-B121**

Edition 07.2004