SIEMENS



SPCS410 SPC Safe PC Software

Configuration Server Software

V3.1

- Central database for SPC configuration file storage and management
- Supports large number of panel connections

Configuration Server: SPC Safe is a repository for SPC configuration files, which allows to you to safely store and easily manage the configuration of a large number of SPC installations.

Automatic storage of configuration files: An SPC panel can be configured to automatically update its configuration in the SPC Safe repository each time its configuration changes (for example, a changed PIN). Therefore, SPC Safe, at any time, holds the most up-to-date configuration for each panel of an installed base.

Client/Server Architecture: SPC Safe's client/server architecture allows several service technicians or support staff to operate simultaneously on the same configuration database. The stored configuration files can be exported to a technician's notebook or downloaded onto a panel at any time, anywhere.



Fire Safety & Security Products

System Architecture		
 SPC Safe Server and Client SPC Safe Database 		Windows [®] client/server application Microsoft [®] SQL Server 2005
System Specification		
- Max. No. Connections		1000 (depending on IT infrastructure)
- Transmission Channel	Transport Layer	TCP/IP
System Requirements		
– Server	Operating System	Windows XP (32bit) Windows 7 (32bit & 64bit)
	Hardware	Depending upon load, minimum: Intel [®] Xeon E5405 Processor, 2GHz 4 GB RAM or compatible
- Client	Operating System	Windows XP (32bit) Microsoft .NET 3.5 installed
	Hardware	Intel Core [™] i3 CPU M330 @ 2.13 GHz 4 GB RAM or compatible

Ordering data

Item No.	Туре	Designation
S54549-F101-A100	SPCS410.000	SPC Safe Software