

Datasheet
DOM ELS software V4.2
**Supported operating systems:
System requirements:**

- Windows 2000, XP
- Windows Server 2003
- PC with 1.000 MHz CPU or higher
- minimum 100 MB free disk space
- CD-ROM drive
- 1 free COM-interface
- recommended additional software components:
Microsoft Excel Office 97-2007

User languages:

- German, English, French, Dutch
- context related help available via F1 key

Users:

- maximum 10 users
- flexible rights: view, new, properties, delete

Database:

- Sybase SQL Anywhere (runtime version)
- login via name and password
- optional: client/server version for simultaneous access of several clients to the database

Event memory

- storage of enabled events
- selection by event groups or individual events
- no size limitation

Journal memory

- storage of user operations
- selection by user, date/time, action
- no size limitation

Modules:

module size	devices	transponders
S	25	100
M	125	500
L	750	3.000
XL	9.500	32.000

Client-Module

- installation of maximum 10 clients
- allocation of devices and transponders to the clients

Client-Server-Module

- multi-station-version
- simultaneous management of the software by several users

Online-Module

- networking of devices via Ethernet / TCP/IP
- central administration of all devices

Intelligent-Transponders-Module

- administration and programming of intelligent transponders
- central programming of authorisations

Datasheet
DOM ELS software V4.2
Organisation of access rights:

administration by areas and groups possible: <ul style="list-style-type: none"> • organisation of the devices by areas • organisation of the transponders by groups
<ul style="list-style-type: none"> • administration of area and single authorisations for intelligent transponders
possible time restrictions: <ul style="list-style-type: none"> • 31 free definable weekly time zones with 3 intervals per day (time zone 32 without restriction) • calendar for 32 public holidays • calendar for 15 holidays intervals

Supported devices and transponders:

programming devices <ul style="list-style-type: none"> • Pocket PC (PDA) • mobile PC platform with ELSmobile software • serial infrared adapter for offline programming • for former devices: programming device PG1
access control devices <ul style="list-style-type: none"> • DOM Protector® • DOM AccessManager • DOM AccessManager-Terminal • DOM ITT (Intelligent-Transponders-Terminal) • DOM passive reader • DOM ELS-P • DOM ((o)) butler • DOM NetManager, DOM RF-NetManager (gateways for TCP/IP network) • former devices: MFS, LSE, ELS999
<ul style="list-style-type: none"> • device import by DOM made CSV file possible
transponders <ul style="list-style-type: none"> • Hitag 1, 2, S • EM 4100, 4102, 4150, 4450 • Deister • DOM ((o)) butler transponders

Master data:

<ul style="list-style-type: none"> • 5 free definable master data types (e.g.: employees, visitors) • 3 free definable field designations (e.g.: personnel number, function, department) • integration of pictures possible • blocking of transponders, validity from-to • field for remarks or other entries • copy and search master data • import and export possible by CSV file

Interfaces:

<ul style="list-style-type: none"> • ODBC data base interface (client-server)
<ul style="list-style-type: none"> • optional: OEM interface: remote control of ELS software via TCP/IP (ELS software running in background)

Scope of delivery:

<ul style="list-style-type: none"> • CD-ROM with software and manual

These data correspond to the actual development status and are subject to change at any time without notice.