

Does your lock have a memory?



Or a radio network?

Superior-System

Programmable handles with wireless access point



Handles can be configured, monitored and opened via wireless communication.

Due to its flexibility the system can react quickly in case of a lost micro transmitter or organisational changes. Individual access authorisations are also easily programmable. Upon request the last 5000 accesses can be called up (journal function).



**Electronic locking is not new.
Ours is.**

- lock and handle in one module
- subsequent securing of doors is possible
- unlockable via personalised transmitter (TAG's)
- offering individual configurations
- journal functions



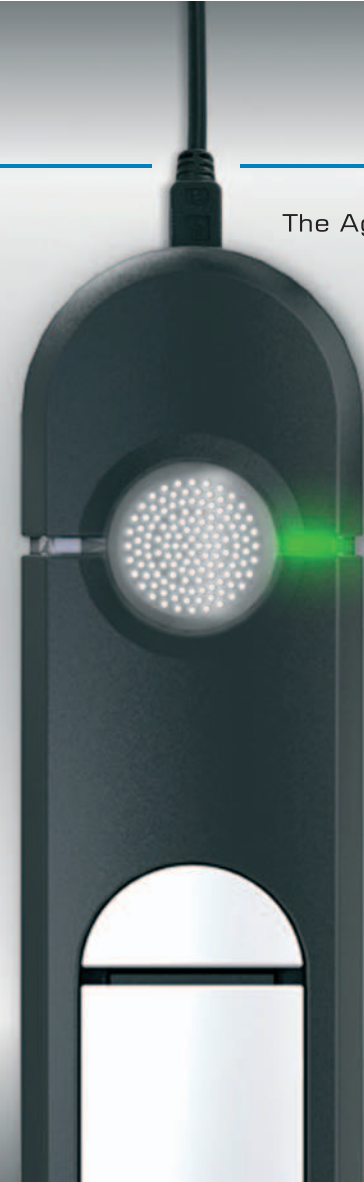
Agent E can be installed as a complete handle module to replace a handle or quarter turn. It takes over the functionality of both locks and handles.

By use of the micro-transmitter (TAG) an encoded light beam is directed to a receiver cell inside the handle module. The release is actioned after a successful verification. The door can now be opened by use of the released handle.



Components

- handle module
- micro transmitter
- configuration software
- USB cable



The Agent E handle module is connected via USB cable to a computer.

An intuitive software identifies immediately the connected module. Now you can access the memory or the master key plan can be recorded.

Profi-System

Programmable handles with transmission via USB interface



Components

handle

- radio frequency 868 MHz
- coverage: min. radius 20m
- power supply: 2 AAA-batteries
- radio transmission: encoded 128bit AES

micro transmitter (TAG)

- illuminating diode: encoded light beams
- coverage: max. 0,1m
- lithium battery 1/2AA, 3,6V/1Ah

Basic-System

Identification sender (TAG) with handle



TAG with push button





AGENT E

Basic-System

- easy programming of the transmitter (TAG) directly at the corresponding handle
- no software required

Profi-System (additional properties vs. Basic System)

- configurable via master key plan software
- configuration is transmitted via USB-interface with the handle
- quick solution in case of lost TAG's or organisational changes.
- individual access authorisations are also easily programmable (e.g. Mo. - Fr., 07:00h - 17:00h)
- journal functionality of the last 2000 access (who, when, which lock)

Superior-System (additional properties vs. Profi-System)

- configuration is transmitted via radio network by using access-points to several modules
- remote opening and monitoring

Subject to technical improvement changes. © EMKA 11/2009