

## KaDe supervisor software

### KaDe Premium Plus II



#### Supervisor software **KaDe Premium II** in new reveal **142B**

Software is dedicated work with KDH-KS2012/24-IP/RS standard controllers, KDH-KS2000-IP-ELV elevator controllers and KDH-KZ2000-IP-U or KDH-KZ2000-IP-M integrated controllers in online mode. Standard controllers (unlike integrated controllers) are made in the form of modules, placed in metal enclosure with power supply. They are located in the protected area. Other system components (readers, electric locks, buttons) are installed next to the controlled door and connected to the controller. Such solution guarantees higher system security level, compared to integrated controllers. Readers can use any identification technology, provided they adopt Wiegand interface.

KaDe Premium Plus II software is very simple to install and it has very friendly graphic interface for operator. "Dynamic help" windows displayed on operator's desktop deserve attention as a handy user manual. After click in any field of operator's desktop the description of this position and configuration method of system element is displayed.

The software is dedicated for small and medium companies.

User interface allows:

- physical system elements configuration
- logical elements definition
- "on-line" system monitoring through graphic objects maps and alerts
- user's photo displaying after card use
- filtered event reports generation and save in \*.xls format

KaDe Premium Plus II software offers a lot of functionalities, which allow to fulfil unusual system administrator's requirements, such as:

- multi card access
- "first person in" access mode
- access after operator's confirmation
- elevator access control up to 69 floors
- maps with system elements icons

RS-485 buses of controllers can be connected with supervisor software on computer through RS-232 converter or TCP converter. Software can support up to 20 buses with 32 controllers per each bus. Controllers with IP port can communicate through Ethernet network. System can support up to 1024 controllers, so up to 4096 one-side controlled doors with 4-door controllers.

User photo display	yes
Access after confirmation by the operator	yes
Door unlock by schedule after read valid card	no
Operating system	Windows Windows 10 Pro / Enterprise, Windows 7 Pro / Enterprise/Ultimate, Windows 8 i 8.1 Enterprise, Windows Server 2008 R2 Standard/Enterprise, Windows Server 2016, Windows 11
Workstations	1
System operators	without limit
Loops (per Gateway)	20
Controllers	KS-1012 RS, KS-1012 IP, KS-1024 RS, KS-1024 IP, KZ-1000-IP-U, KZ-1000-IP-M, KDH-KZ2000U-IP, KDH-KZ2000M-IP, KDH-KS2012-IP, KDH-KS2024-IP, KDH-KS2012-RS, KDH-KS2000-IP-ELV
Cards	20000
Cards format	26-40 bit Wiegand
Cards type	any technology compatible with the reader
Access level	200
Schedule	90

Holidays	90 dni
User identification mode	card, pin, card or pin, card and pin
Anti-Passback	local / global
Latch mode	yes
Reports	filtered, save in xls format
Time & Attendance	yes
Graphic maps with icons	yes
Import /export database	yes
On-line monitoring	yes
Multi-card access	no
Discrete alarm PIN code	yes