

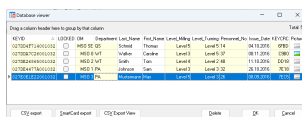
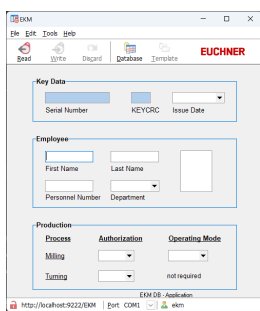
SW ELECTRONIC-KEY-MANAGER EKM FULL (Order no. 8093322)

Electronic Key Manager EKM full version

- ▶ Software for key management
- ▶ Client/server architecture, full network support, optional TLS-encrypted communication
- ▶ Access to key database and key database export/import in csv format
- ▶ Forms and databases prepared using the demo version, light version or single-user version can continue to be used with the full version
- ▶ Includes REST API for connecting the EKM server to an external application via HTTP or HTTPS for reading or changing key data records



Overview



Product description

Electronic-Key-Manager EKM is a software package for writing and managing the Electronic-Keys on the PC. All Electronic-Keys and their contents are managed in a central database. The freely programmable memory on the Electronic-Key can be allocated to the specific database fields. The database fields and the input mask can be configured as required. Write and read rights can be granted through user management. EKM can also be integrated into an existing EKS environment.

System requirements

- ▶ Operating system: Windows® 10 64-bit / Windows® 11 / Windows® Server 2016 / Windows® Server 2019 / Windows® Server 2022
- ▶ Standard PC and any installed USB drivers
- ▶ Network with TCP/IP protocol installed
- ▶ Interfaces: serial or USB (depending on model of the Electronic-Key adapter)

Technical data

Miscellaneous

Automatische Updates möglich	No
Product version number	V1.7.0.0

Systemanforderungen

Betriebssystem	Windows® 10 64-Bit, Windows® 11, Windows® Server 2016, Windows® Server 2019, Windows® Server 2022
Hardware	Standard PC und ggf. installierte USB-Treiber

Downloads

All documentation for this material can be found on our website:

<https://www.euchner.de/en-us/a/8093322/?#downloads-tab>

Ordering data

Ordernumber	8093322
Item designation	SW ELECTRONIC-KEY-MANAGER EKM FULL
Gross weight	0,kg
Customs tariff number	00000000
ECLASS	27-39-90-90 Property, access monitor (other, unspecified)