

USB desktop reader proX2, IK3

IDENT-KEY and AC data carrier read-in station



The USB desktop reader can be used for the automatic reading of contactless proX1/IK2 and proX2/IK3/AC data carriers. It is no longer necessary to enter the data carrier code manually by means of the keypad.

The data carrier code can be transferred directly in WINFEM Advanced, WINFEM-User, IQ MultiAccess and IQ SystemControl.

The desired data output format (IK2, IK3/IS and AC) can be selected by means of special commands and will be stored in a non-volatile memory on the USB desktop reader.

When used in combination with WINFEM Advanced (software version V08 or higher), IQ MultiAccess (software version V07 or higher) or IQ SystemControl (software version V02 or higher), the USB desktop reader can be used as a read-in station. The correct data output format will be selected automatically by the respective application. Mis-entries of the data carrier code into the data system are no longer likely.

Irrespective of the application, the USB desktop reader can be used as an input assistance. In this case, the USB desktop reader can be used as a keypad. Depending on the set data output format, the respective data carrier code will be written at the cursor position of the application.

This mode of operation can be used together with the programs WINFEM-User, WINFEM Advanced (software version V07 or previous version), IQ MultiAccess (software version V06 or previous version) and IQ SystemControl (software version V01 or previous version).

The USB desktop reader is supplied with voltage by means of the USB interface. Thus the reader needs no additional voltage supply.

Performance features

- Easy installation
- Voltage supply by means of USB interface, no additional power supply required
- Automatic reading of contactless proX1/IK2 and proX2/IK3/AC data carriers
- Optical acknowledgement of reading process by means of DUO LED.
- Program independent operation as input assistance (keypad) e.g. for Office applications
- Non-volatile storage of set data output format
- Compact, shapely housing

