

# Programming units

## Kaba desktop reader

The RFID desktop reader is used for reading and writing of RFID transponders, such as keys and badges for example.

In combination with the system software it forms a central element in electronic access control of the management of the media.

## LEGIC or MIFARE Technology

### Technical specifications

#### Dimensions

W x H x D	107 x 45 x 90 mm
-----------	------------------

#### Material

Housing	Plastic black with silver edge
---------	--------------------------------

#### Power supply

Ext. Supply	USB, 5 V / max. 500 mA
-------------	------------------------

#### Interfaces

USB V2.0 low speed	For connecting the reader to the PC and KEM software
--------------------	--

#### Operating environments

Protection class	IP40
------------------	------

Temperature	0 ... + 40 °C
-------------	---------------

Humidity	0 ... 95% rH, non-condensing
----------	------------------------------

Climate	Not suitable for corrosive atmospheres (chlorine, ammonia)
---------	--

# Programming units

## 9108MID, 9108LEA Kaba desktop reader

---

Desktop reader for reading and writing of Kaba evolo media.

### Versions

9108MID Kaba desktop reader B-web 9108, MIFARE

9108LEA Kaba desktop reader B-web 9108, LEGIC

### Material/Version

- Plastic black with silver edge

### Scope of supply

- 1 desktop reader
- 1 USB cable
- 1 quick guide



9108...

---

### Order description

#### Product No.

e.g. 9108MID

---