



CardLink and access control with the Kaba terminal 96 05

CardLink can be used to transfer access authorizations directly onto employees' user cards via the terminal. As a result of this, mechatronic access components without a network connection are connected to online access systems. This is all done without spending time and money in cabling and programming. In addition, the terminal can open and monitor a door.

The terminal supports the current LEGIC and MIFARE RFID read technology and can be mounted quickly and easily using a wall fastening panel. Thanks to the PoE support, it is powered directly via the network cable.

A 3" touchscreen located behind the tempered and scratch-resistant glass front of the terminal guarantees intuitive operation.

If your company grows, you can expand the number of employees which can be managed by the terminal, from 200 up to 10.000. This ensures investment protection and makes you more flexible.

You can find a detailed performance overview on the second page.

Advantages at a glance

- Supports CardLink: access authorizations are transmitted directly to the badges
- Ideal entry level model for access control
- 3" touchscreen with brilliant color display and tempered glass front
- Built-in loudspeaker
- Supports RFID technics LEGIC and MIFARE
- Compatible to former terminal series
- Configurable user interface
- Configurable audio messages
- "1-Click-Installation"
- "1-Click-Replacement"
- Simple network integration via Ethernet interface
- Different possibilities for power supply (PoE, 12 V DC via power supply)
- 2 digital inputs
- 1 relay output

Features

Hardware	Optionspackage 96 05
Basic device	●
3" Touchscreen	●
Reader	
RFID-reader (LEGIC, MIFARE)	●
Interfaces	
10/100 Ethernet Interface (IPv4/IPv6)	●
Power supply	
PoE according to IEEE 802.3af	●
12 V DC switching power supply	○
Data retention in the event of a power failure	●
Device software	
B-Client AC15	●
Software options	
Door control option (supports 1 relay output and 2 inputs)	○
CardLink option (write to LEGIC, MIFARE)	○
Storage options	
Number of people 200	●
Number of people 1.000	○
Number of people 2.000	○
Number of people 10.000	○
	Standard ●
	Option ○

Remark: The effective functions available of the product depend on the system context in which it is used.