



The Kaba terminal 96 00 Time recording made easy





As a small company you are searching for easy time and attendance? With the Kaba terminal 96 00 we provide a flexible entry-level solution for you which can be extended easily at any given time.

Beside time recording the Kaba terminal 96 00 gives you the possibility to use easy time and attendance or the use of your own app.

Choose from a variety of option packages the device that suits your

The Kaba terminal 96 00 is available in different option packages. This selection offers you the possibility to customize your device individually.

The option package 96 20

The option package 96 20 is the entry level terminal and provide all function-ality that is necessary for simple time recording in small businesses.

The option package 96 40

The option package 96 40 comes with access control functionality and CardLink. CardLink integrates offline door components in your online access solution. All without wiring.

The option package 96 60

The option package 96 60 is the full expansion stage and offers, besides the highest number of employees that can be managed, also an encrypted data transmission of booking data to higher-level systems.

Advantages at a glance

- reliable and simple data collection
- 3" touchscreen with brilliant colour display
- simple network integration via Ethernet interface
- different possibilities for power supply (PoE, 12 V DC via power supply) built-in loudspeaker
- RFID-reader supports all current RFID-media
- compatible to former terminal series
- configurable user interface
- configurable audio messages
- cardLink
- »1-click-installation«
- »1-click-replacement«



Features

| Hardware | Basic configuration 96 00 | Option package 96 20 | Option package 96 40 | Option package 96 60 |
|---|------------------------------|-------------------------|-------------------------|-------------------------|
| 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 | 0 | 0 | 0 | 0 |
| Data retention in the event of a power failure | • | • | • | • |
| Device software | | | | |
| B-Client HR20 TA2 »online/offline« | • | • | • | • |
| Software options | | | | |
| Door control option (supports 1 relay output and 2 inputs) | 0 | 0 | • | • |
| Data encryption option | 0 | 0 | 0 | • |
| CardLink option (write to LEGIC, MIFARE) | 0 | 0 | • | • |
| Storage options | | | | |
| Number of people 200 | • | • | | _ |
| Number of people 1,000 | 0 | 0 | _ | _ |
| Number of people 2,000 | 0 | 0 | • | _ |
| Number of people 10,000 | 0 | 0 | 0 | • |
| Number of people 10,000 + | 0 | 0 | 0 | 0 |

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

- Standard
- Option
- Not availlable