



## Kaba Terminal 97 00

# Time and attendance and "more"

## Elegance, multi-functionality and robustness.

These are the characteristic features of the new Kaba terminal 97 00.

Due to the consistent further development of the Kaba terminal generation, the Kaba terminal 97 00 can offer you completely new possibilities to meet your individual requirements. In addition to the standard functions from the area of time and attendance such as IN and OUT booking or the display of flexitime or vacation balances, you are able to use further functions as, for example, the use of "Apps" or the call of a web browser.

The colored 7" touch screen is larger and provides more clarity and offers you the possibility to configure the screen interface according to your requirements.

### The option packages

Kaba terminal 97 00 is available in three different packages which can be used to assemble the suitable terminal for your specific requirements. It is always possible to add further functions at a later stage.

Kaba terminal 97 20 is an entry-level terminal which includes all functions you need for a reliable time and attendance in your company. The next expansion stage 97 40 will offer you the possibility to use access control functions. This includes the door surveillance and control as well as the integration of offline door components via "CardLink". An integrated camera system assists these functions.

The option package 97 60 is already equipped with a uninterruptible power supply which provides the ideal protection against power failures.

#### Your benefits at a glance

- · Secure and easy data capturing
- 7" touch screen with brilliant display
- Robust glass panel
- Simple network integration via Ethernet interface
- Guided handling for easy and guided operation
- Different power supply options (PoE, AC connection 230 V, 24 V DC via power supply unit)
- Integrated microphone
- Integrated loudspeaker
- Support of all conventional RFID media
- Integration of biometric identification and verification solutions
- Optional camera system
- Capacitive navigation keys
- Compatible to previous terminal series
- · Configurable user interface
- CardLink
- Configurable audio messages
- 1-click installation
- 1-click replacement

## Performance feature

Hardware	Basis- configura- tion 97 00	Option package 97 20	Option package 97 40	Option package 97 60
Basic device	•	•	•	•
Dockingstation <sup>1</sup>	•	•	•	•
7" touch screen	•	•	•	•
Camera with white and infrared light	0	0	0	•
Elastic protective frame	0	0	0	0
Reader				
RFID reader (LEGIC, MIFARE, HID)	•	•	•	•
Other RFID readers <sup>4</sup>	0	0	0	0
Biometric module CBM / CBM-E for 500 / 3,000 / 5,000 persons <sup>2</sup>	0	0	0	0
Magnetic stripe reader <sup>4</sup>	0	0	0	0
CCD barcode scanner	0	0	0	0
Barcode Scan Engine	0	0	0	0
Interfaces				
10/100 Ethernet interface	•	•	•	•
Power supply				
PoE according to IEEE 802 .3af	0	0	0	0
24 V DC	0	0	0	0
100 – 230 V AC integrated power supply unit	0	0	0	0
Uninterruptible power supply	0	0	0	•
Data retention in case of power failure	•	•	•	•
Terminal software				
B-Client HR30	•	•	•	•
Software options				
Option in/outputs (supports 2 relay outputs and 4 inputs)	0	0	•	•
Option data encryption	0	0	0	•
Option CardLink (LEGIC, write Mifare)	0	0	•	•
Memory options				
Number of persons 200	•	•		-
Number of persons 1.000	0	0	=	-
Number of persons 2.000	0	0	•	-
Number of persons 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 0
Not possible -

dormakaba Deutschland GmbH DORMA Platz 1 58256 Ennepetal T: +49 2333 793-0 F: +49 2333 793-49 50 info@kaba.com www.dormakaba.com

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<sup>1</sup> Optional equipment with a circuit board in accordance with the selected power supply, interface and/or digital I/Os.

<sup>2</sup> Determination of the version when the product is ordered. Changed design possible by replacing the terminal.

 $<sup>\</sup>ensuremath{\mathtt{3}}$  If changed subsequently, the docking station must be replaced.

 $<sup>4\</sup> Installation\ is\ done\ in\ the\ substructure\ housing\ when\ ordering\ and\ is\ not\ possible\ subsequently.$