

## dormakaba terminal 96 00

# Time and data solution



### Benefits at a glance

- 5" bright and colorful touchscreen with a scratch-resistant hardened glass
- Employee identification via smartphone, RFID, or fingerprint
- USB port for barcode scanning and Digital I/O for controlling physical access or break signaling
- Camera for advanced features such as employee image capture,
  QR code badge authentication, and facial recognition
- Text-to-speech for the visually impaired (patented feature)
- Rugged housing with VESAcompatible backplate
- Personalized user experience
- Energy conservation features extend the terminal's lifespan and reduce operating costs

## Designed, manufactured, and supported by dormakaba

With its latest K7 generation, the dormakaba terminal 96 00 is engineered for use in diverse environments, featuring energy-efficient hardware components to extend lifespan and reduce operating costs. Its modern electronics enable efficient time and labor tracking, alongside intelligent features such as "text-to-speech" to enhance the employee experience. The high-resolution touchscreen display provides an intuitive and contemporary user interface, while the robust construction ensures durability and reliability, even in harsh environments.

The dormakaba Terminal 96 00 comes with a wide range of features that cater to the needs of HCM (Human Capital Management) customers globally.

Employees are quickly identified using an RFID card or smartphone. Alternatively, biometric identification can be used to reduce time theft and buddy punching while eliminating the added cost of RFID cards. The included USB reader allows for the use of external readers, such as handheld barcode scanners.

With an integrated Digital I/O relay setup, the value of your investment can be further extended by restricting access to authorized employees only or controlling signals on your floor to notify employees when it is time for a break.



Mobile Access



CardLink / AoC

#### System

- 5" HD touchscreen display
- CPU: Mini quad processor
- Memory: 4 GB RAM, 16 GB eMMC Flash
- Operating system: dormakaba Android
- Microphone
- Speaker
- Real-time clock
- Motion sensors
- Tamper switch

### Interfaces

- Internal I/Os (two inputs, one output)
- 1x USB-C, 2.0

### Power supply

- Power over Ethernet (IEEE 802.3at)
- Power class 0 (0.44-12.95 W)

#### **Environment**

- Ambient temperature:
  - -20° C to +55° C
  - -4° F to +131° F
- Relative humidity: 5% to 85% (non-condensing)
- Class of protection according to IEC 60529:

IP20/IP65 (depending on version)

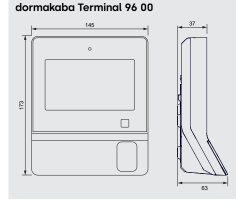
#### Design and material

- IK08 Impact resistant housing
- Hardened-glass display
- Cast metal back plate
- VESA mounting possible

## Dimensions (W x H x D)

- 145 mm x 173 mm x 63 mm
- 5.70 in x 6.81 in x 2.48 in

dormakaba terminal 9600-K7	96 20	96 25	96 40	96 60
Device software				
B-Client_HR40¹		_		
B-Client XML40 <sup>2</sup>	-		-	-
Identification				
Multi-RFID reader, LEGIC / MIFARE® (SM6300)	$\circ$	$\circ$	$\circ$	0
HID* - iCLASS SE, iCLASS, Prox, Prox II	0	0	0	0
Biometrics (fingerprint identification)	0	0	0	0
Host interface				
10/100/1000 Ethernet interface (IPv4, IPv6)				
WLAN	0	0	0	0
Applications				
Mobile access		-		
CardLink/Access on Card (AoC)	-	-		
Door control & breaking signaling	-	•	-	•
Loudspeaker	•	•	•	•
Energy saving mode	•	•	•	•
Color camera	0	0	0	0
Memory capacity				
50,000 offline records	•	•	•	•











Standard

Optional O

Not available -

Contact us at: 1-800-523-8483

<sup>&</sup>lt;sup>1</sup> For use with SAP ERP\* and SAP SuccessFactors\* HCM

<sup>&</sup>lt;sup>2</sup> For use with Workday\*, Oracle\* HCM, and PeopleSoft\* HCM

<sup>©</sup> dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. All trademarks are the property of their respective owners.