



dormakaba 91 60 Face Recognition Terminal

Modern finish design ,8-inch LCD Touch screen . High-speed processing and a large storage capacity make the terminal a powerful range: 1:50,000 user identification is carried out in 1 second.

Technology & Function:

The dormakaba 91 60 Face Recognition Terminal can be easily integrated into building structures. It has large screen ratio which supports 1:N or 1:1 face authentication .

The devices embed a web server enabling on-device enrollment, terminal configuration and transaction log retrieval. For scenarios requiring the use of contactless cards, the series also features multiple card reader or QR code reader.

Easy Personnel Enrollment

- New personnel enrollment and all configurations are available on both 8" Touch Screen local UI or remote software(Web UI)

High Security

- Live face detection ,image or video will be denied
- Enhanced security by Android 8.1 Lolipop

Self-illumination Recognition

- Equipped with brightness-adjustable lights to ensure ideal lighting condition for facial recognition

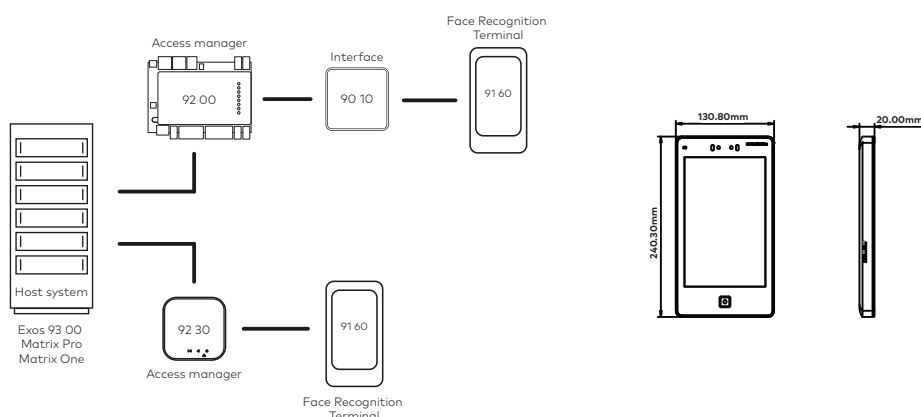
Friendly Installation

- With different bracket fits all kind of different environment no matter wall or half-high barrier

dormakaba 91 60

Face Recognition Terminal

Device Connect Structure



Accessories (Optional)



Bracket for
turnstile



Bracket for outdoor
environment

Compatibility

The dormakaba 91 60 Face Recognition can be operated with different Kaba control units:

- dormakaba access manager 92 30
- dormakaba interface 90 10
- Third party access manager support Wiegand Protocol

Technical specification

IP Protection

- IP53
- IP65(with cover)

Housing

- Material: PC+aluminium
- Colour: RAL 9005 Black
RAL 9016 White

Dimensions

- 240.3mmL x 130.8mmW x 20mmH

Optional Option

- RFID Reader Only
(Legic&Mifare)
- RFID Reader with QR Code
(Legic&Mifare)
- QR Code Only
- Infrared Imaging
Temperature Measurement
Set

Power Supply

- 12VDC,3A

Ambient Conditions

- Operating temperature:
-20 °C - 60 °C
- Relative humidity:
10% - 90%
(non-condensing)

Interface:

- Network*1
- USB*1
- Tamper*1
- Wiegand*1
- Realy output*1

Detective Distance

- 0.5~3m