

PFace202

Multi-Biometric T&A and Access Control Terminal



Black

PFace202 multi-biometric time & attendance and access control terminal supports up to 600 palm templates, 1,200 face templates, 2,000 fingerprint templates and 10,000 cards (optional).

With ZKTeco latest hardware platform and ZKFace, ZKFinger, ZKPalmVein algorithm, it offers brand new UI and user-friendly operation interface to provide smooth user experience.

With advanced palm & face algorithm and multi-biometric verification technology, the terminal's security level of verification is significantly enhanced.

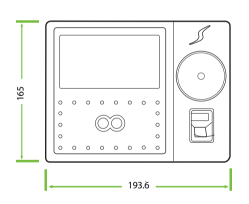
Features:

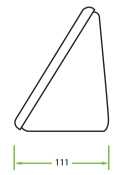
- Multi-Biometric Verification mode: Palm/Face/Fingerprint.
- High verification speed.
- Advanced Access Control Function.
- Optional built-in battery backup, providing approximately 3 hours of continuous operation.
- 600 palm, 1,200 face and 2,000 fingerprint templates.
- New Framework firmware, easy to extend functions and customize client's requirements.
- Able to detect whether the face is an actual face or a photo, enhancing the security level of verification.

Specifications

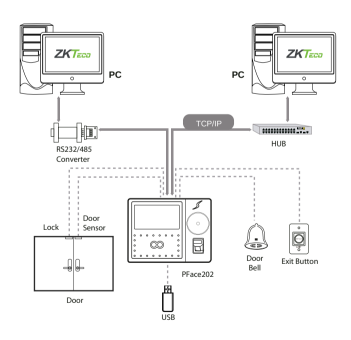
1
4.3-Inch Touch Screen
Palm Capacity: 600
Fingerprint Capacity: 2,000
Face Capacity: 1,200 (1:N) /3,000 (1:1)
10,000 (optional)
100,000
TCP/IP, USB Host, Wi-Fi (optional)
3rd Party Electric Lock, Door Sensor, Exit Button, Alarm, Wiegand Out
Automatic Status Switch, Self-Service Query, Work Code,
SMS, DST, T9 Input, 9 Digit User ID, Scheduled Bell, Photo ID
Mifare Card, 3G, ADMS, 2000mAH Backup Battery
12V 3A
0 °C- 45 ℃
20%-80%
193.6*165*111mm (Length*Width*Thickness)
1.89 kg

Dimensions





Configuration





ZKTeco CO., LTD E-mail: sales@zkteco.com www.zkteco.com © Copyright 2017. ZKTeco CO, LTD ZKTeco Logo is a registered trademark of ZKTeco or a related company. All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

