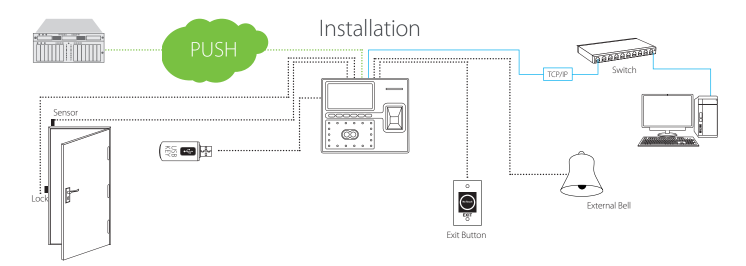


The uFace800 dual mode biometric time and attendance terminal includes both a camera for facial recognition and a fingerprint capture device for versatile and secure biometric applications.

Standard Functions

- Stores up to 1,500 facial and 3,000 fingerprint templates
- Multi-language support
- Enhanced face detection and verification speed
- Advanced, user-friendly interface
- Battery backup, allowing approximately 4 hours of continuous operation
- New Framework firmware allows easily extended functions to customize to specific end user requirements
- Single facial template is registered per user
- Wi-Fi as a standard feature
- Presented photo detection: able to distinguish between a live image and a photo

- User friendly UI and menu system design
- User level duplicate punch prevention
- Tip entry support
- Multiple level job code support
- Customizable user access control privileges
- Web server support as a standard function
- Automatic status key switch
- Self-service API
- Customizable bell schedules
- Private or public SMS messaging support



Specifications

Display

800 x 480 Pixel, LCD Capacitive Touch Screen

Verification Speed

≤1 sec (typical)

Capacity

ID Cards: 10,000 Transactions: 100,000

Fingerprint templates: 3,000 Face templates: 1,500

Fingerprint Sensor

ZK2750P

Communications

Ethernet, Serial RS 232/RS 485, USB (host & client), Wi-Fi

Power

12 V DC, 3 A

Optional: 12V POE injector (sold separately) Optional: 12V Battery Backup (sold separately)

Environment

Operating Temperature: 32° F to 113° F (0° C to 45° C)

Operating Humidity: 5% to 80%

Supported Devices

uFace 800 ID-WiFi: Fingerprint and Standard

RFID prox reader

uFace 800 HID-WiFi: Fingerprint and Standard

HID prox reader

Dimensions

Width: 7.6 in. (19.3 cm) Height: 6.4 in. (16.5 cm) Depth: 3.75 in. (9.5 cm) Weight: 1.75 lbs. (794 g)

What's in the Box



iFace800



Installation Template



Back Plate



Measuring Tape



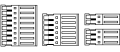
Network Cable



BackUp Battery



AC Power Adapter



Wire Connectors





Screwdriver



Stylus







Design and Specifications subject to change without notice

ZKTeco

200 Centennial Avenue, Suite 211, Piscataway, NJ 08854, USA

(t) +1 732-412-6007 (f) +1 732-412-6008

sales@zktechnology.com | zktechnology.com

