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: 32º F to 113º 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
- Screws
- Screwdriver
- Diode
- Stylus

Design and Specifications subject to change without notice