

uFace800

Flexible Facial Recognition Terminal

The uFace800 can hold up to 1,500 face and 3,000 finger templates. It is a dual-mode biometric time and attendance terminal that includes both a camera for facial recognition and a fingerprint capture device for versatile and secure biometric applications. This clock fulfills your need to manage time & attendance conveniently and offers a great variety of choices, such as the use of RFID Cards.

uFace800 Features

- Capacity: 1,500 faces and 3,000 finger templates
- Authentication methods: Face, Finger, RFID and/or Password
- High-resolution infrared camera
- 🗸 Multi-language capable
- Fast Verification speed in either mode
- Battery backup, allowing approximately 4 hours of continous operation

Hardware Specifications

Capacity

Face: 1,500; ID Cards: 10,000 Finger Templates: 3,000; Transactions: 100,000 Verification/Identification Speed: 1:N or 1:1 <2 seconds (typical)

Communication

Ethernet, Wi-Fi

Environment

Operating Temperature: 32°F -113°F (0°C- 45°C) Operating Humidity: 5% - 80%

Camera High Resolution Infrared Camera

Verification Speed

<1 sec (typical)

Power 12V CD at 3A

Display 800 X 480 px, LCD Capacitive Touch Screen

RF Card Options ID Card, Mifare Card

Options 2000 mAh Backup Battery, Wi-Fi/GPRS, one relay

Dimension

7.6 in x 6.4 in x 3.75 in (19.3cm x 16.5cm x 9.5cm) Weight: 1.75 lbs (794g)

Fingerprint Sensor ZK2750P



Get in touch

Our team of Workforce Management Specialists are ready to help you save both time and money through automated scheduling and time & attendance software solutions.