Introduction:

iface801 is a streamlined face and RFID identification T&A and access control terminal which has an enlarged capacity of 1, 200 faces, 10,000 cards and 100,000 records. The capacity is larger but the performance and verification are still extremely reliable and fast. It can meet the demands of companies of different size.

Multi-model communications consisting of RS232/485, TCP/IP, USB host and Wi-Fi/GPRS (optional) allow an extremely easy data management. Optional built-in 2000 mAh battery eliminates the trouble of power failure. It also has many useful functions like DST, T9 input, Photo ID, Automatic Status Switch, Self-Service Query, camera, Scheduled-bell.

It enables enterprise to manage more employees with less cost.

Features:

Capacity: 1, 200 faces, 10,000 cards and 100,000 records Identification methods include Face, RFID and Password Elegant ergonomic design

4.3" TFT touch screen

Intuitive touch screen GUI

6 user-defined function keys

Optional built-in battery backup provides approx. 4 hours continuous operation

Optional built-in wireless Wi-Fi or GPRS for wireless connection

Built-in interfaces for third party electric lock, door sensor, alarm, exit button

Wiegand output for connections to third party access control panels

Specifications:

Face Capacity 1, 200 (1:N)

ID Card Capacity 10,000

Record Capacity 100,000

Camera High Resolution Infrared Camera

Display 4.3" TFT touch screen

2000mAh Backup Battery

Optional: Communication TCP/IP, RS232/485, USB-host,

Optional: Wireless Wi-Fi, GPRS,

Time Attendance Standard Functions

ID Card , Automatic Status Switch, Self-Service Query, Work Code, T9 input, 9 Digit User ID, DST, Photo ID, Schedule Bell

Access Control Interfaces for Third party electric lock, door sensor, exit button Wiegand Signal Output

Optional Functions Mifare card, Wi-Fi, GPRS, External Schedule Bell

Power Supply 12V3A

Verification Speed <= 2 sec

Operating Temp. 0 centigrade - 45 centigrade

Operating Humidity 20%-80%

Dimension 193.6*165*111 mm (Length*Width*Thickness)

Net Weight 1.70 kg

