

## **Biometric Time Attendance** & Door Access System

Smartface Series

# ECO SF200 Pro



The ECO SF200 Pro is a compact time attendance and door access terminal that supports face, fingerprint, and card verification. Part of SmartFace series, it features a sleek design. Equipped with Visible Light Technology, it automatically detects and recognizes faces from a distance, ensuring faster and more accurate authentication. The SF200 also offers flexible data download options using TCP/IP, Wi-Fi and USB flash drive for easy and convenient data management.

#### **Features**



Visible Light Technology, faster and better accurary facial recognition



Capacity: 6,000 Users, 150,000 Att. Records



2.8 inch Touch Screen



**Door Access Function** 



Authentication Method: Face, Fingerprint, PIN, RFID Card Mifare Card (Optional)



Face verification even with the mask on



Communication: TCP/IP, USB Flash Disk, WiFi



Comes with ECOTIMEPRINT Time Attendance System



### **Specifications**

Model	ECO SF200 Pro
Display	2.8 inch touch screen
<b>Authentication Method</b>	Face, Fingerprint, PIN, RFID Card/ Mifare Card(Optional)
Communication	TCP/IP, USB Flash Disk, WiFi
User Capacity	6,000
Face Capacity	3,000
Fingerprint Capacity	6,000
Card Capacity	6,000
Record Capacity	150,000
Verify Speed	<1s
Door Access Control	Electric Lock, Door Sensor, Exit Button, Alarm Output Auxiliary Input
Software	ECOTIMEPRINT Time Attendance System
Power Input	DC12V 3A
Operating Environment	-5°C to 45°C, Humidity 10%-90%
Dimension (L*W*D)	166*63*25mm



### ECOTIMEPRINT Time Attendance System

A time attendance system designed to efficiently manage employee attendance with various scheduling requirements.



User Friendly
Simple and modern design,
visually appealing and easy to use



Clocking Schedule
Define employee work time,
rest time, overtime & shifts



**Door Access Control**Setting specific time zones for users in the terminal



Leave Monitoring
Track employee's total leave
entitlement, taken & balance



Intelligent Shift
Automatically detect and assign
shifts based on employee
clock-in and clock-out times



**Detailed Reports**Over 20 of reports available,
Effortlessly track and analyze attendance data