





## AC260 Wireless Fingerprint Access Control System

Our AC260 wireless fingerprint access control system provides a sophisticated, scalable access control solution for your business. The AC260 accepts access requests through fingerprint, RFID proximity, or secure PIN, while inbuilt WiFi capability eliminates the need to run cables.

### **Biometric Access Control**

Authorised employees gain access to secure doors by presenting their registered fingerprint to the scanner. Successful requests are confirmed with an audible and visual message, while door entry is quick, efficient, and fully reportable. RFID proximity capability offers a contactless alternative if required.

#### **Registration & Recording**

The AC260 can store multiple fingerprints for each employee to protect against damage or abbraision to a single finger. The initial registration process is simple and clearly explained, taking just 10 seconds per staff member. The AC260 terminal has the capacity for up to 3000 fingerprint templates.

### **Entry/Exit and Multiple Door Scenarios**

The AC260 terminal will link to most internal or external doors, working as a switch to open the door locking mechanism for authorised users. The terminal can be used in tandem with our biometric and proximity peripheral door controllers to manage entry and exit on either side of a single door, or to control movement through two or more entry points. All devices are centrally managed through our PC based access control software.

#### Permissions, Time Zones, and Live Monitoring

Our intuitive access control software makes it easy to monitor and manage employee movement between areas, allowing you to specify access permissions by role, responsibility, or department/group. Access events can be viewed in real time via live monitoring, and your assigned in-house administrator can enroll and manage users with ease.

### **Access Control with Time & Attendance**

The AC260 can also be enabled for time and attendance monitoring by utilising biometric and proximity credentials in tandem; using one method to register attendance and the other to gain access to secure doors. Under this configuration each employee can register up to 16 attendance clockings and unlimited access control events each day.





### Features:

- 2.4 Colour TFT screen with GUI Interface for ease of use
- Modern ultra thin design
- Silk ID optical fingerprint sensor
- Touch keypad
- 1 touch per-second user recognition
- Stores 3,000 templates and 30,000 transactions
- Secondary PIN clocking option
- Integrated proximity or smart card reader
- Built-in Wireless and Ethernet ports
- Built-in USB port
- Audio-visual feedback for access requests

### **Specifications:**

- Display: 2.4 Colour TFT Screen
- Transaction Capacity: 30,000
- Sensor: Silk ID Optical Sensor
- Communication: Wireless 2.4ghz RS232/485, TCP/IP, USB-client
- 125kHz Proximity Card Support (Standard), optional HID/Mifare Card
- Bell Scheduler
- Wiegand In/Out
- Power Supply: 12V DC 3A
- Operating Temperature: 0 45 C
- Operating Humidity: 20% 80%
- Dimensions (mm):
  - o Width: 80.7
  - o Height: 159.8
  - o Depth: 19.3

### Also Included:

- PC Access Control Software
- Full Instructions
- 12 Months Support
- Free UK Mainland Delivery

# Any questions? Call us now on... 01246 267715





