



## C-200 Fingerprint Proximity Clock

Our best selling attendance clock provides the option to use Fingerprint identity clocking (biometric) and/or as a standard Proximity clock. The Biometric option prevents 'buddy clocking'.

### Features:

- Colour TFT screen with GUI Interface for ease of use
- Optical Sensor
- 1 touch a-second user recognition
- Stores 3,000 templates and 100,000 transactions
- Reads Fingerprint and/or PINs
- Integrated proximity or smart card reader
- Built-in Serial and Ethernet ports
- Built-in USB port allows for manual data transfer when network isn't available
- Multi Language Support
- Built in bell scheduling
- Audio-Visual indications for acceptance and rejection of valid/invalid fingers

### Specifications:

- Card Capacity 30,000
- Transaction Capacity 100,000
- Hardware Platform ZEM510
- Sensor: Optical Sensor
- Communication RS232/485, TCP/IP, USB-client
- Card support ID Card(Standard), optional HID/Mifare Card
- Display 3 inches TFT Screen
- Power Supply 5V DC 2A
- Operating Temperature 0 - 45 C
- Operating Humidity 20% - 80%

### Also Included:

- ClockRite PC software
- Full Instructions
- 12 Months Support
- Sage Payroll Link

## Fingerprint Clocking – How It Works

Employees clock 'in and out' simply by pressing their finger onto the scanner of the clock. They will get an audible and visual message to say that the scan is successful. Each employee can make up to 16 attendance clockings per day.

## Proximity Clocking – How It Works

Employees can use the C-200 proximity time clock to register their attendance simply by passing their personal RFID proximity badge or key fob in front of the C-200 clock. They will receive an audible and visual message to confirm the clocking. For additional security a personal 'pin' number can also be used.

## Fingerprint Capacity & Recording

The clocking terminal can store multiple biometric fingerprints for each employee enabling them to record every finger if required. *(Fingerprints can be damaged by scratches or burns, so it is advisable to record at least two prints for each employee).* To register each employee, three images of each fingerprint are taken at the clocking terminal, which is approximately a 10 second process.

## Clocked Data Storage

Employee's attendance clockings are stored in the C-200 clock until they are down-loaded to the ClockRite attendance software where individual employee time sheets are calculated and a selection of reports is available to manage attendance and payroll data. Employee attendance data will be stored indefinitely on your server.

## ClockRite Software

This time system package incorporates our flexible time and attendance software where all of your vital employee time data is securely stored and includes an easy to use suite of reports for comprehensive workforce management.

Our time & attendance software suite will enable you to prepare your payroll information quickly and easily and has the functionality to export hours worked to Sage payroll software. Basic and overtime hours are calculated automatically, late starts and early finishes, quarter hour rounding and grace periods can all be built into the employee's shift rules. Holidays, sickness and other absences are also recorded in detail for individual employees.

## Pricing

### C-200 Clocking System

*Includes* – C-200 clocking system, Sage Payroll Line 50 link, setup instructions, 12 months support and free delivery

**Any questions? Call us now on...**



**01246 267715**

MIM Systems is a trading name of Motor Industry Management Systems Ltd  
Registered Office : Dunston Road, Chesterfield, S41 8NG.  
Registered in England 3384454      VAT No. 694 3547 95