





# C400 Facial Recognition Clocking System

Our C400 clocking system provides detailed, accurate time and attendance data for your business. The C400 utilises sophisticated biometric security for fool proof facial recognition clocking, and features a built in RFID proximity reader as standard. Optional WiFi capability ensures convenient connectivity without the need to run cables.

# **Clocking Methods**

*Facial Recognition clocking* is quick, easy, and completely secure. Staff register attendance by standing in front of the C400's camera, where an audio and visual message confirms the successful clocking.

*Proximity clocking* is swift, simple, and completely contactless, minimising wear and tear. Staff simply pass their assigned RFID badge or keyfob in front of the C400 terminal, where an audible and visual message confirms the clocking.

# **Registration and Recording**

Face registration is extremely quick and simple, taking just ten seconds per staff member through a guided process at the clock. The C400 has the capacity for as many as 800 staff.

# Data Storage & Download

Clocking data is stored on the C400 terminal until downloaded via (optional) WiFi, Ethernet, or USB into the ClockRite timesheet software. Here individual timesheets can be calculated and detailed reports are available to manage attendance and payroll data. Once downloaded, all data is stored securely on your PC or server.

#### **ClockRite Software**

The C400 clocking system incorporates our in-house ClockRite Software suite to provide an intuitive and versatile time and attendance management solution for your business. Basic and overtime hours are calculated automatically according to your specific shift patterns, while late starts, early finishes, grace and roundings can be managed and defined at the click of a button. Holidays and absence are recorded in detail for individual employees, and comprehensive reports make payroll preparation quick and easy.

#### **Features:**

- 2.8 inch Colour TFT screen with GUI Interface for ease of use
- Stereo Dual Sensor
- 1 scan per-second user recognition
- Stores 800 templates and 100,000 transactions
- Reads Facial Template and/or PINs
- Integrated proximity or smart card reader
- Auto DLST Function
- Built-in Ethernet ports and optional 2.4GHz WiFi
- Built-in USB port allows for backup and manual data transfer
- Audio-Visual indications for acceptance and rejection of facial scans
- Access control feature for connecting to door mechanism
- External bell attachment



# **Specifications:**

- Transaction Capacity: 100,000
- Hardware Platform: ZMM220\_TFT
- Sensor: Stereo Dual Sensor
- Communication: RS232/485, TCP/IP, USB-client, 2.4GHz Wi-Fi (Optional)
- Card Support: ID Card(Standard), HID/Mifare Card (Optional)
- Power Supply: 12V DC 1.5A
- Operating Temperature: 0 45 C
- Operating Humidity: 20% 80%
- Dimensions (mm):
  - o Width: 109
  - o Height: 165.5
  - Depth: 33.2 (90mm with mounting box in place)

#### **Package Includes:**

- C400 Facial Recognition Clocking Terminal
- ClockRite PC Time & Attendance Software
- Detailed Online Setup and Usage Guides
- 12 Months Remote Support
- Sage Payroll Link
- Free UK Mainland Delivery



# Any questions? Call us now on 01246 267715



