







Entry-Level Job Clocking System

A ClockRite job clocking system records detailed information through the lifecycle of each job, including time spent by individual staff members and cost centres. A job clocking system is ideal for use in engineering and automotive workshops where labour time control is critical. All data links directly to our UK workshop management software.

Clocking Methods

Staff record their current job number or activity on the clocking terminal's built in keypad and confirm their credentials by presenting their assigned badge or keyfob. An additional biometric fingerprint or facial recognition terminal can be integrated for secure attendance clocking, ensuring staff cannot clock each other in or out.

Registration & Recording

Staff can begin recording jobs and activities immediately using their assigned badge or keyfob. In the case of biometric attendance integration, fingerprint or facial registration is extremely quick and easy, taking just ten seconds per staff member.

Data Storage & Download

All job time, activity, and attendance data is stored on the clocking terminal until downloaded into the ClockRite software via local area network or USB. Once downloaded, job information and individual time sheets can be calculated and viewed as detailed reports. All data is then stored securely on your PC or server.

ClockRite Software

An entry-level job 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.

Proximity Clocking Terminal Specification:

- 125kHz proximity reader for high-efficiency identification
- Built in serial, ethernet & USB ports
- Built in bell scheduling
- Audio-visual feedback for attendance events
- 30,000 card capacity
- B&W LED display
- Power Supply: Input: 100 240V | Output: 5V / 2A
- Operating temperature: 0 45C
- Operating humidity: 20% 80%
- Dimensions: H/123mm | W/181mm | D/54mm

Fingerprint Clocking Terminal Specification:

- Optical fingerprint sensor
- 3000 fingerprint capacity
- Integrated proximity reader
- Built in serial, ethernet & USB ports
- Built in bell scheduling
- Audio-visual feedback for attendance events
- Colour TFT display
- Power Supply: Input: 100 240V | Output: 5V / 2A
- Operating temperature: 0 45C
- Operating humidity: 20% 80%
- Dimensions: H/123mm | W/180mm | D/50mm

Face Recognition Terminal Specification:

- Stereo dual biometric sensor
- 800 facial template capacity
- Integrated proximity reader
- Built in serial, ethernet & USB ports
- Built in bell scheduling
- Audio-visual feedback for attendance events
- Colour TFT display
- Power Supply: Input: 100 240V | Output: 12V / 1.5A
- Operating temperature: 0 45C
- Operating humidity: 20% 80%
- Dimensions: H/165mm | W/119mm | D/115mm

Job Clocking System Package:

- Robust Job Clocking Terminal(s)
- ClockRite PC Job Clocking Software (with T&A module)
- 12 Months Remote Support
- Sage Payroll Link
- Free UK Mainland Delivery

Any questions? Call us now on 01246 267715





