



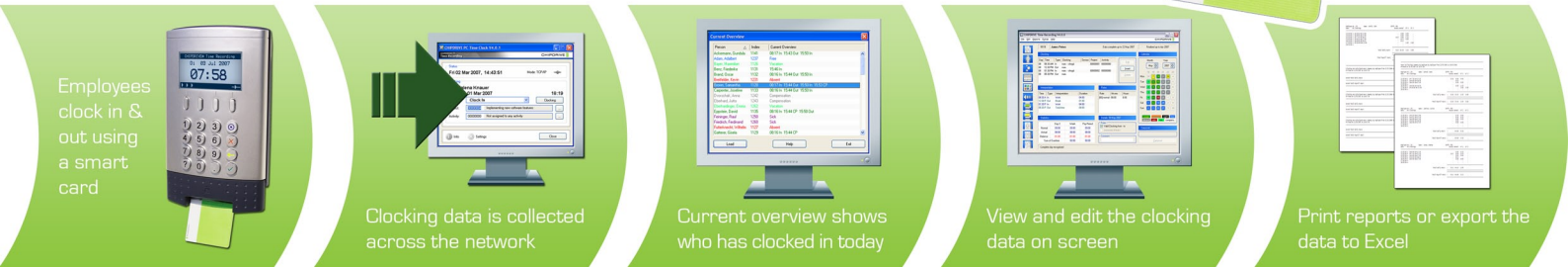
CHIPDRIVE®

Time Recording Network

Complete time & attendance package

Complete, plug & play boxed package - Plugs directly into your PC network

- ✓ Extremely cost effective, complete clocking system to control employees hours and reduce lateness.
- ✓ Real time data collection from clocking devices across your PC network, ready to work straight from the box!
- ✓ Calculates employees hours, overtime and even flexitime according to your working rules.
- ✓ Extensive yet easy to use software to enable on-screen editing, holiday and sickness booking, reporting and exports to excel.
- ✓ Allows employees to clock on to projects/jobs and sub activities within these.
- ✓ Current overview screen allows managers to quickly see who has clocked in and who is on leave.



Employees clock in & out using a smart card

Clocking data is collected across the network

Current overview shows who has clocked in today

View and edit the clocking data on screen

Print reports or export the data to Excel

Complete time and attendance boxed package

CHIPDRIVE® time recording is an extremely cost effective clocking solution designed to monitor the working hours of your employees. It is powerful yet user friendly and is ready to work straight from the box.

Each CHIPDRIVE® time recording network terminal is connected via your TCP/IP network and data is automatically uploaded to the software in real time, allowing you instant access to your employees time and attendance data. The extensive, easy to use software allows the analysis of hours worked, overtime, flexitime, holidays, sickness and time on projects.

Each employee clocks in and out using a forgery proof smart card at the network clocking device/ devices which can be located at your premises or at remote sites. If you have additional sites that are not networked our mobile, battery powered device can be used to collect data and download via a smart card.

The time recording network device

Large graphical display shows date, time and employee name when clocking.

Network connected via local area network (TCP/IP, Ethernet) allowing real-time communication with the software. If the connection to the software is lost the device has an emergency buffer that will store 1,000 clockings.

Employees can clock on to project/jobs and sub activities using the keypad, the menu navigation allows easy operation of all functions.

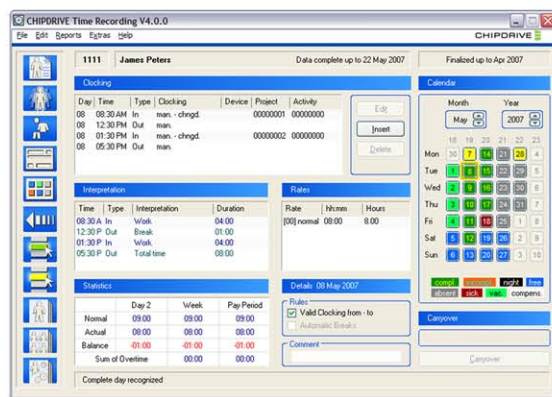
For flexitime applications employees may view their current balance of hours at the terminal.

When an employee leaves their smart card may be re-used.

Secure wall mount or desk mounted option.



The PC software



Easy to set up employee file.

User definable working schedules for employees with copy functions for fixed or flexitime working (with carry overs).

Custom employee roster function.

Fixed and variable breaks.

Book holidays and leave types, flexi days and record sickness.

Automatic highlighting of occasions that employees miss clockings and other anomalies.

Multi-user and password protected.

Comprehensive export to excel.

Additional features

PC Clocking - Enables employees to clock in and out at their PC using "PC clock" software and a USB connected card reader. Even from outside your premises - from home, data can be transferred via the internet to the central server!

Employees can also view their clocking data at their PCs if authorised.

Project/Job recording - Allows employees to clock on to individual projects/jobs and even sub activities within these.

Each clocking terminal has a unique ID number that allows you to situate additional clocking devices in different areas or sites and record employee time spent at each location.

The complete package



The kit comes complete with all the components needed to start time recording straight away, so your company starts saving time and money from the outset.

The components are also available individually so you can add more employees or clocking terminals at any time.

Package includes the time recording device with wall mount and mains power supply, time and attendance software and 25 user smart cards.