

InTime

Computer Linked Time & Attendance System

The HAND PUNCH TP-1000 clocking terminal is ideal for use in even the harshest industrial environments.



Hardware Features:

- Employees clock in or out with the PIN code and their HAND.
- Multiple connection options include RS232 serial, TCP/IP, USB, MODEM or WIFI
- Audible and visual display of clocking status: name, clocking number and IN or OUT.
- Output to bell or siren etc to indicate start, stop and break times.
- Will store up to 4000 clockings off line.
- Automatic BST & GMT adjustment.
- Battery backup for time, date & memory in the event of power failure.

The InTime system is a powerful time recording solution, designed to eliminate the manual work from payroll process, whilst allowing instant access to your employees' time & attendance information. This ensures complete workplace control saving both time and money and helping to comply with health and safety rules by showing employees currently on-site.

The employees clock IN & OUT with the PIN code and their HAND to prevent 'BUDDY' clocking.

InTime-Pro Windows Software

- Calculates all types of working hours and overtime.
- Fixed or Flexible working times for each day of the week may be setup.
- Automatic highlighting of anomalies – lateness, absence missed clockings, exceeded breaks etc.
- Allows lunch and break clockings or automatic deductions.
- On screen editing of clocking data and automatic re-calculation of hours.
- Advanced graphical leave recording for holidays, sickness, training etc, with the ability to create leave types.
- Extremely comprehensive reporting suite for detailed or summary reports for employees and departments.
- Will allow data to be downloaded from multiple clocking terminals on local or remote sites.
- Built-in personnel records including holidays taken and remaining, contact information, payroll, qualifications, disciplinary, training and more.
- Export facility to Microsoft Excel and CSV output files to payroll packages.
- Operates on stand-alone or network Windows PC systems.

Hardware Specifications

Dimensions: 220x290x221mm (W x H x D)

Weight: 4kg

Power source: 240V AC

Power consumption: 10Watts

Display: 32 Character illuminated LCD

Minimum PC Requirement

Pentium III or AMD Processor 500 MHz

Microsoft Windows 98SE, 2000 or XP

64Mb RAM and CD-ROM drive

150Mb hard disk space

Colour monitor (800 x 600 resolution)

Ethernet card for network installations



TIME MACHINES LTD

70 CAPITAL BUSINESS CENTRE, CARLTON ROAD, SOUTH CROYDON, SURREY, CR2 0BS
Tel: 020 8916 2060 Fax: 020 8916 2066

Website: www.timemachines.co.uk
E-Mail: info@timemachines.co.uk