



## Time And Attendance

- Simple to use easy to learn
- Supports any number of employees
- Employees can log in/out from any station
- System automatically tracks employee log in/out
- Available as integrated or standalone system
- Simple two step log in/out process; enter password and click log in/out
- Automatically detects the appropriate log sequence
- Facilitates timecard management with easy to use timecard editor
- Allows employees/managers to view or print current or past timecards
- Easy to use calendar operation
- Reports sum total hours by user defined time period
- Time periods are flexible and easily defined
- Reports can be generated for single or multiple employees

# TIME AND ATTENDANCE SYSTEM SPECIFICATIONS

## SYSTEM REQUIREMENTS

OS	Windows 98\2000\XP\Vista
RAM	256 MB
Speed	1 GHZ
Processor	Celeron or AMD Compatible
Hard Drive	10 GB
Com Ports	1
USB Ports	4
Network Card	10\100\1000 Base T
Network Protocols	TCP\IP
Modem	56K Flex

## PERIPHERALS SUPPORTED

### Ticket Printers:

Samsung SRP-350 Thermal Printers  
Epson TM-88 Thermal Printers  
Boca Hard Stock Printers  
Practical Automation Printers  
Datamax Printers

### Cash Drawers:

Any

### Card Readers:

American Magnetism Card Reader Model 152  
American Magnetism Card Reader Model 171

### Pole Displays:

Logic Controls PD-3000 Series  
Logic Controls PD-6000 Series  
Logic Controls TD-3000 Series  
Logic Controls PD-9000 Series

### Magnetic Stripe Readers:

Any

## SOFTWARE FEATURES

- Breaks and lunches tracked per employee
- Track payroll expenses, as well as salaried employees
- Full editing of timecards by the manager
- Daily, weekly, yearly reporting
- "Other" clock in/out feature (For example: doctor's appt.'s)
- Manager customization for minimum lengths of breaks and lunches
- Login with on-screen keyboard or mag-strip card
- Simple to use and easy to learn
- Supports any number of employees
- Employees can log in from any station
- System automatically tracks log in\out
- Available as integrated or stand alone system
- Simple two step log in\out process
- Automatically detects the appropriate log sequence