

Ceres iPC

Time & Attendance System



- **Effective**

- **Affordable**

- **Automated**

- **Rugged**

- **Heavy Duty**

- **Very User Friendly**



Positive Employee
Photo Identification
For every punch



WIDMER TIME RECORDER CO., INC.

Ceres iPC

THE FUTURE FOR TIME & ATTENDANCE SYSTEMS JUST GOT A WHOLE
LOT BETTER!

Whether you have 5 or 100 employees, the Ceres iPC system is the most cost - effective time and attendance product you can purchase.

Total hours worked including 3 overtime categories are automatically calculated and the data can be exported to other payroll databases, e.g., Ameripay®, Quickbooks®, Paychex® and others.

Each employee is assigned a unique iButton. The iButton lasts up to 1 million reads and has a life expectancy of 10 times that of a “credit card” type badge.

Eliminate time cards, badges and racks. Employees keep their iButton on a key chain and the potential for “Buddy Punching” can be significantly reduced.

THE “TIME IN A CAN” KIT INCLUDES:



- iPC Terminal with 15 foot cable
- iPC Software with printable User Manual
- 15 iButton Fobs
- Wall mounting template and hardware
- iPC Install Quick-Start instructions

WIDMER

Widmer Time Recorder Co., Inc.

SOFTWARE FEATURES

Ceres iPC Time Attendance System

Setup | Shifts | Employees | Punch Editor | Data Manager | Pay Period: Last | Current

Jennings: Maria S. Shift: 1 Regular 040:00 OT1 008:00 OT2 000:00 OT3 000:00

yyyy/mm/dd	Day	Hour	I / D	Exceptions	P / D	T / D	Reg	OT1	OT2	OT3	Origin
2003/09/15	Mon	07:30	In	Late							
2003/09/15	Mon	17:10	Out		08:00	009:00	009:00	000:00	000:00	000:00	Inserted
2003/09/16	Tue	06:55	In								
2003/09/16	Tue	17:03	Out		09:30	009:30	018:30	000:00	000:00	000:00	
2003/09/17	Wed	06:47	In								
2003/09/17	Wed	17:16	Out		09:30	009:30	028:00	000:00	000:00	000:00	
2003/09/18	Thu	07:01	In								
2003/09/18	Thu	17:08	Out		09:30	009:30	037:30	000:00	000:00	000:00	
2003/09/19	Fri	06:49	In								
2003/09/19	Fri	18:00	Out		10:30	010:30	040:00	008:00	000:00	000:00	Edited

Menu: iPC Terminal | Edit | Insert | Delete | Utilities | Reports | Re-Calculate | Exit

Period Weekly From 2003/09/15 To 2003/09/21 Register No. 1 of 171

Typical Ceres iPC Employee Time Card

- Easy to read- User Friendly
- Employee Capacity- No Limit, Multiple Shifts
- Weekly, Bi-weekly, Semi-monthly, Monthly Payroll Periods and Uneven Pay Periods
- 24 hour format enhances calculation speeds and reduces support cost caused by user errors
- English or Spanish language format
- Configurable Reports: Hours Summary, Time Cards, Exceptions, Employee's Clock
- Rules and "Whose In, Whose Out"
- Export Reports to other databases.
- Unique Data Manager, Automatic Customer Database Organizer
- Three Levels of Overtime Reporting, Regular Time, Overtime 1, Overtime 2, and Overtime 3 for paid Holidays
- On-Screen Help and Printable User's Manual
- Bells & Signals Program
- Configurable Time Rounding
- Automatic Data Base Repair Module

DALLAS SEMICONDUCTOR iBUTTON FEATURES



- Resists Electromagnetic Interference
- Heavy Duty Key Fobs
- Momentary Contact With Terminal
- Button Life Will Exceed 1 Million Readings
- Optional Badge Mounting

iPC Terminal Features



- Real Time Clock Direct To Computer
- No AC/DC Power Required
- Transmits Up To 150 Feet With Optional Shielded Cable
- Mounting Template & Materials Included
- 10 Year Battery Back-up Time Memory
- One Touch Button Registration
- Audible Tone At Each Registration
- Weather Proof
- Tamper Resistant Polycarbon Case
- Compact - 2 1/2 " Diameter, 1 1/2 " Height, 3 1/2 oz. Weight

System Requirements

IBM or Compatible PC
Pentium ® Processor Recommended
Windows 98, 2000, XP or NT
128 MB RAM
50 MB on Hard Drive
CD ROM Drive
RS 232 Serial Port



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