

RTC-1000 Universal Time Clock

Makes Managing Payroll as Simple as Surfing the Web



Simplify Your Time Keeping

- Simple to use—no software required
- Keypad (PIN) or Proximity Badge entry
- Ethernet, USB, Serial or Internet Connections
- Calculates total hours, wages and overtime
- Automatically alerts manager of overtime, missed punches and more
- Supports multiple time clocks, employee can clock In at any one on the system
- 50 employee capacity, expandable to 250
- Exports payroll data to QuickBooks Payroll
- Use with Mac, Windows Vista or any other operating system
- Access payroll data remotely through the Internet



Manage employee time directly at your computer , or anywhere in the world.**

Innovative Solution for your Expanding Business

Whether you connect directly to your PC, network or Internet, accessing your time clock is now as simple as using your web browser – **no software required!**

The RTC-1000 Universal Time Clock is very simple to use. With a web browser interface setting up your company preferences, viewing and editing reports is quick and intuitive. Setup is plug-and-play*, which means that you will be collecting employee punch data and calculating time cards in no time.

The RTC-1000 Universal Time Clocks comes with everything that a small business needs to begin collecting punch data immediately saving time and money.

For those companies that require more advanced functionality and reporting, optional upgrade packs are available including; sort employees by department, customize employee ID numbers, e-mail time clock alerts, input non-worked hours, customized overtime rules and more.

As a bonus, you can also access your time clock though the Internet, allowing you to manage employee time from anywhere in the world!**

*Ethernet/Network Connection is plug and play. Other connection types are very simple as well, but you must follow the communication driver wizard on CD.

**Ethernet connection required and additional configuration from your Internet Service Provider.



Providing ease-of-mind, through quality products and excellent customer service.

RTC-1000 Universal Time Clock

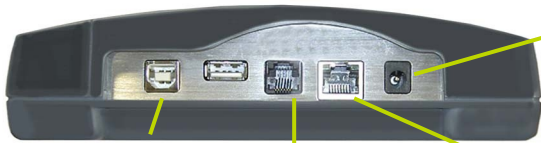


In & Out Keys

Begin using the clock immediately. Employees simply clock In and Out using the pre-assigned ID numbers included.

Info Key

Employees can check total hours worked directly at the clock.



Power Supply
included

USB Port
Direct to PC

Serial Port
Direct to PC

Ethernet Port
Direct to PC
or Network

What's in the box?

- RTC-1000 Employee Time Clock
- 50 Employee Capacity
- 50 ID Number Starter Pad
- 15 ft Ethernet Cable
- 15 ft USB Cable
- 50 ft Serial Cable (available upon request)
- Locking Mounting Plate with 2 Keys
- Quick Start Guide
- Communication Driver CD
- Power Supply
- 1 Year Manufacturer Warranty
- 30 Days Free Technical Support

Expand your System

- Increase Employee Capacity
- Use Proximity Badges—for employee sign In and Out
- Categorize Employees by Department
- Automatically Email Alerts Directly to a Manager
- Customize PIN Numbers—to meet your unique company requirements
- Customize your Software—custom payroll rules
- Input Non-worked Hours—holiday, vacation and sick days
- Extended Factory Support
- And More!

Immediate Payroll & Attendance Alerts

CURRENT ALERTS

Sort By · Show All

IGNORE	DATE / TIME	ALERT / TASK
<input type="checkbox"/>	01/01/07 Mon 12:04 a	View/Print your User Guide
<input type="checkbox"/>	01/01/07 Mon 12:03 a	Setup Your Pay Period

TIMECARD REPORT

From: 10/01/08 Thru: 11/15/08 Add Punch Export Summary Signature Daily Notes Labor Exceptions Refresh
8904-Smith, J

DATE	TIME IN	DEPT	TIME OUT	LCH	ADJ	HRS	STD	OT1	OT2
11/03/08	Mon 08:52a		Mon 01:04p			4.00	4.00		
	Mon 01:53p		Mon 06:00p			4.00	4.00		
11/04/08	Tue 09:55a		Tue 02:04p			4.00	4.00		
	Tue 03:04p		Tue 07:01p			4.00	4.00		
11/06/08	Thu 10:30a		Thu 05:00pE	30min		6.00	6.00		
Totals:						22.00	22.00		

Signature: _____

Copyright © 2007-2008 Icon Time Systems, Inc.

Easily Accessible Click & Edit Reports



Phone: 800.847.2232
E-mail: sales@icontime.com Beaverton Oregon