

# WIDMER Portable Payroll System Model iP10



iButton Key Fobs



Payroll Report

M6000 Portable Recorder with Download Cradle

**No electricity available at the jobsite?  
Your employees move from jobsite to jobsite?  
Work often performed in inclement weather?  
Want to track travel time?  
Then consider the Widmer iP10 portable payroll system.**

- Employee touches their iButton to the M6000 recorder & **employee id, date and time** is recorded.
- Data is **directly** transferred via a serial port or USB adapter to a PC using the download cradle.
- Rugged, shockproof, waterproof, and **tamperproof** casing.
- Employs state-of-the-art Dallas Semiconductor **unique and non-duplicable** iButton® .
- Extensive, **configurable Reports** afford greater visibility of your employees daily time and attendance records.
- Data can be **exported** to other payroll databases.
- Supervisors can download data from **multiple remote locations** using the optional T-6000 portable Data Transfer Platform. (Photo on back page)
- On-Site Recorder & iButton **secure** Lock Box available (Photo on back page)



**TimeDok**  
3044 Old Denton Road  
Suite 111-177  
Carrollton, TX 75007  
Voice & Fax: 972 446-6736

Website: [www.timedok.com](http://www.timedok.com)

Email: [Dok@timedok.com](mailto:Dok@timedok.com)



## iP10 Portable Payroll System Includes:

M6000 Recorder & Casing Security Key, Nylon Holster, Download Cradle, IP Software CD and (10) iButton Keys Fobs.

### Software Features

- Easy to read—User Friendly
- Unlimited number of Employees— 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 "Who's In, Who's Out"
- Export Reports to other databases.
- Unique Data Manager, Automatic Customer Database Organizer
- Three Levels of Overtime Reporting—Overtime 1, Overtime 2, and Overtime 3 for paid Holidays
- On-Screen Help and Printable User's Manual
- Configurable Time Rounding
- Automatic Data Base Repair Module
- Support Agreement purchase with System optional



#### M6000 RECORDER SPECIFICATIONS

Weight: 5.3 oz (150 grams)  
Size: L 3.88" (98.5 mm), W 1.9" (48 mm), H 1.36" (34.5 mm)  
Memory: Non-Volatile (NVO RAM). Capacity 5460 recordings.  
Self powered Dallas Semiconductor real time clock (RTCC).  
Power: 3 AAA alkaline 1.5 VDC batteries, Duration 1 year or 500,000 recordings.  
Casing Material: Lexan® 40 Glass Reinforced Polycarbonate.  
Operating temperature -40 to 185 F (-40 to +85 C)



M6000 Recorder mounted in optional T6000 Portable Data Transfer Platform



Optional weather resistant, heavy metal gauge, Security locked Contractor's Box. Houses M6000 Recorder

#### System Requirements

IBM or Compatible PC Pentium® Processor Recommended, Windows 98, 2000, XP or NT, 256 MB RAM, 100 MB on Hard Drive, CD ROM Drive, RS 232 Serial Port

Distributed By:

**TimeDok**

3044 Old Denton Road

Suite 111-177

Carrollton, TX 75007

Voice & Fax: 972 446-6736

Website: [www.timedok.com](http://www.timedok.com)

Email: [Dok@timedok.com](mailto:Dok@timedok.com)

