

- ✓ *The Bioelectronix X180 USB is a 100% Standalone Time & Attendance System.*
- ✓ *AA Battery Backup*
- ✓ *USB Memory Stick Download*
- ✓ *With fingerprint authentication employees clock in & out with the touch of a finger.*

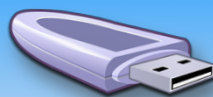


Bioelectronix X180 USB is our Mid Size Edition Payroll Time & Attendance system designed for small to medium size businesses with up to 250 employees. With the Bioelectronix state-of-the-art fingerprint authentication technology you can track your employee's time and attendance with the touch of a finger. Biometric fingerprint authentication is the most accurate way to collect employee time and attendance information. The Bioelectronix X180 USB verifies an employee's identity based on the characteristics of their fingerprint. State of the art technological advances in biometrics have now made this surprisingly affordable and popular. The Bioelectronix Fingerprint reading sensor scans any fingerprint in under 1 second; this in turn will make clocking in and out much faster for your employees and at the same time saving your company time and money by paying your employees for the exact time they work. Your company will also reduce costly payroll and data entry errors caused by the old time card system. A large easy to read LCD screen displays the current time and the in & out punch indications for each employee. Unlike most of the time clocks sold today the Bioelectronix X180 is a wall mounted standalone device and does not require a computer to collect employee time, it records all employee information in it's internal memory, up to 30,000 employee records can be stored in the X180 time clock, employee information can be then downloaded to a computer in two options, one option is the USB flash memory stick which works by inserting a USB flash drive into the X180 time clock and downloading the records to the flash drive which can be then taken to the computer which has the time and attendance software installed in it, by inserting the USB flash drive in the computer you can easily upload the employee records to the software and automatically calculate and view the time and attendance reports. The other option is to connect the X180 USB directly to a computer to either a Serial or USB port with the serial com port cable provided and download the records directly to the software. Another great feature the X180 USB has is AA battery backup, simply insert 4 AA batteries in the time clock and no AC power is needed in case of power outage making this unit a 100% standalone time clock.

The Timekeeper 2000 Payroll Time & Attendance software will automatically calculate total worked hours including overtime. With the click of a button you can import employee data and create many informative time and attendance reports, The Timekeeper 2000 program exports hours and total wages to excel and most major payroll provider's applications.

The X180 USB comes with door access control feature, by adding the Bioelectronix Access Controller which connects to the X180 USB time clock you can control entry to any door allowing only those with authorized access to open the doors assigned by the system and securing your business and property from unauthorized persons.

Easily Transfer Employee Attendance Records From the X180 Time Clock to any Computer with a USB Memory Stick



Backup AA Battery

100% Standalone System

Benefits

- ⊙ With Fingerprint Authentication you Pay your Employees for the Exact Time They Work.
- ⊙ No Need to Purchase, Maintain or Replace Time Sheets, Time Cards or Employee Badges
- ⊙ Does Not Need a PC to Function, Stores 30,000 Records in it's Internal Memory
- ⊙ Runs on DC Power 4 AA Batteries for Backup
- ⊙ Access Control Option for Controlling Personnel Access to Doors
- ⊙ Reduce Costly Payroll & Data Entry Errors
- ⊙ Minimize Payroll Processing Time
- ⊙ Reduce the Debate & Abuse of the Manual Punch Card System
- ⊙ Avoid The Hassle of Auditing Paper based Employee Time Cards
- ⊙ Timekeeper 2000 Software is Designed by Bioelectronix, Free Updates Included
- ⊙ You are Buying From the Manufacturer Not a Reseller Who Cannot Give You Technical Support
- ⊙ Knowledgeable Sales and Technical Support Staff Here to Help You
- ⊙ 30 Days Free Technical Support Included
- ⊙ 30 Days Money Back Guarantee

Did you know? That stopping employee time theft "Buddy Punching" can save your company up to 10% of your annual payroll, this can mean the difference between make it or break it.

START SAVING MONEY TODAY!!!

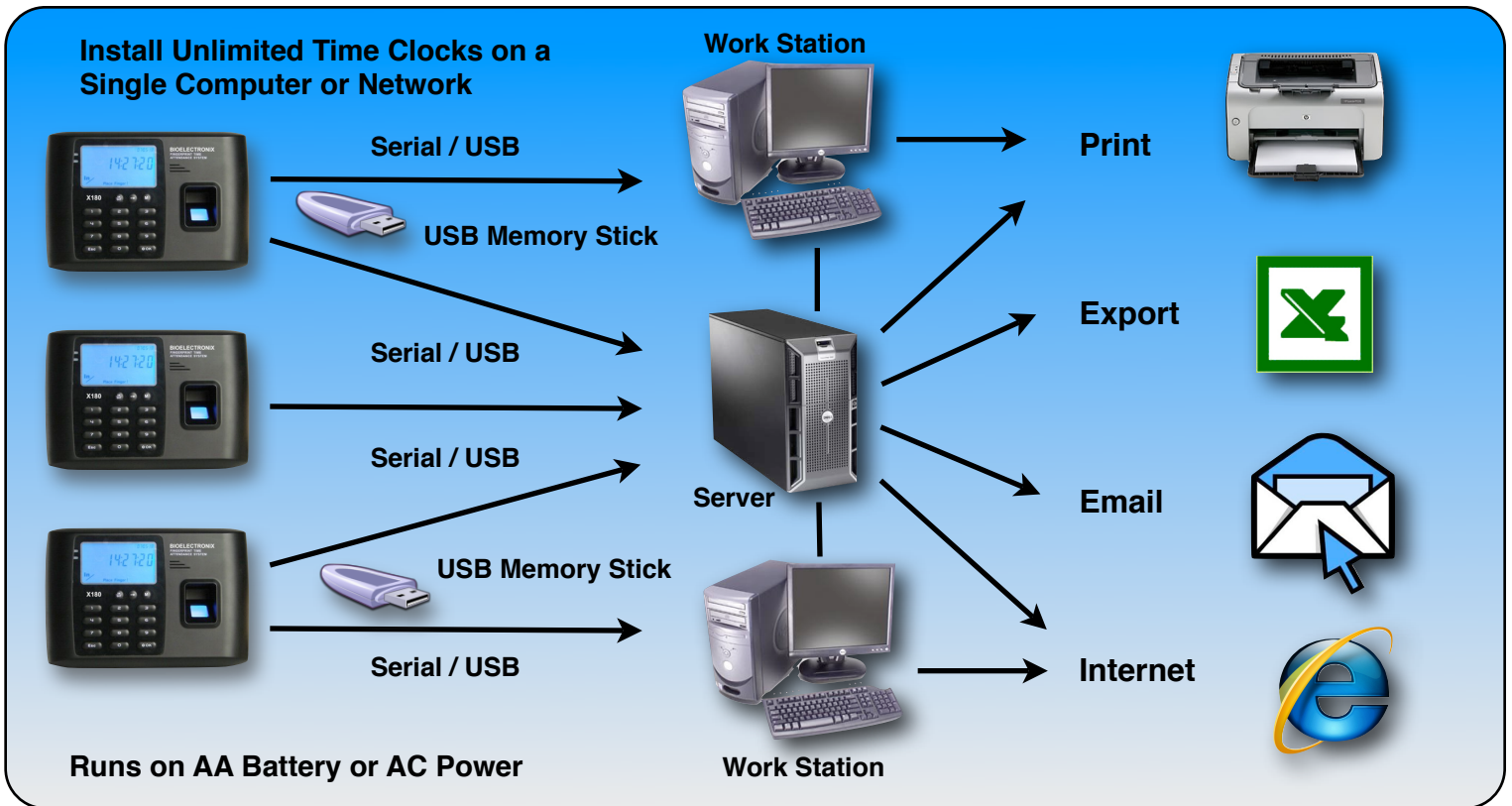
| Employees | Annual Payroll | Yearly Savings |
|-----------|----------------|----------------|
| 5 | \$104,000 | \$10,400 |
| 10 | \$208,000 | \$20,800 |
| 25 | \$520,000 | \$52,000 |
| 50 | \$1,040,000 | \$104,000 |
| 100 | \$2,080,000 | \$208,000 |
| 500 | \$10,400,000 | \$1,040,000 |
| 1000 | \$20,800,000 | \$2,080,000 |

* Estimate on yearly savings is based on a calculation from the American Payroll Association study of 10% Employee time theft, \$10 per hour / 40 hrs per week.

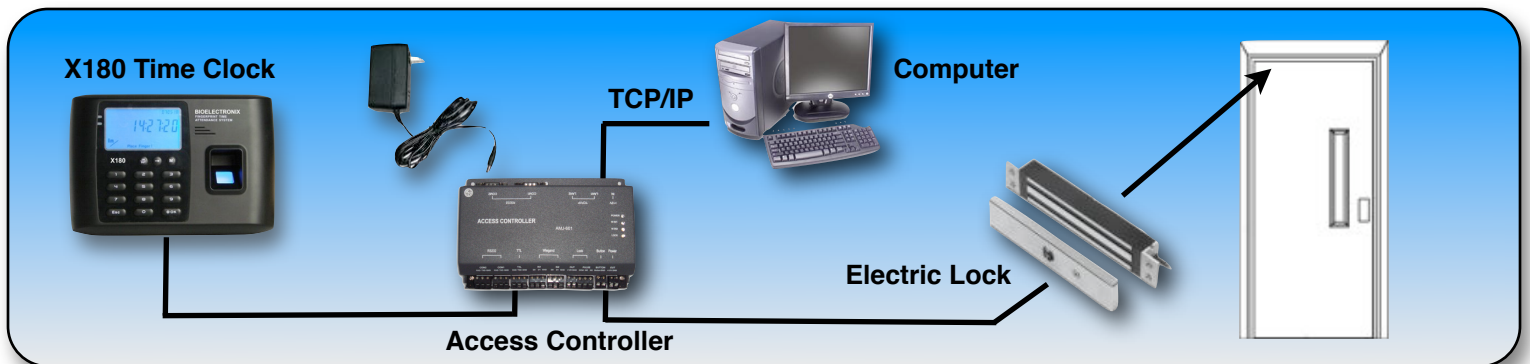
Features

- ⊙ Good for up to 250 Employees
- ⊙ Wall Mounted Desktop System
- ⊙ Stores 30,000 records in it's Internal Memory
- ⊙ Track Employee Time (In / Out, Lunch, Breaks, Overtime, Holidays & Absences)
- ⊙ Set up Rules Governing How Employee Time is Accounted for (Rounding, Early In or Late Out, & Overtime)
- ⊙ Download Records to USB Memory Stick
- ⊙ AA Battery Backup
- ⊙ Payroll Feature Totals Employee Wages
- ⊙ Administrator Feature to Amend Records
- ⊙ Incomplete In & Out Reports
- ⊙ Export Reports to Excel & Many Other Applications
- ⊙ The Latest Bioelectronix Fingerprint Scanning Sensor
- ⊙ Employee Authentication Methods: Fingerprint or Pin Number
- ⊙ Fast Fingerprint Image Scan in Under 1 Second
- ⊙ Sound Notification for Good or Bad Punch

| Specification | Description |
|-----------------------|-------------------------------|
| Sensor | Bioelectronix Optical Sensor |
| LCD Display | 2.5 X 5 inches Blue LCD |
| Identification Time | Under 1 Second |
| Authentication Method | Fingerprint or Pin Number |
| Scan Area | 0.83 X 0.70 inches |
| Resolution | 500 DPI |
| Fingerprint Capacity | 200 |
| Employee Capacity | 100 |
| Record Capacity | 30,000 |
| False Rejection Rate | 0.001% |
| False Acceptance Rate | 0.00001% |
| Communication Port | USB |
| Size | 6.30 X 5.11 X 3.50 inches |
| Working Current | 0.5A - 1.8A |
| Sleeping Current | 0.5A |
| ESD Tolerance | >15000V |
| Power | Input 110V-220V |
| Working Voltage | 5 Volts |
| Temperature | -14 to 140 Degrees Fahrenheit |
| Humidity | 20% to 80% |



Optional Door Access Control System



What is Included for the Price of \$274.99



X180-U Time Clock



1 Timekeeper 2000
Software License CD



6 ft Serial Com
Port Cable



AC Adapter



1 Year Warranty



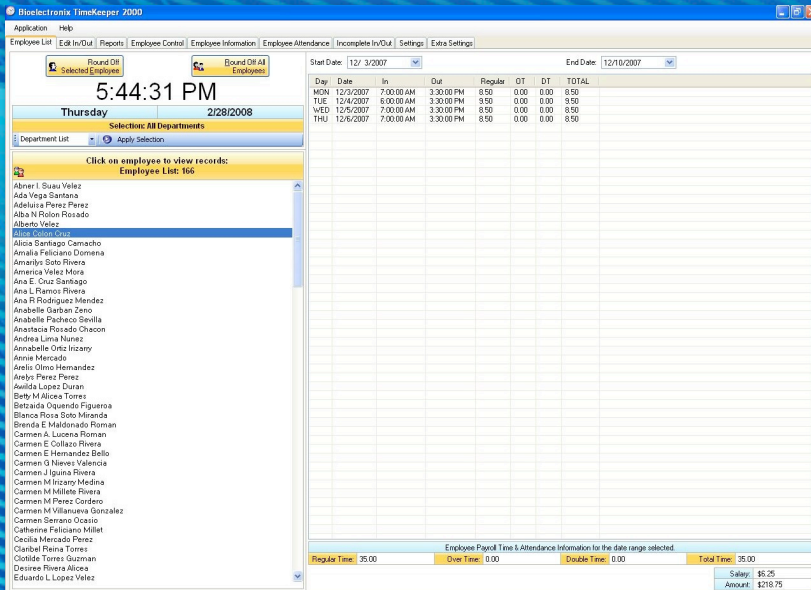
30 Days Free
Tech Support



TIMEKEEPER 2000™

Payroll Time & Attendance Software

The Timekeeper 2000 Payroll Time & Attendance software will automatically calculate total worked hours including overtime, sick, vacation, & holidays. With the click of a button you can import employee data from the time clocks and create many informative time and attendance reports, The Timekeeper 2000 program exports hours and total wages to excel, text (CSV) and most major payroll provider's applications.



Main Screen

- ⊙ Automatically calculate employee time (time in/out, break, & lunch)
- ⊙ Automatically calculate hours worked & summarize for payroll processing reports
- ⊙ Track sick days, vacation, & holidays
- ⊙ Minimize payroll processing time
- ⊙ Easily export reports to your payroll processors thru text (csv) or excel
- ⊙ Supports weekly, by-weekly & monthly payroll periods
- ⊙ Setup rules governing how employee time is accounted for (rounding early in, or late out & overtime)

Are you still tracking employee attendance with the old manual punch card system?

A study by the American Payroll Association reports that the average employee steals 4.5 hours each week through tardy arrivals, early departures, extended lunches and breaks. On an annual basis, this is equivalent to a six-week paid vacation for each employee. Costing companies thousands of dollars in loss annually.

| Day | Date | In | Out | Reg | OT | DT | Salary | Amount | |
|--|-----------|---------|---------|------------------|-------|------|------------------------------------|------------|-------|
| ETA | | | | | | | | | |
| Report Of Hours Worked - All Departments | | | | | | | | | |
| Report from 12/3/2007 to 12/10/2007 - Worked Hours | | | | | | | | | |
| Various Employees | | | | | | | | | |
| | | | | | | | Date | 2/28/2008 | |
| | | | | | | | Time | 3:22:31 PM | |
| | | | | | | | * = Added from Employee Attendance | | |
| | | | | | | | * = Added Punch | | |
| | | | | | | | * = Edited Punch | | |
| Employee: Emma Colon Rodriguez | | | | | | | | | |
| MON | 12/3/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| TUE | 12/4/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| WED | 12/5/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| THU | 12/6/2007 | 7:00 AM | | | | | | | |
| IDCard: ECRX | | | | Employee Totals: | 25.50 | 0.00 | 0.00 | \$149.18 | 25.50 |
| Employee: Emma Del Valle Arce | | | | | | | | | |
| MON | 12/3/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| TUE | 12/4/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| WED | 12/5/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| THU | 12/6/2007 | 7:00 AM | | | | | | | |
| IDCard: EDVA | | | | Employee Totals: | 25.50 | 0.00 | 0.00 | \$149.18 | 25.50 |
| Employee: Eric Vazquez Perez | | | | | | | | | |
| MON | 12/3/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| TUE | 12/4/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| WED | 12/5/2007 | 7:00 AM | 3:30 PM | 8.50 | 0.00 | 0.00 | \$5.85 | \$49.73 | |
| THU | 12/6/2007 | 7:00 AM | | | | | | | |
| IDCard: EVPX | | | | Employee Totals: | 25.50 | 0.00 | 0.00 | \$149.18 | 25.50 |

Sample Employee Time Card Report

BIOELECTRONIX™

16600 NW 54 Ave :: Unit 10 :: Miami :: Florida :: 33014 :: Tel (305) 512-1696 :: www.bioelectronix.com