



TimeTrac™

NOW YOU CAN FLY THROUGH YOUR RECORD KEEPING.

Introducing TimeTrac, the accurate, convenient and affordable system for collecting and managing flight records.

Automatic and fully integrated, TimeTrac features a computer installed onboard the aircraft, receiving data from your existing GPS (or LORAN) and software that resides on your laptop or PC where it sorts the flight data for management and analysis. TimeTrac automatically keeps track of when and where the aircraft has been. By precisely measuring flight time, it pays for itself in maintenance savings. It also takes the hassle out of record keeping.

TimeTrac automatically creates flight logs and much more.

- One-time cost, no contracts
- Automatic airport identification
- Easy-to-use software for Windows or Mac
- Aircraft component timers

TimeTrac is a valuable tool for individual aircraft owners, partnerships, flying clubs, flight schools and fleet owners—anyone who wants to automate their flight records.

CALL US AT 888-921-8359 OR CLICK TO LEARN MORE AT WWW.P2INC.COM



WHEN WAS THE LAST TIME YOUR PLANE CALLED IN YOUR FLIGHT TIMES?

Before TimeTrac, managing flight records often included sorting through mounds of notes and paperwork, then comparing your data to tachometer or Hobbs time. Until now, you've had no way to get around this time-consuming, costly, annoying and challenging task.

While TimeTrac can't replace aircraft maintenance or pilot logbooks, it makes entering data into them a breeze. No calculating times, no mistakes, no scribbling, no estimating and no forgetting to make a log entry. The TimeTrac computer automatically records (1) power-up, (2) takeoff, (3) landing and (4) power-down on each and every flight.

TimeTrac logs both the maintenance time (time-in-service) and pilot time (block-to-block) simultaneously and it even knows the plane's take-off and landing points! The computer can record up to 2700 "events" and can be downloaded at your convenience. The flight leg data can be stored onboard for months.

Linked to the computer via a serial port, the very powerful, easy-to-use TimeTrac software stores and manages the downloaded flight legs and other data. It can accommodate up to 400 pilots, 100 aircraft and thousands of individual component timers, making it extremely useful to a wide range of users. Its worldwide airport database including 8000+ airports can be updated via the P2 web site. In addition, you can add your own "custom airports" which may consist of lakes, small landing strips or anywhere the plane sets down.

If paperwork and data entry aren't your idea of fun, but more accurate records and saving time and money are, choose TimeTrac and take the pain out of managing your flight records.



Track Aircraft

Ownership information, component times, service bulletins, AD's and more.



Track Pilots

Certificates, ratings, endorsements, type ratings, medicals, etc.



TimeTrac Specifications

DIMENSIONS:	1.15"H x 4.30"L x 2.40H
WEIGHT:	5.5 oz
ELECTRICAL:	Input voltage +10 to +32VDC Input current 50mA @ 28VDC Protection: Not internally fused
INPUT DATA:	Serial Data (RS-422 Trimble CUGR AN/ASN-175) Discrete inputs: 232/422 Select; Open or +5V (RS-232)/GND (RS-422)
OUTPUT DATA:	Serial Data (TimeTrac interface)
ENVIRONMENTAL:	Operating Temperature: -50C to +70C Operating Altitude: Up to 55,000 ft. Storage Temperature: -60C to +85C Inflight cooling: Indefinitely with no cooling
SOFTWARE:	Operating systems: Windows 98 or later Mac OS X.2.6 or later Hard drive free space: 42 MB minimum Installed RAM: 256 MB

Compatible with most GPS and LORAN receivers. FAA approved for installation in over 700 general aviation aircraft. See p2inc.com for complete listings.



Print Reports

Create and print your own custom reports

CALL US AT 888-921-8359 OR CLICK TO LEARN MORE AT

WWW.P2INC.COM

©2006 P2 INC.

P2
AVIATION TECHNOLOGY