

MyTach

MyTach is a personal training tool that supplies information like **speed**, **run distance** and **lap time**. Thanks to its integrated GPS receiver these and many other data are sampled with no need of additional sensors.

With **MyTach** it is possible to record data concerning the sport performances and download them on a PC, where they can be analyzed with the specific software **freely downloadable** from this website.

Moreover, thanks to **Google Earth** ® it is possible to accurately map routes through real images.

MyTach has been designed for both sport amateurs and professionals. It's an easy to use, robust, compact logger that fits open air sport activities: rain, wind, mud are not a problem anymore!

MyTach supplies information properly dedicated to sport activities like running, cycling, trekking, hang gliding and many others.





• "(

Winning Features of MyTach

- Ultra-fast satellite signals acquisition! Acquisition time is usually less than 30 seconds.
- Working condition guaranteed, even in low-signal areas such as river rapids or under the cover of trees.
- Information can be fully customized and organized to your specifications.
- Long lasting batteries—approximately nine hours of use!
- "SportsAgenda" software allows for split times as well as a full season's worth of data

Single Sport Features

Running

- Speed in km/h or min/km
- Step analysis vs space (cm) or time (sec/100) with session summary (average values, total values)
- Test split based on the run distance with summing up of each single split
- Automatic lap time when crossing the start/finish line, ideal for training on track or on closed circuits
- Ringing signals after a fixed time

Cycling

- Punctual and average speed
- Speed on the vertical axle
- Route
- Slope
- Test split by slopes, run distance or custom

Trekking

- Speed in km/h
- Height variation in m/h
- Route
- Information on the step (length and duration)
- Possibility of splitting the excursions in various splits with session summary (run distance, average speed, step) for each single portion

AZ

Horse riding

- Speed in m/min
- Precise and accurate detection of cross route, specific feature for events
- Ringing signal if speed diverges form the desired one
- Lope analysis with dedicated function for trot and gallop analysis
- Jump analysis: approach and parabola evaluation



Hang gliding

- Altimeter
- Variometer
- Run distance
- Speed in km/h



Other sports

Basic functions, like punctual and average speed, run distance, can of course be profitably used in various other sports too.

Colors to Match Your Style!





Glossy Black and Blue