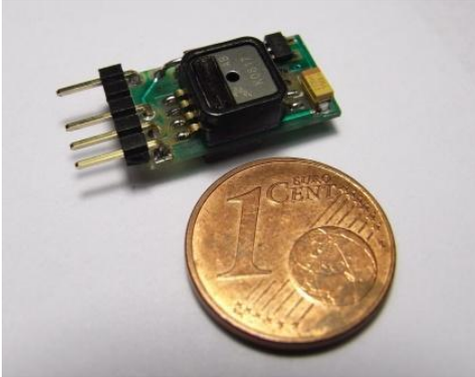


VSM - Victor Stamov Memorial

NEW 2015: using altimeter for timing allowed



Altimeter is a modern technical part, which will be used by more and more friends in freeflight models. Due to the problem of great performance surplus and therefore more and more sight problems of timing errors at Fly offs with long flights, it is time to start some tests to develop this benefit to us all for the future! I request your assistance on usage of altimeter in VSM to make some more experiences in VSM!

To solve the problem to find nobody as timekeeper in the morning, the usage of **altimeter** as **timekeeper** is **allowed**. In case of **using altimeter** as **timekeeper** please **upload the graph online** and add the *height* and *altimeter type* in **online entering process** on the **VSM** website.

Following 2 features are now available by altimeter usage:

1. "VSM high and fly" - which model has the best gliding rate sec/ m?

If you **upload** your **altimeter graph** you take part in this new interesting Calculation of sinking rate [flying time in sec/launch height in m]

Please enter online beside the flying time also the height (10 sec after release)

2. *new in 2015 as testmode:* "VSMAltiSim" with RDT after 3 min

As a special offer to all, who like to participate in **VSM**, but hasn't in near home distance a flying field for long flights to the ground and to reach more experience with altimeter usage, it will be also possible to d/t after 3 min and to take from the send graph the notional time by extrapolation of the position 10 sec after highest to the point at 180 sec by prolongation this line to the ground level.

Don't cry and test it ☺ it is for all the same and therefore comparable!

actual news on

vsmsunrise.org/blog/

more basis info you find under

www.vsmsunrise.org

or on facebook

<https://www.facebook.com/groups/VSMsunrise>

