

Products are available in NZ through Rob Johnston robryan@slingshot.co.nz

<https://www.rc-electronics.eu/modelsport/>

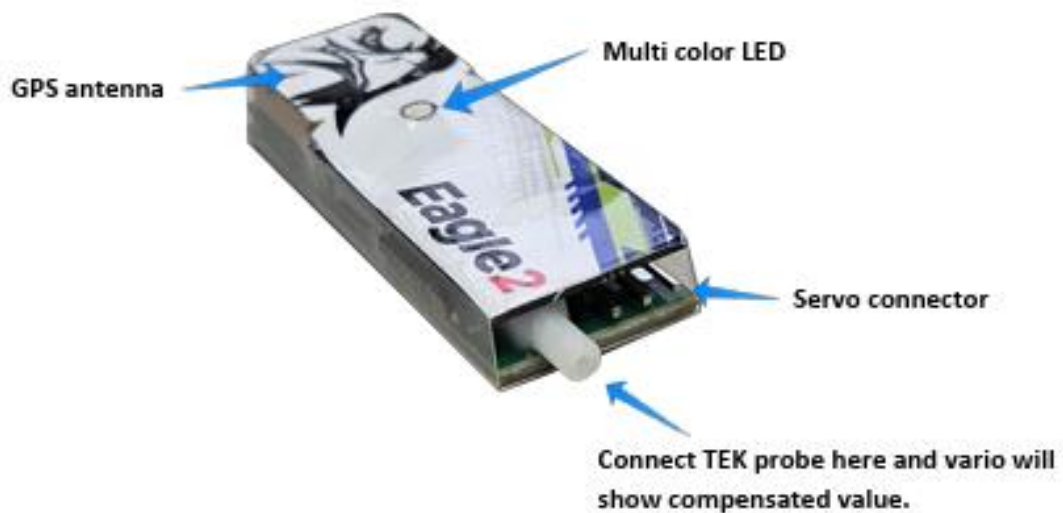
Best Base unit required (Snipe) is which has stereo which allows both ears for easier navigation this unit plugs into your phone or tablet.

<https://www.rc-electronics.eu/snipe/>

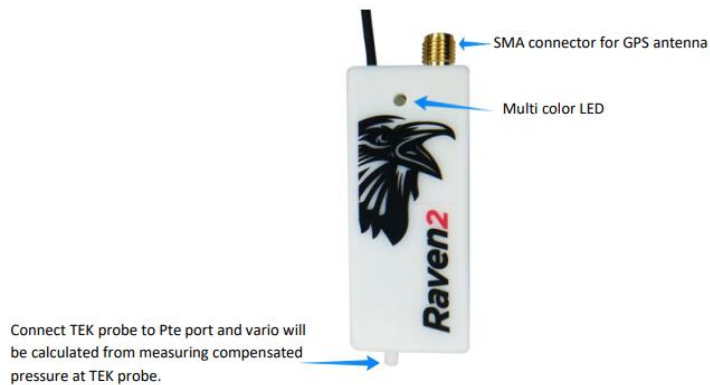


The Unit for your Plane :

Eagle 2 Series plane unit for Light Class



Best answer is the Raven 2 – you will need to fit a GPS antenna nowhere near carbon etc as per instructions and some form of TEK probe



GPS antenna has to be mounted where there is no metal or carbon above it and must be turned in such direction that GPS label written on antenna is facing towards the sky.



Correct position of GPS antenna

V-TEK probe



The V-TEK probe for use with the TEK sensor. With this probe, user will get energy compensated vario readings. It is designed for V tail gliders.

I use a TEK sport aero available from Florian Schmbeck plus mount plus tube.

<https://www.schambeck-luftsporttechnik.de/TEK-sport-aero-V2-Variation>




Florian Schambeck
Luftsporttechnik

Overall, The best answer I have found is:

Snipe unit for ground base operation (including aerial and plugs)

Raven2 for plane includes GPS antenna

TEK probe of your liking.

A few little things to catch people out which are not in the instructions and tend to be confusing:

You must purchase a yearly subscription of albatross (the software required)

<https://www.rc-electronics.eu/shop1/>

PRODUCTS



**Albatross GPS triangle yearly
subscription**
40,00€

Download only from website to your unit(tablet or phone) **do not download from play store** you need the latest version at the moment it is 3.7.5

The new version 4.01 is being tested

Product	Version	Size	Updated	Download
Albatross	3.7.5	5.4 MB	29.02.2024	download
Data Manager (windows OS)	1.6.3	2.1 MB	29.07.2019	download
Multi USB driver	1.0	1.3 kB	12.03.2012	download

It pays during the setup of albatross (ground Based unit) to spend the time and ensure you have some switching in the servo setup (this allows you to change pages and restart the task from your transmitter)

Then you can operate all your tablet or phone from your transmitter it works so well. I only have restart, Thermal and glide pages.

Servo

Servo options are linked to each plane in database separately. With them user can control different options via one servo channel from his transmitter. As special mix must be set on transmitter to mix different flight phases or switches to one channel used to control Albatross.