

# Hardware in Airplane:

- **RC Electronics Multi2 with GPS/TEK**  
Ground Unit: T3000  
Features: Navigation/Vario, without Motor log
- **RC Electronics Sparrow + Jeti**  
Ground Unit: Finch(+Jeti)  
Features: Navigation/Vario, Motor log by ENL  
IGC file generation possible
- **RC Electronics Sparrow +RF Modul**  
Ground Units: Finch RF or Snipe or T3000  
Features: Navigation/Vario, Motor log by ENL  
IGC file generation possible
- **RC Electronics Sparrow stand alone**  
No Ground Unit required  
Features: Motor log by ENL, GPS track log in aircraft  
IGC file generation possible
- **RC Electronics Raven**  
Ground Units: Finch RF or Snipe or T3000 or Finch(+Jeti)  
Features: Navigation/Vario, Motor log by ENL  
IGC file generation possible
- **Flymate**  
Ground Unit: Flymate  
Features: Navigation/Vario, Motor log planned for future?  
IGC file generation planned for future
- **Weatronic\***  
No additional ground unit required, Bluetooth connection to navigation app  
Features: Navigation/Vario without Motor log
- **Jeti\***  
Ground Unit: Jeti+Droid Box for connection to navigation app  
Features: Navigation/Vario without Motor log

\* This System does not provide any possibility to perform assessment for GPS Contest Eurotour competitions

# Ground Units:

- **RC Electronics T3000:**  
stand alone navigation display  
plus connection to navigation apps: Albatross or SkyNavigator  
IGC file generation possible
- **Flymate:**  
connection to navigation apps: SkyNavigator, Albatross planned for 2020  
IGC file generation planned for future
- **RC Electronics Snipe:**  
connection to navigation apps: Albatross or SkyNavigator  
IGC file generation possible
- **RC Electronics Finch(+Jeti):**  
connection to Albatross app
- **Weatronic\*:**  
Bluetooth connection to SkyNavigator and SkyNaviApple
- **Jeti + DroidBox\*:**  
connection to SkyNavigator app

\* This System does not provide any possibility to perform assessment for GPS Contest Eurotour competitions

# Navigation Display (apps):

- **RC Electronics T3000:**  
stand alone navigation display  
plus connection to navigation apps: Albatross or SkyNavigator  
IGC file generation possible
- **RC Electronics Albatross:**  
IGC file generation and direct upload to soaring league homepage possible
- **SkyNavigator\***
- **SkyNaviApple\***

# Assessment systems:

(according to latest GPS triangle rules)

- **RC Electronics T3000**  
direct Assessment with live display of result  
generation of checkcode to fill score card
- **RC Electronics Albatross App**  
direct Assessment with live display of result  
generation of checkcode to fill score card
- **SoaringLeague Homepage**  
Online assessment based on IGC files

\* This System does not provide any possibility to perform assessment for GPS Contest Eurotour competitions