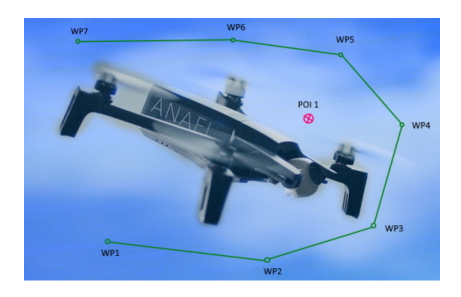
AnafiPianToGPX



Summary

"**AnafiPlanToGPX**" is an application to convert JSON flight plan files from Parrot's "Anafi" quad-copter into GPX files for review by map services.

Installation

No installation needed, this is a portable application. But you need write access to the directory where the application located. "AnafiPlanToGPX" will store its settings in an XML file there.

Usage

Open file "savedPlan_*.json". A list of waypoints will be shown on page "Waypoints" and some meta data (such as POI) on "Info" page. The related GPX file will be created and saved in the same folder as the flight plan file is.

I is possible the create additional trackpoints between waypoints in the target GPX file.

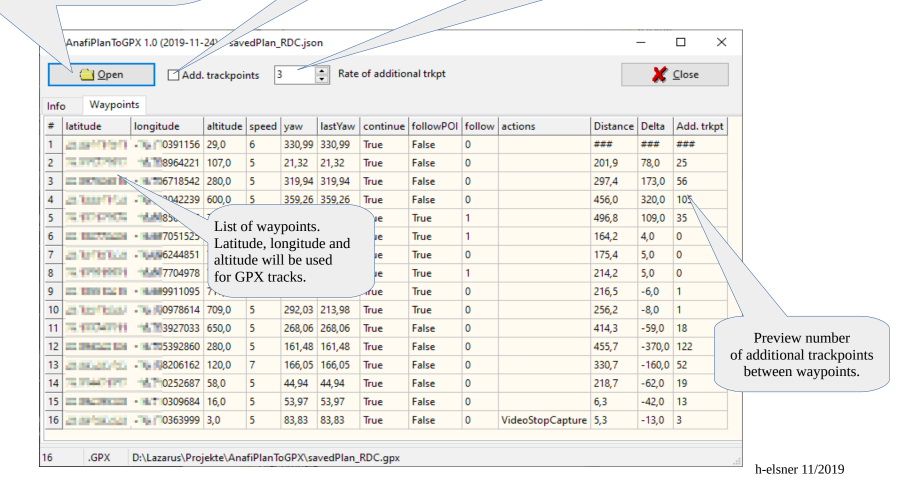
Enjoy.

Waypoints

Open a flight plan file by button "Open". A file select dialog will appear. Select the file you need to convert. Allow/disallow additional trackpoints between waypoints.

Rate [1..100] of additional trackpoints. Smaller value means more additional trackpoints between waypoints.

Rate 1 is approximately one trackpoint per 3D-distance in meter (optimal rate: 10 to 40).



Number additional trackpoints = (square root of (*distance*² + *delta*²) divided by

Delta altitude
(ascent/descent)
between waypoints.

Distance between waypoints

trkpt) - 1.

Meta data

This is just for information and reference.

