# **InowAnafilog**



Many thanks to all contributors and testers. It was and is still fun to work with you together. Happy flying!

Initiated and supported by **Parrot Pilots Drone Forum** 

h-elsner 05/2020

#### **Summary**

"ShowAnafiLog" is an application to show JSON log files from Parrot's "Anafi" quad-copter in a readable format, display charts from selected data columns and convert JSON logs into KML flight tracks, GPX files or CSV files for other usage.

#### Installation

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

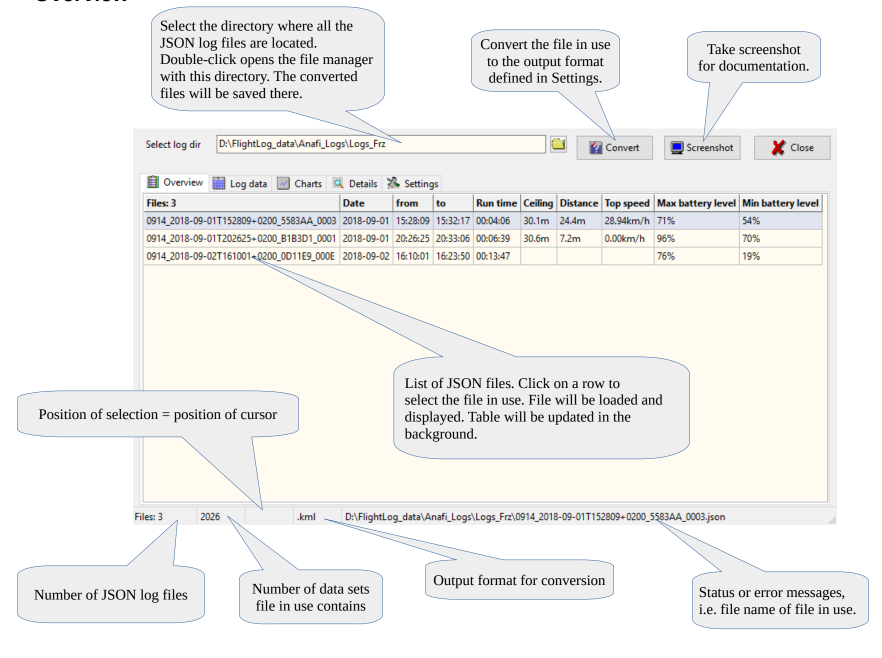
### **Usage**

Retrieve flight logs (\*.json) from your controller device and save it in a directory on your PC.

Open this directory or simply drop it to the application. A list of JSON log files will be created (see Overview) and the last file in the list will be loaded. You can select any file in the list to load and display it in the other pages (Log data, Charts, Details).

Enjoy.

#### **Overview**



## Log data

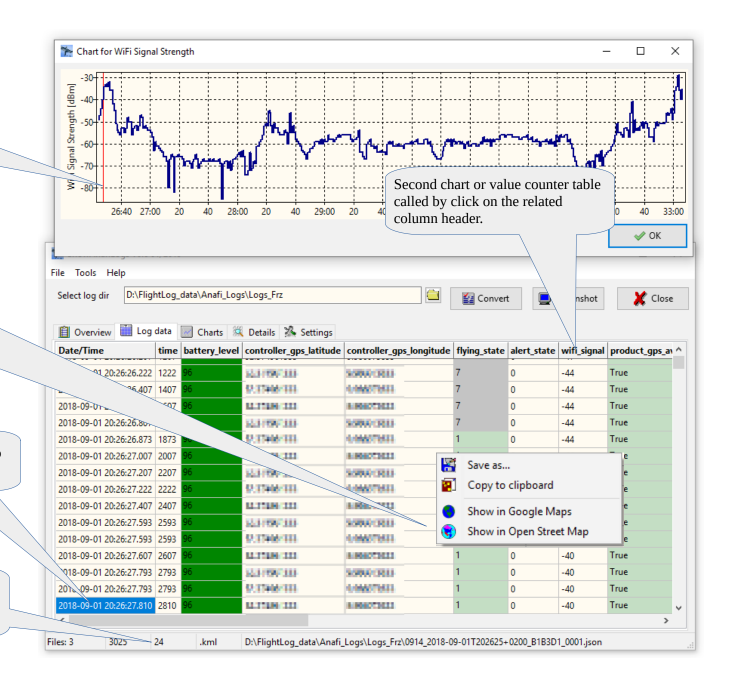
Cursor shows which row in the data table is selected. You can move forward by mouse wheel.

Hold the mouse pointer over a cell to get more information (a cell related hint).

Right mouse button opens a context menu to open coordinates in Google Maps or Open Street Map.

Selected cell means also selected data set.

Line number of selected data set = position of the red cursor in the second chart above.



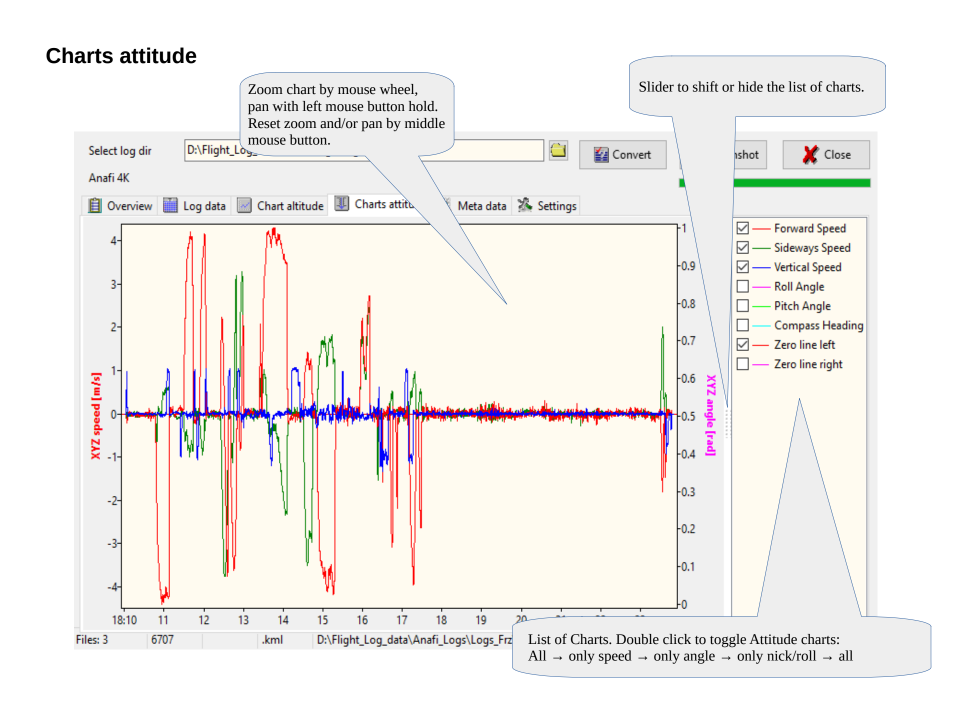
#### **Chart altitude**

Zoom chart by mouse wheel, pan with left mouse button hold, horizontal cursor by Ctrl-key. Reset zoom and/or pan by middle mouse button.

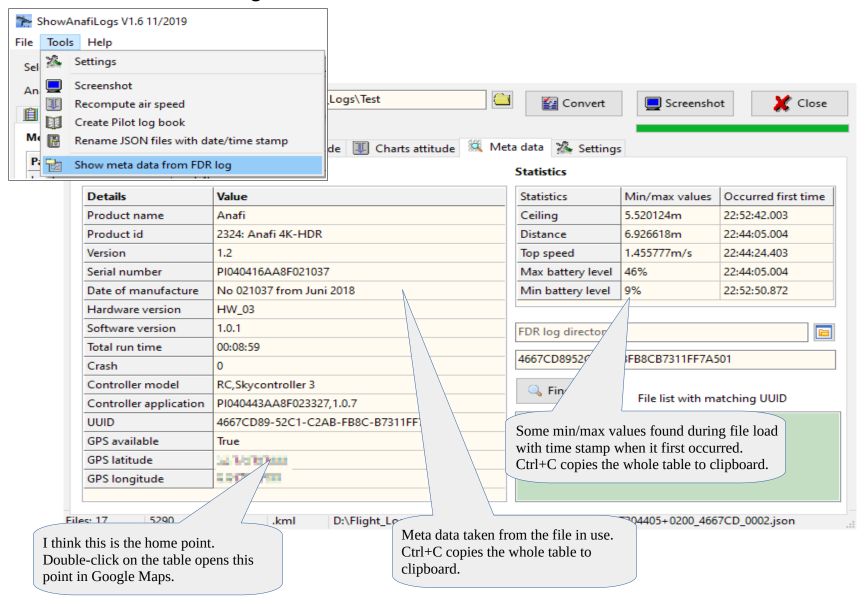


Filled chart shows the altitude relative to take off location.

Status message about a former saved file.

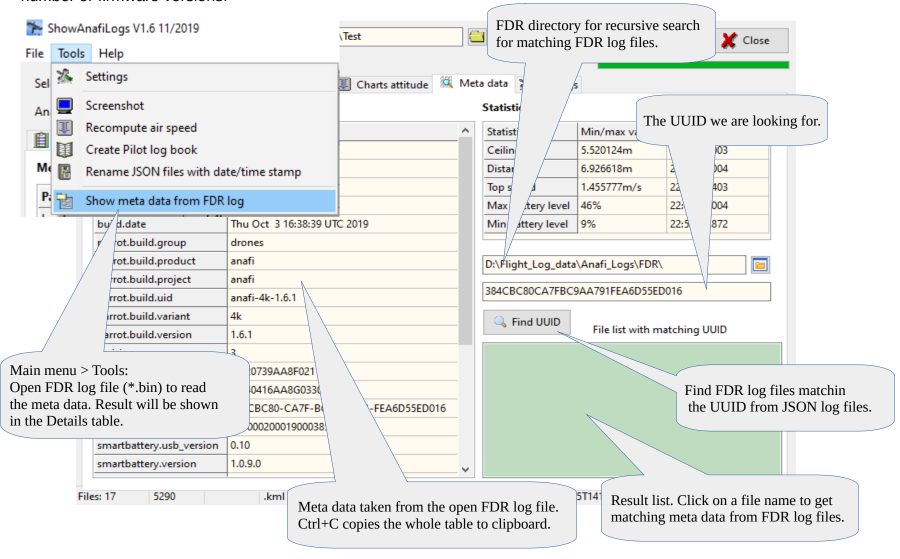


### Meta data from JSON log file



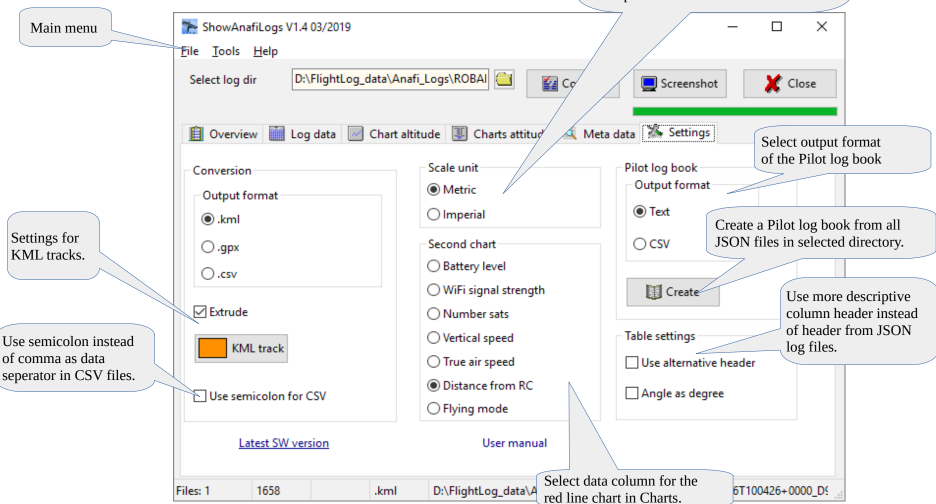
### Metadata from FDR log files

Log files in the FDR folder contains more detailed data compared to JSON log files but it is an undocumented binary format. Thus, the files keep their secrets. But some of the meta data at the beginning of the files are readable such as battery serial number or firmware versions.



# **Settings**

Measurement units for data presentation. Currently I think the input from JSON log files is always metric, no matter what you have set on your device. But this is only an assumption.



# **Internals**

See also: <a href="https://developer.parrot.com/docs/olympe/arsdkng">https://developer.parrot.com/docs/olympe/arsdkng</a> ardrone3 piloting.html

flying_state	Meaning	Remarks, internal naming
0	Landed	Landed
1	Taking Off	Taking Off
2	Hovering	Hovering
3	Flying	Flying
4	Landing	Landing
5	Emergency	Emergency
6	User take off	Waiting for user action to take off
7	Motor ramping	Motor ramping
8	Emergency landing	Drone autopilot has detected defective sensor(s)

alert_state	Meaning	Remarks, internal naming		
0	No alert	none		
1	Normal flight	user		
2	Anafi shut down	cut out, if something hit the propeller		
3	Battery level crucial	critical battery		
4	Battery level low	low battery		
5	Flight angle too high	too much angle (>70°)		
6	Almost empty battery alert	empty battery		

# product\_gps\_position\_errorMeaningRemarks, internal naming0No errorSeems to be always 01Not in outdoor modePossibly not used2GPS not fixedPossibly not used3Compass not calibratedPossibly not used

flip_type	Meaning	Remarks, internal naming		
0	None	Seems to be always 0		
1	Front	Not used		
2	Back	Not used		
3	Right	Not used		
4	Left	Not used		

Battery level	Color
>50%	green
50% to 25 %	orange
<25%	red

Number of sats	Color
>10	green
11 to 5	orange
<5	red

#### Output format CSV Pilot log book:

Index	Header	
0	Serial number	
1	Date	
2	From	
3	То	
4	Duration	
5	Ceiling	
6	Distance	
7	Route	
8	Top speed	
9	Max battery level	
10	Min battery level	
11	Location	
12	GPS fix at start	

Index	Header	Description	Unit	Metric/Imperial	Conversion
0	Date/Time	Computed from Date/Time in Meta data plus Time since boot	date/time		
1	time	Time since boot in ms	ms		
2	battery_level	Battery charge level	%		
3	controller_gps_latitude	Controller latitude	lat		
4	controller_gps_longitude	Controller longitude	lon		
5	flying_state	Flying mode	enum		
6	alert_state	Alert state	enum		
7	wifi_signal	WiFi signal strength	dBm		
8	product_gps_available	Anafi GPS lock	bool		
9	product_gps_longitude	Anafi Longitude	lon		
10	product_gps_latitude	Anafi Latitude	lat		
11	product_gps_position_error	Anafi GPS error	enum		
12	product_gps_sv_number	Number of sats	#		
13	speed_vx	Foreward speed	m/s	m/s – ft/s	
14	speed_vy	Sideways speed	m/s	m/s – ft/s	
15	speed_vz	Vertical speed	m/s	m/s – ft/s	
16	angle_phi	Attitude – Roll Angle	rad		rad - ° +/-180
17	angle_theta	Attitude – Pitch Angle	rad		rad - ° +/-180
18	angle_psi	Attitude – Compass Heading	rad		rad - ° 0360
19	altitude	Altitude relative to take off	m ft	m – ft	
20	flip_type	Flip type	enum		
21	speed	True air speed	m/s	m/s – ft/s	m/s – km/h / ft/s – mph
22	DIST	Distance Anafi to RC,computed from coordinates	m	m – ft	m – km / ft – mi

#### **Disclaimer**

This software is freeware. You can use this software royalty-free for private and commercial purposes.

Use this application on your own risk.

There is no guaranty for correctness and/or completeness of the results of the evaluation of flight log data or interpretation of the values in the flight logs.

Contact: <a href="mailto:helmut.elsner@live.com">helmut.elsner@live.com</a>