

fl2xui

Flightlog2kml GUI tool

Jonathan Hudson

(c) Jonathan Hudson 2022

Table of contents

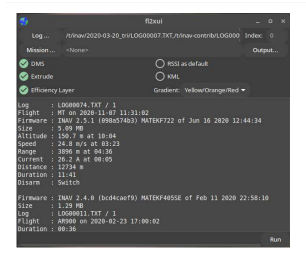
1. fl2xui	3
1.1 Overview	3
1.1.1 Linux (dark theme)	3
1.1.2 MacOS	3
1.1.3 Windows	4
1.1.4 Features	4
1.2 User Interface	4
1.2.1 File / index selection area (1)	4
1.2.2 Visualisation Options (2)	5
1.2.3 Output Area (3)	5
1.2.4 Progress bar and Run button (4)	5
1.3 Installation	5
1.3.1 Linux, FreeBSD	5
1.3.2 Windows	5
1.3.3 MacOS	6
1.4 Author and Licence	6

1.1 Overview

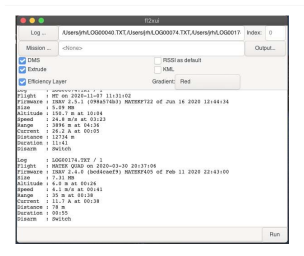
fl2xui is a cross-platform GUI for the flightlog2kml tool that converts (inav) flight logs to beautiful, annotated KML or KMZ files for visualisation in Google Earth.

fl2xui provides a consistent user interface across Linux, FreeBSD, MacOS and Windows.

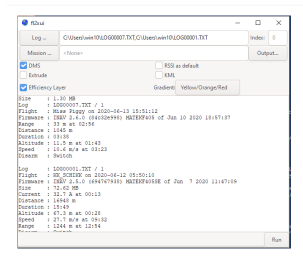
1.1.1 Linux (dark theme)



1.1.2 MacOS



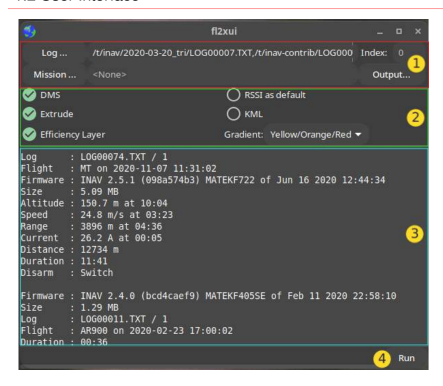
1.1.3 Windows



1.1.4 Features

- Multiple logs (Blackbox, OTX/ETX CSV)
- Summary information
- · Easy access to common visualisation options.

1.2 User Interface



1.2.1 File / index selection area (1)

• Log...: Opens a file chooser to select log files. Multiple files may be selected. The files may be a combination of Blackbox logs or OpenTX / EdgeTX CSV logs.

- Output...: Opens a file chooser to select the output directory. The defaults (no selection) are:
 - Linux, FreeBSD, MacOS: Current (working) directory, typically \$HOME when launched from a desktop environment.
 - Windows: "Documents" (e.g. C:\Users\USERNAME\Documents).
- Mission...: Optional mission file (single selection). MW XML format (e.g. from mwp or inav configurator.
- Index : If 0 (default), processes all logs in (each) file; if non zero, processes a single log at the specified index.

1.2.2 Visualisation Options (2)



Drag and drop

On Linux / FreeBSD, you can also drag and drop logs and mission files into this area, at least with the Gnome desktop environment.

- DMS: Display positions as degrees / minutes / seconds (DD:MM:SS.sss) vice decimal degress (DD.dddddd).
- Extrude: Extrude flight points the ground.
- Efficiency Layer: Include an efficiency layer in the output.
- RSSI as default : Set the RSSI layer as the default (vice Flight Mode).
- KML : Generate uncompressed KML (vice compressed KMZ).
- Gradient : Select the colour gradient for RSSI / Efficiency layer)
 - · Red shades of red
 - Green / Red Green (best) to red (worst)
 - Yellow / Orange / Red Yellow (best) to red (worst) via orange

1.2.3 Output Area (3)

• Output Area: Scrolled window showing process or error messages.

1.2.4 Progress bar and Run button (4)

- Run button is enabled when log files have been selected
- · An oscillating progress bar is displayed when a conversion is in process (after clicking "Run").

1.3 Installation

1.3.1 Linux, FreeBSD

- Common GTK packages
- Debian package *.deb for Debian / Ubuntu and derivatives in fl2xui release area.
- Easily built from source

```
# Once (setup)
meson build --buildtype=release --strip --prefix=-/.local
# Build and install to -/.local/bin (add to PATH if necessary)
# or specify some other PATH element (/usr/bin, /usr/local/bin, -/bin)
meson install -C build
```

1.3.2 Windows

- Win64 Zip file (fl2xui release area) provided with shortcut launcher.
- \bullet Can be built from source using Msys2 (as Linux).
- It is recommended that blackbox_decode and flightlog2kml are in the fl2xui\bin directory (as in the release archive).

1.3.3 MacOS

 \bullet Homebrew or similar environment is required to build from source (as Linux).

1.4 Author and Licence

(c) 2020 Jonathan Hudson

GPL v2 or later.