# AltusMetrum

## Release Notes for Version 0.8

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Version 0.8 offers a major upgrade in the AltosUI interface.

### 1. AltosUI Application:

- Post-flight graphing tool. This lets you explore the behaviour of your rocket after flight with a scrollable and zoom-able chart showing the altitude, speed and acceleration of the airframe along with events recorded by the flight computer. You can export graphs to PNG files, or print them directly.
- Real-time moving map which overlays the in-progress flight on satellite imagery fetched from Google Maps. This lets you see in pictures where your rocket has landed, allowing you to plan recovery activities more accurately.
- Wireless recovery system testing. Prep your rocket for flight and test fire the deployment charges to make sure things work as expected. All without threading wires through holes in your airframe.
- Optimized flight status displays. Each flight state now has it's own custom *tab* in the flight monitoring window so you can focus on the most important details. Pre-flight, the system shows a set of red/ green status indicators for battery voltage, apogee/main igniter continuity and GPS reception. Wait until they're all green and your rocket is ready for flight. There are also tabs for ascent, descent and landing along with the original tabular view of the data.
- Monitor multiple flights simultaneously. If you have more than one TeleDongle, you can monitor a flight with each one on the same computer.
- Automatic flight monitoring at startup. Plug TeleDongle into the machine before starting AltosUI and it will automatically connect to it and prepare to monitor a flight.
- Exports Google Earth flight tracks. Using the Keyhole Markup Language (.kml) file format, this provides a 3D view of your rocket flight through the Google Earth program.