

### Version 3.6.0 Release Notes

1. Support for Tello platform
2. CsvView GeoPlayer now uses a public Google API key. I.e., the user isn't required to obtain an API key in order to see the Google Earth imagery in the GeoPlayer. Users can still obtain their own private key.
3. Bug Fixes

### Version 3.2.0 Release Notes

1. Increased support for tablet .DAT files
2. Ability to allow .DAT files with missing or corrupt DatHeader
3. 3. Bug Fixes
- 4.

### Version 2.6.3 Release Notes

1. Limited support for tablet .DAT files added
2. Numerous bug fixes

### Version 2.6.1 Release Notes

1. Support for Spark has been added.
2. The .DAT AirComp data has been added. Although not well understood some users may find it interesting or useful. The signal labels come directly from the DJI labelling. Some of the platforms (e.g., recent firmware versions of the Mavic, and the Spark) include the wind speed and direction signals. I've been unable to reconcile these wind values with what I believe to actually be the case. Instead I've been attempting to compute wind speed and direction from airspeed:X and airspeed:Y.
3. Bug fixes

### Version 2.5.2 Release Notes

1. Columns have been re-organized to have the same names across all platforms.
2. Units information can be displayed in the column names. Enable by going to Preferences->Show Units in column headings.
3. Some signals have been designated as experimental. Normally, these signals aren't enabled. They can be enabled by going to Preferences->Show Experimental Fields.
4. New fields have been added to most platforms. Among them RC:SigStrength shows the percentage signal strength computed from a frame\_lost field. There is also RC:failSafe, RC:dataLost, and RC:appLost. MotorStatus info and the ESC temperature signals have been added.
5. Bug fixes.