

Version 1.3.3 Release Notes

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

Version 1.3.1 Release Notes

1. Support for Spark has been added.
2. Newest version of TXTtoCSVtool is included. This exposes the Mavic battery info.
3. 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.
4. Bug fixes

Version 1.2.2 Release Notes

1. Columns have been re-organized to have the same names across all platforms.
2. Units information can be displayed on axes. Enable by going to Preferences->Show Axes Units
3. Units information can be displayed in the Add/Remove Signals panel. Enable by going to Preferences->Show Signal Units
4. Some signals have been designated as experimental. Normally, these signals aren't shown. They can be shown by going to Preferences->Show Experimental Fields.
5. 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.
6. Bug fixes.

Version 1.1.1 Release Notes

1. timeAxis formatting fixed
2. The bug that causes the wrong cached .csv to be used is fixed.
3. Detection of AC type is more robust

Version 1.1.0 Release Notes

1. Limited support for Matrice M100
2. Performance improvements. Loading a .DAT should be 5 to 6 times faster.
3. Includes the MagData Player. See [MagDataPlayer Doc](#)
4. gpsAlt has been changed to baroRaw
5. Zooming can now be done with a left-mouse drag gesture.
6. Numerous Bug fixes

Version 1.0.6 Release Notes

1. Limited support for Inspire 2 and Matrice M600

2. Update front and back compass fields for new firmware

Version 1.0.4 Release Notes

1. New fields for MavicPro, P4Pro, and P4.
2. Static Values Panel added.
3. Numerous bug fixes.

Version 1.0.3 Release Notes

1. Fixed the bug that occurs when DJI Assistant 2 v 1.0.8 is used.
2. Added a panel to the main screen that shows static values, such as dateTimeStamp of the flight (if available)
3. Numerous bug fixes.

Version 1.0.1 Release Notes

1. Added 64-bit detection stuff
2. Handles multiple DATs inside the DJIAssistant Dat
3. Some additions to .xml files.

Version 1.0.0 Release Notes

1. Added support for Mavic and P4 .Datfiles.

Beta 0.9.9 Release Notes

1. Fixed distribution problem where TXTlogToCSVtool was not the most recent version
2. User Manual updated

Beta 0.9.8 Release Notes

1. Workspace can be exported as .zip. Allows a .DAT to be converted to a .csv then zipped and attached to a PhantomPilots post
2. Workspace can be loaded from a .zip that was created by the export .zip feature.
3. GeoPlayer has options to display the AC path, Tablet path, yaw of the AC.
4. In addition to the Track mode where the cursor moves with the mouse there is now also Pick mode. In Pick mode the cursor is set by left clicking the mouse.
5. Source type created for Litchi, FPV, and Autologic apps
6. Support for DJO Go App all versions.

Beta 0.9.7 Release Notes

1. SigPlayers can be saved, savedAs, exported, imported, and deleted.
2. Traces can now use a common axis
3. Several bugs have been fixed
4. txtSignals.xml and datSignals.xml have been cleaned up some.

Beta 0.9.6 Release Notes

1. GoogleMaps has been added to the GeoPlayer. To use GoogleMaps the user has to obtain a key from Google. CsvView guides the user in obtaining this key.
2. Zoom has been changed from mouse drag an area to zoom in. Now the mouse wheel is used.
3. Several bugs have been fixed.
4. SigPlayer does a better job of assigning colors to traces.
5. txtSignals.xml and datSignals.xml have been cleaned up some.