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.
- 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 alos 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.