2017.07.10

Overview:

- 1. All-in-One firmware version updated to v01.11.01.50.
- 2. Remote Controller firmware version updated to v1.7.80.
- 3. DJI GO app iOS version updated to v3.1.13.
- 4. DJI GO app Android version updated to v V3.1.8.
- 5. DJI CineLight upgraded to v0.9.26
- 6. DJI Camera Exporter upgraded to v1.0

What's New:

- 1. Updated No Fly Zone Management.
- For increased safety, the flight is restricted to a height of 30 m and distance of 50 m when not connected or logged into the app during flight, including DJI GO and all apps compatible with DJI aircraft.
- 3. Optimized the Remote Controller to match the latest aircraft firmware.

- 1. Make sure to update your aircraft and gimbal before updating the Remote Controller.
- Make sure you restart both the aircraft and remote controller after updating them to the latest firmware. Otherwise, video downlink may be unstable. Re-link the aircraft with the remote controller if they are disconnected.
- 3. Please note that firmware update may reset various Main Controller Settings, such as the RTH Altitude and Maximum Flight Distance, to factory defaults. Before the update, take note of your preferred DJI GO settings, and readjust them after the update to suit your preference.
- Aircraft version v01.11.01.50 and camera version v01.10.01.40 should be displayed in DJI GO. The
 version will only display correctly in DJI GO after connecting to the Internet when upgrade is
 complete.
- 5. Remote controller version v1.7.80 or above should be used together. Make sure you update the remote controller to version v1.7.80 or above. Please note that this remote controller firmware cannot be downgraded.

2016.12.15

- 1. Firmware upgraded to v1.10.1.40
- 2. Remote Controller firmware version updated to v1.7.60
- 3. DJI GO iOS upgraded to v3.1.1
- 4. DJI GO Android upgraded to v3.1.1
- 5. DJI CineLight upgraded to v0.9.26
- 6. DJI Camera Exporter upgraded to v1.0

Major Updates

- 1. Optimized Flight Restriction Zone management by deleting flight restrictions for some abandoned airports.
- 2. Slowed motor stopping time to three seconds during flight.

- 1. Aircraft version v1.10.1.40 and camera version v1.10.1.40 should be displayed in DJI GO. The version will only display correctly in DJI GO after connecting to the Internet when the upgrade is complete.
- 2. The firmware can only be downgraded to v1.9.1.30 or later.

2016.11.15

Overview:

- 1. All-in-One firmware version updated to v1.9.1.30.
- 2. Remote Controller firmware version updated to v1.7.60.
- 1. DJI GO app iOS version updated to v3.0.2.
- 2. DJI GO app Android version updated to v3.0.1.

What's New:

1. Optimized the Remote Controller HDMI output format for video recording when using the Zenmuse Z3.

Notes:

1. The firmware should be used with Zenmuse Z3 firmware v01.09.01.40.

2016.7.28

Overview:

- 1. All-in-One firmware version updated to v1.9.1.30.
- 2. Remote Controller firmware version updated to v1.7.40.
- 3. DJI GO app iOS version updated to v2.8.5.
- 4. DJI GO app Android version updated to v2.8.3.

What's New:

1. Updated remote controller to be compatible with the DJI Focus.

- The Ground System settings will be reset to default following the firmware upgrade, indicated by a beep. Restart the Ground System and check the settings.
- 2. This firmware applies to the following models; Inspire 1 v2.0, Inspire 1 Pro and Inspire RAW.

2016.07.07

- 1. Firmware upgraded to v1.9.1.30
- 2. DJI GO iOS upgraded to v2.8.4
- 3. DJI GO Android upgraded to v2.8.2
- 4. DJI CineLight upgraded to v0.9.26
- 5. DJI Camera Exporter upgraded to v1.0

Major Updates

1. Fixed issue of temporary Vision Positioning System sensor error on rare occasions for some aircrafts.

- Aircraft version v01.09.01.30 and camera version v01.09.01.10 should be displayed in DJI GO. The
 version will only display correctly in DJI GO after connecting to the Internet when the upgrade is
 complete.
- 2. The firmware can only be downgraded to v01.08.01.40 or later.

2016.06.13

- 1. Firmware upgraded to v01.09.01.10
- 2. DJI GO iOS upgraded to v2.8.3
- 3. DJI GO Android upgraded to v2.8.1
- 4. DJI CineLight upgraded to v0.9.26
- 5. DJI Camera Exporter upgraded to v1.0

Major Updates

- 1. Updated the Flight Restriction Zone database.
- 2. Improved the camera system stability.

- 1. The Zenmuse X5R can be upgraded either on the Osmo handle or the Inspire 1 RAW aircraft.
- Camera version v01.09.01.10 and aircraft version v01.09.01.10 should be displayed in DJI GO. The
 version will only display correctly in DJI GO after connecting to the Internet when the upgrade is
 complete.
- 3. The firmware can only be downgraded to v01.08.01.40 or later.

2016.04.27

- 1. Firmware upgraded to v01.08.01.40
- 2. DJI GO iOS upgraded to v2.8.0
- 3. DJI GO Android upgraded to v2.8.0
- 4. DJI CineLight upgraded to v0.9.17
- 5. DJI Camera Exporter upgraded to v1.0

Major Updates

- 1. Current video resolution will be automatically saved to the camera when powered off normally.
- 2. Added FrameRate and Whitelevel information to the DNG sequence.
- 3. Fixed an exception that might occur when tapping the video button while the X5R SSD is initializing.

- 1. Be sure to upgrade your product as this firmware upgrade includes improved camera features.
- 2. Camera version v01.08.01.40 and aircraft version v01.08.01.00 should be displayed in DJI GO. The version will only display correctly in DJI GO after connecting to the Internet when the upgrade is complete.

2016.04.13

- 1. Firmware upgraded to v01.08.01.20
- 2. DJI GO iOS upgraded to v2.7.1
- 3. DJI GO Android upgraded to v2.7.2
- 4. DJI CineLight upgraded to v0.9.9
- 5. DJI Camera Exporter upgraded to v1.0

Major Updates

1. Fixed the issue of batteries over-discharging when stored for extended periods of time (over 90 days).

- 1. Battery firmware is included in this firmware update. Update all Intelligent Flight Batteries by using this firmware.
- 2. Camera version v01.08.00.90 and aircraft version v01.08.01.00 should be displayed in DJI GO. The version will only display correctly in DJI GO after connecting to the Internet when upgrade is complete.

2016.04.07

- 1. Firmware upgraded to v01.08.00.90
- 2. DJI GO Android upgraded to v2.7.2
- 3. DJI CineLight upgraded to v0.9.9
- 4. DJI Camera Exporter upgraded to v1.0

Major Updates

- 1. Improved encryption to enhance security during transmission. Both the aircraft and the remote controller must be upgraded or else they will not link.
- 2. Improved stability for camera.
- 3. Optimized gimbal parameters.

- Be sure to upgrade the aircraft before upgrading the remote controller, otherwise the aircraft may not able to exit Transport mode properly.
- 2. Camera version v01.08.00.90 and aircraft version v01.08.00.90 should be displayed in DJI GO. The version will only display correctly in DJI GO after connecting to the Internet when upgrade is complete.

2016.03.24

1. DJI CineLight upgraded to v0.9.9 (Mac)

Major Updates

1. Fixed several issues where opening files from the local library caused crashes.

2016.03.18

1. Announcing DJI Cinema Exporter V1.0 (Win) and DJI CineLight V0.9.6 (Mac) for Inspire 1 RAW and X5R users.

Major Updates

- 1. Using DJI Camera Exporter (Win) you can browse and export RAW video clips from the X5R camera to your computer.
- 2. DJI CineLight (Mac) allows you to browse, preview, edit, export and transcode RAW video clips from the X5R camera on your Mac.