2016.11.08

Overview

• All-in-One Firmware Version: 1.2.602

What's New

• Optimized power management for long-term battery storage.

Notes

• Use DJI GO app or DJI Assistant 2 to update the firmware for all your Phantom 4 Intelligent Flight Batteries.

2016.7.12

Overview:

• All-in-One firmware version updated to: v1.2.503

What's New:

- Reduced the occurrence of sudden altitude drop and mitigated the drop range during flight.
- Fixed DNG files displaying issue in HDR mode.

Notes:

• Be sure to power off and on the aircraft after firmware update is completed.

2016.6.6

VA	rvi	0	W.

• All-in-One firmware version updated to: vl.1.411

What's New:

• Fixed the camera live view so it does not become blurry when using a color profile, i.e. D-Log, B&W, etc.

2016.5.31

Overview:

- All-in-One firmware version updated to: vl.1.410
- DJI GO app iOS version updated to: v2.8.2
- DJI GO app Android version updated to: v2.8.1

What's New:

- Added a feature to automatically turn off the Front LED while shooting still photos or videos. Enable
 this feature in the "Camera Settings" section of the DJI GO app.
- Optimized altitude adjustment logic so that the aircraft automatically adjusts its altitude according to changes in terrain while using ActiveTrack (available when the aircraft is flying within 10 meters of the ground).
- Optimized camera and lens spectrum parameters.
- Improved Propeller Guard recognition to reduce the chances of misdetection.
- Changed the notification tone for gimbal initialization.

2016.5.31

Overview:

- All-in-One firmware version updated to: vl.1.410
- DJI GO app iOS version updated to: v2.8.2
- DJI GO app Android version updated to: v2.8.1

What's New:

- Added a feature to automatically turn off the Front LED while shooting still photos or videos. Enable
 this feature in the "Camera Settings" section of the DJI GO app.
- Optimized altitude adjustment logic so that the aircraft automatically adjusts its altitude according to changes in terrain while using ActiveTrack (available when the aircraft is flying within 10 meters of the ground).
- Optimized camera and lens spectrum parameters.
- Improved Propeller Guard recognition to reduce the chances of misdetection.
- Changed the notification tone for gimbal initialization.

2016.4.7

Overview:

- All-in-One firmware version updated to: v1.1.301
- DJI GO app Android version updated to: v2.7.2

What's New:

- Improved encryption to enhance security during transmission.
- Optimized take-off logic for the aircraft when the compass experiences interference.
- Corrected system status information for some batteries.
- Increased downloading speed for photos and videos.

Note:

- Firmware updates for both the aircraft and remote controller is required.
- If you intend to upgrade the firmware through the DJI GO app, be sure to first update the Android version of DJI GO to v2.7.2 before upgrading the firmware for the aircraft and the remote controller.

2016.3.15

Overview:

- All-in-One firmware version updated to: v1.0.288
- DJI GO app iOS version updated to: v2.7.1
- DJI GO app Android version updated to: v2.7.0

What's New:

- Improved download speed for photo and video files.
- Changed procedure for stopping motors during flight. To stop motors during flight, pull the left stick
 to the bottom inside corner while simultaneously pressing the Smart RTH button. This new procedure
 will only become available when Remote Controller firmware is updated to the latest version.
- Optimized Low Battery descent logic.
- Added support for HDMI expansion module on the remote controller.
- Optimized control stick movement performance in TapFly mode.
- Added support for recognizing non-human subjects.
- Optimized sound effect for powering on the aircraft.
- Added propeller guard detection. Obstacle Sensing system is automatically disabled when a propeller guard is installed.