2017.07.06

Overview:

- 1. All-in-One firmware version updated to v1.11.20.
- 2. DJI GO app iOS version updated to v3.1.13
- 3. DJI GO app Android version updated to v3.1.8

What's New?

- 1. Updated No Fly Zone Management.
- 2. 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. Fixed an issue causing occasional ESC self-diagnostic testing failure.

Notes:

- 1. 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.
- 2. 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.
- 3. Requires the DJI GO iOS app v3.1.12 or later, or Android v3.1.6 or later, otherwise the flight is restricted to a height of 30 m and distance of 50 m.

2016.11.29

Overview:

- 1. All-in-One firmware version updated to v1.10.90.
- 2. DJI GO app iOS version updated to v3.1.0.
- 3. DJI GO app Android version updated to v3.1.0.

What's New?

- 1. Optimized Flight Restriction Zone management by deleting flight restrictions for some abandoned airports.
- 2. Optimized HDR+RAW format photos.
- 3. Improved motor performance to prevent occasional overheating resulting from a motor stall.
- 4. Slowed motor stopping time to three seconds during flight.

2016.6.13

Overview:

- 1. All-in-One firmware version updated to v1.9.60.
- 2. DJI GO app iOS version updated to v2.8.3.
- 3. DJI GO app Android version updated to v2.8.1.

What's New:

- 1. Updated the Flight Restriction Zone database.
- 2. Fixed the Intelligent Flight Battery to prevent automatic restarting in cold environments.

Notes:

Users are advised to update all Intelligent Flight Batteries with this All-in-One firmware.

2016.4.7

Overview:

- 1. All-in-One firmware version updated to: v1.8.80
- 2. DJI GO app Android version updated to: v2.7.2

What's New:

- 1. Improved aircraft stability through optimized flight controller logic.
- 2. Optimized gimbal parameters.
- 3. Fixed clip preview error in 2.7K resolution mode.
- 4. Improved encryption to enhance security during transmission.

Notes:

- The firmware can be downgraded to v1.7.0060.
- Both the aircraft and the remote controller must be upgraded or else they will not link.

2016.3.15

Overview:

- 1. All-in-One firmware version updated to: v1.7.0060
- 2. DJI GO app iOS version updated to: v2.7.0
- 3. DJI GO app Android version updated to: v2.7.1

What's New:

- 1. Improved compass accuracy.
- 2. Fixed issue of image being corrupted in rare occasion.

Notes:

• The firmware can be downgraded to v1.6.0040.

2015.12.22

Overview:

- 1. All-in-One firmware version updated to: v1.6.0040
- 2. DJI GO app iOS version updated to: v2.4.2
- 3. DJI GO app Android version updated to: v2.4.3

What's New:

- 1. Improved battery reliability when using the aircraft in cold environments.
- 2. Optimized battery management.

Notes:

- 1. Users are advised to update all the Intelligent Flight Batteries with this All-in-One firmware.
- 2. The firmware can be downgraded to v1.5.30.

2015.9.3

Overview:

- 1. All-in-one firmware version updated to: v1.4.0010
- 2. DJI GO app iOS version updated to: v2.2.0
- 3. DJI GO app Android version updated to: v2.1.0

What's New:

- 1. Added Intelligent Navigation Modes including Point of Interest, Follow Me and Waypoint.
- 2. The photo format now cannot be changed when the camera is in operation.

Bug Fixes:

1. Removed the vision position system altitude record from the video caption.

2015.8.4

Overview:

- 1. All-in-One firmware version updated to: v1.3.20
- 2. DJI GO app iOS version updated to: v2.0.0
- 3. DJI GO app Android version updated to: v2.0.0

What's New:

- 1. Added HD Video Conversion option in the video editor when cutting footage to video.
- 2. Automatic photo syncing of the compressed files to your mobile device.
- 3. Added option to downgrade the aircraft firmware (remote controller version will be released soon).
- 4. Camera View now displays the DJI logo if a video output error is detected to avoid confusion with a blank screen.

Bug Fixes:

1. Fixed issue of the camera failing to save photos when shooting in burst mode.

Notice:

The firmware can be downgraded to v1.1.9 or later only.

2015.6.15

Overview:

1. All-in-One Firmware version updated to: v1.2.6

Major Updates:

- 1. Anti-distortion feature added for images and non-4K videos.
- 2. Various bug fixes.

2015.5.22

Overview:

1. All-in-One Firmware version updated to: v1.1.9

Major Updates:

- 1. Fixed issue of some aircraft unable to determine their altitudes.
- 2. Fixed issue of the DJI Pilot app unable to obtain and display battery error history.
- 3. Fixed issue of the compass calibration progress not being displayed properly.

Notice:

- Users are advised to update the firmware version to v1.1.9, otherwise future firmware will not be able to install.
- Users may skip updating the remote controller if they have already updated the firmware to vl.l.8, as the latest firmware update does not affect the remote controller.

2015.5.8

Overview:

1. All-in-One Firmware version updated to: v1.1.8

Major Updates:

1. Fixed the issue of failure to update the firmware if the remote controller is turned off.

Notice:

- Users are advised to update the firmware version to v1.1.8, otherwise future firmware will not be able to install.
- Re-link the remote controller to the aircraft if the connection is lost after the firmware update.

2015.5.6

Overview:

- 1. All-in-One Firmware version updated to: v1.1.6
- 2. DJI Pilot app iOS version updated to: v1.1.1
- 3. DJI Pilot app Android version updated to: v1.1.0

Major Updates:

Updated to be compatible with the iOS version of the DJI Pilot app.

Notice:

Re-link the remote controller to the aircraft if the connection is lost after the firmware upgrade.