

1

# Spark Release Notes

Date :	2017.06.16
Aircraft Firmware :	V 01.00.0400
Remote Controller Firmware:	V 01.00.0100
DJI GO 4 App iOS :	V 4.1.2
DJI GO 4 App Android :	V 4.1.2

## What's New?

- 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 4 and all apps compatible with DJI aircraft.
- In Gesture mode, you can now take selfies even if the drone isn't following you. Just make a frame with your hands within 23 ft (7 m) of the aircraft while facing toward the camera.
- Added a lowest altitude limit (1 ft, 0.3 m) for Gesture mode, and improved the aircraft's ability to recognize the wave gesture.
- Improved ActiveTrack performance while recording video.
- RTH at Current Altitude is now disabled by default.
- Reduced video lag during aircraft rotation.
- Fixed an issue where the remote controller and aircraft couldn't connect in some regions.
- Reduced video downlink latency when Wi-Fi signal is weak.

#### Notes:

- Restart the aircraft and remote controller when the update is complete.
- If the firmware update fails, restart the aircraft, remote controller and DJI GO 4 or DJI Assistant 2, then try updating again.



# **Spark Release Notes**

Date :	2017.05.31
Aircraft Firmware :	V 01.00.0300
DJI GO 4 App iOS :	V 4.1.0
DJI GO 4 App Android :	V 4.1.0

## What's New?

- Enhanced Micro SD card error detection and added corresponding error messages.
- Optimized battery activation.
- Increased aircraft responsiveness when obstacle sensing is enabled.
- Improved gimbal stability during flight.
- Fixed a rare issue causing occasional gimbal shaking when powering on the aircraft.
- Improved user experience for Gesture mode, QuickShot, ActiveTrack, TapFly, and more.
- Improved vision system performance.

### Notes:

- Restart the aircraft when the update is complete.
- If the firmware update fails, restart the aircraft and DJI GO 4 or DJI Assistant 2, then try updating again.