



## Osmo+ Release Notes

---

Date:	2019.02.19
Firmware:	v1.7.1.0
DJI GO App iOS:	v3.1.52
DJI GO App Android:	v3.1.50

---

### What's New?

- Optimized compatibility with the HB01-522365 battery model for use in low temperature environments.

### Notes:

- Calibrate the gimbal using auto-calibrate after upgrading firmware.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.



## Osmo+ Release Notes

---

Date :	2017.08.31
Firmware :	v1.6.1.0
DJI GO App iOS :	v3.1.15
DJI GO App Android :	v3.1.11

---

### What 's New?

- Added Lens Calibration to DJI GO to fix blurring issues that could occur when cameras were set to infinite focus.
- Fixed an issue where videos could not be opened when recorded under multiple light sources.
- Fixed an issue where some frames were overexposed when recording in 1080p 60 fps.
- Fixed an issue where the camera would zoom in when tapping to focus.

### Notes:

- Calibrate the gimbal using auto-calibrate after upgrading firmware.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.



## Osmo+ Release Notes

---

Date :	2017.05.17
Firmware :	v1.5.0.90
DJI GO App iOS :	v3.1.10
DJI GO App Android :	v3.1.5

---

### What 's New?

- Fixed an issue where the gimbal would drift during in Motion Timelapse Mode.
- Fixed an issue where aperture value displayed incorrectly in the DJI GO app when using optical zoom (requires the latest DJI GO app (iOS v3.1.10 or Android v3.1.6, Android v3.1.6 is coming soon) to take effect).
- Fixed an issue where the gimbal could slightly drift when pressing and holding the screen to move the camera.
- Fixed an issue where Micro SD card video files could be overwritten in some cases.
- Optimized the D-Log color profile to extend the dynamic range, enhancing the details in dark areas.

### Notes:

- Calibrate the gimbal using auto-calibrate after upgrading firmware.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.



## Osmo+ Release Notes

---

Date :	2017.01.22
Firmware :	v1.4.0.70
DJI GO App iOS :	v3.1.2
DJI GO App Android :	v3.1.2

---

### What 's New?

- Fixed issue where noise and vibrations occasionally appear in the gimbal.

### Notes:

- Calibrate the gimbal using auto-calibrate after upgrading firmware.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.



## Osmo+ Release Notes

---

Date :	2016.11.16
Firmware :	v1.3.0.50
DJI GO App iOS :	v3.1.0
DJI GO App Android :	v3.1.0

---

### What 's New?

- Added support for locking focus at infinite with one tap in the DJI GO app.

### Notes:

- Calibrate the gimbal using auto-calibrate after upgrading firmware.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.



## Osmo+ Release Notes

---

Date :	2016.10.20
Firmware :	v1.2.0.40
DJI GO App iOS :	v3.0.1
DJI GO App Android :	v3.0.0

---

### What 's New?

- Fixed occasional issue of audio and video streams being out of sync.
- Fixed occasional issue of video transmission being unexpectedly turned off.
- To increase stability and smoothness, camera will no longer attempt to focus when the gimbal moves while recording a video.

### Notes:

- Calibrate the gimbal using auto-calibrate after upgrading firmware.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.



## Osmo+ Release Notes

---

Date :	2016.09.13
Firmware :	v1.1.0.30
DJI GO App iOS :	v2.9.2
DJI GO App Android :	v2.9.1

---

### What 's New?

- Fixed issue of being unable to display the livefeed, occasionally occurring on first use of the Osmo+.
- Fixed a camera restart issue occurring during motion timelapse in some conditions.
- Fixed issue of gimbal being unable to re-center immediately after completing motion timelapse shooting.
- Fixed issue of gimbal being unable to re-center when reaching its maximum control angle.

### Notes:

- Latest version of DJI GO app (iOS V2.9.2 or Android V2.9.1) required if upgrade the firmware through DJI GO.
- After updating, auto calibrate the gimbal.
- If the firmware upgrade fails, restart Osmo+ and DJI GO app and retry.