

# **Osmo Pocket Release Notes**

Date:	2019.01.07
Firmware:	vl.3.0.20 (this firmware is approx. 51MB)
DJI Mimo App iOS:	v1.0.2
DJI Mimo App Android:	v1.0.2

## What's New?

- Added 1080p 25/50fps and 4K 25/50fps resolution to basic settings.
- Added support to shoot 3x3 panorama photos when the tilt axis is between -20° and 80°.
- Optimized ActiveTrack in DJI Mimo when detecting people's head and shoulders in camera view.
- Increased the time that the gimbal is in position to fit into the cover from five to eight seconds.
- Optimized the focus in some situations.
- Optimized ActiveTrack when the gimbal is in Portrait and Flashlight mode.
- Fixed the issue where a red tint appeared when using Auto White Balance (AWB) in scenes that were predominantly green.
- Fixed the issue affecting some devices where the charging time was slow.

## Notes:

- Use auto calibration after updating the firmware.
- If the update fails, restart Osmo Pocket and DJI Mimo, and retry.



## Osmo Pocket Release Notes

Date:	2018.12.11
Firmware:	v1.2.0.20 (this firmware is approx. 51MB)
DJI Mimo App iOS:	v1.0.0
DJI Mimo App Android:	v1.0.0

## What's New?

- Added 1080p 120fps 4x Slow Motion mode.
- The Power/Function button now recenters when pressed twice and can switch the camera orientation when pressed three times.
- Optimized the gimbal so when it is powered off, it automatically adjusts its position to fit into the cover.
- Added the ability to recenter and switch camera orientation in Flashlight mode.
- Reduced noise when recording.
- Optimized Timelapse mode when using the Osmo Pocket without DJI Mimo.
- Optimized the audio in some scenes.
- Optimized the autofocus in some scenes.
- Optimized gimbal performance for long exposure shots.
- Increased the shooting speed in Panorama mode.
- Increased the file reading speed of playback in DJI Mimo.
- Optimized gimbal stability in Timelapse mode.

#### Notes:

- Use auto calibration after updating the firmware.
- If the update fails, restart Osmo Pocket and DJI Mimo, and retry.