

Release Date: 2023.04.26

DJI P1 Firmware: v07.00.01.10

Firmware Upgrade Method: DJI P1 - SD card / Update All in App

Other Product Firmware and

M300 RTK remote controller firmware: v06.01.01.00

Software Required:

DJI Pilot App 2 Android: v6.1.2.3

### What's New?

• Fixed issue where the camera cannot stop taking photos when pressing the shutter button in Timed mode after frequently switching between Timed mode and Video mode.

#### **Notes**

- After updating to the latest firmware version, the user cannot downgrade to v03.00.01.04 or earlier.
- Make sure that the aircraft firmware, remote controller firmware, DJI P1 firmware, and DJI Pilot app firmware are updated to the latest.



Release Date: 2022.09.28

DJI P1 Firmware: v04.00.02.05

Firmware Upgrade Method: DJI P1 - SD card / Update All in App

Other Product Firmware and M300 RTK aircraft firmware: v04.01.00.00

M300 RTK remote controller firmware: v04.01.01.01

DJI Pilot App Android: v4.1.1.14 (M300)

## What's New?

• Added support time synchronization and position compensation when using with the DJI DL 24mm/50mm F2.8 LS ASPH Lens.

- Fixed issue: HMS prompts lens infinity focus is not calibrated after Infinity Focus Calibration is performed by the user.
- Fixed issue: the AWB difference is too large in some scenarios.

#### **Notes**

- After updating to the latest firmware version, the user cannot downgrade to v03.00.01.04 or earlier.
- Make sure that the aircraft firmware, remote controller firmware, DJI P1 firmware, and DJI Pilot app firmware are updated to the latest.



Release Date: 2021.10.22

DJI P1 Firmware: v03.00.01.04

Firmware Upgrade Method: DJI P1 - SD card / Update All in App

Other Product Firmware and

M300 RTK remote controller firmware: v03.00.01.02 Software Required:

DJI Pilot App Android: v3.0.1.4 (M300)

## What's New?

• Added 0.7s shooting interval to manual Timed Shot.

• Added support to transcode satellite observation files from binary format to Rinex format in real-time.

- Fixed issue: when a new folder was created, the PPK data for the last 10 seconds of the old folder was incorrectly stored to the new folder.
- Fixed issue: could not record MRK and PPK files when taking photos in DNG format.
- Fixed issue: could not record exact location and time stamp when taking photos in DNG format.
- Fixed occasional issue: shots missed during Smart Oblique flight.

#### **Notes**

• Make sure that the aircraft firmware, remote controller firmware, DJI P1 firmware, and DJI Pilot app firmware are updated to the latest.



Release Date: 2021.05.10

DJI P1 Firmware: v02.04.01.02

Firmware Upgrade Method: DJI P1 - SD card / Update All in App

M300 RTK aircraft firmware: v02.04.01.02

M300 RTK remote controller firmware: v02.04.01.03

DJI Pilot App Android: v2.4.1.7 (M300)

#### What's New?

• Added lens activation. Activation will be triggered after firmware is updated.

• Added one second timed shot in DJI Pilot when taking photos manually.

• Added Oblique GSD in DJI Pilot.

• Optimized resumption of interrupted flight route tasks in Smart Oblique. Aircraft will return to break point and adjust to flight speed and complete shooting sequence of previous waypoint.

- Optimized camera exposure compensation to improve exposure accuracy of entire flight route.
- Improved calculation accuracy of frontal overlap ratio in Smart Oblique.
- Optimized estimation of photo numbers and flight time in Smart Oblique.
- Fixed issue: white spots appeared in corners of DNG photos.
- Fixed some minor bugs.

## Notes

- Follow steps to activate lens when prompted in DJI Pilot.
- Make sure that the aircraft firmware, remote controller firmware, DJI P1 firmware, and DJI Pilot app firmware are updated to the latest.



Release Date: 2021.03.11

DJI P1 Firmware: v02.02.03.02

Firmware Upgrade Method: DJI P1 - SD card / Update All in App

Other Product Firmware and

M300 RTK remote controller firmware: v02.02.01.02 Software Required:

DJI Pilot App Android: v2.2.1.7

## What's New?

• Reduced motion blurring that occasionally occurred when shooting some photos in Smart Oblique.

- Reduced screen blurring and freezing during video transmission in Smart Oblique.
- Fixed occasional issue: false gimbal overload warning prompt was sent.

#### **Notes**

• Make sure that the aircraft firmware, remote controller firmware, DJI P1 firmware, and DJI Pilot app firmware are updated to the latest.