

Date:	0007.00.05
Date:	2023.09.05
Aircraft Firmware:	v01.00.0500
RC-N1 Remote Controller Firmware:	v04.17.0500
DJI RC Remote Controller Firmware	v01.03.0500
DJI RC Pro Remote Controller Firmware:	v03.02.0500
DJI Fly App iOS:	vl.11.4
DJI Fly App Android:	vl.ll.4

What's New?

- Added Vision Assist.
- Added AR Home Point, AR Return-to-Home Route, and AR Aircraft Shadow.
- Added Vision Positioning and Obstacle Sensing switch.
- Fixed some minor bugs.

- Added features require DJI Fly v1.11.4 or later.
- Camera settings will be reset after firmware update, check the camera settings in DJI Fly.
- If the update fails, restart aircraft, remote controller, and DJI Fly or DJI Assistant 2 (Consumer Drones Series), and retry.



Date:	2023.04.25
Aircraft Firmware:	v01.00.0400
RC-N1 Remote Controller Firmware:	v04.17.0400
DJI RC Remote Controller Firmware	v01.03.0100
DJI RC Pro Remote Controller Firmware:	v03.02.0100
DJI Fly App iOS:	v1.10.0
DJI Fly App Android:	v1.10.0

What's New?

- Added D-Log M color mode for the Hasselblad camera.
- Added support for DJI Goggles 2, DJI Goggles Integra, and DJI RC Motion 2. Visit https://www.dji.com/mavic-3-classic/downloads and refer to the Consumer Drones and Goggles Compatibility Information for more information.
- Fixed some minor bugs.

- Make sure to update the firmware of the aircraft, goggles, and motion controller before linking. The user can use DJI Assistant 2 (Consumer Drone Series) to update the firmware of each device individually, or use the DJI Fly app to update the firmware:
 - a. Aircraft: Update the firmware with the remote controller.
 - b.Goggles and Motion Controller: Power on the goggles and the motion controller. Connect the USB-C port of the goggles to a mobile device, run DJI Fly, and select **Profile > Device Management**. Locate the corresponding goggles. Select **Firmware Update** and follow the on-screen instructions to update the firmware.
- Added features require DJI Fly v1.10.0 or later.
- Camera settings will be reset after firmware update, check the camera settings in DJI Fly.
- If the update fails, restart aircraft, remote controller, and DJI Fly or DJI Assistant 2 (Consumer Drones Series), and retry.



Date:	2022.12.09
Aircraft Firmware:	v01.00.0300
RC-N1 Remote Controller Firmware:	v04.17.0300
DJI RC Remote Controller Firmware	v01.02.0200
DJI RC Pro Remote Controller Firmware:	v03.01.1200
DJI Fly App iOS:	v1.9.0
DJI Fly App Android:	v1.9.0

What's New?

- Added 4K 24/25fps resolution for Night mode.
- Added Waypoint Flight.
- Optimized the flight altitude limit.
- Fixed some minor bugs.

- Added features require DJI Fly v1.9.0 or later.
- Camera settings will be reset after firmware update, check the camera settings in DJI Fly.
- If the update fails, restart aircraft, remote controller, and DJI Fly or DJI Assistant 2 (Consumer Drones Series), and retry.



Date:	2022.11.02
Aircraft Firmware:	v01.00.0200
RC-N1 Remote Controller Firmware:	v04.17.0200
DJI RC Remote Controller Firmware	v01.02.0100
DJI RC Pro Remote Controller Firmware:	v03.01.1100
DJI Fly App iOS:	v1.8.0
DJI Fly App Android:	v1.8.0

What's New?

Aircraft

- Added Night mode in recording mode, supports 4K 30fps and ISO 800 to 12800.
- Added Cruise Control. Set one of the customizable buttons of the remote controller to Cruise Control to enable this feature.
- Added Gain and Expo Tuning. The maximum flight speed, brake sensitivity, and other settings can be adjusted in different flight modes.
- Fixed some minor bugs.

RC-N1

• Fixed some minor bugs.

DJI RC

- Added ability to close the prompt by using C1 and C2 button after the Low Battery RTH prompts.
- Added support for DJI Mavic 3 Classic.
- Fixed some minor bugs.

DJI RC Pro

- Added ability to close the prompt by using C1 and C2 button after the Low Battery RTH prompts.
- Added support for DJI Mavic 3 Classic.
- Fixed some minor bugs.

CJI

DJI Mavic 3 Classic Release Notes

- Added features require DJI Fly v1.8.0 or later.
- Camera settings will be reset after firmware update, check the camera settings in DJI Fly.
- If the update fails, restart aircraft, remote controller, and DJI Fly or DJI Assistant 2 (Consumer Drones Series), and retry.