

1

Cendence Release Notes

Date: 2020.06.10

Firmware Version: v02.00.0190

DJI GO 4 app: iOS v4.3.37 or above, Android v4.3.36 or above

What's New?

• Fixed the issue where the Master and Slave remote controllers connect abnormally.

- This firmware cannot be downgraded once run, please update it with caution.
- If the firmware update fails, restart the remote controller, then try updating again.



Date: 2019.12.11

Firmware Version: v02.00.0170

DJI GO 4 app: iOS v4.3.24 or above, Android v4.3.25 or above

What's New?

• Updated Cendence remote controller to be compatible with Matrice 200 series using v01.02.0450 firmware.

- If the firmware update fails, restart the remote controller, then try updating again.
- It is not required to update the firmware to use the Cendence remote controller with Inspire 2 series.



Date: 2019.01.28

Firmware Version: v02.00.0160

DJI GO 4 app: iOS v4.3.10 or above, Android v4.3.10 or above

What's New?

• The Cendence remote controller is now compatible with Multilink and can be used as a master or slave controller in the master-slave controller network.

- Make sure the Multilink is not attached to the remote controller during the firmware update.
- If the firmware update fails, restart the remote controller and retry.
- If you do not intend to use Multilink, then you are not required to update the firmware for Cendence.



Date: 2018.11.16

Firmware Version: v02.00.0150

DJI GO 4 app: iOS v4.3.0 or above, Android v4.3.0 or above

What's New?

- Fixed an issue when using a Cendence that did not have authorization to control the gimbal, where the customization of the Cendence LS and RS levers in the DJI GO 4 app did not work.
- Fixed an issue when an ordinary remote controller was set as the master controller in Dual Remote
 Controller Mode, where the customization of the Cendence LS and RS levers in the DJI GO 4 app did
 not work.
- Fixed a rare issue where there was an incorrect battery initialization fail prompt after the Cendence was powered on.

- Ensure both the Master and Slave remote controllers are updated to the latest firmware to avoid control errors or camera and gimbal abnormalities.
- If the firmware update fails, restart the aircraft, remote controller, DJI GO 4 app, and then retry.



Date:	2018. 07.18
Firmware Version:	V 02.00.0120
DJI GO 4 App:	V 4.2.20
DJI Pilot Beta:	V 0.6.3

What's New?

- Added function that uses the LS and RS levels to adjust the maximum gimbal rotation speed for Cendence (Inspire 2 version 01.02.0200, and DJI GO 4 app version of 4.2.20 or above are required).
- Added function to customizable buttons. Added gimbal pitch auto return to center and turn downward 90° (Inspire 2 version 01.02.0200, and DJI GO 4 app version of 4.2.24* or above are required).

^{*}Coming soon.



Date: 2018. 04.18

Firmware Version: V 02.00.0090

DJI GO 4 App: V 4.2.8
DJI Pilot Beta: V 0.5.1

What's New?

- Added patch antenna detection. When connected, the Cendence LCD screen will always display "Patch
 antenna connected." When disconnected, the LCD will display "Patch antenna not detected" for a short
 time (approx. 10 seconds). Cendence will emit a sound at the moment of patch antenna connecting and
 disconnecting.
- Optimized the Focus Adjustment Knob (TD) control to fix an issue where focus adjustment range would be limited when used with some types of lens.
- Optimized control over adjusting the camera exposure parameters. Rotate the dial clockwise to increase the exposure and counter-clockwise to decrease it.
- Fixed an issue where the right dial would not set the camera parameters when using the Inspire 2 standard remote controller as the slave controller and Cendence as the master controller.
- Fixed an issue where the LCD would display "System error" when Cendence had a low battery level.
- If using the Inspire 2 standard remote controller as the slave controller, it must have firmware version v1.1.0010 or later.



Date: 2017.11.09

Firmware Version: V 02.00.0030

DJI GO 4 App: V 4.1.15

DJI Pilot Beta: V 0.3.6

What's New?

- When disconnect from an aircraft, the LCD screen will now display whether the controller is set as a Master or Slave.
- Added firmware updating support for the Focus Handwheel and external GPS module when connected the Cendence remote controller.
- Optimized Focus Adjustment Knob (TD) control.