**DJI Focus Release Notes**

<table>
<thead>
<tr>
<th>Date</th>
<th>2018.06.27</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follow Focus Motor Firmware</td>
<td>V 1.7</td>
</tr>
<tr>
<td>Follow Focus Motor Radio Firmware</td>
<td>V 1.10</td>
</tr>
<tr>
<td>Follow Focus Remote Firmware</td>
<td>V 1.8</td>
</tr>
<tr>
<td>Follow Focus Remote Radio Firmware</td>
<td>V 1.1.0</td>
</tr>
<tr>
<td>PC Assistant</td>
<td>V 2.5</td>
</tr>
<tr>
<td>Mac Assistant</td>
<td>V 2.5</td>
</tr>
<tr>
<td>User Manual</td>
<td>V 1.4</td>
</tr>
</tbody>
</table>

**What’s New?**

- Added support for the Zenmuse X7 camera.
- Fixed an issue where the Focus was unable to match the lens’s end-point when using the Zenmuse X5S camera with a third-party lens.
- Optimized motor protection.
- Increased the motor’s response speed and reduced the amount of shaking.
DJI Focus Release Notes

Date : 2017.07.12
Follow Focus Motor Firmware : V 1.6
Follow Focus Motor Radio Firmware : V 1.10
Follow Focus Remote Firmware : V 1.6
Follow Focus Remote Radio Firmware : V 1.1.0
PC Assistant : V 2.5
Mac Assistant : V 2.5
User Manual : V 1.4

What’s New?

Follow Focus Motor firmware v1.6.

- Optimized motor protection.
DJI Focus Release Notes

Date: 2016.10.13

Follow Focus Motor Firmware: V 1.5
Follow Focus Motor Radio Firmware: V 1.10
Follow Focus Remote Firmware: V 1.6
Follow Focus Remote Radio Firmware: V 1.1.0
PC Assistant: V 2.4
Mac Assistant: V 2.4
User Manual: V 1.4

What’s New?

Follow Focus Remote firmware v1.6.

• Fixed issue of DJI GO being unable to display Focus information when used with the Inspire series.
• Changed focal length display accuracy to 1mm when controlling zoom on Zenmuse series cameras.
• Updated the option ‘Zenmuse X5’ to ‘Zenmuse’ on the Focus Remote Controller menu.
DJI Focus Release Notes

Date: 2016.07.26

Follow Focus Motor Firmware: V 1.5
Follow Focus Motor Radio Firmware: V 1.10
Follow Focus Remote Firmware: V 1.5
Follow Focus Remote Radio Firmware: V 1.1.0
PC Assistant: V 2.4
Mac Assistant: V 2.4
User Manual: V 1.2

What’s New?

Follow Focus Motor firmware v1.5, Follow Focus Remote firmware v1.5, Follow Focus Remote Radio firmware v1.10.

- Added support for the DJI Focus Expansion Module.
- Added support for the Remote Start/Stop.
- Added zoom control for the Inspire 1 Pro/RAW (depending on lens compatibility).
- Added zoom control for the Osmo Pro/RAW (depending on lens compatibility).
- Optimized motor parameter settings.
- Added setting for slower Rack Speed to meet more shooting requirements.
- Optimized motor calibration precision.
- Improved the accuracy of displayed the wireless signal strength.
- Fixed issue where lens limits where incorrectly identified by the motor.
- Fixed issue where DJI GO provided incorrect unlock orientation information after switching from aperture control to focus control while using the Inspire 1 Pro/RAW.
- Fixed issue of aperture automatically being changed to the maximum value when switching to focus control on the Osmo Pro/RAW.
DJI Focus Release Notes

Date : 2015.12.03
Follow Focus Motor Firmware : V 1.4
Follow Focus Motor Radio Firmware : V 1.10
Follow Focus Remote Firmware : V 1.4
Follow Focus Remote Radio Firmware : V 1.9
PC Assistant : V 2.1
Mac Assistant : V 2.1
User Manual : V 1.2

What is New?

• Added aperture control for the Zenmuse X5 series gimbal and camera. Ensure you have the latest versions
  of the DJI GO app (iOS v2.4.2 or Android v2.4.2) and Inspire 1 Pro remote controller firmware (v1.5.70)
  installed.
• Added a shortcut for auto calibration.
• Added a function to record motor calibration so that the motor can use the previous settings prior to
  powering off.
• Fixed the quick focus so that it responds precisely after you change the motor’s direction.
• Optimized the remote controller’s UI. After powering on, the remote controller displays information from
  the last device connected to it.
• The previous quick focus settings will be cleared when the DJI Focus is used to control other devices.
• Improved communication stability between the remote controller and motor.
• Added a reminder for manual-remote calibration so that the motor doesn’t stall when it reaches the
  mechanical limit.
• Fixed issues related to manual calibration so that you can redo manual calibration after you suspend it.