### Ronin-S Camera Compatibility List

The camera and lens combinations listed below can be physically balanced and stabilized on the Ronin-S. The Control Feature column indicates camera features that can be accessed by the gimbal and app. Cameras and lenses similar in size and weight may be compatible, but will not be listed until official verification by DJI. This list will be updated as more camera and lens setups are tested and verified.

<table>
<thead>
<tr>
<th>Brand</th>
<th>Model</th>
<th>Cable*</th>
<th>Control Feature</th>
<th>Camera Setup Method</th>
<th>Camera Firmware Version</th>
<th>Updates in Next Firmware</th>
<th>Compatible Lenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canon</td>
<td>5D MK III</td>
<td>RSS-IR (in the box)</td>
<td>Start/stop recording video</td>
<td>Pull focus electronically</td>
<td>When using RSS-IR: Please switch to Self-timer mode</td>
<td>v1.0.3</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-Mini (optional)</td>
<td>Capture photo</td>
<td>Trigger auto focus</td>
<td>When using RSS-IR: Please switch to Self-timer mode and ensure Bluetooth is turned off</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td>6D MK II</td>
<td>EOS 80D</td>
<td>Start/stop recording video</td>
<td>Pull focus electronically</td>
<td>When using RSS-IR: Please switch to Self-timer mode</td>
<td>v1.35</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GH4/ GH5s</td>
<td>Capture photo</td>
<td>Trigger auto focus</td>
<td>When using RSS-IR: Please switch to Self-timer mode</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-C (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-Mini (optional)</td>
<td>MCC-Mini (in the box)</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-B (in the box)</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-C (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-B (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-C (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-B (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-C (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCC-B (in the box)</td>
<td>Pull focus electronically</td>
<td>When using MCC-Mini: Start/stop recording video</td>
<td>When using MCC-Mini: 1. Due to various lens focus control mechanisms, when using the Ronin-S to pull focus, you may need to switch the lens between AF and MF to see which best fits your need. 2. When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Brand</td>
<td>Model</td>
<td>Follow-up Development Plan</td>
<td>Notes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>----------------------------</td>
<td>-------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Canon</td>
<td>6D, 7D, 70D, 7D series</td>
<td>Continue improving RSS-IR cable reliability; Developing USB shutter control to more camera models.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sony</td>
<td>A7 series</td>
<td>Improving RSS-IR cable reliability; Developing USB shutter control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Brand Model Follow-up Development Plan**

**Canon**

- **Model:** 6D, 7D, 70D, 7D series
- **Follow-up Development Plan:** Continue improving RSS-IR cable reliability; Developing USB shutter control to more camera models.

**Sony**

- **Model:** A7 series
- **Follow-up Development Plan:** Improving RSS-IR cable reliability; Developing USB shutter control

---

**For Sony Standard Kit only:**

- Certain camera models will slow down its focus process in low-light conditions; we recommend using manual focus when a Create feature is used.
- Please turn off Auto Review (Sony) or Image Review (Canon) when used with a Create feature.

---

**Nikon**

- **Model:** D850
- **Follow-up Development Plan:** When using MCC-Multi:
  - When using MCC-Multi:
    - Pull focus electronically
    - Trigger auto focus
    - Capture photo
  - When using MCC-B:
    - Start/stop recording video

---

**Panasonic**

- **Model:** X-T3, X-T4
- **Follow-up Development Plan:** When using MCC-Multi:
  - Pull focus electronically
  - Capture photo

---

**Fujifilm**

- **Model:** X-T3, X-T2
- **Follow-up Development Plan:** When using MCC-Multi:
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D5
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Sony**

- **Model:** A7 III
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D7000, D7100, D7200, D750, D90, Df
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Fujifilm**

- **Model:** X-T3
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D4S, D600, D610, D700
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Sony**

- **Model:** A7R II
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D500, D500s, D500s, D500s
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Fujifilm**

- **Model:** X-T3
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D850
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Sony**

- **Model:** A7 III
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D750
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Fujifilm**

- **Model:** X-T3
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Nikon**

- **Model:** D500, D500s, D500s, D500s
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo

---

**Fujifilm**

- **Model:** X-T3
- **Follow-up Development Plan:**
  - Pull focus electronically
  - Capture photo