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.

### 2D: MK II

<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 Lens</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panasonic</td>
<td>GH5/GH5s</td>
<td>MCC-Mini (optional)</td>
<td>When using RISS-R: *Starling recording video + Capture photo &amp; Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode and ensure Bluetooth is turned off.</td>
<td>v1.0.3</td>
<td>/</td>
<td>EF 20-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using MCC-B: *Starling recording video + Capture photo &amp; Pull focus electronically + Trigger auto focus</td>
<td>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>v1.3.5</td>
<td>/</td>
<td>EOS 90D v1.3.5-5.6.15 STM</td>
</tr>
<tr>
<td>Canon</td>
<td>EOS 80D</td>
<td>MCC-Mini (optional)</td>
<td>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>Please switch to Self-timer mode</td>
<td>/</td>
<td>EOS 80D v1.0.1</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td>EOS 80D v1.0.2</td>
<td></td>
<td>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>EOS 80D v1.0.1</td>
<td>/</td>
</tr>
<tr>
<td></td>
<td>EOS 80D</td>
<td>MCC-B (in the box)</td>
<td>When using RISS-R: *Starling recording video + Capture photo &amp; Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode</td>
<td>v1.1.2</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using MCC-B: *Starling recording video + Capture photo &amp; Pull focus electronically + Trigger auto focus</td>
<td>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>v1.1.3</td>
<td>/</td>
<td>EOS 80D v1.0.1</td>
</tr>
<tr>
<td></td>
<td>EOS R</td>
<td>MCC-C (in the box)</td>
<td>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>Please switch to Self-timer mode and ensure Bluetooth is turned on.</td>
<td>v1.1.0</td>
<td>/</td>
<td>RF24-105mm F4 L USM</td>
</tr>
<tr>
<td></td>
<td>EOS RP</td>
<td>MCC-B (in the box)</td>
<td>Starting recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>The HDMI OUT terminal and digital terminal on the Canon EOS RP are close together. As a result, it may not be possible to attach cables to both terminals at the same time. In that case, you may not be able to use the monitor.</td>
<td>v1.1.0</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using RISS-R: *Starling recording video + Capture photo &amp; Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode</td>
<td>v1.1.4</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td>EOS 7D</td>
<td>MCC-A (optional)</td>
<td>When using RISS-R: *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>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>v1.0.1</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td>EOS 7D</td>
<td>MCC-B (in the box)</td>
<td>Starting recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>1. The focus speed should be set to lower than 12 when using the focus pull.</td>
<td>v1.0.0</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td>EOS 7D</td>
<td></td>
<td>When using RISS-R: *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode and ensure Bluetooth is turned on.</td>
<td>v1.1.0</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td></td>
<td>EOS 20D</td>
<td>MCC-A (optional)</td>
<td>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>Please switch to Self-timer mode and ensure Bluetooth is turned on.</td>
<td>v1.0.1</td>
<td>/</td>
<td>EF 24-105mm f/4 L IS USM</td>
</tr>
<tr>
<td>Panasonic</td>
<td>S1</td>
<td>MCC-C (in the box)</td>
<td>Starting recording video + Pull focus electronically + Trigger auto focus</td>
<td>To pull focus with Ronin-S, the focus mode toggle on the camera should be set to MF.</td>
<td>/</td>
<td>/</td>
<td>RF35mm F1.8 MACRO IS STM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using RISS-R: *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode</td>
<td>/</td>
<td>/</td>
<td>RF35mm F1.8 MACRO IS STM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using MCC-B: *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>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>v1.2.0</td>
<td>/* */</td>
<td>RF24-105mm F4 L USM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using MCC-A (optional): *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode and ensure Bluetooth is turned on.</td>
<td>v1.0.1</td>
<td>/</td>
<td>RF24-105mm F4 L USM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Starting recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>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>RF24-105mm F4 L USM</td>
</tr>
<tr>
<td></td>
<td>GH5/GH5s</td>
<td>MCC-C (in the box)</td>
<td>Starting recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>When using RISS-R: *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>/</td>
<td>/</td>
<td>RF35mm F1.8 MACRO IS STM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>When using MCC-A (optional): *Starling recording video + Capture photo + Pull focus electronically + Trigger auto focus</td>
<td>Please switch to Self-timer mode and ensure Bluetooth is turned on.</td>
<td>/</td>
<td>/</td>
<td>RF35mm F1.8 MACRO IS STM</td>
</tr>
</tbody>
</table>

### Notes:
- 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.
- The list will be updated as more camera and lens setups are tested and verified.
- Please use the camera's focus mode to ensure smooth operation.
- The gimbal and app support various features of the camera.

### Camera and Lens Compatibility:
- The table above lists compatible cameras and lenses.
- The list is updated periodically to include additional camera and lens combinations.
- Compatibility may vary depending on the specific model and firmware version.
- For detailed information, please consult the official DJI website or contact customer support.

### Important Tips:
- Always ensure that your camera and lens are compatible with the Ronin-S before purchasing.
- Use the appropriate cables and adapters to connect your camera and lens to the gimbal.
- Keep an eye on firmware updates to ensure compatibility.
- Always test your setup before recording to ensure smooth operation.

### Conclusion:
- With the Ronin-S Camera Compatibility List, you can confidently choose the right camera and lens combination for your projects.
- Regularly check the official website for the latest updates and additional compatibility information.

---

**Note:** This information is subject to change without notice. Please refer to the official DJI website for the most current compatibility information.
### Panasonic

**G9**
- **Capture photo**
- **Start recording video**
- **Trigger auto focus**
- **RSS-P (optional)**
  - The camera and lens combinations listed below can be physically balanced and stabilized on the Ronin-S. We will continuously look into possibilities of bringing more features to more camera models.
  - Blackmagicdesign BMPCC 4K
  - FUJIFILM X-T4
  - X-T3
  - Z5
  - Z6
  - Z7
  - Z50
  - DCX

**G9**
- **Capture photo**
- **Full focus electronically**
- **Trigger auto focus**
- **MCC-B (in the box)**

**D850**
- **Capture photo**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**
- **MCC-B (in the box)**

**DS**
- **Start recording video**
- **Capture photo**
- **Full focus electronically**
- **Trigger auto focus**

<table>
<thead>
<tr>
<th>Visibility</th>
<th>Brand</th>
<th>Model</th>
<th>Release Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>v1.1</td>
<td>Nikon</td>
<td>D850</td>
<td></td>
</tr>
<tr>
<td>v1.0</td>
<td>Nikon</td>
<td>D810</td>
<td></td>
</tr>
<tr>
<td>v1.0</td>
<td>Nikon</td>
<td>D750</td>
<td></td>
</tr>
<tr>
<td>v0.9</td>
<td>Nikon</td>
<td>D610</td>
<td></td>
</tr>
</tbody>
</table>

### Sony

**A7S**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A9**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7 III**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7R II**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7RII**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7RIII**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7S**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7 III**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7RII**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A7RIII**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A6300**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A6500**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A6000**
- **RSS-IR (in the box)**
- **Start recording video**
- **Capture photo**
- **Trigger auto focus**

**A99**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

**A6000**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

**a6300**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

**a6500**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

**a99**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

**a6300**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

**a6500**
- **MCC-B (in the box)**
- **Start recording video**
- **Full focus electronically**
- **Trigger auto focus**

For Ronin-S 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.

**Brand**
- Canon
- Nikon
- Sony

**Model**
- EOS, 7D series
- G9, MCC-B (in the box)
- D850, D810, D750, D610
- A7 series
- A9, A7R II, A7R III

**Follow-up Development Plan**
- Continue improving RSS-IR cable reliability; Developing USB shutter control to more camera models.
- Improving RSS-IR cable reliability; Developing USB shutter control.
- Developing USB shutter control.
- Developing USB shutter control.