

Ronin-S Camera Compatibility List

2019.09.26 (for gimbal firmware v 2.0.0.90)

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.

Brand	Model	Cable*	Control Feature	Camera Setup Method	Camera Firmware Version	Updates in Next Firmware	Compatible Lenses
Canon	6D MK II	RSS-IR (in the box) MCC-Mini (optional)	When using RSS-IR: Start/stop recording video Capture photo When using MCC-Mini: Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	When using RSS-IR: Please switch to Self-timer mode and ensure Bluetooth is turned off 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. 3. The camera's AF Servo should be shut off when pulling focus.	v1.0.3	/	EF 8-15mm f/4L USM EF 11-24mm f/4L USM EF 16-35mm f/2.8L III USM EF 16-35mm f/4L IS USM EF 17-40mm f/4L USM EF 24-70mm f/4L USM EF 24-105mm f/4L IS II USM EF 24-105mm f/4L IS II USM EF 35mm f/1.4L II USM EF 35mm f/1.4L II USM EF 85mm f/1.8 USM EF 85mm f/1.8 USM EF 85mm f/1.8 USM
	5D MK III			When using RSS-IR: Please switch to Self-timer mode 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.	v1.3.5	/	
	5D MK IV	RSS-IR (in the box) MCC-B (in the box)	When using RSS-IR: Start/stop recording video Capture photo When using MCC-B: Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	When using RSS-IR: Please switch to Self-timer mode When using MCC-B: 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. The camera's AF Servo should be shut off when pulling focus. 3. 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.	v1.1.2	/	
	EOS-1D X Mark II	MCC-B (in the box)		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. 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.	v1.1.3	/	
	EOS R	MCC-C (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	Due to various lens focus control mechanisms, when using the Ronin-SC to pull focus, you may need to set camera focus mode to AF. 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. Using adapter with EF lenses will increase the latency of focus.	v1.2.0	1	RF50mm F1.2 L USM RF28-70mm F2 L USM
	EOS RP				v1.1.0	I	RF24-105mm F4 L IS USM RF35mm F1.8 MACRO IS STM
	EOS M50	MCC-B (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	The HDMI OUT terminal and digital terminal on the Canon EOS M50 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.	v1.0.2	1	
	EOS 6D	RSS-IR (in the box)	When using RSS-IR: Start/stop recording video Capture photo When using MCC-Mini: Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	When using RSS-IR: Please switch to Self-timer mode and ensure Bluetooth is turned off. 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	v1.1.4	1	EF 8-15mm f/4L USM EF 11-24mm f/4L USM EF 16-35mm f/2.8L III USM EF 16-35mm f/4L IS USM EF 17-40mm f/4L USM EF 24-70mm f/2.8L II USM EF 24-70mm f/4L IS USM EF 24-105mm f/4L IS II USM EF 24-105mm f/4L IS II USM EF 35mm f/1.4L II USM EF 50mm f/1.4L II USM
				won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.		,	EF 85mm f/1.2L II USM EF 85mm f/1.4L IS USM EF 85mm f/1.8 USM
Panasonic	GH3 GH4	- RSS-P (optional)	Start/stop recording video Capture photo Trigger auto focus	RSS-P cable may not be used due to the space limitation when using small lens with GH4.	v1.1 v2.6	1	H-E08018GK H-HSA35100GK H-HSA12035GK
	GH5/ GH5s	MCC-C (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	Choose PC (Tether) mode upon connection; To pull focus with Ronin-S, the focus mode toggle on the camera should be set to MF; To trigger camera's auto focus, half press the Camera Control button on the gimbal and ensure the camera's focus mode is set to AFS/AFF/AFC.	GH5: v2.2 GH5s: v1.1	Resolve camera freeze issue occurs when the camera is in playback mode	FSA45200GK H-ES12060GK H-X012GK H-FS12060GK H-H025GK H-X015GK H-HS030GK
	S1	MCC-C (in the box)	Capture photo Start/stop recording video Pull focus electronically Trigger auto focus	/	v1.2	1	S-R24105GK S-X50GK

Panasonic	G9	MCC-B (in the box)	Capture photo Start/stop recording video Pull focus electronically Trigger auto focus	1. Choose PC (Tether) mode upon connection. 2. To pull focus with Ronin-S, the focus mode toggle on the camera should be set to MF. 3. To trigger camera's auto focus, half press the Camera Control button on the gimbal and ensure the camera's focus mode is set to AFS/AFF/AFC.	v1.0	/	H-E08018GK H-HSA35100GK H-HSA12035GK FSA45200GK H-ES12060GK H-X012GK H-FS12060GK H-H025GK H-X015GK H-HS030GK
Nikon	D850	MCC-B (in the box)			v1.00	/	AF-S NIKKOR 14-24mm f/2.8G ED AF-S NIKKOR 16-35mm f/4G ED VR AF-S Zoom-NIKKOR 17-35mm f/2.8D IF-ED AF-S NIKKOR 18-35mm f/3.5-4.5G ED AF-S NIKKOR 24-70mm f/2.8E ED VR AF-S NIKKOR 24-70mm f/2.8G ED AF Zoom-NIKKOR 24-85mm f/2.8-4D IF AF-S NIKKOR 24-85mm f/2.5-4.5G ED VR AF-S NIKKOR 24-85mm f/3.5-4.5G ED VR AF-S NIKKOR 24-120mm f/4G ED VR AF-S NIKKOR 28-300mm f/3.5-5.6G ED VR AF NIKKOR 14mm f/2.8D ED AF-S NIKKOR 20mm f/1.8G ED AF-S NIKKOR 24mm f/1.4G ED AF-S NIKKOR 50mm f/1.4G AF-S NIKKOR 85mm f/1.4G AF-S NIKKOR 85mm f/1.4G
	D5		Start/stop recording video Capture photo Pull focus electronically Trigger auto focus		v1.21	I	
	Z6			1. To pull focus with Ronin-S, set the lens focus mode to A, and make sure the camera focus mode is set to AF-S/AF-C. 2. Ensure live view on camera stays on when used with Ronin-S. 3. Gimbal's range of motion might be restricted when a longer lens is mounted, please setup the gimbal's control Endpoints and SmoothTrack parameters to avoid unintentional collision of equipments.	v1.00	/	NIKKOR Z 24-70mm f/4S
	Z7	MCC-C (in the box)			v 1.01	1	NIKKOR Z 50mm f/1.8S NIKKOR Z 35mm f/1.8S
	X-T3	MCC-C (in the box)	Capture photo Trigger auto focus	Set PC connection mode to "USB Auto Mode." The camera buttons' functions are not supported during the connection. To use the camera buttons' functions, make sure the gimbal is in sleep mode.	1	1	XF 16mm 1:1.4 R WR XF 23mm 1:1.4 R XF 35mm 1:1.4 XF 10-24mm f/4.0 R OIS XF 16-55mm 1:2.8 R LM WR XF 18-55mm 1:2.8-4 R OIS XF 18-135mm f/3.5-5.6 R LM OIS WR
FUJIFILM	X-T2	MCC-B(in the box)			1	1	
	A7 S		When using RSS-IR: Start/stop recording video Capture photo When using MCC-Multi: Start/stop recording video Capture photo Zoom control (digital or optical) Trigger auto focus When using MCC-B: Start/stop recording video Pull focus electronically Trigger auto focus When using MCC-C: Start/stop recording video Pull focus electronically Trigger auto focus	 When using RSS-IR: Please turn on the Remote function in camera; When using Create features, please turn off Auto Review to enhance camera operating efficiency. When using MCC-Multi: After connecting the cable, be sure to power on the Ronin-S before the camera. Otherwise, the Ronin-S does not recognized, restart the camera if the camera is not recognized, restart the camera or remove and reconnect the cable to the camera. The optical zoom can be controlled through the Ronin-S Focus Wheel (only lenses with builtin power zoom, such as the Sony E PZ 18-105 mm F4 G OSS). If a non-Power Zoom lens is mounted, the Focus Wheel will control digital zoom. Digital zoom must be enabled in your camera's settings. After connecting with a Sony camera using the MCC-Multi cable, if you need to swap to a camera of other manufacturers then a gimbal reboot is required. When using MCC-B: Select "Network" and then turn off "Ctrl w/ Smartphone". Enable PC remote in the camera settings. The Optical Image Stabilization of the camera will be disabled when using MCC-B cable, but the OIS of the lens will not be affected When using MCC-C: Select "Network" and then turn off "Ctrl w/ Smartphone". Enable PC remote in the camera settings. The Optical Image Stabilization of the camera will be disabled when using MCC-C cable, but the OIS of the lens will not be affected. 	v3.20		FE 16-35mm F2.8 GM FE 12-24mm F4 G FE 85mm F1.8 FE 24-70 mm F2.8 GM FE 28 mm F2
	A7 II	RSS-IR (in the box)			v4.00		
	A7S II	MCC-Multi (optional)			v3.00		
	A7 RII				v4.00		Distagon T* FE 35 mm F1.4 ZA Sonnar T* FE 35 mm F2.8 ZA
	A7 III	RSS-IR (in the box)			v1.01		Planar T* FE 50mm F1.4 ZA FE 50mm F1.8 Sonnar® T* FE 55 mm F1.8 ZA FE 85 mm F1.4 GM FE 24–105 mm F4 G OSS FE 100mm F2.8 STF GM OSS
Sony	A7R III	MCC-Multi (optional) MCC-C (in the box)			v1.10		
	A7R IV	MCC-Multi (optional) MCC-C (in the box)			v1.00		Vario-Tessar T* FE 16–35 mm F4 ZA OSS Vario-Tessar T* FE 24-70 mm F4 ZA OSS FE 28-70 mm F3.5-5.6 OSS
	A9	MCC-Multi(optional)			v5.00	1	FE 90 mm F2.8 Macro G OSS
	A6400	MCC-B (in the box) RSS-IR(in the box)			v1.00		Sonnar® T* E 24 mm F1.8 ZA E 18-135mm F3.5-5.6 OSS E 18-200 mm F3.5-6.3 OSS LE Vario-Tessar T* E 16-70 mm F4 ZA OSS E PZ 18-105 mm F4 G OSS
	A6000				v3.20		
	A6300	RSS-IR (in the box)			v1.10		
	A6500	MCC-Multi (optional)			v1.05		

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.

Brand	Model	Follow-up Development Plan
Canon	60D, 70D, 77D, 7D series	Continue improving RSS-IR cable reliability; Developing USB shutter control to more camera models
Sony	A7 series	Improving RSS-IR cable reliability; Developing USB shutter control

Brand	Model	Follow-up Development Plan
Nikon	D810, D7500, D500, D800, D810A, D3, D300, D300S, D3S, D3X, D4, D4S, D600, D610, D700	Developing USB shutter control
	D5000, D5100, D5200, D5300, D5500, D7000, D7100, D7200, D750, D90, Df	Developing IR shutter control
Hasselblad	X1D	Developing USB shutter control

^{*} 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.