DJI RSC 2 Camera Compatibility List											
Brand	Model	Cable	Control Features	Support camera parameter adjustment	Camera Setup Method When using ① cable:	Power up the Camera (camera powered on state)	Camera Firmware Version				
Sony	А9	©Multi-Camera Control Cable (Sony Multi) (in the box) @Multi-Camera Control Cable (Micro-USB) (in the box)	When using ① cable: Capture photo Start/stop recording video Zoom control/digital or optical) Trigger auto focus When using ② cable: Start/stop recording video Pull focus electronically Trigger auto focus	When using ① cable: NO When using ② cable: ISO/Shutter/Aperture	1. After connecting the cable, be sure to power on the DIF RSC 2 bill not before the camera otherwise, the DIF RSC 2 will not recognize the camera of the camera is not recognized, restart the camera or remove and reconnect the cable to the camera. 2, optical zoom can be controlled through the Ronin Focus Wheel (only lenses with built-in 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 construct the Control Wheel Control State of the Control Wheel Control Wheel Control Wheel Control Wheel Control Wheel will control digital zoom Distall		v6.0				
	A6600				zoom must be enabled in your camera's settings. 3. After connecting with a Sony camera using the (*) cable, if you need to swap to a camera of other manufacturers then a gimbal reboot is required. When using (*) cables: 1. Set the camera to MF mode. 2. Select "Newtows' and then turn off "Ctrl w/Smartphone". 3. Set the USB Connection to PC remote. 4. The Optical Image Stabilization of the camera will be disabled when using (*) cable, but OIS of the lens will not be affected. 5. When using the focus control electronically, if the lens has AFAMF modes, set it to AF mode, otherwise the electronic Gous control function camon be used. 6.(*) cable and Ronin Ravenflye Image Transmission System cannot be used at the same time. Note: when using the (*) cable, the camera may not be able to use playback. In this case, put the gimbal in sleep mode.	when using ① cable: NO When using ② cable: YES oo GC 2 GC 2 GC 2 GC 2 GC 2 GC 2 GC 3	v1.00				
	A6400				When using ① cable: 1. After connecting the cable, be sure to power on the DJI RSC 2 before the camera. Otherwise, the DJI RSC 2 will not recognize the camera. If the camera is not recognized, restart the camera for the camera for the camera. The camera is not recognized, restart the camera or remove and reconnect the cable to the camera. 2. Optical zoom can be controlled through the Ronin Focus Wheel (only lenses with built-in 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. 3. After connecting with a Sony camera using the ① cable, if you need to swap to a camera of other manufacturers then a gimbal reboot is required. 4. When taking pictures, you need to select the camera focus mode as manufactures; you need to select the camera focus mode as manufactures to MF mode. 2. Select TNetwork' and then turn off "Ctrl w/Smartphone". 3. Set the USB Connection to PC remote. 4. The Optical Image Stabilization of the camera will be disabled when using ② cables. 5. When using the focus control electronically, if the lens has AFAFF modes, set it to AF mode, otherwise the electronic focus control function cannot be used. 6.② cable and form RavenEye Image Transmission System cannot be used at the same time. Note: When using the Geas control electronically, if the lens has done and the proper of the proper transmission System cannot be used at the same time.		v1.00				
	A7R IV	①Multi-Camera Control Cable (Sony Multi) (in the box) ②Multi-Camera Control Cable (USB-C) (in the box)			When using ① cable: 1. After connecting the cable, be sure to power on the DJI RSC 2 before the camera. Otherwise, the DJI RSC 2 will not recognize the camera. If the camera is not recognized, restart the camera or remove and reconnect the cable to the camera. 2. Optical zoom can be controlled through the Ronin Focus Wheel (only lenses with built-in-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. 3. After connecting with a Sony camera using the ① cable, if		v1.10				
	A9 II				ou need to swap To a camera of other manufacturers then a jimbal reboot is required. When using ② cables: Set the camera to MF mode. Select "Network" and then turn off "Ctrl w/Smartphone". Set the USB Connection to PC remote.		v2.00				
	A7R III				4. The Optical Image Stabilization of the camera will be disabled when using Q2 sable, but OlS of the lens will not be affected. 5. When using the flocus control electronically, if the lens has AFMF modes, set it to AF mode, otherwise the electronic focus control function cannot be used. 6. Q cable and Romin RavenEye Image Transmission System cannot be used at the same time. Note: when using the Q2 cable, the camera may not be able to use	18	v3.10				
	А7М ІІІ				playback. In this case, put the gimbal in sleep mode.		v3.01				
	A7S III				1. After connecting the cable, be sure to power on the DJI RSC 2 before the camera. Otherwise, the DJI RSC 2 will not recognize the camera. If the camera is not recognized, restart the camera or tremove and reconnect the cable to the camera. 2. Optical zonor can be controlled through the Ronin Focus Wheel (only lenses with built-in 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. 3. After connecting with a Sony camera using the ① cable, if you need to swap to a camera of other manufacturers then a gimbal reboot is required. 4. When taking photos with A7S/A7M2, you need to select the camera focus mode as manual focus (MF)		/				
	A7R II	①Multi-Camera Control Cable (Sony Multi) (in the box)					v4.00				
	A7S II			1			v2.20				
	A7M II		Capture photo Start/stop recording video	NO			v4.01				
	A7S		Zoom control(digital or optical) Trigger auto focus				v3.20				
	A6300						v1.02 v2.01				
	A6300										
Nikon	A6100 Z6	①Multi-Camera Control Cable (USB-C) (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus		To pull focus with DJI RSC 2, set the lens focus mode to A, and make sure the camera focus mode is set to AF-S/AF-C. To pull focus with DJI RSC 2, set the lens focus mode to A. To pull focus with DJI RSC 2.	SC Camera powered on state: it will	v1.02				
	77				Ensure live view on camera stays on when used with DJI RSC Beaking highlights can only be displayed in MF mode. To use		2.0				
	Z7				 Peaking highlights can only be displayed in Mr mode. To use focus pull no DI RSC 2, the camera must be set to AF mode. In that case, peaking highlights cannot be displayed. 		v3.0				
	Z5						v1.0				
	Z50	①Multi-Camera Control Cable (Micro-USB) (in the box)					v1.0				
	D780		Start/stop recording video Capture photo Pull focus electronically Trigger auto focus		,		v1.01				
	D850						v1.10				
	<u> </u>	1		l	L	1	<u> </u>				

			DJI RSC 2 Camer	a Compatibility List			
Canon	EOS R	①Multi-Camera Control Cable (USB-C) (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	ISO/Shutter/Aperture	Due to various lens focus control mechanisms, when using the DJI RSC 2 to pull focus, you may need to set camera focus mode to AF.		v1.6.0
	EOS R6				 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. EOS R5/R6 cannot use this cable to control video recording in 		v1.0.0
	EOS R5						v1.0.0
	G7X 3				the Photo mode, otherwise it will easily crash.		v1.2
	EOS RP						v1.1.0
	EOS 6D Mark II	①Multi-Camera Control Cable (Mini-USB) (in the box)	Start/stop recording video Capture photo Pull focus electronically Start/stop recording video Capture photo Pull focus electronically Trigger auto focus		Due to various lens focus control mechanisms, when using the DJI RSC 2 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. The camera's AF Servo should be shut off when pulling focus.	NO	v1.0.4
	EOS 5D Mark III						v1.2.3
	EOS 6D						v1.1.3
	EOS 77D						/
	EOS 800D			NO			v1.0.1
	EOS 80D				1		v1.0.2
	EOS 5D Mark IV			ISO/Shutter/Aperture			v1.2.1
	EOS 5DS R						v1.1.0
	EOS M50	①Multi-Camera Control Cable (Micro-USB) (in the box)					v1.0.2
	EOS 90D						v1.0
	EOS 200D Mark II						v1.0.0
	GH5	①Multi-Camera Control Cable (USB-C) (in the box)			Choose PC (Tether) mode upon connection. To pull focus with DJI RSC 2, 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	YES	v2.6
	GH5S G9	①Multi-Camera Control Cable (Micro-USB) (in the box)	Start/stop recording video Capture photo				v1.2 v2.0
	SI	(men camera control caste (meto cost) (iii ale cox)	Pull focus electronically Trigger auto focus		AFS/AFF/AFC. Note: during camera playback, pulling focus electronically may cause the camera to freeze		v1.1
Panasonic	S1H	①Multi-Camera Control Cable (USB-C) (in the box)					v1.3
	GH3	①RSS Control Cable for Panasonic (optional)	Start/stop recording video Capture photo Trigger auto focus	NO	,	NO	v1.1
	G95						v1.1
	GH4						v2.6
FUJIFILM	х-н1	①Multi-Camera Control Cable (Micro-USB) (in the box) ②RSS Control Cable for Fujifilm (optional)	When using ① cable: Capture photo Pull focus electronically Trigger auto focus	When using ① cable: ISO:Shutter/Aperture When using ② cable: NO	When using ① cable: 1. Set PC connection mode to "USB Auto Mode." 2. The camera buttons' functions are not supported during the connection. To use the camera buttons' functions, make sure the gimbal is in sleep mode. 3. After using the ① line to trigger auto focus, the auto focus	When using ① cable: YES When using ② cable: NO	v2.01
	X-T2		When using ② cable: Start/stop recording video Capture photo Trigger auto focus		icon will always exist on the screen. 4. In the case of using the ① Cabbb, the video mode and photo mode cannot be switched in the power-on state, and the camera needs to be restarted to use the switched mode. 5. When X-T3/X-T4 is in recording mode, the gimbal cannot set camera parameters. Note: a few parameters of some lenses may not be set.		v4.3
	X-T3	①Multi-Camera Control Cable (USB-C) (in the box) ②RSS Control Cable for Fujifilm (optional)	When using ① cable: Start/stop recording video Capture photo Pull focus electronically Trigger auto focus When using ② cable: Start/stop cerording video Capture photo Trigger auto focus				v3.10
	X-T4						v1.0
	X-T20	①RSS Control Cable for Fujifilm (optional)	Start/stop recording video Capture photo Trigger auto focus	NO	Requires camera settings: MOVIE SETTING->MIC/REMOTE RELEASE->REMOTE		v1.0
	X-T30						v1.00
Blackmagicdesign	X-E3 BMPCC 4K		Start/stop recording video Pull focus electronically Trigger auto focus		,	-	v1.22 v6.6
Sigma	FP	①Multi-Camera Control Cable (USB-C) (in the box)	Start/stop recording video Capture photo Pull forcus electronically Trigger auto focus	ISO/Shutter/Aperture	1. When ① cable is connected, the camera button function cannot be used, it can be used only after the gimbal is in sleep mode or the ① cable is pulled. 2. To connect the ① cable, you need to set the USB mode to "Camera Control" in the system menu. 3. When pulling focus electronically, you need to set the constant auto focus to "Off" in the focus menu. 4. In the video mode, if gimbal controls the camera to take pictures, the gimbal cannot control the camera. You need to restart the camera to make the gimbal control the camera again. Note: currently only the front dial is supported to set camera parameters, the APP does not currently support it	NO	v2.00
Olympus	E-M1 II	Z CAM will officially launch a dedicated control cable:		ISO/Shutter	 To connect the ① cable, select the "computer + camera" icon displayed on the camera screen. To connect the ① cable, during the recording process, the camera cannot be controlled to trigger auto focus. 		v3.1
Z CAM	Z CAM E2	Z CAM will officially faunch a declicated control cable: (DDII RSC 2 / RS 2 to Z CAM E2 ontrol cable 2DJI RSC 2 / RS 2 to Z CAM E2 Flagship Series control cable	Start/stop recording video	ISO/Aperture	/		/

- 2020.10.15

 Notes:

 1. The current camera firmware version that was used during these compatibility tests.

 2. The form will be continuously updated as more compatability is added and is subject to change without notice.

 3. The information in the lens compatability table will be continuously updated after testing is completed. Other lenses not listed in the table may be compatible if mechanical balance can be achieved on the DJI RSC 2.

 4. Some cameras may not be able to shoot when proper focus has not been achieved due too focus speed or in a complex environments such as low light situations. If there's an issue with the shutter or rec button not responding propperly in these situations, manual focus mode is recommended.

 5. When using intelligent functions such as timelappea, it is recommended to turn off the camera's sutor review (Sony) or image (infimation (cannot be compatible)) to reduce system latency.

 6. Some cameras will draw power from the gimbal due to the limitations of the USB protocol which will have different effects on the battery life of DJI RSC 2.