

Brand	Model	Cable	Control Features	Support camera automatic adjustment	Camera Setup Method	Power up the Camera (camera powered on state)	Camera Firmware Version		
Sony	A9	1) Multi-Camera Control Cable (Sony Multi) (in the box) 2) Multi-Camera Control Cable (Micro-USB) (in the box)			When using 1) cable: 1. After connecting the cable, be sure to power on the DSR2 2 before the camera. Otherwise, the DSR2 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 Remote Focus Wheel (only lenses with built-in power zoom, such as the Sony E PZ 18-105 mm F4 G OSS). If no 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 cable, if you need to swap to a camera of other manufacturers than a global robot is required. When using 2) cable: 1. Set the camera to MF mode. 2. Select "Network" and then turn off "Wi-Fi+Smartphone". 3. Set the USB Connection to PC remote. 4. The Optical Image Stabilization of the camera will be disabled when using 2) cable, but OIS of the lens will not be affected. 5. When using the focus control electronically, if the lens has AF MF modes, set it to AF mode, otherwise the electronic focus control function cannot be used. 6. 1) cable and Remote Focus Wheel Transmission System cannot be used at the same time. Note: When using the 2) cable, the camera may not be able to use playback. In this case, you the global in sleep mode.		v4.0		
	A6600				v1.00				
	A6400				v1.00				
	A7R IV				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	When using 1) cable: YES When using 2) cable: YES	v1.10	
	A9 II								v2.00
	A7R III								v3.10
A7M III					v3.01				
Nikon	A7S III	1) Multi-Camera Control Cable (Sony Multi) (in the box) 2) Multi-Camera Control Cable (USB-C) (in the box)	Capture photo Start/stop recording video Zoom control (digital or optical) Trigger auto focus	NO	1. After connecting the cable, be sure to power on the DSR2 2 before the camera. Otherwise, the DSR2 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 Remote Focus Wheel (only lenses with built-in power zoom, such as the Sony E PZ 18-105 mm F4 G OSS). If no 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 cable, if you need to swap to a camera of other manufacturers than a global robot is required. 4. When taking photos with A7S/A7M2, you need to select the camera focus mode in manual focus (MF). When using 2) cable: 1. Set the camera to MF mode. 2. Select "Network" and then turn off "Wi-Fi+Smartphone". 3. Set the USB Connection to PC remote. 4. The Optical Image Stabilization of the camera will be disabled when using 2) cable, but OIS of the lens will not be affected. 5. When using the focus control electronically, if the lens has AF MF modes, set it to AF mode, otherwise the electronic focus control function cannot be used. 6. 1) cable and Remote Focus Wheel Transmission System cannot be used at the same time. Note: when using the 2) cable, the camera may not be able to use playback. In this case, you the global in sleep mode.		v1.00		
	A7R II					v1.02			
	A7S II					v1.00			
	A7M II					v1.02			
	A6300					v2.01			
	A6100					v1.02			
Nikon	Z6	1) Multi-Camera Control Cable (USB-C) (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus		1. If you focus with DSR 2, and the lens focus mode is A, and make sure the camera focus mode is set to AF-S/AF-C. 2. Ensure the view on camera stays on when used with DSR 2. 3. Parking highlight can only be displayed in AF mode. To use focus pull on DSR 2, the camera must be set to AF mode. In that case, parking highlight cannot be displayed. 1. Please ensure live view on camera stays on when used with DSR 2. 2. To pull focus with DSR 2, please ensure focus mode is set to AF. 3. When DSR2 is using the cable, it is connected to the Remote Focus Wheel Transmission System at the same time, and you need to press the LV key to toggle the image output. 4. On DSR2, if you want to use the cable and use the Remote Focus Wheel Transmission System at the same time, you need to connect the HDMI cable first, then connect the 1) cable.	Camera powered on state; it will not power the camera.	v3.0		
	Z7					v3.0			
	Z50					v1.0			
	Z6 II					v1.30			
	Z6 II					v1.00			
	Z7 II					v1.01			
	Z6 II					v1.10			
	Z6 II					v1.02			
	Z6 II					v1.02			
	Z6 II					v1.02			
Canon	R5	1) Multi-Camera Control Cable (USB-C) (in the box)	Start/stop recording video Capture photo Pull focus electronically Trigger auto focus	NO	1. Due to various lens focus control mechanisms, when using the DSR 2 to pull focus, you may need to switch the lens between AF and MF to use which lens the camera will use. 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. Using adapters with EF lenses will increase the latency of focus. 4. EOS R5 R6 cannot use this cable to control video recording in the Photo mode, otherwise it will auto-erase. 1. Due to various lens focus control mechanisms, when using the DSR 2 to pull focus, you may need to switch the lens between AF and MF to use which lens the camera will use. 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		
	R6					v1.00			
	R50					v1.00			
	R50 Mark III					v1.10			
	R7					v1.2			
	R6 Pro					v1.10			
	R50 Mark II					v1.04			
	R50 Mark III					v1.23			
	R50					v1.13			
	R70					E			
R500	v1.01								
R500	v1.02								
R50 Mark IV	v1.21								
R50 R	v1.10								
R50 M50	v1.02								
R50	v1.0								
R5000 Mark II	v1.00								
R50-D X Mark II	v1.16								
R50	v2.6								
R50S	v1.2								
R9	v2.0								

Panasonic	SI		Full focus electronically Trigger auto focus			YES	v1.1
	SH	[Multi-Camera Control Cable (USB-C) (in the box)]					v1.3
	L01		Starting recording video Capture photo				v1.1
	L05	[BSS Control Cable for Panasonic (optional)]	Starting recording video Capture photo Trigger auto focus	NO	/	NO	v1.1
	L06						v2.6
FUJIFILM	X-H1		When using [1] cable: Capture photo Full focus electronically Trigger auto focus				v2.01
	X-T2	[Multi-Camera Control Cable (Micro-USB) (in the box)] [BSS Control Cable for Fujifilm (optional)]	When using [1] cable: Full focus electronically Trigger auto focus Starting recording video Capture photo Trigger auto focus	When using [1] cable, ISO/Shutter/Aperture When using [2] cable, NO		When using [1] cable, YES When using [2] cable, NO	v4.3
	X-T3	[Multi-Camera Control Cable (USB-C) (in the box)] [BSS Control Cable for Fujifilm (optional)]	When using [1] cable: Starting recording video Capture photo Full focus electronically Trigger auto focus When using [2] cable: Starting recording video Capture photo Trigger auto focus				v3.10
	X-T4						v1.0
	X-T30	[BSS Control Cable for Fujifilm (optional)]	Starting recording video Capture photo Trigger auto focus	NO			v1.0
	X-E3						v1.22
Blackmagicdesign	BMPC-4K		Starting recording video Capture photo Full focus electronically Trigger auto focus			NO	v6.6
	BMPC-4K	[Multi-Camera Control Cable (USB-C) (in the box)]	Starting recording video Capture photo Trigger auto focus				v6.6
Sigma	FP		Starting recording video Capture photo Full focus electronically Trigger auto focus	ISO/Shutter/Aperture		NO	v2.00
		[Multi-Camera Control Cable (USB-C) (in the box)]					
Olympus	E-M1 II		Starting recording video Capture photo Full focus electronically Trigger auto focus	ISO/Shutter		NO	v3.1
	E-M10 II	[Multi-Camera Control Cable (USB-C) (in the box)]					
Z CAM	Z CAM E2	Z CAM will officially launch a dedicated control cable [E1] BSC 2 / RS 2 to Z CAM E2 control cable [E1] BSC 2 / RS 2 to Z CAM E2 Flipship Series control cable	Starting recording video	ISO/Aperture		NO	/