

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)]		NO	/	NO	v1.1	
	L06		Starting recording video Capture photo Trigger auto focus				v2.6	
FUJIFILM	X-H1		When using [1] cable: Capture photo Full focus electronically Trigger auto focus		When using [1] cable: 1. Set PC connection mode to "USB Auto Mode". 2. The camera button functions are not supported during the connection. To use the camera button functions, make sure the g-remote is in sleep mode. 3. After using the [1] line to trigger auto focus, the auto focus icon will always point on the screen. 4. In the case of using the [2] cable, 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-TSX-F4 is in recording mode, the g-remote cannot set camera parameters. Note: a few parameters of some lenses may not be set.	When using [1] cable: YES When using [2] cable: NO	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			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		Starting recording video Capture photo Trigger auto focus				v1.0	
	X-T30	[BSS Control Cable for Fujifilm (optional)]	Starting recording video Capture photo Trigger auto focus	NO			Requires camera settings: MOVIE SETTINGS->MIC/REMOTE RELEASE-REMOTE	v1.0
	X-T30		Starting recording video Capture photo Trigger auto focus					v1.00
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	1. When [1] cable is connected, the camera button function cannot be used, it can be used only after the g-remote is in sleep mode or the [1] cable is plugged. 2. To connect the [1] cable, you need to set the USB mode to "Camera Control" in the camera 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 g-remote controls the camera to take pictures, the g-remote cannot control the camera. You need to restart the camera to make the g-remote control the camera again. Note: currently only the front dial is supported to set camera parameters, the AP does not currently support it.	NO	v2.00	
		[Multi-Camera Control Cable (USB-C) (in the box)]	Starting recording video Capture photo Full focus electronically Trigger auto focus					
Olympus	E-M1 II		Starting recording video Capture photo Full focus electronically Trigger auto focus	ISO/Shutter		NO	v3.1	
	E-M1 II	[Multi-Camera Control Cable (USB-C) (in the box)]	Starting recording video Capture photo Full focus electronically Trigger auto focus					
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	/	