

Qing Pro Camera Compatibility List (Cable Control)

Brand	Camera list	Camera version	Control cable	Function	Setting notes on Camera/Lens	HUB Firmware	
Canon	SD MarkIV	1.1.2	USB 2.0 to Micro 3.0 (A02)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	When using Follow focus electronically, the lens needs to be in MF mode	RT_HUB_V103	
	EOS 90D	1.0.0	USB 2.0 to micro (A01)				
	EOS 200D II	1.0.0					
	80D	1.0.2	USB 2.0 to mini (B01)				
	6D	1.1.8					
	SD MarkIII	1.3.5					
	6D MarkII	1.0.3					
	EOS R	1.0.0	USB 2.0 to Type C (C01)				Please turn off the WIFI connection for Cable control.
	EOS RP	1.3.0					
	G7X mark III	1.0.1					
	M6mark2	1.1.0					
	EOS R5	1.1.1					
	EOS R6	1.1.1					
	EOS S5G R	1.1.1R	USB 2.0 to micro (A01)				1.Take photos 2.Start/Stop recording video 3.Switch Photo/ Video Mode
EOS S5 MarkIV	1.2.1	USB 2.0 to micro (A01)	1.Take photos 2.Start/Stop recording video		RT_HUB_V105		
EOS R50D	1.0.0	USB 2.0 to micro(A01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. when using the gimbal to control focus electronically, you may need to switch the lens between AF and MF to see which best fits your need. 2. When shooting timelapse video, please set the camera "Image Review" to be off.	RT_HUB_V105		
M50	1.1.0	USB 2.0 to micro(A01)	1.Take photos 2.Start/Stop recording video		RT_HUB_V105		
EOS R5C	1.0.0.1	USB2.0 to TypeC (C01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1.After the gimbal and camera are turned on, you need to wait about 10 seconds to establish a connection 2.When the camera is in photo file, the gimbal can control taking and recording 3.When the camera is in video file, the gimbal can control recording 4.When you look back at an image, you have to switch to photo, and when you look back at a video, you have to switch to video	RT_HUB_V105		

Sony	a7SII	V2.00	Type-C to Multi	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus	RT_HUB_V101	
	a7RII	V4.00				
	a7R	V4.00				
	a9	V2.00				
	a7R	V2.00				
	a7 III (A7M3)	V2.00				
	a7R III	V3.01				
	a7R IV	V1.00				
	a6300	V2.00				
	a6400	V1.00				
	6100	V1.00				
	6600	V1.00				
	a6500	V2.00				
	ZV-1	V1.00				
	A7 SII	1.01				1. Can control motorized zoom lens to zoom. 2. Can only control digital zoom while using non-motorized lens.
ZV-610	V1.00	USB2.0 to TypeC (C01)	1.Take photos 2.Start/Stop recording video	1. Please set the [Ctrl w/ Smartphone] to be off. (Network) → [Ctrl w/ Smartphone] → [OFF] 2.Set "USB Connecting" to be "PC Remote". (Network) → [PC Remote Function] → [PC Remote] → [On] 3. Set "Still Img. Save Dest." to be "Camera Only". (Network) → [PC Remote Function] → [Still Img. Save Dest.] → [Camera Only] 4. Please set [Auto Review] to be "Off" when shooting the timelapse video; 5.After connecting the cable, be sure to power on the GMAK before the camera. 6.The camera icon on the gimbal screen lights up after a successful connection. And the screen of the camera displays the characters "PC". 7.When the camera is in photo mode, you can switch between photo and video modes from gimbal; when the camera is in video mode, the gimbal can only control recording video.	RT_HUB_V105	
A7M IV	V1.00	Type-C to Multi	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus 4.Follow focus electronically	1. After connecting the cable, be sure to power on the Qimg before the camera. 2. Please set [Zoom Setting] to be "Clearimage Zoom" or "Digital Zoom" to enable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the timelapse video;	RT_HUB_V105	
RX100 VI (RX100M7)	1.00	Type-C to Multi	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus 4.Follow focus electronically	1. After connecting the cable, be sure to power on the Qimg Pro before the camera. 2. Please set [Zoom Setting] to be "Clearimage Zoom" or "Digital Zoom" to enable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the timelapse video;	RT_HUB_V105	
A7R4	V1.20	Type-C to Multi	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus 4.Follow focus electronically	1. After connecting the cable, be sure to power on the Qimg Pro before the camera. 2. Control the camera's digital zoom function, need to open the camera digital zoom function 3. When using Follow focus electronically, the lens and the camera should be set to AF mode.	RT_HUB_V105	
A7C	V2.00	USB2.0 to TypeC	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus	1. Please set the [Ctrl w/ Smartphone] to be off. (Network) → [Ctrl w/ Smartphone] → [OFF] 2.Set "USB Connecting" to be "PC Remote". (Network) → [PC Remote Function] → [PC Remote] → [On] 3.Set "Still Img. Save Dest." to be "Camera Only". 4. After connecting the cable, be sure to power on the Qimg Pro before the camera. 5.Please set [Auto Review] to be "Off" when shooting the timelapse video 6. Switch photo or video (P A S M AUTO mode support)	RT_HUB_V105	
RX100V (RX100M4)	V2.00	Type-C to Multi	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus 4.Follow focus electronically	Please set [Auto Review] to be "Off" when shooting the timelapse video	RT_HUB_V105	
Nikon	D7500	1.00	USB 2.0 to Micro (A01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1.After turning on the camera, it takes a few seconds for the camera to connect successfully 2.Make sure the camera live view function is on when using the gimbal control function (LV) 3.To control recording, you need to turn the camera to video mode 4.When using Follow focus electronically, the lens needs to be in AF mode and very slow 5.The camera only has the light indicator and the screen does not display the duration during recording	RT_HUB_V101
	Z7	1.00	USB 2.0 to Type C (C01)		1.After turning on the camera, it takes a few seconds for the camera to connect successfully 2.Make sure the camera live view function is on when using the gimbal control function (LV) 3.To control recording, you need to turn the camera to video mode 4.When using Follow focus electronically, the lens needs to be in AF mode and very slow	
	Z6	2.00				
	D850	1.01	USB 2.0 to Micro (A01)			
	Z5	1.00	USB 2.0 to Type C (C01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. After connecting the cable, be sure to power on the Felyu Qimg Pro before the camera and wait for about 6 seconds for successfully connection after camera power on 2. Please make sure the LV is on to use the gimbal to control the camera.	RT_HUB_V101
	Z50	1.00	USB 2.0 to Micro (A01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. Please switch photo / video mode on camera manually.	RT_HUB_V101
	Z6 II	1.21	USB 2.0 to Type C (C01)	1.Take photos 2.Start/Stop recording video	1. Please switch photo / video mode on camera manually.	RT_HUB_V105
Panasonic	GH6s	V1.2	USB 2.0 to Type C (C01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1.USB mode choose PC(Tether) 2.WIFI and USB cable control cannot be used simultaneously 3.When using Follow focus electronically, the lens needs to be in AF mode	RT_HUB_V101
	GH4	V2.7				
	LUMIX G9	V2.0	Panasonic Shutter Cable Type C to DC2.5	1.Take photos 2.Start/Stop recording video	To control recording, you need to turn the camera to video mode .	
	S1H	V2.0		1.Take photos 2.Start/Stop recording video		RT_HUB_V101
	S5	V2.0	USB 2.0 to Type C (C01)	1.Take photos 2.Start/Stop recording video 3.Camera will focus automatically first before taking photo	1.No need to manually switch to camera recording mode	
	GH5	V2.6	USB 2.0 to Type C (C01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. Set the USB Mode to be PC(tether) on camera. 2. Turn off the Camera Wi-Fi before use the cable to control camera as Wi-Fi and USB Trigger can not used at the same time. 3. The camera will auto focus when control capture photo. 4.To pull focus with gimbal, the focus mode toggle on the camera should be set to MF. 5.When the camera is connected to the gimbal, if you open the album and do nothing, the camera may freeze.	RT_HUB_V105
		V2.6	Type-C to DC2.5mm	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. Please switch photo / video mode on camera manually.	
FUJIFILM	GH6	V1.2	USB 2.0 to TypeC (C01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. Set the USB Mode to be PC(tether) on camera. 2. Turn off the Camera Wi-Fi and USB Trigger can not used at the same time. 3. The camera will auto focus when control capture photo. 4.To pull focus with gimbal, the focus mode toggle on the camera should be set to MF.	RT_HUB_V105
			Type-C to DC2.5mm	1.Take photos 2.Start/Stop recording video 3.Zoom/Half -press to focus	Please switch photo / video mode on camera manually.	
	XT-200	V1.02	Type-C to TRS2.5 (T02)	1.Take photos 2.Start/Stop recording video 3.Half-press to focus	1.Please set up "MIC/REMOTE RELEASE" to REMOTE . Steps : Press Menu , Video Setting) MIC/REMOTE RELEASE) REMOTE 2.To control recording, you need to turn the camera to video mode .	RT_HUB_V101
	X5-S10	V1.02			1.Please set up "MIC/REMOTE RELEASE" to REMOTE . Steps : Press Menu , Video Setting) MIC/REMOTE RELEASE) REMOTE 2.To control recording, you need to turn the camera to video mode . 3.Take photo;you need to turn the camera to Photo mode	
	X-C3	V1.22	Type-C to TRS2.5(T02)	1.Take photos 2.Start/Stop recording video 3.Half-press to focus	1.Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING] menu 2. Please switch photo/ video mode on camera manually.	RT_HUB_V105
X-A5	V1.00	Type-C to TRS2.5(T02)	1.Take photos 2.Half-press to focus	1. Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING] menu	RT_HUB_V105	
X-T30 II	V1.00	Type-C to TRS2.5(T02)	1.Take photos 2.Start/Stop recording video 3.Half-press to focus	1.Please set up "MIC/REMOTE RELEASE" to REMOTE . Steps : Press Menu , Video Setting) MIC/REMOTE RELEASE) REMOTE 2.To control recording, you need to turn the camera to video mode .	RT_HUB_V105	