

	F	<b>F</b> eiyuTech				Feiyu SCORP-C Camera Compatibility										
	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Playback	Shutter Speed Adjustment (Via APP)		ISO Adjustment (Via APP)	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Gimble Firmware Version			
ł	RX100 III (RX100M3)	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	2.00	Gimbal_V101			
ł	RX100 IV (RX100M4)	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1. 30	Gimbal_V101			
ſ	RX100M5A	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	2.00	Gimbal_V101			
ŀ	RX100 VI (RX100M6)	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V101	1. After conr		
ŀ	RX100 VII (RX100M7)	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V101	SCORP before 2. Support Op		
	ZV-1	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.0	Gimbal V101	"ClearImage Z 3. Please set		
ŀ	DSC-WX500	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.0	Gimbal_V101	timelapse vic		
ŀ	DSC-HX90	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.0	 Gimbal_V101			
I	DSC-RX10 III	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.0	Gimbal_V101			
	DSC-RX10 IV	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	2.00	Gimbal_V101			
	ZV-E10	Type-C to Type-C			$\checkmark$							1. 00	Gimbal_V101	<pre>(Network) → 3. Set"Still  (Network) → [Camera Only] 4. Please set timelapse vid 5. After conne before the ca 6. The camera successful co characters "P 7. When the ca and video mod the gimbal ca</pre>		
ŀ	a 6100	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V101			
	a 6300	Type-C to Multi	√	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	√	2.00	Gimbal_V101			
┢	a 6400 a 6500	Type-C to Multi Type-C to Multi	~	~	~	×	×	×	~	×	~	1.00 2.00	Gimbal_V101 Gimbal_V101			
	a 6600	Type-C to Multi	~ √	$\sim$ $\checkmark$	$\sim$	×	~ ×	×	$\sim$	~ ×	$\sim$ $\checkmark$	1. 10	Gimbal_V101			
ŀ	A 7S	Type-C to Multi	~	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	3. 20	Gimbal_V101			
ľ	a 78	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	2.00	Gimbal_V101			
ľ	A 7R	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	2.00		1. After conn		
ľ	a7R II	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	4.00	Gimbal_V101	SCORP before 2. Please set		
ľ	a7R III	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	3. 01	Gimbal_V101	Zoom" to enab 3. Please set		
		Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V101	timelapse vid		
	a7R IV	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	×	1.00	Gimbal_V101			
	a 7R M4A	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V101			
	a 7 11 (A7M2)	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	4.00	Gimbal_V101			
	a 7 III (A7M3)	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	3. 10	Gimbal_V101			
	a 9	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	6.00	Gimbal_V101			
ſ	a9	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	3.00	Gimbal_V101			

Remark
nnecting the cable, be sure to power on the Feiyu e the camera. Optical Zoom; Please set [Zoom Setting] to be Zoom" or "Digital Zoom" to enable Digital Zoom. et [Auto Review] to be "Off" when shooting the ideo or Panorama;
et the [Ctrl w/ Smartphone] to be off. $\rightarrow$ [Ctrl w/ Smartphone] $\rightarrow$ [Off] Connecting" to be "PC Remote": $\rightarrow$ [PC Remote Function] $\rightarrow$ [PC Remote] $\rightarrow$ [On] 1 Img. Save Dest." to be "Camera Only": $\rightarrow$ [PC Remote Function] $\rightarrow$ [Still Img. Save Dest.] $\rightarrow$ y] et [Auto Review] to be"Off" when shooting the ideo or Panorama; necting the cable, be sure to power on the G6MAX camera. a icon on the gimbal screen lights up after a connection. And the screen of the camera displays the "PC". camera is in photo mode, you can switch between photo odes from gimbal; when the camera is in video mode, can only control recording video.

connecting the cable, be sure to power on the Feiyu ore the camera.

set [Zoom Setting] to be "ClearImage Zoom" or "Digital enable Digital Zoom.

set [Auto Review] to be "Off" when shooting the video or Panorama;

	A 7C	Type-C to Type-C	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			1.0	Gimbal_V101	<ol> <li>After connection</li> <li>SCORP before to</li> <li>Please set</li> <li>(Network) → [</li> <li>Set "USB Condition</li> <li>(Network) →</li> <li>Set "Still (Network) →</li> <li>[Camera Only]</li> <li>Please set</li> <li>timelapse vide</li> </ol>
	α1	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$	1. 01	Gimbal_V101	<ol> <li>After connection</li> <li>SCORP before to</li> <li>Support Option</li> <li>Set [Zoom Setter</li> <li>enable Digital</li> <li>Please set</li> <li>timelapse vide</li> <li>Please set</li> <li>(Network) →</li> </ol>
Sony		Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$	1. 01	Gimbal_V101	<ol> <li>After connects</li> <li>before the can</li> <li>Support Opt</li> <li>set [Zoom Settenable Digital</li> <li>Please set</li> <li>timelapse vide</li> <li>Please set t</li> <li>(Network) → [</li> </ol>
	a 7S III	Type-C to Type-C									1. 01	Gimbal_V101	<pre>1.1. Please set (Network) → [ 2.Set "USB Corr (Network) → 3.Set ""Still (Network) → [Camera Only] 4. The camera successful corr characters "PC 5. Please set timelapse vide 6.after swapin need to be reb</pre>
		Type-C to Multi									1. 00	Gimbal_V101	<ol> <li>Please set</li> <li>(Network) →</li> <li>After connect</li> <li>before the can</li> <li>The camera</li> <li>successful condition</li> <li>Please set</li> <li>Zoom" to enable</li> <li>Please set</li> <li>timelapse vide</li> <li>after swaping</li> <li>need to be reb</li> </ol>

onnecting the cable, be sure to power on the Feiyu re the camera. set the [Ctrl w/ Smartphone] to be off.  $\rightarrow$  [Ctrl w/ Smartphone]  $\rightarrow$  [Off] Connecting" to be "PC Remote":  $\rightarrow$  [PC Remote Function]  $\rightarrow$  [PC Remote]  $\rightarrow$  [On] ill Img. Save Dest." to be "Camera Only":  $\rightarrow$  [PC Remote Function]  $\rightarrow$  [Still Img. Save Dest.]  $\rightarrow$ ly] set [Auto Review] to be "Off" when shooting the video or Panorama;

onnecting the cable, be sure to power on the Feiyu re the camera. Optical Zoom when equiped with a Motorize Lens; Please Setting] to be "ClearImage Zoom" or "Digital Zoom" to ital Zoom. set [Auto Review] to be "Off" when shooting the video or Panorama; set the [Ctrl w/ Smartphone] to be off. → [Ctrl w/ Smartphone] → [Off]

onnecting the cable, be sure to power on the gimbal camera. Optical Zoom when equiped with a Motorize Lens; Please Setting] to be "ClearImage Zoom" or "Digital Zoom" to ital Zoom. set [Auto Review] to be "Off" when shooting the video or Panorama; et the [Ctrl w/ Smartphone] to be off: → [Ctrl w/ Smartphone] → [Off]

e set the [Ctrl w/ Smartphone] to be off: → [Ctrl w/ Smartphone] → [Off] Connecting" to be "PC Remote": → [PC Remote Function] → [PC Remote] → [On] till Img. Save Dest. "" to be ""Camera Only"": → [PC Remote Function] → [Still Img. Save Dest.] → ly] era icon on the gimbal screen lights up after a connection. And the screen of the camera displays the "PC". set [Auto Review] to be "Off" when shooting the video or Panorama; aping from one cable to another, both camera and gimbal rebooted.

set the [Ctrl w/ Smartphone] to be off: → [Ctrl w/ Smartphone] → [Off] nnecting the cable, be sure to power on the gimbal camera. era icon on the gimbal screen lights up after a connection. set [Zoom Setting] to be "ClearImage Zoom" or "Digital nable Digital Zoom. set [Auto Review] to be "Off" when shooting the video or Panorama; aping from one cable to another, both camera and gimbal rebooted.

	FX3	Type-C to Type-C			$\checkmark$							1. 00	Gimbal_V101	<pre>1.1. Please s (Network) → 2.Set "USB Co (Network) → 3.Set ""Stil (Network) → [Camera Only] 4. The camera successful co characters "P 5.Please set timelapse vid 6.after swapi need to be re</pre>
		Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1. 00	Gimbal_V101	1.After conne before the ca 2.Operate dig to be turned
	А7М4	Type-C to Type-C			$\checkmark$							1. 00	Gimbal_V101	<ol> <li>Please set (Network) →</li> <li>Set "USB Co (Network) →</li> <li>"USB Connecti method is as the camera. ME remote contro</li> <li>When using need to set t</li> <li>Settings to Network → T</li> <li>Save Dest. →</li> </ol>
	A7RM IV	Type-C to Multi	$\checkmark$	$\checkmark$	$\checkmark$		×	×	×	X	$\checkmark$	1. 10	Gimbal_V103	<ol> <li>After conn before the ca</li> <li>Support Op set [Zoom Set enable Digita</li> <li>Please set timelapse vid</li> </ol>
	FDR-AX60	Type-C to Multi	×	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V104	
	FDR-AX700	Type-C to Multi	×	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	$\checkmark$	1.00	Gimbal_V104	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Playback	Shutter Speed Adjustment (Via APP)	Aperture Adjustment (Via APP)	ISO Adjustment (Via APP)	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Gimble Firmware Version	
	EOS M50	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 1. 0	Gimbal_V101	1. When takin
	EOS M50 Mark II	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1.00		recommended t otherwise con 2. switch to
	EOS M6 Mark II	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 0. 0	Gimbal_V101	3. When shoot "Image Review
	Powershot G7 X Mark III	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$		1. 0. 1	Gimbal_V101	<ol> <li>Be sure can</li> <li>When taking recommended to otherwise condition</li> <li>Switch to</li> <li>When shoot "Image Review</li> </ol>

set the [Ctrl w/ Smartphone] to be off:  $\rightarrow$  [Ctrl w/ Smartphone]  $\rightarrow$  [Off] Connecting" to be "PC Remote": → [PC Remote Function] → [PC Remote] → [On] till Img. Save Dest."" to be ""Camera Only"": → [PC Remote Function] → [Still Img. Save Dest.] → уJ era icon on the gimbal screen lights up after a connection. And the screen of the camera displays the "PC". et [Auto Review] to be "Off" when shooting the video or Panorama; aping from one cable to another, both camera and gimbal rebooted.

nnecting the cable, be sure to power on the gimbal camera. digital zoom, the camera's digital zoom function needs ed on.

set the [Ctrl w/ Smartphone] to be off:  $\rightarrow$  [Ctrl w/ Smartphone]  $\rightarrow$  [Off] Connecting" to be "PC Remote": → [PC Remote Function] → [PC Remote] → [0n]Set the ction" to be "Computer Remote". The specific setting as follows: Step 1: Set the computer remote control on .MENU -- network -- transmission/remote -- Computer trol function -- computer remote control -- open ng the electronic focusing function of the camera, you the lens mode to AF and camera mode to MF. to avoid losing photos when taking photos: Transfer/Remote → PC Remote Control → Still Img. → Camera only.

onnecting the cable, be sure to power on the gimbal camera.

Optical Zoom when equiped with a Motorize Lens; Please Setting] to be "ClearImage Zoom" or "Digital Zoom" to ital Zoom.

set [Auto Review] to be "Off" when shooting the video or Panorama;

## Remark

king photos or recording video from the gimbal, it is to manually set the camera to the corresponding mode, control failure may occur. to "MF" Mode on the lens when use pull focus. ooting timelapse video, please set the Canon camera iew" to be off

camera Wi-Fi is off before connecting the cable ing photos or recording video from the gimbal, it is to manually set the camera to the corresponding mode, control failure may occur. to "MF" Mode on the lens when use pull focus. ooting timelapse video, please set the Canon camera iew" to be off

	EOS 200D    (250D)	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1.0.0	Gimbal_V101	
	EOS 850D	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 0. 0	Gimbal_V101	
	EOS 80D	Type-C to Mini <mark>(Optional</mark> )	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 0. 2	Gimbal_V101	1. When takir
	EOS 90D	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 0. 0	Gimbal_V101	recommended t otherwise cor
	EOS 6D	Type-C to Mini <mark>(Optional</mark> )	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 1. 8	Gimbal_V101	2. when usin may need to s fits your nee
	EOS 6D Mark II	Type-C to Mini <mark>(Optional</mark> )	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 1. 1	Gimbal_V101	3. When shoot "Image Review 4.EOS 90D/EOS
	EOS 5D Mark III	Type-C to Mini <mark>(Optional</mark> )	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 3. 5	Gimbal_V101	otherwise the
Canon	EOS 5D Mark IV	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 1. 2	Gimbal_V101	
	EOS 5DS R	Type-c to Micro	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	1. 1. 1	Gimbal_V101	
	EOS RP	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 3. 0	Gimbal_V101	1. Please swi 2. switch to
	EOS R	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 0. 0	Gimbal_V101	3. Please do recording whi cause the can
	EOS R5	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 1. 1	Gimbal_V101	4. When shoot "Image Review 5. It shows t
	EOS R6	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 1. 1	Gimbal_V101	increase the 6. If connect set the "HDMI the other dev
	EOS R5C	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$		1. 0. 0. 1	Gimbal_V1.03	<ol> <li>After the gap out 10 second ing and recording</li> <li>When the cap is and recording</li> <li>When the cap is and when you loop and when you</li> </ol>
	EOS R7	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 0. 1	Gimbal_V1.04	
	EOS R10	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 0. 1	Gimbal_V1.04	
	EOS R8	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1.0.0	Gimbal_V1.20	Please switch
	EOS R50	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	×	1. 0. 0	Gimbal_V1.20	<ol> <li>Please swit</li> <li>To pull for should be set</li> </ol>
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Playback	Shutter Speed Adjustment (Via APP)	Aperture Adjustment (Via APP)	ISO Adjustment (Via APP)	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Gimble Firmware Version	
	GH5S	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	$\mathbf{X}$	$\mathbf{X}$	×		$\checkmark$		1. 2	Gimbal_V101	<ol> <li>Set the US</li> <li>Turn off the camera as Wi-</li> <li>The camera</li> <li>The camera</li> <li>To pull for should be set</li> <li>When the camera</li> <li>album and do</li> </ol>
		Type-C to DC2.5mm	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2. 60	Gimbal_V101	When switched capturing con respond to ph

king photos or recording video from the gimbal, it is d to manually set the camera to the corresponding mode, control failure may occur. sing the gimbal to control focus electronically, you o switch the lens between AF and MF to see which best need. ooting timelapse video, please set the Canon camera iew" to be off.

EOS 200D camera needs to be powered on in photo mode, the camera screen may not display.

switch photo / video mode on camera manually. to "MF" Mode on the lens when use pull focus. do not use the release cable to control the video

while in photo mode in RP/R5/R6 camera as it is easy to camera crash.

ooting timelapse video, please set the Canon camera iew" to be off

s that using the adapter with the EF Mount Lens will he delay of pull focus.

ect camera to external device via HDMI Cable, need to DMI Display" to be display both on camera screen and on device to control capture photo or video recording.

e gimbal and camera are turned on, you need to wait econds to establish a connection camera is in photo file, the gimbal can control taking ing;

camera is in video file, the gimbal can control

look back at an image, you have to switch to photo, ou look back at a video, you have to switch to video

tch photo / video mode on camera manually.

witch photo / video mode on camera manually. focus with gimbal, the focus mode toggle on the camera set to MF.

## Remark

USB Mode to be PC(tether) on camera. f the Camera Wi-Fi before use the cable to control Wi-Fi and USB Trigger can not used at the same time. era will auto focus when control capture photo. focus with gimbal, the focus mode toggle on the camera set to MF. camera is connected to the gimbal, if you open the

do nothing, the camera may freeze.

hed to Photo mode, the camera won't respond to videocommands; when switched to video mode, the camera won't photo-capturing commands.

	GH5	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×		×		$\checkmark$	×	2. 60	Gimbal_V101	<ol> <li>Set the USE</li> <li>Turn off the camera as Wi-F</li> <li>The camera</li> <li>The camera</li> <li>To pull focus</li> <li>should be set</li> <li>When the camera</li> <li>album and do rest</li> </ol>
Panasonic	GH4	Type-C to DC2.5mm	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2. 70	Gimbal_V101	
	G9	Type-C to DC2.5mm	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2.00	Gimbal_V101	Please switch
		Type-C to DC2.5mm	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2.00	Gimbal_V101	Please switch
	S5	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	2.00	Gimbal_V101	<ol> <li>Set the USE</li> <li>Turn off the camera as Wi-F</li> <li>The camera</li> <li>The camera</li> <li>To pull focus</li> <li>should be set</li> </ol>
		Type-C to DC2.5mm	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1. 20	Gimbal_V103	Please switch
	GH6	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	$\checkmark$	×	1. 20	Gimbal_V103	<ol> <li>Set the USE</li> <li>Turn off the camera as Wi-F</li> <li>The camera</li> <li>The camera</li> <li>To pull focusion</li> <li>should be set</li> </ol>
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Playback	Shutter Speed Adjustment (Via APP)	Aperture Adjustment (Via APP)	ISO Adjustment (Via APP)	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Gimble Firmware Version	
	Z7	Type-C to Type-C	$\checkmark$	$\checkmark$	×	×	×	×	×	×	×	1.00	Gimbal_V101	
	Z7	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	X	×	X	X	×	1.00	Gimbal_V101	
	Z5	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×	×	2.00	Gimbal_V101	1. After conne Feiyu SCORP b
	Z6	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×	×	2.00		successfully o 2. Please swit
	Z6	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×	×	1.00	Gimbal_V101	
	Z50	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	×	×	×	1.00	Gimbal_V101	
	Z fc	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$		1. 10	Gimbal_V101	<ol> <li>After connergimbal before successfully of</li> <li>Please swith</li> <li>To operate of</li> <li>camera's focus</li> <li>focus in photo</li> <li>mode.</li> </ol>
Nikon	D7500	Type-C to Micro										1. 10	Gimbal_V104	1. After conne gimbal before successfully o 2. Control the function needs 3. Gimbal can turned on in v 4. The camera only lights 5. The camera 6. When contro AF mode and is

USB Mode to be PC(tether) on camera. f the Camera Wi-Fi before use the cable to control Wi-Fi and USB Trigger can not used at the same time. era will auto focus when control capture photo. focus with gimbal, the focus mode toggle on the camera set to MF. camera is connected to the gimbal, if you open the do nothing, the camera may freeze.

tch photo / video mode on camera manually.

tch photo / video mode on camera manually.

USB Mode to be PC(tether) on camera. f the Camera Wi-Fi before use the cable to control Wi-Fi and USB Trigger can not used at the same time. era will auto focus when control capture photo. focus with gimbal, the focus mode toggle on the camera set to MF.

tch photo / video mode on camera manually.

USB Mode to be PC(tether) on camera. f the Camera Wi-Fi before use the cable to control Wi-Fi and USB Trigger can not used at the same time. era will auto focus when control capture photo. focus with gimbal, the focus mode toggle on the camera set to MF.

Remark

onnecting the cable, be sure to power on the RP before the camera and wait for about 6 seconds for ly connection after camera power on switch photo / video mode on camera manually.

onnecting the cable, be sure to power on the Feiyu ore the camera and wait for about 6 seconds for ly connection after camera power on switch photo / video mode on camera manually. te digital focusing in video mode, you need to set the ocusing mode to AF-FS or AF-FC. When operating digital hoto mode, the focus mode of the camera cannot be MF

connecting the cable, be sure to power on the Feiyu fore the camera and wait for about 6 seconds for Ily connection after camera power on I the camera with the gimbal, the camera Live View needs to be enabled can control camera recording only when the camera is in video recording mode mera screen does not show the duration of the video, but ts

era button is unavailable when connected to the gimbal ntrolling the electronic focus, the lens needs to be in d is slow

D850	Type-C to Micro	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$		1. 2	Gimbal_V104	1. After conne- before the car "click" sound 2. Control the function need 3. Gimbal can turned on in 4. If you go bar reconnect to
------	-----------------	--------------	--------------	--------------	--	--	--	--	--------------	--	------	-------------	------------------------------------------------------------------------------------------------------------------------------------------------------------

onnecting the cable, be sure to power on the gimbal e camera and wait for about 6 seconds to hear the bund for successfully connection after camera power on the camera with the gimbal, the camera Live View needs to be enabled can control camera recording only when the camera is in video recording mode go back to the album and play the video, you have to to control it again.

Z30	Type-C to Type-C	$\checkmark$	$\checkmark$	$\checkmark$					$\checkmark$		1. 00	Gimbal_V104	<ol> <li>After conn gimbal before successfully</li> <li>Please swi</li> <li>To operate camera's focu focus in phot mode.</li> </ol>
Camera Model	Cable	Capture Photo	Start/ Stop Recording Video			Aperture Adjustment (Via APP)	ISO Adjustment (Via APP)	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Gimble Firmware Version	
X-T20	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2. 01	Gimbal_V101	1. Please set [MOVIE SETTIN
X-T30	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1.00	Gimbal_V101	2. After swit can control c
X-A5	Type-C to TRS2.5	$\checkmark$	×	$\checkmark$	×	×	×	$\checkmark$	×	×	2.00	Gimbal_V101	
X-A7	Type-C to TRS2.5	$\checkmark$	×	$\checkmark$	×	×	×	$\checkmark$	×	×	1.00	Gimbal_V101	1. Please set [MOVIE SETTIN
X-T100	Type-C to TRS2.5	$\checkmark$	×	$\checkmark$	×	×	×	$\checkmark$	×	×	2.00	Gimbal_V101	
X-H1	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2. 01	Gimbal_V101	
Х-ТЗ	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	3. 01	Gimbal_V101	1. Make sure 2. Please swi
X-T4	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1.00	Gimbal_V101	
X-S10	Type-C to TRS3.5 <mark>(Optional</mark> )	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1. 02	Gimbal_V101	1. Please set [MOVIE SETTIN
X-T200	Type-C to TRS3.5 <mark>(Optional</mark> )	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1.00	Gimbal_V101	2. Please swi
Х-ЕЗ	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1. 22	Gimbal_V101	
X-T30 II	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×		1. 00	Gimbal_V103	1. Please set [MOVIE SETTIN interface, vi Settings>remo 2. Please swi
X100V	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	2.00	Gimbal_V103	<ol> <li>Please set</li> <li>[MOVIE SETTIN interface, vi Settings&gt;remo</li> <li>After switt can control co</li></ol>
GFX 100S	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1. 32	Gimbal_V104	Please switch
X-H2S	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1.00	Gimbal_V104	Please switch
X-H2	Type-C to TRS2.5	$\checkmark$	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	1. 21	Gimbal_V120	Please switch
Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Playback	Shutter Speed Adjustment (Via APP)	Aperture Adjustment (Via APP)	ISO Adjustment (Via APP)	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Gimble Firmware Version	
	Camera Model         Camera Model         X-T20         X-T30         X-A5         X-A7         X-T100         X-T100         X-T100         X-T100         X-T100         X-T100         X-T100         X-T100         X-T3         X-T3         X-T4         X-T30         X-T200         X-T200         X-T30         X-T30         X-T30         GFX 100S         X-H2         X-H2	Camera Model         Cable           X-T20         Type-C to TRS2.5           X-T30         Type-C to TRS2.5           X-A5         Type-C to TRS2.5           X-A5         Type-C to TRS2.5           X-A7         Type-C to TRS2.5           X-T100         Type-C to TRS2.5           X-1100         Type-C to TRS2.5           X-110         Type-C to TRS2.5           X-110         Type-C to TRS2.5           X-13         Type-C to TRS2.5           X-14         Type-C to TRS2.5           X-150         Type-C to TRS2.5           X-14         Type-C to TRS2.5           X-150         Type-C to TRS2.5           X-1200         Type-C to TRS2.5           X-130 II         Type-C to TRS2.5           X100Y         Type-C to TRS2.5           X100Y         Type-C to TRS2.5           X100Y         Type-C to TRS2.5           X-H2         Type-C to TRS2.5	Camera Model         Cable         Capture Photo           X-T20         Type-C to TRS2.5         ✓           X-T30         Type-C to TRS2.5         ✓           X-T30         Type-C to TRS2.5         ✓           X-T30         Type-C to TRS2.5         ✓           X-A7         Type-C to TRS2.5         ✓           X-T100         Type-C to TRS2.5         ✓           X-T3         Type-C to TRS2.5         ✓           X-T100         Type-C to TRS2.5         ✓           X-T3         Type-C to TRS2.5         ✓           X-T3         Type-C to TRS2.5         ✓           X-T3         Type-C to TRS2.5         ✓           X-T30         Type-C to TRS3.5         ✓           X-T200         Type-C to TRS2.5         ✓           X-T30 II         Type-C to TRS2.5         ✓           X100V         Type-C to TRS2.5         ✓           X-H2	Image: Second	Image: Second	Image: state of the	Image: Second	Image: state in the state in	Image: state	Image: section of the section of th	Image: series of the series	Number of the second	Physical Participants         Part

connecting the cable, be sure to power on the Feiyu Fore the camera and wait for about 6 seconds for ly connection after camera power on switch photo / video mode on camera manually. The digital focusing in video mode, you need to set the Focusing mode to AF-FS or AF-FC. When operating digital shoto mode, the focus mode of the camera cannot be MF

Remark

set [MIC/REMOTE RELEASE] to be [REMOTE] under the TING] menu switch to video mode on camera manually, The Feiyu SCORP of camera to start recording.

set [MIC/REMOTE RELEASE] to be [REMOTE] under the TING] menu

re to connect Feiyu SCORP to the camera ø2.5mm port. switch photo/ video mode on camera manually.

set [MIC/REMOTE RELEASE] to be [REMOTE] under the TING] menu switch photo/ video mode on camera manually.

set [MIC/REMOTE RELEASE] to be [REMOTE] under the TING] menu.Specific operations: Enter the setting video Settings >Microphone/Remote shutter emote control switch photo/ video mode on camera manually.

set [MIC/REMOTE RELEASE] to be [REMOTE] under the TING] menu.Specific operations: Enter the setting video Settings >Microphone/Remote shutter emote control witch to video mode on camera manually, The Feiyu SCORP I camera to start recording.

tch photo/ video mode on camera manually.

tch photo/ video mode on camera manually.

tch photo/ video mode on camera manually.

Remark

SIGMA FP Type-C to Type-C ×	×	Type-C to Type-C	FP	SIGMA
-----------------------------	---	------------------	----	-------

Notice:

- 1. "  $\checkmark$  " Means Support this function, " imes " Means Do not Support;

$\checkmark$	×	×	×	×	×	×	×	4.00	Gimbal_V103	<ol> <li>The camera successful co</li> <li>When the co</li> <li>When taking recommended to</li> </ol>
--------------	---	---	---	---	---	---	---	------	-------------	---------------------------------------------------------------------------------------------------------------

2. When connecting by Type C to TRS3.5, Type C to TRS2.5 and USB2.0 to Mini USB , the camera icon on the gimbal screen will not light up. long press the shutter button to take photos or record videos, the camera required to be in corresponding mode.

nera icon on the gimbal screen lights up after a connection. e cable is connected, the camera button function cannot

ing photos or recording video from the gimbal, it is d to manually set the camera to the corresponding mode, control failure may occur.