Updating Time: 2022-03-18 Doc. Version: 1.0.1 Ø Feiyu SCORP-C Camera Compatibility FeiyuTech 1 4 1 Start/ Stop SO Adjustmer Halfway Pres Capture Adjustment (Via APP) Brand Cable Playbacl Adjustmen Pull Focus Digital Zoom Control Firmware Version Info. (Via APP) Version RX100 III (RX100M3) √ √ X 2.00 HUB_V101 Type-C to Multi RX100 IV (RX100M4) 1.30 HUB_V101 Type-C to Multi J √ √ X X RX100M5A Type-C to Multi √ X √ × 2.00 **HUB V101** After connecting the cable, be sure to power on the Feiyu RX100 VI (RX100M6) √ √ √ Type-C to Multi X X 1.00 HUB V101 X SCORP before the camera. . Support Optical Zoom; Please set [Zoom Setting] to be RX100 VII (RX100M7) Type-C to Multi 1.00 HUB_V101 'ClearImage Zoom" or "Digital Zoom" to enable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the Type-C to Multi 1.0 HUB_V101 √ √ √ × × X √ × √ DSC-WX500 1. 0 HUB V101 Type-C to Multi DSC-HX90 Type-C to Multi √ × √ 1.0 HUB_V101 DSC-RX10 III Type-C to Multi √ √ X × √ 1.0 HUB_V101 DSC-RX10 IV Type-C to Multi 2.00 HUB V101 Please set the [Ctrl w/ Smartphone] to be off. $(Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off]$ 2. Set "USB Connecting" to be "PC Remote" (Network) → [PC Remote Function] → [PC Remote] → [0n]3. Set"Still Img. Save Dest." to be "Camera Only": (Network) \rightarrow [PC Remote Function] \rightarrow [Still Img. Save Dest.] \rightarrow [Camera Only] Please set [Auto Review] to be"Off" when shooting the timelapse video; ZV-E10 Type-C to Type-C (CO2) 1.00 HUB_V101 5. After connecting the cable, be sure to power on the G6MAX before the 6. The camera icon on the gimbal screen lights up after a successful onnection. 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. a 6100 HUB_V101 Type-C to Multi 1.00 a 6300 Type-C to Multi √ √ √ × × × × √ 2.00 HUB_V101 HUB_V101 a 6400 Type-C to Multi 1.00 a 6500 Type-C to Multi √ √ √ √ 2.00 HUB_V101 a 6600 Type-C to Multi √ √ √ × × × \checkmark × √ 2.00 HUB_V101 Type-C to Multi A 7S √ 3. 20 HUB_V101 α7S II Type-C to Multi √ √ √ × × × √ × √ 2.00 HUB_V101 √ √ A 7R √ HUB V101 Type-C to Multi √ 2.00 After connecting the cable, be sure to power on the Feiyu SCORP before Type-C to Multi α7R II √ 4.00 HUB_V101 2. Please set [Zoom Setting] to be "ClearImage Zoom" or "Digital Zoom" to α7R III Type-C to Multi √ √ √ × × × \checkmark × √ 3. 01 Please set [Auto Review] to be "Off" when shooting the timelapse video; HUB_V101 √ HUB V101 Type-C to Multi √ 1.00 √ X $\alpha\,7R~IV$ √ Type-C to Type-C (CO2) 1.00 HUB_V101 √ √ √ × × × \checkmark × √ Type-C to Multi 1.00 HUB_V101 α7 II (A7M2) √ √ √ 4. 00 HUB_V101 Type-C to Multi α7 III (A7M3) Type-C to Multi √ 3.10 **HUB V101** √ √ √ × × × \checkmark × √ Type-C to Multi 6.00 HUB_V101 α9 II √ √ HUB_V101 Type-C to Multi √ X 3.00 X After connecting the cable, be sure to power on the Feiyu SCORP before the camera. 2. Please set the [Ctrl w/ Smartphone] to be off. $(Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off]$ 3. Set "USB Connecting" to be "PC Remote" HUB_V101 A 7C Type-C to Type-C (CO2) √ 1.0 $(Network) \rightarrow [PC Remote Function] \rightarrow [PC Remote] \rightarrow [On]$. Set "Still Img. Save Dest." to be "Camera Only": $(Network) \rightarrow [PC \ Remote \ Function] \rightarrow [Still \ Img. \ Save \ Dest.] \rightarrow [Camera \ Only]$ 5. Please set [Auto Review] to be "Off" when shooting the timelapse video; After connecting the cable, be sure to power on the Feiyu SCORP before Support Optical Zoom when equiped with a Motorize Lens; Please set [Zoom α1 Type-C to Multi 1.01 HUB_V101 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; Please set the [Ctrl w/ Smartphone] to be off. $(Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off]$ After connecting the cable, be sure to power on the gimbal before the camera. Support Optical Zoom when equiped with a Motorize Lens; Please set [Zoom Setting] to be "ClearImage Zoom" or "Digital Zoom" to 1.01 HUB V101 Type-C to Multi enable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the timelanse video: 4. Please set the [Ctrl w/ Smartphone] to be off: $(Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off]$ 1.1. Please set the [Ctrl w/ Smartphone] to be off: α7S III $(Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off]$ 2. Set "USB Connecting" to be "PC Remote" $(\mathsf{Network}) \ \rightarrow \ [\mathsf{PC} \ \mathsf{Remote} \ \mathsf{Function}] \ \rightarrow [\mathsf{PC} \ \mathsf{Remote}] \rightarrow [\mathsf{On}]$ 3. Set ""Still Img. Save Dest."" to be ""Camera Only"" $(\mathsf{Network}) \ \rightarrow \ [\mathsf{PC} \ \mathsf{Remote} \ \mathsf{Function}] \ \rightarrow [\mathsf{Still} \ \mathsf{Img.} \ \mathsf{Save} \ \mathsf{Dest.}] \ \rightarrow$ [Camera Only] √ Type-C to Type-C (CO2) 1.01 HUB_V101 4. The camera icon on the gimbal screen lights up after a successful connection. And the screen of the camera displays the characters "PC". 5. When shooting timelapse video, please set the Canon camera 'Image Review" to be off 6. after swaping from one cable to another. both camera and gimba need to be rebooted. 1. Please set the [Ctrl w/ Smartphone] to be off: $(Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off]$ 2. After connecting the cable, be sure to power on the gimbal before the camera. 3. The camera icon on the gimbal screen lights up after a successful connection. Type-C to Multi 1.00 HUB_V101 4. Please set [Zoom Setting] to be "ClearImage Zoom" or "Digital Zoom" to enable Digital Zoom. 5.When shooting timelapse video, please set the Canon camera Image Review" to be off. 6.after swaping from one cable to another, both camera and gimbal need to be rebooted.

1.1. Please set the [Ctrl w/ Smartphone] to be off:
 (Network) → [Ctrl w/ Smartphone] → [Off]
 2. Set "USB Connecting" to be "PC Remote":

[Camera Only]

characters "PC".

Image Review" to be off.

need to be rebooted.

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Digital Zoom Control

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HUB_V101

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node.

set to MF.

The camera icon on the gimbal screen lights up after a successful connection. And the screen of the camera displays the

5. When shooting timelapse video, please set the Canon camera

1. After connecting the cable, be sure to power on the gimbal

. Please set the [Ctrl w/ Smartphone] to be off:

 $(Network) \rightarrow [PC Remote Function] \rightarrow [PC Remote] \rightarrow [On]$

need to set the lens mode to AF and camera mode to MF. 4.Settings to avoid losing photos when taking photos: Network → Transfer/Remote → PC Remote Control → Still Img.

. When using the electronic focusing function of the camera, you

When taking photos or recording video from the gimbal, it is recommended manually set the camera to the corresponding mode, otherwise control

When shooting timelapse video, please set the Canon camera "Image Review"

. When taking photos or recording video from the gimbal, it is recommended o manually set the camera to the corresponding mode, otherwise control

4. When shooting timelapse video, please set the Canon camera "Image Review"

When taking photos or recording video from the gimbal, it is recommended

when using the gimbal to control focus electronically, you may need to

When shooting timelapse video, please set the Canon camera "Image Review"

Please do not use the release cable to control the video recording while

b. When shooting timelapse video, please set the Canon camera "Image Review to be off.
b. It shows that using the adapter with the EF Mount Lens will increase the

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

5. If connect camera to external device via HDMI Cable, need to set the "HDMI Display" to be display both on camera screen and on the other device

Remark

Turn off the Camera Wi-Fi before use the cable to control camera as Wi-Fi

4. To pull focus with gimbal, the focus mode toggle on the camera should be

5. When the camera is connected to the gimbal, if you open the album and do

When switched to Photo mode, the camera won't respond to videocapturing commands; when switched to video mode, the camera won'

Turn off the Camera Wi-Fi before use the cable to control

amera as Wi-Fi and USB Trigger can not used at the same time. B. The camera will auto focus when control capture photo.

5. When the camera is connected to the gimbal, if you open the

Please switch photo / video mode on camera manually.

Please switch photo / video mode on camera manually.

After connecting the cable, be sure to power on the

. Please switch photo / video mode on camera manually.

successfully connection after camera power on

turn on under video mode.

the light but not show the video duration.

ontrol camera to start recording.

[MOVIE SETTING] menu

successful connection.

otherwise control failure may occur.

be used.

successfully connection after camera power on 2. Please switch photo / video mode on camera manually.

Feiyu SCORP before the camera and wait for about 6 seconds for

 After connecting the cable, be sure to power on the Feiyu SCORP before the camera and wait for about 6 seconds for successfully connection after camera power on
 Please make sure the LV is on to use the gimbal to control the cmaera.

The Feiyu SCORP can start/ stop video recording only if the camera is

I. When use gimbal to control the video recording, the camera monitor show

1. After connecting the cable, be sure to power on the Feiyu gimbal before the camera and wait for about 6 seconds for

3. To operate digital focusing in video mode, you need to set the camera's focusing mode to AF-FS or AF-FC. When operating digital focus in photo mode, the focus mode of the camera cannot be MF

Remark

. Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING]

. After switch to video mode on camera manually, The Feiyu SCORP can

Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the

Make sure to connect Feivu SCORP to the camera Ø2.5mm port.

Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING]

l. The camera icon on the gimbal screen lights up after a

2. When the cable is connected, the camera button function canno

3. When taking photos or recording video from the gimbal, it is recommended to manually set the camera to the corresponding mode

Please switch photo/ video mode on camera manually.

2. Please switch photo/ video mode on camera manually.

Turn off the Camera Wi-Fi before use the cable to control camera as Wi-Fi

4.To pull focus with gimbal, the focus mode toggle on the camera should be

. To pull focus with gimbal, the focus mode toggle on the camera

EOS 90D/EOS 200D camera needs to be powered on in photo mode, otherwise

o manually set the camera to the corresponding mode, otherwise control

switch the lens between AF and MF to see which best fits your need.

Please switch photo / video mode on camera manually, switch to "MF" Mode on the lens when use pull focus.

to control capture photo or video recording.

Set the USB Mode to be PC(tether) on camera.

and USB Trigger can not used at the same time.

respond to photo-capturing commands.

Set the USB Mode to be PC(tether) on camera.

album and do nothing, the camera may freeze.

Set the USB Mode to be PC(tether) on camera.

The camera will auto focus when control capture photo.

and USB Trigger can not used at the same time.

nothing, the camera may freeze.

should be set to MF.

set to MF

Be sure camera Wi-Fi is off before connecting the cable

Switch to "MF" Mode on the lens when use pull focus.

(Network) → [Ctrl w/ Smartphone] → [Off]
2. Set "USB Connecting" to be "PC Remote":

Save Dest. → Camera only.

failure may occur.

failure may occur

ailure may occur.

he camera screen may not display.

to be off

to be off

2. Operate digital zoom, the camera's digital zoom function needs

6.after swaping from one cable to another, both camera and gimba

FX3

a 7 IV (A7M4)

Camera Model

EOS M50 Mark II

EOS M6 Mark II

Powershot

G7 X Mark III

EOS 200D II

EOS 850D

EOS 80D

EOS 90D

EOS 6D

EOS 6D Mark II

FOS 5D Mark III

EOS 5D Mark IV

EOS 5DS R

EOS RP

EOS R

EOS R5

EOS R6

GH5S

GH₅

GH4

Z7 II

Z6 II

Z50

D7500

Z fc

X-T20

X-T30

X-A5

X-A7

X-T100

X-H1

X-T3

X-T4

X-S10

X-T200

X-E3

Camera Model

Nikon

Brand

Fujifilm

SIGMA

Panasoni

Camera Model

Brand

Canon

EOS M50

Type-C to Type-C (CO2)

Type-C to Multi

TypeC to TypeC (CO2)

Cable

Type-C to micro (A03)

Type-C to micro (A03)

Type-C to Type-C (CO2)

Type-C to Type-C (CO2)

Type-C to micro (A03)

Type-C to micro (A03)

Type-C to mini (BO2)

Type-C to micro (A03)

Type-C to mini (BO2)

(Optional)

Type-C to mini (BO2)

Type-C to mini (BO2)

Type-C to micro (AO3)

Type-c to micro (A03)

Type-C to Type-C (CO2)

Type-C to Type-C (CO2)

Type-C to Type-C (CO2)

Type-C to Type-C (CO2)

Cable

Type-C toType-C (CO2)

Type-C to DC2.5mm

TypeC to TypeC (CO2)

Type-C to DC2.5mm

Type-C to DC2.5mm

Type-C to DC2.5mm

Type-C to Type-C (CO2)

Cable

Type-C to Type-C (CO2)

Type-C to micro (A03)

Type-C to micro (A03)

Type-C to Type-C (CO2)

Cable

Type-C to TRS2.5(T02)

Type-C to TRS2.5(T02)

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Type-C to TRS2.5(T02)

Type-C to TRS2.5(T02)

Type-C to TRS2.5(T02)

Type-C to TRS2.5(T02)

Type-C to TRS3.5(T03)

Type-C to TRS3.5(T03)

(Optional)

Type-C to TRS2.5(T02)

TypeC to TypeC (CO2)

" \checkmark " Means Support this function, " \times " Means Do not Support;

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3、 When connecting by Type C to TRS3.5(T03), Type C to TRS2.5(T02) and USB2.0 to Mini USB (B01), 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.

Pull Focus

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Pull Focus

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2. For the Sony Camera with Multi Port, can use Type-C to Multi release cable to control Sony camera but not charge; Use Type-C to Micro (AO3) release calbe can charge Sony camera but not control it;

Playback

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