	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Playback	Fei	Aperture Adjustment	ISO Adjustment	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Version	Remark
	RX100 III (RX100M3) RX100 IV (RX100M4) RX100M5A RX100 VI (RX100M6)	Type-C to Multi Type-C to Multi Type-C to Multi Type-C to Multi	√ √ √	\frac{1}{4}	J J	× × × × ×	× × × ×	× × × ×	\frac{1}{\sqrt{1}}	× × × × ×	J J J	2.00 1.30 2.00 1.00	Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106	1.After connecting the cable, be sure to power on the Feiyu S before the camera. 2. Support Optical Zoom: Please set [Zoom Setting] to be
	RX100 VII (RX100M7) ZV-1 DSC-WX500 DSC-HX90 DSC-RX10 III	Type-C to Multi	\frac{1}{\sqrt{1}}	7 7 7 7	\frac{1}{4}	× × × × × ×	× × × × ×	× × × × ×	\frac{1}{\sqrt{1}}	× × × × × ×	J J J	1. 00 1. 0 1. 0 1. 0	Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106	"Clear Image Zoom" or "Digital Zoom" to enable Digital Zoom. 3, Please set ALuto Review] to be "Off" when shooting the timelapse video or Panorama: 4. Please make sure the dail on the camera is set to M mode.
	DSC-RX10 IV	Type-C to Multi	√	√	√ -	×	×	×	√	×	J	2.00	Gimbal_V106	1.Please set the [Otrl w/ Smartphone] to be off. (Network) → [Otrl w/ Smartphone] → [Off] 2. Set "USS Connecting" to be "PC Remote": (Network) → [PC Remote Function] → [PC Remote] → [On] 3. Set"Still img_ Save Dest." to be "Gamera Only":
	ZV-E10	Type-C to Type-C	4	J.	4	J.	4	√	√	×	×	1.00	Gimbal_V106	(Netmork) → [PC Remote Function] → [Still Img. Save Dest.] [Camera Only] 4. Please set [Auto Review] to be "Off" when shooting the time video or Panorama; 5. After connecting the cable, be sure to power on the GGMMX before the camera. 6. The camera icon on the gimbal screen lights up after a successful connection. And the screen of the camera displays characters "PC".
														7. When the camera is in photo mode, you can switch between p and video modes from gimbal: when the camera is in video mod the gimbal can only control recording video. 8. Since the Bluetooth shutter has a higher priority, if adjus camera parameters such as aperture, shutter, 180 by connecting shutter release cable. Please make sure bluetooth is disconner. 9. Please make sure the dail on the camera is set to M mode.
	α 6100 α 6300 α 6400 α 6500 α 6600	Type-C to Multi	\frac{1}{\sqrt{1}}	\rangle \rangl	\display \di	× × × ×	× × × ×	× × × ×	\frac{1}{\sqrt{1}}	× × × × × ×	\rightarrow \right	1. 00 2. 00 1. 00 2. 00 1. 10	Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106	
	A 7S A7S I (A7 S2) A 7R A7R II (A7 R2) A7R III (A7 R3)	Type-C to Multi	\frac{1}{4}	J J J	\display \di	× × × × ×	× × × × ×	× × × ×	\frac{1}{\sqrt{1}}	× × × × ×	J J J	3. 20 2. 00 2. 00 4. 00 3. 01	Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106 Gimbal_V106	1. After connecting the cable, be sure to power on the Feiyu before the camera. 2. Please set [Zoom Setting] to be "ClearImage Zoom" or "Digi Zoom" to enable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the time lapse video or Panorama: 4. Since the Bluetooth shutter has a higher priority, if adjus
	A7R IV (A7 R4) A7R MIVA (A7R M4A) A7 II (A7M2) A7 III (A7M3)	Type-C to Multi Type-C to Type-C Type-C to Multi Type-C to Multi Type-C to Multi Type-C to Multi	\frac{1}{4}	7 7 7	\display \di	× × × ×	× × × × ×	× × × × ×	\frac{1}{\sqrt{1}}	× × × × ×	, , , , , , , , , , , , , , , , , , ,	1.00 1.00 1.00 4.00		camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is disconne. 5. Please make sure the dail on the camera is set to M mode.
	α9 α9	Type-C to Multi Type-C to Multi	√ √	4	1	×	×	×	√ √ √	×	<i>J</i>	6.00	Gimbal_V106 Gimbal_V106	1.After connecting the cable, be sure to power on the Feiyu before the camera. 2. Please set the [Ctrl w/ Smartphone] to be off.
	A 7C	Type-C to Type-C	√	4	√	√	√	√	√	×	×	1. 0	Gimbal_V106	Detwork) — (Cpri w Smartphone] — (Diff] 3. Set "USB Connoting" to be "PC Remote": (Network) — [PC Remote Punction] — [PC Remote] — [On] 4. Set "Still Img. Save Dest." to be "Camera Only". (Network) — [PC Remote Punction] — [PC Remote] — [On] (Network) — [PC Remote Punction] — [Still Img. Save Dest.] [Camera Only] 5. Please set [Auto Review] to be "Off" when shooting the time lapse video or Panorama: 6. Since the Bluetooth shutter has a higher priority, if adjus
														camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is disconne 7. Please make sure the dail on the camera is set to M mode. 1. Set "USB Connecting" to be "PC Remote": 2. Set "Still lmg. Save Dest." to be "Camera Only":
	A 7CII (A7 CM2)	Type-C to Type-C	√	√	4	√	4	√	√	×	×	1.00	Gimbal_V109	Notwork) — [PC Remote Function] — [Still Img. Save Dest.] [Camera Only] 3. Since the Bluetooth shutter has a higher priority, if adjus camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is disconne 4. Please make sure the dail on the camera is set to M mode.
Sony	α1	Type−C to Multi	√	4	√	×	×	×	√	×	1	1. 01	Gimbal_V106	1. After connecting the cable, be sure to power on the Feiyu before the camera. 2. Support Obtical Zoom when equiped with a Motorize Lens; Pl set [Zoom Setting] to be "ClearImage Zoom" or "Digital Zoom" anable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the timelapse video or Panorams.
														**Please state the [Otrl w' Smartphone] to be off. (Network) → [Otrl w' Smartphone] → [Off] 5. Please make sure the dail on the camera is set to M mode. 1. After connecting the cable, be sure to power on the gimbal before the camera.
		Type-C to Multi	✓	4	<i>J</i>	×	×	×	J.	×	4	1. 01	Gimbal_V106	before the camera. 2. Support Optical Zoom when equiped with a Motorize Lens; Pl set [Zoom Setting] to be "ClearImage Zoom" or "Digital Zoom" enable Digital Zoom. 3. Please set [Auto Review] to be 'Off' when shooting the timelapse video or Panorams; 4. Please set the [Ctrl w' Smartphone] to be off; (Network) → [Ctrl w' Smartphone] → [Off] 5. Please make sure the dail on the camera is set to M mode.
	A7S III (A7 S3)													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]
		Type-C to Type-C	4	4	4	J.	√	√	√	×	×	1. 01	Gimbal_V106	3. Set ""Still Img. Save Dest." to be "'Camera Only": (Metwork) — [PC Remote Function] — [Still Img. Save Dest.] [Camera Only] 4. The camera icon on the gimbal screen lights up after a successful connection. And the screen of the camera displays characters "PC". 5. Please set [Auto Review] to be "Off" when shooting the time lapse video or Panorama: 6. after wamping from one cable to another, both camera and g 6. after wamping from one cable to another, both camera and g
														need to be rebooted. 7. Since the Bluetooth shutter has a higher priority, if adjus camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is discome. 8. Please make sure the dail on the camera is set to M mode.
		Type-C to Multi	√	4	4	×	×	×	√	×	×	1. 00	Gimbal V106	Please set the [Ctrl w/ Smartphone] to be off: (Network) → [Ctrl w/ Smartphone] → [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. 4. Please set [Zoom Setting] to be "ClearImage Zoom" or "Digi
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,							, ,		0.11241_1100	Zoom' to enable Digital Zoom. 5. Please set [Auto Review] to be "Off" when shooting the timelapse video or Panorama; 6. after swaping from one cable to another, both camera and g need to be rebooted. 7. Please make sure the dail on the camera is set to M mode.
	FX3													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. The Camera icon on the gimbal screen lights up after a
		Type-C to Type-C	✓	4	√ 	4	√	√	√	×	×	1.00		successful connection. And the screen of the camera displays characters "PG". 5. Please set [Auto Review] to be "Off" when shooting the time lapse video or Panorama: 6. after swaping from one cable to another, both camera and gneed to be rebooted. 7. Since the Bluetooth shutter has a higher priority, if adjus camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is disconners.
		Type-C to Multi	√	4	√	×	×	×	√	×	J	1.00	Gimbal_V106	4. Please make sure the dail on the camera is set to M mode. 1. After connecting the cable, be sure to power on the gimbal before the camera. 2. Operate digital zoom, the camera's digital zoom function ne
		and the	_									-	100	2. Operate digital zoom the camera's digital zoom function ne to be turned on. 3. Please make sure the dail on the camera is set to M mode. 1. Please set the [Ctrl w/ Smartphone] to be off: (Network) → [Ctrl w/ Smartphone] → [Dff] 2. Set "USB Connecting" to be "PC Remote": (Network) → [PC Remote Function] → [PC Remote] → [On]Set th
	A7 IV(A7 M4)	Type-C to Type-C	4	4	4	√	√	4	4	×	×	1.00	Gimbal_V106	"USB Connection" to be "Computer Remote". The specific settimethod is as follows: Step 1: Set the computer remote control the camera MENU — network — transmission/remote — Computer remote control function — computer remote control — open 3. When using the electronic focusing function of the camera, 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 Im
														Save Dest. → Camera only. 5. Since the Bluetooth shutter has a higher priority, if adjus camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is disconne. 6. Please make sure the dail on the camera is set to M mode.
	A7RM IV (A7 RM4)	Type~c to Multi	√	√	√	×	×	×	×	×	J	1.10	Gimbal_V106	1. After connecting the cable, be sure to power on the gimbal before the camera. 2 Support Optical Zoom when equiped with a Motorize Lens; Pl set [Zoom Setting] to be "GlearImage Zoom" or "Digital Zoom" anable Digital Zoom. 3. Please set [Auto Review] to be "Off" when shooting the timelapse video or Panorama; 4. Please make sure the dail on the camera is set to M mode.
														1. Set "USB Connecting" to be "PC Remote": (Network) [PC Remote Function] [PC Remote] [In] Set th "USB Connection" to be "Computer Remote". The specific settl method is as follows: Step 1: Set the computer remote control the camera MENU — network — transmission/remote — Compute ments existed function — computer remote control.
	A7RV (A7 R5)	Type-C to Type-C	✓	4	√ 	√	√	√	√	×	×	1.00	Gimbal_v110	remote control function — computer remote control — open 2. Set "Still Img. Save Dest." to be "Commera Only": (Network) → [PC Remote Function] → [Still Img. Save Dest.] [Camera Only] 3. Since the Bluetooth shutter has a higher priority, if adjust camera parameters such as aperture, shutter, [SD by connecting shutter release cable. Please make sure bluetooth is discorner 4. Please make sure the dail on the camera is set to M mode.
		Type∼c to Multi	√	4	4	×	×	×	×	×	√	1.00	Gimbal_v110	1. After connecting the cable, be sure to power on the gimbal before the camera. 2. Support Optical Zoom when equiped with a Motorize Lens; Plast [Zoom String] to be "ClearImage Zoom" or "Digital Zoom" enable Digital Zoom
	FDR-AX60	Type-C to Multi	×	J.	4	×	×	×	√	×	J	1.00	Gimbal_V106	S. ridease set (nation working) to be of it when shoulding the time lapse video or Panorama; 4. Please make sure the dail on the camera is set to M mode. Please make sure the dail on the camera is set to M mode.
	FDR-AX700	Type-C to Multi	×	√	√	×	×	×	√	×	1	1.00	Gimbal_V106	1. Set "USB Connecting" to be "PC Remote": (Metwork) → [PC Remote Function] → [PC Remote] → [On] Set th "USB Connection" to be "Computer Remote". The specific settion that the set of the setting that the set of the set
	A6700	Type-C to Type-C	√	4	√	4	√	√	√	×	×	1.00	Gimbal_V106	the camera MENU — network — transmission/emote — Compute remote control function — computer remote control — open 2. Set "Still lmg. Save Dest." to be "Camera Only": (Network) — [PC Remote Function] — [Still lmg. Save Dest.] [Camera Only] 3. Since the Bluetooth shutter has a higher priority, if adjue camera parameters such as aperture, shutter, ISO by connecting shutter release cable. Please make sure bluetooth is disconne
	ZV-1M2	Type-C to Type-C	√	4	√	×	√	√	√	×	×	1.00	Gimbal_V106	4. Please make sure the dail on the camera is set to M mode.
Brand	Camera Model	Cable	Capture	Start/ Stop Recording Video	Playback	Shutter Speed Adjustment	Aperture	180	Halfway Press			Camera Firmware		Remark
	EOS M50 Mark II	Type-C to Micro	Photo √	√ √	√ √	√ √	Adjustment	Adjustment	To Focus ×	Pull Focus	Digital Zoom Control X X	1. 1. 0	Gimbal Firmware Version Gimbal_V106 Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. switch to "M" Mode on the lens when use pull focus.
	EOS M50 Mark II EOS M6 Mark II Powershot G7 X Mark III		1	√			J.	Adjustment √	To Focus	4	×	Version	Version Gimbal_V106 Gimbal_V106 Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may cocur. 2. switch to "MF" Mode on the lens when use pull focus. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. Be sure camera Wi-Fi is off before connecting the cable 2. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 3. Switch to "MF" Mode on the lens when use pull focus. 4. When shooting timelapse video, please set the Canon camera
	EOS M6 Mark II	Type-C to Micro	\frac{1}{\sqrt{1}}	J J	J	J	J J	Adjustment	× × ×	\frac{1}{4}	× × ×	1. 1. 0 1. 0. 1 1. 0. 0	Version Gimbal_V106 Gimbal_V106 Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. switch to "NE" Mode on the lens when use pull focus. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. Be sure camera Wi-Fi is off before connecting the cable 2. When taking photos or recording video from the gimbal, it recommended to annually set the camera to the corresponding otherwise control failure may occur. 3. Switch to "NE" Mode on the lens when use pull focus. 4. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur.
	EOS M6 Mark II Powershot 67 X Mark III EOS 2000 II (2500) EOS 8500 EOS 800 EOS 900 EOS 60 EOS 60 Mark II EOS 50 Mark III EOS 50 Mark III EOS 50 Mark IV	Type-C to Micro Type-C to Type-C Type-C to Type-C Type-C to Micro Type-C to Micro Type-C to Micro Type-C to Mini	7 7 7 7 7 7 7	J J J J J J J J J J J J J J J J J J J	7 7 7 7 7 7 7	\(\text{\frac{1}{2}} \) \(\text{\frac{1}} \) \(\text{\frac{1}} \) \(/ / / / / / / / / / / / / / / / / / /	Adjustment	X	J J J J J J J J J J J J J J J J J J J	× × × × × × × × × × × × ×	1. 1. 0 1. 0. 1 1. 0. 0 1. 0. 1 1. 0. 0 1. 0. 1 1. 0. 3 1. 0. 0 1. 0. 2 1. 0. 0 1. 1. 18 1. 1. 1 1. 3. 5 1. 1. 2	Version Gimbal_V106 Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. switch to "MF" Mode on the lens when use pull focus. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. Be sure camera Wi-Fi is off before connecting the cable 2. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 3. Switch to "MF" Mode on the lens when use pull focus. 4. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. When using the gimbal to control focus electronically, you need to switch the lens between AF and MF to see which best your need. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off.
· Vanon	EOS M6 Mark II Powershot G7 X Mark III EOS 2000 II (2500) EOS 8500 EOS 800 EOS 900 EOS 60 EOS 60 Mark II EOS 50 Mark III	Type-C to Micro Type-C to Type-C Type-C to Type-C Type-C to Micro	7 7 7 7 7 7	J J J J J J J J J J J J J J J J J J J	7 7 7 7 7 7 7	\(\text{\frac{1}{2}} \)	\(\sqrt{ \chi \chi \chi \chi \chi \chi \chi \chi	Adjustment	X	J J J J J J J J J J J J J J J J J J J	× × × × × × × × × × × × × × × ×	1. 1. 0 1. 0. 1 1. 0. 0 1. 0. 1 1. 0. 0 1. 0. 1 1. 0. 0 1. 0. 0 1. 0. 0 1. 0. 0 1. 1. 1. 1 1. 3. 5	Version Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. switch to "MF" Mode on the lens when use pull focus. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. Be sure camera Wi-Fi is off before connecting the cable 2. When taking photos or recording video from the gimbal, it recommended to annually set the camera to the corresponding otherwise control failure may occur. 3. Switch to "MF" Mode on the lens when use pull focus. 4. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. When using the gimbal to control focus electronically, you need to switch the lens between AF and MF to see which best your need. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off. 4. EOS 900/EOS 2000 camera needs to be powered on in photo motherwise the camera screen may not display. 1. Please switch photo / video mode on camera manually. 2. Switch to "MF" Mode on the lens when use pull focus. 3. Please do not use the release cable to control the video recording while in photo mode in RP/R5/R6 camera as it is ea cause the camera crash.
ranon	EOS M6 Mark II Powershot 67 X Mark III EOS 2000 II (2500) EOS 8500 EOS 900 EOS 60 D EOS 60 Mark II EOS 50 Mark III EOS 50 Mark III EOS 50 Mark IV EOS 50S R EOS RP	Type-C to Micro Type-C to Type-C Type-C to Type-C Type-C to Micro Type-C to Micro Type-C to Mini Type-C to Mini Type-C to Mini Type-C to Mini Type-C to Micro Type-C to Micro Type-C to Micro	7 7 7 7 7 7 7	J J J J J J J J J J J J J J J J J J J	7 7 7 7 7 7 7 7	\(\text{\frac{1}{3}} \)	\(\times \)	Adjustment	X	J J J J J J J J J J J J J J J J J J J	× × × × × × × × × × × × ×	1. 1. 0 1. 0. 1 1. 0. 0 1. 0. 1 1. 0. 0 1. 0. 1 1. 0. 0 1. 0. 0 1. 0. 0 1. 0. 0 1. 1. 1. 1 1. 3. 5 1. 1. 1 1. 6. 0	Version Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. switch to "MF" Mode on the lens when use pull focus. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. Be sure camera Wi-Fi is off before connecting the cable 2. When taking photos or recording video from the gimbal, it recommended to amanually set the camera to the corresponding otherwise control failure may occur. 3. Switch to "MF" Mode on the lens when use pull focus. 4. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. When using the gimbal to control focus electronically, you need to switch the lens between AF and MF to see which best your need. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off. 4. EOS 900/EOS 2000 camera needs to be powered on in photo motherwise the camera screen may not display. 1. Please switch photo / video mode on camera manually. 2. Switch to "MF" Mode on the lens when use pull focus. 3. Please do not use the release cable to control the video recording while in photo mode in Re/78/R6 camera as it is eacause the camera crash. 4. When shooting timelapse video, please set the Canon camera "image Review" to be off. 5. It shows that using the adapter with the EF Mount Lens will increase the delay of pull focus. 6. If connect camera to external device via HOMI Cable, need set the "HOMI Cabl
tanon	EOS M6 Mark II Powershot. G7 X Mark III EOS 2000 II (2500) EOS 8500 EOS 900 EOS 60 Mark II EOS 50 Mark III EOS 5D Mark IV EOS 5DS R EOS RP EOS RP	Type-C to Micro Type-C to Type-C Type-C to Type-C Type-C to Micro Type-C to Type-C Type-C to Type-C	7 7 7 7 7 7 7 7 7		7 7 7 7 7 7 7 7	\(\text{\frac{1}{3}} \) \(\text{\frac{1}} \) \(\text{\frac{1}} \) \(\(\text{\frac{1}{3}} \)	Adjustment J J X X X X X X X X X X X	X	J J J J J J J J J J J J J J J J J J J	× × × × × × × × × × × × ×	1.1.0 1.0.1 1.0.1 1.0.0 1.0.1 1.0.1 1.0.3 1.0.0 1.0.2 1.0.0 1.1.8 1.1.1 1.3.5 1.1.2 1.1.1 1.6.0	Version Gimbal_V106	1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. switch to "MF" Mode on the lens when use pull focus. 3. When shooting timelapse video, please set the Canon camera rimage Review" to be off 1. Be sure camera Wi-Fi is off before connecting the cable. 2. When taking photos or recording video from the gimbal, it recommended to annually set the camera to the corresponding otherwise control failure may occur. 3. Switch to "MF" Mode on the lens when use pull focus. 4. When shooting timelapse video, please set the Canon camera "Image Review" to be off 1. When taking photos or recording video from the gimbal, it recommended to manually set the camera to the corresponding otherwise control failure may occur. 2. When using the gimbal to control focus electronically, you need to switch the lens between AF and MF to see which best your need. 3. When shooting timelapse video, please set the Canon camera "Image Review" to be off. 4. E0S 900/E0S 2000 camera needs to be powered on in photo motherwise chambers to be off. 4. E0S 900/E0S 2000 camera needs to be powered on in photo motherwise the camera crash. 4. When shooting timelapse video, please set the Canon camera "Image Review" to be off. 5. It shows that using the adapter with the EF Mount Lens will increase the delay of pull focus. 6. If connect camera to external device via MDMI Cable, need set the 'IMDMI Display' to be display both on camera screen at the other device to control capture photo or video recording the other device to control capture photo or video recording the other device to control capture photo or video recording the other device to control capture photo or video recording the other device to control capture photo or video recording the other device to control capture photo or video recording the other device to control capture photo or video recording the other device to control capture photo or video recording the other device
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