

		Mar	nfro	tto	MVG3	300	XM (Came	era C	Com	pa	tibilit	ty Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	RX100 III (RX100M3)	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.03	
	RX100 IV (RX100M4)	Type-C to Multi	√	√	√	×	×	×	√	×	V	1.30	≥HUB_V1.03	
	RX100M5A	Type-C to Multi	√	√	√	×	×	×	√	×	V	2.00	≥HUB_V1.03	
	RX100 VI (RX100M6)	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥HUB_V1.03	 After connecting the cable, be sure to power on the gimbal before the
	RX10IV (RX10M4)	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.08	camera. 2. To Support Optical Zoom, set [Zoo
	RX100 VII (RX100M7)	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥HUB_V1.03	Setting] to "Clear image Zoom" or "Digital Zoom" to enable Digital Zoon
	ZV-1	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥HUB_V1.03	Please set [Auto Review] to "Off" when shooting time-lapse video.
	ZV-E10	Type-C to Type- C (C02)	√	√	√	×	×	×	×	×	×	1.00	≥HUB_V1.03	 No need to manually switch photo/video mode on the camera to take photos or videos from the gimba
	DSC-WX500	Type-C to Multi	√	√	√	×	×	×	√	×	V	1.0	≥HUB_V1.03	when the camera is in P, A, S, M, AUT Mode.
	DSC-HX90	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.0	≥HUB_V1.03	
	DSC-RX10 Ⅲ	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.0	≥HUB_V1.03	
	DSC-RX10 IV	Type-C to Multi	√	√	√	×	×	×	√	×	V	2.00	≥HUB_V1.03	
	α6100	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥HUB_V1.03	
	α6300	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.03	
	α6400	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.11	Use Type-C to Multi (Only for A7M4
Sony	α6500	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.03	After connecting the control cable, be sure to power on the Gimbal before
	α6600	Type-C to Multi	√	√	√	×	×	×	√	×	V	2.00	≥HUB_V1.03	the camera . 2. Control the digital zoom function o
	A7S	Type-C to Multi	√	√	√	×	×	×	√	×	V	3.20	≥HUB_V1.03	the camera. Turn on the digital zoom function of the camera.
	α7Ѕ П	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.03	3. Please switch photo/ video mode o
	A7R	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥HUB_V1.03	camera manually to take photos or start/stop recording video from the
	α7R II	Type-C to Multi	√	√	√	×	×	×	√	×	√	4.00	≥HUB_V1.03	gimbal.
	α7R III	Type-C to Multi	√	√	√	×	×	×	√	×	√	3.01	≥HUB_V1.03	TypeC to TypeC (C02)
		Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥HUB_V1.03	 Please set the [Ctrl w/ Smartphone] to be off:
	α7R IV	Type-C to Type- C (C02)	√	√	√	√	√	√	√	×	×	1.00	≥HUB_V1.03	(Network) → [Ctrl w/ Smartphone] → [Off] 2.Set "USB Connecting" to be "PC
	α7R M4A	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥HUB_V1.03	Remote": (Network) \rightarrow [PC Remote Function]
	α7 II (A7M2)	Type-C to Multi	√	√	√	×	×	×	√	×	V	4.00	≥HUB_V1.03	→[PC Remote]→[On] 3.When using the electronic focusing
	α7 III (A7M3)	Type-C to Multi	√	√	√	×	×	×	√	×	V	3,10	≥HUB_V1.03	function of the camera, you need to s the lens mode to AF and camera mod
		Type-C to Multi	√	√	√	×	×	×	√	×	√	1,00	≥HUB_V1.07	to MF. 4.Settings to avoid losing photos whe
	A7M4	Type-C to Type- C (C02)	√	√	√	V	√	V	V	×	×	1,00	≥HUB_V1.08	taking photos: Network → Transfer/Remote → PC Remote Control → Still Img. Save Des → Camera only.
	α9	Type-C to Multi	√	√	√	×	×	×	√	×	√	6.00	≥HUB_V1.03	· Carriera Orily.
	α9 ΙΙ	Type-C to Multi	√	√	√	×	×	×	√	×	√	3.00	≥HUB_V1.03	



		Mar	nfro	tto	MVG3	300	XM (Came	era C	Com	pat	tibilit	ty Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	A7C	Type-C to Type-C (C02)	V	V	7	√	~	√	~	×	×	2.0	≥HUB_V1.08	1. After connecting the cable, be sure to power on the gimbal before the camera. 2. Please set the [Ctrl w/ Smartphone] to "Off" (Network) → [Ctrl w/ Smartphone] → [Off] 3. Set "USB Connecting" to "PC Remote": (Network) → [PC Remote Function] → [PC Remote] → [On] 4. Set "Still Img. Save Dest." to be "camera Only": (Network) → [PC Remote Function] → [Still Img. Save Dest.] → [Camera Only] 5. Please set [Auto Review] to "Off" when shooting time-lapse video. 6. No need to manually switch photo/video mode on the camera to take photos or videos from the gimbal when the camera is in P, A, S, M, AUTO Mode.
	α1	Type-C to Type- C (C02)	√	√	1	×	×	×	√	×	√	1.01	≥HUB_V1.03	1. After connecting the cable, be sure to power on the gimbal before the camera. 2. Please set the [Ctrl w/ Smartphone] to "Off". (Network) → [Ctrl w/ Smartphone] → [Off]. 3.Set "USB Connecting" to be "PC Remote": (Network) → [PC Remote Function] → [PC Remote]—[On].
Sony		Type-C to Multi	√	√	>	x	×	×	7	×	×	2.01	≥HUB_V1.03	-[rc. Reinite] = [roin]. 4. Set "Still Img. Save Dest." to "Camera Only": (Network) → [PC Remote Function] → [Still Img. Save Dest.] → [Camera Only]. 5. Please set [Auto Review] to "Off" when shooting timelapse video. 6. No need to manually switch photo/video mode on the camera to take photos or videos from the gimbal when the camera is in P, A, S, M, AUTO Mode.
	α7S Ⅲ	Type-C to Type- C (CO2)	V	√	٧	V	7	~	v	×	×	2.01	≥HUB_V1.03	1. Please set the [Ctrl w/ Smartphone] to off: (Network) → [Ctrl w/ Smartphone] → [Off] 2. Set "USB Connecting" to "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]
	FX3	Type-C to Multi	V	√	>	×	×	×	7	×	x	1.00	≥HUB_V1.06	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 off. 6 After swapping from one cable to another, both camera and gimbal need to be rebooted.



		Mar	nfro	tto	MVG3	300	XM (Came	era C	Com	ipat	tibilit	ty Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
Sony	FX3	Type-C to Type- C (CO2)	V	V	~	×	×	×	×	×	×	1.00		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 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 gimbal need to be rebooted.
	FDR-AX700	Type-C to Multi	×	√	√	×	×	×	×	×	√	1.00	≥HUB_V1.12	
	EOS M50	Type-C to Micro (A03)	√	√	√	×	×	×	×	V	×	1.0.0	≥HUB_V1.03	Please switch photo/ video mode on camera manually to take photos or
	EOS M50 Mark	Type-C to Micro (A03)	V	√	√	×	×	×	×	V	×	1.00	≥HUB_V1.03	start/stop recording video using the gimbal. 2. Switch to "MF" Mode on the lens when using electronic follow focus.
	EOS M6 Mark II	Type-C to Type- C (C02)	√	√	√	√	V	√	×	V	×	1.0.0	≥HUB_V1.11	3. When shooting time-lapse video, please set the Canon camera "Image Review" to be off.
	Powershot G7 X Mark Ⅲ	Type-C to Type- C (C02)	√	٧	٧	x	×	×	×	V	x	1.0.1		1. Be sure camera Wi-Fi is off before connecting the cable 2. Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal. 3. Switch to "MF" Mode on the lens when using electronic follow focus. 4. When shooting time-lapse video, please set the Canon camera "Image Review" to be off.
Canon	EOS 200D II (250D)	Type-C to Micro (A03)	√	√	√	√	√	√	×	V	×	1.0.0	≥HUB_V1.11	
	EOS 80D	Type-C to Mini (B02)	√	√	√	×	×	×	×	√	×	1.0.2	≥HUB_V1.03	
	EOS 90D	Type-C to Micro (A03)	√	√	√	√	√	√	×	√	×	1.0.0	≥HUB_V1.08	
	EOS 850D	Type-C to micro (A03)	√	√	√	√	V	√	×	V	×	1.0.0	HUB_V1.05	Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the
	EOS 6D	Type-C to Mini (B02)	√	√	√	×	×	×	×	V	×	1.1.9	≥HUB_V1.03	gimbal . 2. Switch to "MF" Mode on the lens
	EOS ED Marile TI	Type-C to Mini (B02)	√	√	√	×	×	×	×	V	×	1.1.1	≥HUB_V1.03	when using electronic follow focus. 3. When shooting time-lapse video, please set the Canon camera "Image
	EOS 6D Mark II	Type-C to Type- C (C02)	√	√	√	√	√	√	×	V	×	1.0.0	≥HUB_V1.11	Review" to be off.
	EOS 5D Mark III	Type-C to Mini (B02)	√	√	√	×	×	×	×	V	×	1.3.5	≥HUB_V1.03	
	EOS 5D Mark IV	Type-C to Mini (B02)	√	V	√	√	V	√	×	V	×	1.1.2	≥HUB_V1.03	



		Mar	nfro	tto	MVG:	300	XM (Came	era C	Com	ıpa [·]	tibilit	ty Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	EOS 5DS R	Type-C to Micro (A03)	√	√	V	√	V	V	×	√	×	1.1.1	≥HUB_V1.03	
	EOS RP	Type-C to Type- C (C02)	V	√	V	×	×	×	×	V	×	1.3.0	≥HUB_V1.03	1. Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal. 2. Switch to "MF" Mode on the lens when using electronic follow focus. 3. Please do not use the release cable
	EOS R	Type-C to Type-C (C02)	V	V	V	V	√	V	×	×	×	1.8.0	≥HUB_V1.03	to control the video recording while in photo mode in RP/RS/R6 camera: this can easily cause the camera to crash. 4. When shooting time-lapse video, please set the Canon camera "Image Review" to be off. 5. Using the adapter with the EF Mount Lens will increase the delay of electronic follow focus.
	EOS R3	Type-C to Type-C (C02)	V	V	V	V	7	√	×	V	×	1.1.1	≥HUB_V1.08	1. When using electronic follow focus, the lens needs to be set to MF mode, and the camera needs to be set to MF mode (the adjustment speed is relatively slow) 2. When the camera is in photo mode, the gimbal can control taking photos and recording; 3. When the camera is in video mode, the gimbal can control video recording
Canon	EOS R5	Type-C to Type- C (C02)	√	V	V	×	×	×	×	V	×	1.0.1	≥HUB_V1.03	1. Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal. 2. switch to "MF" Mode on the lens when using electronic follow focus. 3. Please do not use the release cable to control the video recording while in photo mode in RP/RS/R6 camera: this can easily cause the camera to crash. 4. When shooting time-lapse video, please set the Canon camera "Image Review" to be off. 5. Using the adapter with the EF Mount Lens will increase the delay of electronic follow focus. 6. If connecting camera to an external device via HDMI Cable, you'll need to set the "HDMI Display" to be displayed on both the camera screen and on the other device, in order to control capture photo or video recording.



		Mar	nfro	tto	MVG3	300	XM (Came	era C	Com	ipa	tibilit	y Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	EOS R5C	Type-C to Type-C (C02)	~	√	V	٧	>	v	×	V	×	1.0.1	≥HUB_V1.08	1. After the gimbal and camera are powered on, the connection can be established only after about 10 seconds 2. When the camera is in photo mode, the gimbal can control taking photos and recording; 3. When the camera is in video mode, the gimbal can control video recording 4. If you want to view a picture, you have to switch to photo. If you want to view a video, you have to switch to video.
Canon	EOS R6	Type-C to Type-C (C02)	•	٧	V	V	~	~	*	×	×	1.4.0	≥HUB_V1.11	1. Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal. 2. switch to "MF" Mode on the lens when using electronic follow focus. 3. Please do not use the release cable to control the video recording while in photo mode in RP/R5/R6 camera: this can easily cause the camera to crash. 4. When shooting time-lapse video, please set the Canon camera "Image Review" to be off. 5. Using the adapter with the EF Mount Lens will increase the delay of electronic follow focus. 6. If connecting camera to an external device via HDMI Cable, you'll need to set the "HDMI Display" to be displayed on both the camera screen and on the other device, in order to control capture photo or video recording.
	EOS R7	Type-C to Type-C (C02)	√	V	V	√	√	√	×	×	×	1.0.1	≥HUB_V1.11	
	EOS R10	Type-C to Type-C (C02)	√	V	√	√	√	√	×	×	×	1.0.1	≥HUB_V1.11	
	EOS-1D X Mark III	Type-C to Type-C (C02)	√	√	√	√	√	√	×	√	×	1.1.0	≥HUB_V1.04	The camera is on "video" Mode, and the gimbal and camera can be connected after both are powered on.



		Mar	nfro	tto	MVG3	300	XM (Came	era C	Com	pat	tibilit	ty Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	GH5	Type-C to Type-C (C02)	√	√	√	×	×	×	×	√	×	2.8	≥HUB_V1.08	Set the USB Mode to be PC (tether) on camera. Turn off the camera WiFi before
	GH5S	Type-C to Type-C (C02)	√	√	√	×	×	×	×	√	×	1,2	≥HUB_V1.03	using the cable to control camera, as WiFi and USB Trigger cannot be used
	GH6	Type-C to DC2.5mm	√	√	√	×	×	×	√	×	×	1.2	≥HUB_V1.08	at the same time. 3. No need to manually switch photo/video mode on the camera to take photos or videos from the gimbal when the camera is in P, A, S, M Mode. 4. The camera will auto focus when using control capture photo.
	GH4	Type-C to DC2.5mm	√	√	√	×	×	×	√	×	×	2.7	≥HUB_V1.03	
	G9	Type-C to DC2.5mm	√	√	√	×	×	×	√	×	×	2.00	≥HUB_V1.03	Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the
		Type-C to DC2.5mm	√	√	√	×	×	×	√	×	×	2.2	≥HUB_V1.03	gimbal.
Panasonic	\$55	Type-C to Type-C (C02)	V	√	√	×	×	×	×	×	×	2.2		1. Set the USB Mode to be PC (Tether) on camera. 2. Turn off the camera WiFi before using the cable to control camera, as WiFi and USB Trigger cannot be used at the same time. 3. No need to manually switch photo/video mode on the camera to take photos or videos from the gimbal when the camera is in P, A, S, M Mode. 4. The camera will auto focus when using control capture photo.
	S1H	TypeC to TypeC (C02)	√	V	~	×	×	×	×	×	x	2.4	≥HUB_V1.02	1. Set the USB Mode to be PC(tether) on camera. 2. Turn off the Camera WiFi before using the cable to control camera as WiFi and USB Trigger cannot be 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.



		Mar	nfro	tto	MVG	300	XM (Came	era C	Com	pa	tibilit	ty Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	Z7	Type-C to Type-C (C02)	V	V	×	×	×	×	×	×	×	1.00	≥HUB_V1.03	
	Ζ7 П	Type-C to Type-C (C02)	V	√	×	×	×	×	×	×	×	1.00	≥HUB_V1.03	1. After connecting the cable, be sure
	Z 5	Type-C to Type-C (C02)	V	√	V	×	×	×	×	×	×	2.00	≥HUB_V1.03	to power on the gimbal before the camera and wait for about 6 seconds. Connection will be successful after
	Z6	Type-C to Type-C (C02)	V	√	√	×	×	×	×	×	×	2.00	≥HUB_V1.03	camera power is on. 2. Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the
	z6 П	Type-C to Type-C (C02)	V	√	V	×	×	×	×	×	×	1.30	≥HUB_V107	gimbal
	Z50	Type-C to Micro (A03)	V	√	√	×	×	×	×	×	×	1.00	≥HUB_V1.03	
Nikon	D7500	Type-C to Micro (A03)	√	٧	V	×	×	×	×	×	×	1.00	≥HUB_V1.03	1. After connecting the cable, be sure to power on the gimbal before the camera and wait for about 6 seconds. Connection wil be successful after camera power on. 2. Please make sure the LV is on to use the gimbal to control the camera. 3. Gimbal can start/ stop video recording only if the camera is turned on under video mode. 4. When using the gimbal to control video recording, the camera monitor shows the light but not the video duration.
	Zfc	Type-C to Type- C (C02)	√	V	V	×	×	×	×	V	×	1.10	≥HUB_V1.07	1. After turning on the camera, you need to wait about 6 seconds for the camera to connect successfully. 2. Due to the camera system, when you need to take photos, please switch the camera shooting mode to taking photos. When you need to record, please switch the camera shooting mode to video recording. 3. To use the electronic focus function, set the camera focus mode to AF-FS or AF-FC in video mode; in phot mode, you need to set the focus mode to non MF. Mode."



		Mar	nfro	tto	MVG3	300	XM (Came	era C	om	pat	tibilit	y Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	Z 9	Type-C to Type- C (C02)	٧	√	~	×	×	x	x	~	×	1.10	≥HUB_V1.08	1. After power on the camera, you need to wait about 6 seconds to successfully connect the camera. 2. Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal. 3. When using the electronic control focus function, in video mode, the camera focus mode needs to be set to AF-FS or AF-FC; in photo mode, the focus mode needs to be set to non-MF. Mode.
Nikon	Z30	Type-C to Type-C	√	V	√	×	×	×	×	~	×	1.00		1. After turning on the camera, you need to wait about 6 seconds for the camera to connect successfully; 2. Due to the camera system, when you need to take photos, please switch the camera shooting mode to taking photos. When you need to record, please switch the camera shooting mode to video recording 3. When using the electronic focus function, you need to set the camera focus mode to AF-FS or AF-FC in video mode; in photo mode, you need to set the focus mode to non-MF. Mode. "Mode." 4. When the camera is not equipped with an SD card, the gimbal cannot control the camera to take photos and record video.
	D850	Type-C to Micro (A03)	٧	~	~	×	×	×	×	~	×	1.20	1.09	1. After connecting the cable, please power on the gimbal before powering on the camera. After power on the camera, you need to wait about 6 seconds. When you hear the da's sounds of the camera, the camera can complete the connection. 2. It is recommended to power on the camera real-time shooting function (LV) to facilitate viewing the shooting status. 3.If the camera is in video mode, you can control taking photo and video recording from the gimbal. If the camera is in photo mode, you can only taking photos from the gimbal.
	X-T20	Type-C to TRS2.5 (T02)	√	√	√	×	×	×	√	×	×	2.01	≥HUB_V1.03	Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING] menu.
	X-T30	Type-C to TRS2.5 (T02)	V	V	√	×	×	×	V	×	×	1.00	≥HUB_V1.03	Please switch video mode on camera manually to start/stop recording video using the gimbal.
Fujifilm	X-A5	Type-C to TRS2.5 (T02)	√	×	√	×	×	×	√	×	×	2.00	≥HUB_V1.03	Set Microphone / Remote shutter settings to Remote. Operating steps: enter the setting
	X-A7	Type-C to TRS2.5 (T02)	√	×	√	×	×	×	√	×	×	1.00	≥HUB_V1.03	interface, shooting setting 5 \(\) Motion image setting \(\) Microphone/ Remote shutter settings \(\) remote control.
	X-T100	Type-C to TRS2.5 (T02)	V	×	٧	×	×	×	V	×	×	2.00	≥HUB_V1.03	Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal.



		Mar	nfro	tto	MVG3	300	XM (Came	era C	Com	ipat	tibilit	y Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	Shutter adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
	Х-Н1	Type-C to TRS2.5 (T02)	√	√	√	×	×	×	V	×	×	2.01	≥HUB_V1.03	Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal.
	Х-ТЗ	Type-C to TRS2.5 (T02)	V	~	^	×	×	×	~	×	×	3.01	≥HUB_V1.03	1.Please set [MIC/REMOTE RELEASE] to [REMOTE] under the [MOVIE SETTING] menu. 2.Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal.
	X-T4	Type-C to TRS2.5 (T02)	√	√	√	×	×	×	√	×	×	1.00	≥HUB_V1.03	Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal.
	X-T30 II	Type-C to TRS2.5 (T02)	√	√	√	×	×	×	√	×	×	1.00	≥HUB_V1.08	Please set [MIC/REMOTE RELEASE] to
Fujifilm	X-S10	Type-C to TRS3.5 (Not included)	√	√	√	×	×	×	√	×	×	1.02	≥HUB_V1.03	[REMOTE] under the [MOVIE SETTING] menu. 2. Please switch photo/ video mode on
	X-T200	Type-C to TRS3.5 (Not included)	√	√	√	×	×	×	√	×	×	1.00	≥HUB_V1.03	camera manually to take photos or start/stop recording video using the
	X-E3	Type-C to TRS2.5 (T02)	√	√	√	×	×	×	√	×	×	1.22	≥HUB_V1.03	gimbal.
	X100V	Type-C to TRS2.5 (T02)	~	>	√	×	×	×	>	×	×	2.00	≥HUB_V1.08	Please set [MIC/REMOTE RELEASE] to [REMOTE] under the [MOVIE SETTING] menu.
	GFX 100S	Type-C to TRS2.5 (T02)	√	√	√	×	×	×	√	×	×	1.32	≥HUB_V1.11	 Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal.
	X-H2S	Type-C to TRS2.5 (T02)	√	~	√	×	×	×	V	×	×	1.00	≥HUB_V1.12	Due to the camera system, when you need to take photos, please switch the camera shooting mode to taking photos. When you need to record, please switch the camera shooting mode to video recording



		Mar	nfro	tto	MVG	300	XM (Came	era C	Com	ipa	tibilit	y Cha	art
Brand	Camera model	Control form	Take photos	Recording	Video or picture can be played back on the camera (Gimbal and camera connected)	adjustme nt	Aperture adjustment	ISO adjustment	Half press the shutter to focus	Electroni c follow focus	Digital zoom	Camera firmware version	HUB firmware version	Remark
SIGMA	SIGMA FP	Type-C to Type-C (C02)	V	V	×	×	×	×	×	×	×	3.00	≥HUB_V1.06	When the connection is successful, the camera icon in the gimbal will light up. After taking a single photo, wait for the CAMERA SD light to go off before
		Type-C to Type-C (C02)	×	√	×	×	×	×	×	×	×	4.00		continuing to take the next photo. 3. After the connection with the gimbal, all the keys of the camera are unavailable.
Blackmagic	ВМРСС 6К	Type-C to Type-C (C02)	×	V	×	×	×	×	×	×	×	7.3	≥HUB_V1.05	
	ВМРСС 4К	Type-C to Type-C (C02)	×	√	×	×	×	×	×	×	×		≥HUB_V1.11	

3. Some cameras allows to switch between taking photo and recording video (switch photo/video mode) using the gimbal shutter button: single tap (full press) to start/stop recording and long press (full press) to take photos.

Note:
1. "V" Means supports this function, "x" Means does not support
2. For SONY cameras with Multi port, Type-C to Multi shutter cable can be used to control the camera but not to charge the camera. Type-C to Micro (A03) shutter cable can be used to charge the camera but not control the camera.



Brand	Camera model	Camera size	Lens model	Lens size	Mounting		Horizontal stment		Vertical stment	Remark
Diana	cumera model	Camera 3/20	Lens model	2013 3120	status	Short end	Long end	Short end	Long end	Keman
			E 10–18mm F4 OSS	Φ70mm*63.5mm 225g	Camera + Lens	√	√	√	√	
			FE 12-24mm F4 G	Ф87mm*117mm 565g	Camera + Lens	√	√	√	√	
			FE 16-35mm F2.8 GM	Ф89mm*122mm 680g	Camera + Lens	√	√	√	√	
			FE16-35mm f/4 ZA OSS	Ф78mm*99mm 518g	Camera + Lens	√	√	√	√	
			FE 24-70 F2.8 GM	Ф87.6mm*136mm 886g	Camera + Lens	√	√	√	√	
		α9 126.9×95.6×63.0mm	Zeiss E 16-70 F4 OSS	Ф66.6mm*75mm 308g	Camera + Lens	√	√	√	√	
		588g α7M3 126.9×95.6×73.7mm	E PZ 18–105mm F4 G OSS	Ф78mm*110mm 427g	Camera + Lens	√	√	√	√	
	α9	565g α7R3 126.9×95.6×62.7mm	E PZ 18–200mm F3.5–6.3 OSS LE	Ф93.2mm*99mm 649g	Camera + Lens	×	×	×	×	
_	α7 Ⅲ (A7M3) α7R Ⅲ α7S Ⅱ	572g α7S2	FE 4/24-105 G OSS	Ф83.4mm*113.3 mm 663g	Camera + Lens	√	√	√	V	
Sony	α7S III α7R II α7 II (A7M2)	126.9×95.7×60.3mm 584g α7SⅢ 128.9mm x	FE 28-70mm f/3.5-5.6 OSS	Ф72.5mm*83mm 295g	Camera + Lens	√	√	√	V	
	W I (WINE)	96.9mm x 80.8mm 614g α7R2 126.9×95.7×60.3mm	FE 28mm F2	Ф64mm*60mm 200g	Camera + Lens	√	√	√	V	
		582g α7M2 126.9×95.7×59.7mm	Zeiss FE 35mm F2.8 ZA	Ф61.5mm*36.5mm 120g	Camera + Lens	√	√	√	√	
		556g	Sigma 30mm f/1.4 DC DN	Ф64.8mm*73.3mm 265g	Camera + Lens	√	√	√	√	
			Sigma 35mm f1.4 DG HSM Art	Ф77mm*94mm 665g	Camera + Lens	√	√	√	√	
			FE 55mm F1.8	Ф64mm*71mm 281g	Camera + Lens	√	√	√	V	
			FE 50mm F2.8 MACRO	Φ71mm*71mm 236g	Camera + Lens	√	√	√	√	
			FE 85mm F1.4 GM	Ф89.5mm*107.5mm 820g	Camera + Lens	√	√	√	√	
			Vario-Tessar FE 24-70mm F4 ZA OSS	Φ73mm*94.5mm 426g	Camera + Lens	√	√	√	√	



Brand	Camera model	nfrotto M'	Lens model	Lens size	Mounting		Horizontal stment		e Vertical stment	Remark
Statia	cumera moder	Cullicia 3120	Ecris model	20113 3120	status	Short end	Long end	Short end	Long end	Remark
			E 10–18mm F4 OSS	Ф70mm*63.5mm 225g	Camera + Lens	√	√	V	√	
			FE 12-24mm F4 G	Ф87mm*117mm 565g	Camera + Lens	√	V	√	√	
			FE 16-35mm F2.8 GM	Ф89mm*122mm 680g	Camera + Lens	√	√	√	√	
			FE16-35mm f/4 ZA OSS	Ф78mm*99mm 518g	Camera + Lens	√	V	V	√	
			FE 24-70 F2.8 GM	Ф87.6mm*136mm 886g	Camera + Lens	×	×	×	×	
			Vario-Tessar FE 24-70mm F4 ZA OSS	Ф73mm*94.5mm 426g	Camera + Lens	√	V	√	√	
			Zeiss E 16-70 F4 OSS	Ф66.6mm*75mm 308g	Camera + Lens	√	V	√	√	
			E PZ 18–105mm F4 G OSS	Ф78mm*110mm 427g	Camera + Lens	√	√	√	√	
		α5100 109.6×62.8×35.7mm 224g	E PZ 18–200mm F3.5–6.3 OSS LE	Ф93.2mm*99mm 649g	Camera + Lens	×	×	×	×	
	α5100 α6000	α6000 120×66.9×45.1mm 285g α6100	FE 4/24-105 G OSS	Ф83.4mm*113.3 mm 663g	Camera + Lens	√	V	√	√	
Sony	α6100 α6300 α6400	120×66.9×49.9mm 352g α6300	FE 28-70mm f/3.5-5.6 OSS	Ф72.5mm*83mm 295g	Camera + Lens	√	V	V	√	
	α6500 α6600	120×66.9×48.8mm 361g α6400 120×67.0×60.0mm 359g	FE 28mm F2	Ф64mm*60mm 200g	Camera + Lens	√	√	√	√	
		α6500 120×66.9×53.3mm 410g α6600 120×66.9×59mm	Zeiss FE 35mm F2.8 ZA	Ф61.5mm*36.5mm 120g	Camera + Lens	√	V	V	√	
		418g	E PZ 6-50mm f/3.5-5.6 OSS	Ф64.7mm*29.9mm 116g	Camera + Lens	√	√	√	√	higher block needed
			Sigma 30mm f/1.4 DC DN	Ф64.8mm*73.3mm 265g	Camera + Lens	√	√	√	√	
			Sigma 35mm f1.4 DG HSM Art	Ф77mm*94mm 665g	Camera + Lens	√	V	√	√	
			FE 55mm F1.8	Ф64mm*71mm 281g	Camera + Lens	√	√	√	√	
			FE 50mm F2.8 MACRO	Ф71mm*71mm 236g	Camera + Lens	√	V	V	√	
			FE 28-70mm f/3.5-5.6 OSS	Ф72.5mm*83mm 295g	Camera + Lens	√	√	√	√	
			FE 85mm F1.4 GM	Ф89.5mm*107.5mm 820g	Camera + Lens	√	√	√	√	
			E 18-135mm F3.5-5.6 OSS	Ф67.2mm*88mm 325g	Camera + Lens	√	V	√	V	



Brand	Ma Camera model		VG300XM	Lens size	Mounting status	Balance Horizontal Adjustment		Balance Vertical Adjustment		art Remark
Dianu	Camera moder	Carriera size	Lens model			Short end	Long end	Short end	Long end	Kemark
	(RX100M4) RX100 V (RX100M5) RX100 VI (RX100M6) RX100 VII (RX100M7)	RX100 IV 101.6×58.1×41.0 mm 298g RX100 V 101.6×58.1×41.0mm 299g RX100 VI 101.6×58.1×42.8mm 301g RX100 VII 101.6×58.0×42.8mm 370g			Camera	√	7	√	~	
	ZV-1	ZV1 105.5×60×43.5mm 294g	_	_	Camera	√	V	V	V	
Sony	FX3	77.8×129.7×84.5mm 640g	TAMRON 28-75mm F /2.8 Di III RXD (A036)	Ф73mm*117.8mm 550 g	Camera + Lens	√	√	V	√	Horizontal mounting: require higher block, lens holder. Vertical mounting: require higher block
	a7M4	129×97×81mm 699g	Sony FE 24-240mm F3.5- 6.3 OSS	Ф119×81mm 780g	Camera + Lens	V	√	V	√	
			Sony FE 50mm f/1.8	Ф68.6×59.5mm186g	Camera + Lens	√	√	х	х	
	α7c	α7C 124×71.1×59.7mm 509g	FE 28-60mm f/4-5.6	Ф67mm*45mm 167g	Camera + Lens	√	√	√	√	
	α7R4	A7R4 128.9×96.4×77.5mm 665g	FE 24-105mm f/4 G OSS	Ф83.4*113.3mm 663g	Camera + Lens	√	√	√	√	higher block needed
	FDR-AX700	FDR-AX700 116×89.5×196.5mm 935g			Camera + Lens	V	V	х	х	



Brand	Camera model		Lens model	Camera Le	Mounting status	Balance Horizontal Adjustment		Balance Vertical Adjustment		Remark
						Short end	Long end	Short end	Long end	
			LEICA DG SUMMILUX 15mm f/1.7 ASPH	Ф58mm×36mm×46mm 115g	Camera + Lens	V	√	V	√	
			LEICA DG SUMMILUX 25mm f/1.4 ASPH	Φ77.7mm*75mm 510g	Camera + Lens	V	√	V	√	
		GH5S	LEICA DG MACRO 45mm f/2.8 OIS	Ф63mm*62.5mm 225g	Camera + Lens	V	√	V	√	
	138.5×98.1× 660g GH5 DC-GH5SGK-K 138.5×98.1× DC-GH5 725g DC-G9GK-K G9 DMC-GH4GK 136.9×97.3× 658g GH4 93.4×83.9×1	138.5×98.1×87.4mm 660g GH5 (138.5×98.1×87.4mm 725g G9 136.9×97.3×91.6mm 658g GH4 93.4×83.9×132.9mm	LEICA DG Vario-Elmarit 8- 18mm f/2.8-4.0 ASPH	Ф73.4mm*88mm 315g	Camera + Lens	V	√	V	√	
			LEICA DG Vario-Elmarit 12- 60 f/2.8-4 Power OIS	Ф68mm*86mm 320g	Camera + Lens	V	√	√	√	
anasonic			LUMIX G X Vario 12-35mm f/2.8 II ASPH POWER OIS (H-HS12035GK I generation)	Ф68mm*74mm 305g	Camera + Lens	V	√	√	√	
			M.ZUIKO DIGITAL ED 12mm f/2.0	Φ56mm*43mm 130g	Camera + Lens	V	V	V	V	
			LUMIX G 14-140mm f/4- 5.8 OIS	Ф70mm*84mm 460g	Camera + Lens	V	√	V	√	
	S5	132.6×97.1×81.9mm 630g	LUMIX S 24-105mm F4	Ф84mm*118mm 680g	Camera + Lens	V	√	√	√	
	S1H	151.0×114.2×110.4mm 1164g	LUMIX S PRO 24-70mm f/2.8	Ф90.9*140mm 935g	Camera + Lens	√	√	√	√	
	GH6	138.4 x 100.3 x 99.6 mm 823g	LEICA DG Vario-Elmarit 12- 60mm f/2.8-4 Power OIS	Ф68x86mm 320g	Camera + Lens	√	√	√	√	



Brand	Camera model	Camera size	VG300XM	Lens size	Mounting	Balance Horizontal Adjustment		Balance Vertical Adjustment		Remark
		Cumera 5/20	2010 1110001		status	Short end	Long end	Short end	Long end	1.6.1.6.1
			NIKKOR Z 35mm f/1.8	Ф73mm*86mm 370g	Camera + Lens	√	√	√	√	
		Z6 134×100.5×67.5mm 675g	18-140mm f/3.5-5.6G ED VR	Ф78mm*97mm 490g	Camera + Lens	√	√	√	√	
	Z6 Z6 П Z7	Z6 II 134×100.5×69.5mm 615g	NIKKOR Z 50mm f/1.8 S	Φ76mm*86.5mm 415g	Camera + Lens	√	√	√	√	
		Z7 134×100.5×67.5mm 675g	NIKKOR Z 24-70mm f/4 S	Ф77.5mm*88.5mm 500g	Camera + Lens	√	√	√	√	
			NIKKOR Z 14-30mm f/4 S	Ф85mm*89mm 485g	Camera + Lens	√	√	√	√	
	Zfc	Zfc 134.5×93.54×3.5mm about 445g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф70mm×32mm 135g	Camera + Lens	√	√	√	√	
	Z50	Z50 126.5×93.5×60m 450g	NIKKOR Z DX 16-50mm f/3.5-6.3 VR	Ф70mm×32mm 135g	Camera + Lens	√	√	√	√	Vertical installation
Nikon	D7500	D7500 135.5×104×72.5mm 720g	18-140mm f/3.5-5.6G ED VR	Φ78mm*97mm 490g	Camera + Lens	V	√	V	√	
	D850	146×124×78.5mm about 1005g	Nikon AF-S Nikol 24- 120mm F /4G ED VR	Φ 84mm* 103.5mm about 710g	Camera + Lens	V	V	V	V	In vertical installation, it is b to add a quick release plate horizontal installation to inst the lens holder
	Z 9	Z9 149×149.5×90.5mm about 1340g	Nikkor Z 24-70mm f/2.8 S	Ф 89mm*126mm 805g	Camera + Lens	V	√	√	√	
	Z 5	Z5 134×100.5×69.5mm 675g	Nikkor Z 50mm f/2.8 S	Φ 74.5mm*66mm 260g	Camera + Lens	√	√	√	√	
	Z30	Z30 128 x 73.5 x 59.5mm 405g	Nikkor Z DX 16-50mm f/3.5-6.3 VR	Φ 70mm x 32mm 135g	Camera + Lens	√	√	√	√	higher block needed



	Ma	nfrotto M	VG300XM	Camera Le		Balance I	Horizontal	Balance	· Vertical	art
Brand	Camera model	Camera size	Lens model	Lens size	Mounting status	Short end	Long end	Short	Long end	Remark
			RF 35mm F1.8 MACRO IS STM	Ф74.4mm*62.8mm 305g	Camera + Lens	√	V	√	√	
			EF-S 18-200mm f/3.5-5.6 IS	Ф78.6mm*102mm 595g	Camera + Lens	√	√	√	√	
			EF 50mm f/1.4 DG HSM Art	Ф85mm*100mm 815g	Camera + Lens	√	√	√	√	
	LOC B	EOS R 135.8×98.3×84.4mm 660g	EF 17-40mm f/4L USM	Ф83.5mm*96.8mm 475g	Camera + Lens	√	√	√	√	
	EOS R EOS RP EOS R6	EOS RP 132.5×85×70mm 485g EOS R6	RF 50mm F1.2L USM	Ф89.8mm*108mm 950g	Camera + Lens	√	√	√	√	
		138.4×97.5×88.4mm 598g	RF 50mm F1.8 STM	Ф69.2mm*40.5mm 160g	Camera + Lens	√	√	√	√	
			RF 28-70mm F2L USM	Φ103.8mm*139.8mm 1430g	Camera + Lens	×	×	√	√	
			RF 24-105mm F4L IS USM	Ф83.5mm*107.3mm 670g	Camera + Lens	√	√	×	×	
			CANON LENS RF 15- 35mm F2.8 L IS USM	Ф88.5mm*126.8mm 840g	Camera + Lens	√	√	√	√	
	EOS 80D	EOS 80D 139×105.2×78.5mm 730g	EF-S 18-200mm f/3.5-5.6 IS	Ф78.6mm*102mm 595g	Camera + Lens	√	√	√	√	
Canon	EOS 6D Mark II	6D Mark II 144×110.5×74.8mm 765g	EF 24-70mm f/4L IS USM	Ф83.4mm*93mm 600g	Camera + Lens	V	√	V	√	
		EOS 6D 144.5×110.5×71.2mm 750g	16-35mm f/2.8L II USM	Ф88.5mm*111.6mm 635g	Camera + Lens	√	√	√	√	
	EOS 6D		EF-S 18-200mm f/3.5-5.6 IS	Φ78.6mm*102mm 595g	Camera + Lens	√	√	√	√	
			EF 24-105mm f/4L IS USM	Ф83.5mm*107mm 670g	Camera + Lens	√	√	√	√	
	EOS 200D	EOS 200D 122.4×92.6×69.8mm 456g	EF-S18-55mm f/4-5.6 IS STM	Ф66.5mm*61.8mm 215g	Camera + Lens	V	√	√	√	
	EOS 200D II (250D)	EOS 200D II 122.4×92.6×69.8mm 453g	EF-S18-55mm f/4-5.6 IS STM	Ф66.5mm*61.8mm 215g	Camera + Lens	√	√	√	√	higher block needed
	EOS 5D Mark IV	5D Mark IV 150.7×116.4×75.9mm 890g	EF 24-105mm f/4L IS USM	Ф83.5mm*107mm 670g	Camera + Lens	V	√	√	√	
			EF 24-105mm f/4L IS USM	Ф83.5mm*107mm 670g	Camera + Lens	√	√	√	√	
	EOS 5D Mark III	5D MarkIII 152×116.4×76.4mm	EF 24-105 mm f/4L IS II USM	Ф88.5mm *127.5mm 795g	Camera + Lens	×	×	√	√	
		950g	EF 24-70mm f/2.8L II USM	Ф88.5mm*113mm 805g	Camera + Lens	×	×	×	×	
			16-35mm f/2.8L II USM	Ф88.5mm*111.6mm 635g	Camera + Lens	√	√	×	×	



Brand	Camera model	Camera size	VG300XM	Lens size	Mounting status	Balance Horizontal Adjustment		Balance Vertical Adjustment		Remark
						Short end	Long end	Short end	Long end	
	EOS 70D	EOS 70D 139×104.3×78.5mm 755g	16-35mm f/2.8L II USM	Ф88.5mm*111.6mm 635g	Camera + Lens	V	√	V	√	
	EOS 850D	EOS 850D 131×102.6×76.2mm 515g	EF-S 18-55mm f/4-5.6 IS STM	Ф66.5mm*61.8mm 215g	Camera + Lens	√	√	×	×	cannot be balanced when installed vertically
	EOS 77D	EOS 77D 131×99.9×76.2mm 540g	EF 24-70mm f/4L IS USM	Ф83.4mm*93mm 600g	Camera + Lens	√	√	√	√	
	EOS M50	M50 116.3×88.1×58.7mm 390g	EF-M 15-45mm F3.5-6.3 IS	Ф60.9mm*44.5mm 130g	Camera + Lens	√	√	√	√	
	EOS M6 Mark II	M6 Mark II 119.6×70×49.2mm 408g	EF-M 15-45mm F3.5-6.3 IS	Ф60.9mm*44.5mm 130g	Camera + Lens	V	√	√	√	higher block needed
	EOS 5DS R	5DS R 152×116.4×76.4mm 930g	EF 24-105mm f/4L IS USM	Ф83.5mm*107mm 670g	Camera + Lens	V	V	√	√	
Canon	EOS-1D X Mark	EOS-1D X Mark III 158×167.6×82.6mm 1140g	EF 70-200mm f/2.8L IS III USM	Ф88.8×199mm 1480g	Camera + Lens	V	√	√	√	Requires lens holder
	EOS 90D	EOS90D 140.7×104.8×76.8mm 701g	EF-S 18-135mm f/3.5-5.6 IS USM	Ф 77.4mm* 96mm 515g	Camera + Lens	√	√	√	√	
	EOS R5	EOS R5 138.5×97.5×88mm 738g	RF15-35 F2.8L IS USM	Ф88.5x126.8mm 840g	Camera + Lens	√	√	√	√	
	EOS R3	EOS R3 150×142.6×87.2mm 1015g	RF28-70mm F2 L USM	Ф103.8×139.8mm	Camera + Lens	V	√	×	×	
	EOS R5C	EOS R5C 142×101×111mm 680g	RF14-35mm F4 L IS USM	Ф84.1×99.8mm 540g	Camera + Lens	V	√	×	×	higher block needed
			RF-S18-45mm F4.5-6.3 IS STM	Ф69×44.3 mm 130g	Camera + Lens	√	√	×	×	
	EOS R7 EOS R7 EOS R10 132×90.4×91.7mm 612; EOS R10 122.5×87.8×83.4mm 429g	132×90.4×91.7mm 612g	RF-S18-150mm F3.5-6.3 IS STM	Ф69×84.5mm 310g	Camera + Lens	V	√	×	×	
		122.5×87.8×83.4mm	RF 35mm F1.8 MACRO IS STM	Ф74.4×62.8mm 305g	Camera + Lens	√	√	V	√	higher block needed
			RF 14-35mm f/4 L IS USM	Ф84.1×99.8mm 540g	Camera + Lens	√	√	√	√	higher block needed



3rand	Camera model	Camera size	Lens model	Lens size	Mounting	Balance Horizontal Adjustment		Balance Vertical Adjustment		Remark
					status	Short end	Long end	Short end	Long end	Kemark
			XF 16mm 1:1.4 R WR	Ф73mm*73mm 375g	Camera + Lens	√	√	√	√	
			XF 23mm 1:1.4 R	Ф72mm*63mm 300g	Camera + Lens	√	√	√	√	
		X-T2 133×92×49mm	XF 35mm 1:1.4	Ф65mm*54.9mm 187g	Camera + Lens	√	V	√	√	
	X-T2 X-T3	457g X-T3	XF 10-24mm f/4.0 R OIS	Ф78mm*87mm 410g	Camera + Lens	√	√	√	√	
		132.5×92.8×58.8mm 539g	XF 16-55mm 1: 2.8 R LM WR	Ф83.3mm x 106.0mm 655g	Camera + Lens	√	√	√	√	
			XF 18-55mm 1:2.8-4 R OIS	Ф65mm*70.4mm 310g	Camera + Lens	√	√	√	√	
			XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф76mm*98mm 490g	Camera + Lens	√	√	√	√	
	Х-Н1		XF 16mm 1:1.4 R WR	Ф73mm*73mm 375g	Camera + Lens	√	√	√	√	
			XF 23mm 1:1.4 R	Ф72mm*63mm 300g	Camera + Lens	√	V	√	√	
			XF 35mm 1:1.4	Ф65mm*54.9mm 187g	Camera + Lens	√	√	√	√	
		X-H1 139.8×97.3×85.5mm 673g	XF 10-24mm f/4.0 R OIS	Ф78mm*87mm 410g	Camera + Lens	√	√	√	√	
			XF 16-55mm 1: 2.8 R LM WR	Ф83.3mm x 106.0mm 655g	Camera + Lens	√	√	√	√	
jifilm			XF 18-55mm 1:2.8-4 R OIS	Ф65mm*70.4mm 310g	Camera + Lens	√	√	√	√	
			XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф76mm*98mm 490g	Camera + Lens	√	V	√	√	
	GFX 100S	150×104.2×87.2mm 900g	GF 32-64mm f/4R LM WR	Ф76mm*98mm 490g	Camera + Lens	√	√	√	√	
			XF 16mm 1:1.4 R WR	Ф73mm*73mm 375g	Camera + Lens	√	√	√	√	
			XF 23mm 1:1.4 R	Ф72mm*63mm 300g	Camera + Lens	√	V	√	√	
		X-T20	XF 35mm 1:1.4	Ф65mm*54.9mm 187g	Camera + Lens	√	√	V	√	
		118.4×82.8×41.4mm 383g	XF 10-24mm f/4.0 R OIS	Ф78mm*87mm 410g	Camera + Lens	√	√	V	√	
	X-120 X-T30	X-T30 118.4×82.8×46.8mm	XC 16-50mm f/3.5-5.6 OIS	Ф62.6mm*65.2mm 195g	Camera + Lens	√	√	√	√	
		383g X-T30 II 118 x 83 x47mm	XF 16-55mm 1: 2.8 R LM WR	Ф83.3mm x 106.0mm 655g	Camera + Lens	√	√	√	√	
		383g	XF 18-55mm 1:2.8-4 R OIS	Ф65mm*70.4mm 310g	Camera + Lens	√	V	V	√	
			XF 18-135mm f/3.5-5.6 R LM OIS WR	Ф76mm*98mm 490g	Camera + Lens	√	V	V	√	
			XC 15-45mm 1:3.5-5.6 OIS PZ	Ф62.6mm*65.2mm 135g	Camera + Lens	√	√	√	√	
	X-H2S	136.3×92.9×84.6mm 660g	XF 90mm F2 R LM WR	ø75.0mm x 105mm 540g	Camera + Lens	√	V	√	√	higher bloc needed



	Ma	nfrotto M'	VG300XM	Camera Le	ens C	com	patik	oility	/ Ch	art
Brand	Camera model	Camera size	Lens model	Lens size	Mounting status	Balance Horizontal Adjustment		Balance Vertical Adjustment		Remark
					status	Short end	Long end	Short end	Long end	
	X-S10	X-S10 126×85.1×65.4mm 465g	XC 15-45mm f/3.5-5.6 OIS	Φ62.6mm*65.2mm	Camera + Lens	V	√	√	V	Need to use the higher block, without removing the eyepiece mask
Fujifilm	X-A5	X-A5 116.9×67.7×40.4mm 361g	XC 15-45mm 1/3.5-5.6 UIS PZ	135g	Camera + Lens	√	√	V	√	Need to use the higher block, without removing the eyepiece mask
SIGMA	SIGMA FP	112.6×69.9×45.3mm 422g	Panasonic LUMIX S PRO 50mm F1.4	Ф90mm*130mm 955g	Camera + Lens	√	√	√	√	Requires higher
			422g	Sigma 45mm f/2.8 DG DN	Φ64mm*46.2mm 215g	Camera + Lens	√	√	√	V
	ВМРСС 6К	177.8*101.6*96.52mm 898g	CANON EF 16-35mm f2.8L II USM	Ф88.5*111.6mm 640g	camera + lens + iron head kit + external battery	~	√	×	×	
Blackmagic	ВМРСС 4К		Olympus M.ZUIKO DIGITAL ED	Ф70*84mm 382g	camera + lens	√	V	×	×	

Note: "√" Means supports this function, "×" Means do not support