

		MVG	220 Lens Com	patibility	List		
Brand	Camera Model	Camera Size	Camera Size	Lens size & weight	Mounting status		Horizontal stment
					·	Short End	Long End
				Ф70mm*63.5mm	Camera + Lens	√	√
			E 10–18mm F4 OSS	225g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф87mm*117mm	Camera + Lens	√	√
			FE 12-24mm F4 G	565g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф89mm*122mm	Camera + Lens	√	√
			FE 16-35mm F2.8 GM	680g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф80.5mm*88.1mm	Camera + Lens	√	√
			FE 16-35mm F4 G	353g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф78mm*99mm	Camera + Lens	√	√
			FE16-35mm f/4 ZA OSS	518g	Camera & Lens & Follow Focus (MVGFF)	√	√
		α9	FE 24-70 F2.8 GM	Ф87.6mm*136mm	Camera + Lens	×	×
		126.9×95.6×63.0mm 588g α7M3 126.9×95.6×73.7mm 565g α7R3 126.9×95.6×62.7mm 572g α7S2 126.9×95.7×60.3mm	FE 24-70 F2.0 GIVI	886g	Camera & Lens & Follow Focus (MVGFF)	×	×
	α9 α7 III (Α7Μ3) α7R III		Zeiss E 16-70 F4 OSS	Ф66.6mm*75mm	Camera + Lens	√	√
			26133 2 10 7014 033	308g	Camera & Lens & Follow Focus (MVGFF)	√	√
			E PZ 18–105mm F4 G OSS	Ф78mm*110mm	Camera + Lens	√	√
Sony	α7		212 10 103mm11 4 G 033	427g	Camera & Lens & Follow Focus (MVGFF)	√	√
	α7 II (A7M2)	584g	Sony FE 50mm f/1.8 Φ68.6×59.5mm		Camera + Lens	√	√
		α7R2 126.9×95.7×60.3mm 582g	Solly FE Sollilli 1/ 1.0	186g	Camera & Lens & Follow Focus (MVGFF)	√	√
		α7M2	FE 4/24-105 G OSS	Ф83.4mm*113.3m	Camera + Lens	√	√
		126.9×95.7×59.7mm 556g	FE 4/24-105 G OSS	m 663g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FF 20. 70 (/2 F. F. C. OCC	Ф72.5mm*83mm	Camera + Lens	√	√
			FE 28-70mm f/3.5-5.6 OSS	295g	Camera & Lens & Follow Focus (MVGFF)	V	√
			55.00 50	Ф64mm*60mm	Camera + Lens	√	√
			FE 28mm F2	200g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Φ61.5mm*36.5mm	Camera + Lens	√	√
			Zeiss FE 35mm F2.8 ZA	120g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф64.8mm*73.3mm	Camera + Lens	√	√
			Sigma 30mm f/1.4 DC DN	265g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф77mm*94mm	Camera + Lens	√	√
			Sigma 35mm f1.4 DG HSM Art	665g	Camera & Lens & Follow Focus (MVGFF)	√	√



					MM IAIGIIII I		
			FE 55mm F1.8	Ф64mm*71mm 281g	Camera + Lens	√	√
		α9 126.9×95.6×63.0mm			Camera & Lens & Follow Focus (MVGFF)	√	√
		588g α7M3 126.9×95.6×73.7mm 565g	FE 50mm F2.8 MACRO	Φ71mm*71mm	Camera + Lens	√	√
	α9 α7 III (Α7Μ3) α7R III α7S II	α7R3 126.9×95.6×62.7mm 572g α7S2		236g	Camera & Lens & Follow Focus (MVGFF)	√	√
	α7R II α7 II (A7M2)	126.9×95.7×60.3mm 584g α7R2 126.9×95.7×60.3mm	FE 85mm F1.4 GM	Ф89.5mm*107.5m	Camera + Lens	V	√
		582g α7M2 126.9×95.7×59.7mm 556g		m 820g	Camera & Lens & Follow Focus (MVGFF)	√	V
			Vario-Tessar FE 24-70mm F4 ZA OSS	Ф73mm*94.5mm 426g	Camera + Lens	√	√
			21.033	izog	Camera & Lens & Follow Focus (MVGFF)	√	V
Sony	A7C	A7C 124×71.1×59.7mm 509g	FE 28-60mm f/4-5.6 Φ67*45mm 167g		Camera + Lens	√	√
		303g			Camera & Lens & Follow Focus (MVGFF)	√	V
	α7R IV	α7R IV 128.9×96.4×77.5mm 665g	SAMYANG 1.5/35mm	Ф77*137.5mm	Camera + Lens	√	√
				720g	Camera & Lens & Follow Focus (MVGFF)	√	V
	α7S ΙΙΙ	α7S Ⅲ 129.0×97.0×81.0mm	FE 24-70 F2.8 GM	Ф87.6mm*136mm	Camera + Lens	×	×
		699g		886g	Camera & Lens & Follow Focus (MVGFF)	×	×
	a7M4	a7M4 129×97×81mm 699g	Sony E PZ 18-105mm f/4.0 G OSS	Ф78mm*110mm 427g	Camera + Lens	V	√
					Camera & Lens & Follow Focus (MVGFF)	×	×
	FX3	FX3 77.8×129.7×84.5mm	TAMRON 28-75mm f/2.8 Di III		Camera + Lens	×	×
	FX3	640g	RXD	m 550g	Camera & Lens & Follow Focus (MVGFF)	×	×



			E 10–18mm F4 OSS	Ф70mm*63.5mm	Camera + Lens	√	√
			L 10-1011111114 033	225g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FE 12-24mm F4 G	Ф87mm*117mm	Camera + Lens	√	√
			FE 12-24/11/11 F4 G	565g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FF 16 25 F2 0 CM	Ф89mm*122mm	Camera + Lens	√	√
			FE 16-35mm F2.8 GM	680g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф78mm*99mm	Camera + Lens	√	√
			FE16-35mm f/4 ZA OSS	518g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф87.6mm*136mm	Camera + Lens	×	×
			FE 24-70 F2.8 GM	886g	Camera & Lens & Follow Focus (MVGFF)	×	×
			Vario-Tessar FE 24-70mm F4	Ф73mm*94.5mm	Camera + Lens	√	√
			ZA OSS	426g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф66.6mm*75mm	Camera + Lens	√	√
			Zeiss E 16-70 F4 OSS	308g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Φ64.7mm*29.9mm	Camera + Lens	√	√
			E PZ 6-50mm f/3.5-5.6 OSS	116g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф78mm*110mm	Camera + Lens	√	√
			E PZ 18–105mm F4 G OSS	427g	Camera & Lens & Follow Focus (MVGFF)	√	√
Sam.		α6300 120×66.9×48.8mm 361g α6400 120×67.0×60.0mm 359g α6500 120×66.9×53.3mm 410g	E PZ 18–200mm F3.5–6.3 OSS	Ф93.2mm*99mm	Camera + Lens	×	×
Sony	α5100 α6000		LE 649g		Camera & Lens & Follow Focus (MVGFF)	×	×
	α6100			Ф83.4mm*113.3m	Camera + Lens	√	√
	α6300 α6400		FE 4/24-105 G OSS	m 663g	Camera & Lens & Follow Focus (MVGFF)	√	√
	α6500 α6600		FE 28-70mm f/3.5-5.6 OSS	Ф72.5mm*83mm	Camera + Lens	√	√
	40000			295g	Camera & Lens & Follow Focus (MVGFF)	√ √	√
			FE 28mm F2	Ф64mm*60mm			√
			200g		Camera & Lens & Follow Focus (MVGFF)	√	√
			Zeiss FE 35mm F2.8 ZA	Ф61.5mm*36.5mm	Camera + Lens	√	√
				120g	Camera & Lens & Follow Focus (MVGFF)	√	√
			Sigma 30mm f/1.4 DC DN	Ф64.8mm*73.3mm	Camera + Lens	√	√
				265g	Camera & Lens & Follow Focus (MVGFF)	√	√
			Sigma 35mm f1.4 DG HSM Art	Ф77mm*94mm	Camera + Lens	√	√
			and a summary of the	665g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FE 55mm F1.8	Ф64mm*71mm	Camera + Lens	√	√
			7 E 3311111 F 1.0	281g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FF F0mm F2 9 MACDO	Ф71mm*71mm	Camera + Lens	√	√
			FE 50mm F2.8 MACRO	236g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FF 20 70mm (/2 F F 6 622	Ф72.5mm*83mm	Camera + Lens	√	√
			FE 28-70mm f/3.5-5.6 OSS	295g	Camera & Lens & Follow Focus (MVGFF)	√	√
			FF.0F	Ф89.5mm*107.5m	Camera + Lens	√	√
		_	FE 85mm F1.4 GM	m 820g	Camera & Lens & Follow Focus (MVGFF)	√	√
				Ф67.2mm*88mm	Camera + Lens	√	√
			E 18-135mm F3.5-5.6 OSS	325g	Camera & Lens & Follow Focus (MVGFF)	√	√
I		L		<u>l</u>	, , ,		



_							
	RX100 V (RX100M5) RX100 VI (RX100M6) RX100 VII	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 + Lens	V	V
	ZV-1	ZV1 105.5×60×43.5mm 294g			Camera & Lens & Follow Focus (MVGFF)	√	V
Sony	α7c	α7C 124×71.1×59.7mm			Camera + Lens	V	√
		509g	FE 28-60mm f/4-5.6	Φ67x45mm 167g	Camera & Lens & Follow Focus (MVGFF)	٧	V
					Camera + Lens	V	V
		ZV-E10 115.0*64.0*45.0mm 343g			Camera & Lens & Follow Focus (MVGFF)	٧	V



BECA DG SUMMILUX 15mm								
LEICA DG SUMMILUX 25mm 677.7mm*75mm 714 A SPH 25mm 717 A SPH 225g 25mm 25mm 225g 25mm 235g 25mm 235g 25mm 25mm 25mm 235g 25mm				LEICA DG SUMMILUX 15mm	Ф46mm*15mm	Camera + Lens	√	√
LEICA DG SUMMILUX 25mm 977.7mm*75mm Camera & Lens & Follow Focus V V				f/1.7 ASPH	115g		×	×
Camera & Lens & Follow Focus (MVGFF) V V						Camera + Lens	V	√
LEICA DG MACRO 45mm f/2.8 D63mm*62.5mm 225g Camera & Lens & Follow Focus (MVGFF) V V				f/1.4 ASPH	510g		V	√
Camera & Lens & Follow Focus (MVGFF) V V						Camera + Lens	V	√
138.5×98.1×87.4mm 660g Camera & Lens & Follow Focus V V				OIS	225g		V	√
DC-GH5SGK-K DC-GH5 GH6 38.4 x 100.3 x 99.6 GH6 GH4 G			138.5×98.1×87.4mm 660g			Camera + Lens	V	√
DC-G9GK-k DMC-GH4GK		DC-GH5	138.5×98.1×87.4mm 725g GH6 138.4 x 100.3 x 99.6	18mm f/2.8-4.0 ASPH	315g		V	√
GH4 93.4×83.9×132.9mm 560g Camera & Lens & Follow Focus (MVGFF) V V	Panasonic	DC-G9GK-K	G9 136.9×97.3×91.6mm		L	Camera + Lens	V	√
LUMIX G X Vario 12-35mm Φ68mm*74mm 305g Camera & Lens & Follow Focus (MVGFF) √ √	ranasonic		93.4×83.9×132.9mm		320g		V	√
HS12035GK I generation) Camera & Lens & Follow Focus (MVGFF) V V					Ф68mm*74mm	Camera + Lens	V	√
M.ZUIKO DIGITAL ED 12mm f/2.0				1	305g		V	V
Camera & Lens & Follow Focus (MVGFF) V V				M.ZUIKO DIGITAL ED 12mm	Ф56mm*43mm	Camera + Lens	V	V
LUMIX G 14-140mm f/4-5.8 OIS 460g Camera & Lens & Follow Focus (MVGFF) √ √ Camera + Lens √ √ Camera & Lens & Follow Focus (MVGFF) Camera + Lens √ √ Camera & Lens & Follow Focus (MVGFF) Camera + Lens √ √ Camera & Lens & Follow Focus				f/2.0	130g		V	√
Camera & Lens & Follow Focus (MVGFF) V V						Camera + Lens	V	√
S5 II S5II 102.3x134.3x90.1mm 740g LUMIX S 20-60mm f/3.5-5.6 P77.4mm*87.2mm 350g Camera & Lens & Follow Focus				OIS	460g		V	V
740g 350g Camera & Lens & Follow Focus		S5 II		LUMIX \$ 20-60mm f/3 5-5 6		Camera + Lens	V	√
<u> </u>		33 11	740g	20 00mm y 3.5-3.0	350g		√	√



			NIKKOR Z 35mm f/1.8	Ф73mm*86mm	Camera + Lens	√	√
			INIANOR 2 SHIIII I/ 1.0	370g	Camera & Lens & Follow Focus (MVGFF)	√	√
			18-140mm f/3.5-5.6G ED VR	Ф78mm*97mm	Camera + Lens	√	√
			18-140mm 1/3.5-3.6G ED VK	490g	Camera & Lens & Follow Focus (MVGFF)	√	√
			NIKKOR Z 50mm f/1.8 S	Ф76*86.5mm 415g	Camera + Lens	√	√
		Z6 134×100.5×67.5mm 675g	INIANOR 2 JUIIIII I/ 1.0 3	Ψ76 86.3IIIII 413g	Camera & Lens & Follow Focus (MVGFF)	√	√
	Z6 Z6 II	Z6 II 134×100.5×69.5mm 615g	NIKKOR Z 24-70mm f/4 S	Ф77.5*88.5 500g	Camera + Lens	√	√
	Z7 Z7 II	Z7 134×100.5×67.5mm 675g Z7II 134×100.5×67.5mm		\$77.5 00.5 500g	Camera & Lens & Follow Focus (MVGFF)	√	√
		705g	NIKKOR Z 14-30mm f/4 S	Ф85mm*89mm	Camera + Lens	V	√
			TVIACON 2 14 30IIIII 1/4 3	485g	Camera & Lens & Follow Focus (MVGFF)	√	√
			NIKKOR Z 28mm f/2.8	Φ71.5mm*43mm	Camera + Lens	×	×
Nikon			MIRROR Z ZOMINI I/Z.O	160g	Camera & Lens & Follow Focus (MVGFF)	√	√
Nikon			NIKKOR Z 50mm f/2.8	Ф74.5mm*66mm	Camera + Lens	√	√
			141KK6K2 3611111 1/2.0	260g	Camera & Lens & Follow Focus (MVGFF)	V	V
	Zfc		NIKKOR Z DX 16-50mm f/3.5-	Ф70mm*32mm	Camera + Lens	√	√
		445g	6.3 VR	135g	Camera & Lens & Follow Focus (MVGFF)	×	×
	Z30		NIKKOR Z DX 16-50mm f/3.5-	Ф70mm *32mm	Camera + Lens	√	√
		405g	6.3 VR	135g	Camera & Lens & Follow Focus (MVGFF)	√	√
	Z 5	Z5 134×100.5×69.5mm	NIKKOR Z 50mm f/2.8	Ф74.5mm*66mm	Camera + Lens	√	√
		675g	,	260g	Camera & Lens & Follow Focus (MVGFF)	√	√
	Z 50		NIKKOR Z DX 16-50mm f/3.5-	Ф70mm*32mm	Camera + Lens	√	V
		450g	6.3 VR	135g		√	√
	D7500	D7500 135.5×104×72.5mm	18-140mm f/3.5-5.6G ED VR	Ф78mm*97mm	Camera + Lens	√	V
		720g		490g	Camera & Lens & Follow Focus (MVGFF)	√	V



			RF 35mm F1.8 MACRO IS STM	Ф74.4mm*62.8mm	Camera + Lens	V	√
			RESULTING TO WACKU IS STW	305g	Camera & Lens & Follow Focus (MVGFF)	√	√
			EF-S 18-200mm f/3.5-5.6 IS	Ф78.6mm*102mm	Camera + Lens	V	√
			EF-5 10-200Hill 1/5.5-5.0 15	595g	Camera & Lens & Follow Focus (MVGFF)	×	×
			EF 50mm f/1.4 DG HSM Art	Ф85mm*100mm	Camera + Lens	V	√
			Er somming 1.4 De risin Art	815g	Camera & Lens & Follow Focus (MVGFF)	V	√
	EOS R	EOS R 135.8×98.3×84.4mm 660q	EF 17-40mm f/4L USM	Ф83.5mm*96.8mm	Camera + Lens	V	√
	EOS RP	EOS RP 132.5×85×70mm 485g		475g	Camera & Lens & Follow Focus (MVGFF)	V	√
			RF 50mm F1.2L USM	Ф89.8mm*108mm	Camera + Lens	V	√
			14 3311111 7 1.22 3311	950g	Camera & Lens & Follow Focus (MVGFF)	V	√
			RF 28-70mm F2L USM	Ф103.8mm*139.8m	Camera + Lens	×	×
				m 1430g	Camera & Lens & Follow Focus (MVGFF)	×	×
			RF 24-105mm F4L IS USM	Ф83.5mm*107.3m	Camera + Lens	√	√
			m 670		Camera & Lens & Follow Focus (MVGFF)	×	×
	EOS R6	EOS R6 138.4 x 97.5 x	RF 50mm F1.8 STM	Ф69.2x40.5mm	Camera + Lens	×	×
		88.4mm 680g		160g	Camera & Lens & Follow Focus (MVGFF)	V	√
	EOS R6 Mark II	EOS R6 Mark II 138.4 x	RF 24mm F1.8 MACRO IS STM	Ф74.4x63.1mm	Camera + Lens	V	√
Canan		98.4 x 88.4mm 670g		270g	Camera & Lens & Follow Focus (MVGFF)	V	√
Canon			RF-S18-150mm F3.5-6.3 IS STM	Ф69x84.5mm 310g		V	√
	EOS R7 EOS R10	EOS R7 132 x 90.4 x 91.7mm 612g EOS R10 122.5×87.8×83.4mm	RF 35mm F1.8 MACRO IS STM	Ф74.4 x62.8mm 305g	Camera + Lens Camera & Lens & Follow Focus (MVGFF)	√	√
		4 29g	RF 14-35mm f/4 L IS USM	Ф84.1 х99.8mm 540g		V	√
			RF-S18-45mm F4.5-6.3 IS STM	Ф69 x44.3mm 130g		V	√



Version: October 2023

EOS R8	EOS R8 132.5×86.1×70mm	RF24-50mm F4.5-6.3 IS STM	Ф69.6×58mm 210g	Camera + Lens	√	V
EO3 Ro	461g	KF24-30HHH F4.3-0.3 IS STIVI	1409.0×36111111 210g1	Camera & Lens & Follow Focus (MVGFF)	√	√
EOS R50	EOS R50 116.3×85.5×68.8mm	RF-S18-45mm F4.5-6.3 IS STM	Ф69×44 3mm 130a	Camera + Lens	√	√
203130	376g	10 4311111 14.3 0.3 13 31W	403×44.3mm 130g	Camera & Lens & Follow Focus (MVGFF)	V	V
EOS 80D	EOS 80D 139×105.2×78.5mm	EF-S 18-200mm f/3.5-5.6 IS	Ф78.6mm*102mm	Camera + Lens	√	√
203 005	730g	El 3 10 200mm 1/3.3 3.0 13	595g	Camera & Lens & Follow Focus (MVGFF)	√	√
EOS 6D Mark II	6D Mark II 144×110.5×74.8mm	EF 24-70mm f/4L IS USM	Ф83.4mm*93mm	Camera + Lens	√	√
LOS OD Wark II	765g	El 24-7011111 1/4E 13 USIVI	600g	Camera & Lens & Follow Focus (MVGFF)	√	√
		16-35mm f/2.8L II USM	Ф88.5mm*111.6m	Camera + Lens	√	√
		10-33Hill I/2.0E II OSIVI	m 635g	Camera & Lens & Follow Focus (MVGFF)	√	√
EOS ED	EOS 6D 144.5×110.5×71.2mm	EF-S 18-200mm f/3.5-5.6 IS	Ф78.6mm*102mm	Camera + Lens	√	√
FOS 6D	750g	Li -5 10-200111111 1/3.3-3.0 15	595g	Camera & Lens & Follow Focus (MVGFF)	×	×
		EF 24-105mm f/4L IS USM	Ф83.5mm*107mm	Camera + Lens	√	V
		Li 24-103111111 1/4L 13 USIVI	670g	Camera & Lens & Follow Focus (MVGFF)	×	×



	EOS 200D EOS 200D II	EOS 200D 122.4×92.6×69.8mm 456g	EF-S18-55mm f/4-5.6 IS STM	Ф66.5mm*61.8mm	Camera + Lens	V	√
	(250D)	EOS 200D II 122.4×92.6×69.8mm 456g	,	215g	Camera & Lens & Follow Focus (MVGFF)	×	×
	EOS 5D Mark IV	5D Mark IV 150.7×116.4×75.9mm	EF 24-105mm f/4L IS USM	Φ83.5mm*107mm	Camera + Lens	√	√
		890g		670g	Camera & Lens & Follow Focus (MVGFF)	√	√
			EF 24-105mm f/4L IS USM	Ф83.5mm*107mm	Camera + Lens	√	√
				670g	Camera & Lens & Follow Focus (MVGFF)	√	√
			EF 24-105 mm f/4L IS II USM	Ф88.5mm	Camera + Lens	×	×
	EOS 5D Mark III	5D MarkIII 152×116.4×76.4mm	EF 24-103 HIIII 1/4L 13 II USIVI	*127.5mm 795g	Camera & Lens & Follow Focus (MVGFF)	×	×
	200 00 11141111 22	950g	EF 24-70mm f/2.8L II USM	Ф88.5mm*113mm	Camera + Lens	×	×
			EF 24-70IIIII I/2.0L II USIVI	805g	Camera & Lens & Follow Focus (MVGFF)	×	×
			16-35mm f/2.8L II USM	Ф88.5mm*111.6m	Camera + Lens	√	√
Canon			16-3311111 1/2.6L II USIVI	m 635g	Camera & Lens & Follow Focus (MVGFF)	√	√
	EOS 5DS R	EOS 5DS R 1152*116.4*	EF 24-105mm f/4L IS USM	Ф83.5mm*107mm	Camera + Lens	√	√
	LO3 3D3 K	76.4mm 755g	El 24-10311111 1/4E 13 031VI	670g	Camera & Lens & Follow Focus (MVGFF)	√	√
	EOS 70D	EOS 70D 139×104.3×78.5mm	16-35mm f/2.8L II USM	Ф88.5mm*111.6m	Camera + Lens	√	√
	103 700	755g	10-33HHH 1/2.0E II OSW	m 635g	Camera & Lens & Follow Focus (MVGFF)	√	√
	EOS 77D	EOS 77D	EF 24-70mm f/4L IS USM	Ф83.4mm*93mm	Camera + Lens	√	√
	EOS 77D	131×99.9×76.2mm 540g	EF 24-70IIIIII I/4L IS USIVI	600g	Camera & Lens & Follow Focus (MVGFF)	√	√
	EOS M50	M50 116.3×88.1×58.7mm	EF-M 15-45mm F3.5-6.3 IS	Ф60.9mm*44.5 mm	Camera + Lens	√	√
	EG3 WI30	390g	LI W 13 43//// 13.5 0.5 15	130g	Camera & Lens & Follow Focus (MVGFF)	×	×
		EOS M6 Mark II 119.6 x	EF-M 15-45mm f/3.5-6.3 IS	Ф60.9mm*44.5 mm	Camera + Lens	√	√
	EOS M6 Mark II	70 x 49.2mm 408g	STM	130g	Camera & Lens & Follow Focus (MVGFF)	√	√
	EOS 850D	EOS 850D 131×102.6×76.2mm 515g	EF-S 18-55mm f/4-5.6 IS STM	Φ 66.5mm*61.8mm 215g	Camera + Lens	V	V
	EOS 90D	EOS 90D 140.7×104.8×76.8mm 701g	EF-S 18-135mm f/3.5-5.6 IS USM	Ф77.4mm*96mm 515g	Camera + Lens	√	×



\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ √
√ √ √ √ √ √	√
S √	
√ √	
	√
	√
S √	√
√	√
S √	√
√	√
s √	√
√	√
S √	√
√	√
S √	√
√	√
×	×
√	√
s √	√
√	√
S √	V
√	√
s √	√
√	√
S √	√
√	√
s √	√
√	√
S √	√
√	√
S √	√
√	√
s √	√
√	√
S √	√



	a				V IVICIIII		
			XF 16mm 1:1.4 R WR	Ф73mm*73mm	Camera + Lens	√	V
			375g Camera & Lens & Follow (MVGFF)		Camera & Lens & Follow Focus (MVGFF)	√	٧
				Ф72mm*63mm	Camera + Lens	√	\
			XF 23mm 1:1.4 R	300g	Camera & Lens & Follow Focus (MVGFF)	√	١
			XF 35mm 1:1.4	Ф65mm*54.9mm	Camera + Lens	√	١
			XI 3311111 1.1.4	187g	Camera & Lens & Follow Focus (MVGFF)	√	,
			V5 40 04 (44 0 D 0)6	Ф78mm*87mm	Camera + Lens	√	
		X-T20 118.4×82.8×41.4mm	XF 10-24mm f/4.0 R OIS	410g	Camera & Lens & Follow Focus (MVGFF)	√	
	X-T20 X-T30	383g X-T30	VC 16 F0	Ф62.6mm*65.2mm	Camera + Lens	√	
	X-T30 II	118.4×82.8×46.8mm 383g	XC 16-50mm f/3.5-5.6 OIS	195g	Camera & Lens & Follow Focus (MVGFF)	√	
		X-T30 II 118 x 83 x47mm 383g	VE 46 55 4 2 2 2 1 4 4 4 4 7	Ф83.3mm x	Camera + Lens	√	
			XF 16-55mm 1: 2.8 R LM WR	106.0mm 655g	Camera & Lens & Follow Focus (MVGFF)	×	
Fujifilm				Ф65mm*70.4mm	Camera + Lens	√	
			XF 18-55mm 1:2.8-4 R OIS	310g	Camera & Lens & Follow Focus (MVGFF)	√	
			XF 18-135mm f/3.5-5.6 R LM	Ф76mm*98mm	Camera + Lens	√	
			OIS WR	490g	Camera & Lens & Follow Focus (MVGFF)	×	
				Ф62.6mm*65.2mm	Camera + Lens	√	
			XC 15-45mm 1:3.5-5.6 OIS PZ 135g		Camera & Lens & Follow Focus (MVGFF)	√	
	=	X-E3 121.3*42.7*73.9mm		Ф65mm*70.4mm	Camera + Lens	√	
	X-E3	337g	XF18-55mm F2.8-4 R LM OI	310g	Camera & Lens & Follow Focus (MVGFF)	√	
	X-S10	X-S10 126×85.1×65.4mm 465g	XC 15-45mm f/3.5-5.6 OIS PZ	Ф62.6mm*65.2mm 135g	Camera + Lens	√	
		X-S20		Ф68.8mm*75.6mm	Camera & Lens & Follow Focus (MVGFF)	√	
	X-S20	127.7×85.1×65.4mm 491g	XF 18mm F1.4 R LM WR	370g	Camera + Lens	√	
	X-A5	X-A5 116.9×67.7×40.4mm .361a	XC 15-45mm f/3.5-5.6 OIS PZ	Ф62.6mm*65.2mm 135g	Camera + Lens	√	
			pansonic LUMIX S PRO 50mm	Ф90mm*130mm	Camera + Lens	×	
Sigma S	SIGMA FP	FP 112.6×69.9×45.3mm	F1.4	955g	Camera & Lens & Follow Focus (MVGFF)	×	
	3.0	370g	CICNA AFTER (12.2.D.C. 51)	Ф64mm*46.2mm	Camera + Lens	×	
			SIGMA 45mm f/2.8 DG DN	215g	Camera & Lens & Follow Focus (MVGFF)	√	



		M'	VG2	220	Car	nera	Com	pati	bilit	ty (C	Cable	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV Adjustment	WB Adjustment	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	RX100 Ⅲ (RX100M3)	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥ HUB_V1.02	
	RX100 IV (RX100M4)	Type-C to Multi	√	√	V	×	×	×	√	×	V	1.30	≥ HUB_V1.02	
	RX100M5A	Type-C to Multi	√	√	V	×	×	×	V	×	√	2.00	≥ HUB_V1.02	After connecting the cable, be sure to power
	RX100 VI (RX100M6)	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥ HUB_V1.02	on the MVG220 before the camera.
	RX100 VII (RX100M7)	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥ HUB_V1.02	2. Support Optical Zoom: Please set [Zoom Setting]
	ZV-1	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.0	≥ HUB_V1.02	to "ClearImage Zoom" or "Digital Zoom" to enable
	ZV-E10	USB 2.0 to Type-C (C01)	√	√	V	×	×	×	V	×	√	1.0	≥ HUB_V107	Digital Zoom. 3. Please set [Auto Review] to be "Off" when
	DSC-WX500	Type-C to Multi	√	V	√	×	×	×	√	×	√	1.0	≥ HUB_V1.02	shooting the timelapse video. 4. Support Switch Photo/
	DSC-HX90	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.0	≥ HUB_V1.02	Video Mode in P, A, S, M, AUTO Mode
	DSC-RX10 Ⅲ	Type-C to Multi	√	√	√	×	×	×	V	×	√	1.0	≥ HUB_V1.02	
	DSC-RX10 IV	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥ HUB_V1.09	
	α6100	Type-C to Multi	√	√	√	×	×	×	V	×	√	1.00	≥ HUB_V102	
	α6300	Type-C to Multi	√	√	√	×	×	×	V	×	√	2.00	≥ HUB_V102	
Sony	α6400	Type-C to Multi	√	√	√	×	×	×	√	×	√	2.00	≥ HUB_V1.09	
	α6500	Type-C to Multi	√	√	√	×	×	×	√	×	V	2.00	≥ HUB_V1.02	
	α6600	Type-C to Multi	√	√	V	×	×	×	V	×	√	2.00	≥ HUB_V1.02	
	A7S	Type-C to Multi	√	√	√	×	×	×	√	×	√	3.20	≥ HUB_V1.02	After connecting the cable, be sure to power
	α7S ΙΙ	Type-C to Multi	√	√	√	×	×	×	V	×	√	2.00	≥ HUB_V1.02	on the MVG220 before the camera.
	A7R	Type-C to Multi	√	√	√	×	×	×	V	×	√	2.00	≥ HUB_V1.02	2. Please set [Zoom Setting] to "ClearImage
	α7R II	Type-C to Multi	√	√	√	×	×	×	√	×	√	4.00	≥ HUB_V1.02	Zoom" or "Digital Zoom" to enable Digital Zoom. 3. Please set [Auto
	α7R III	Type-C to Multi	√	√	√	×	×	×	√	×	√	3.01	≥ HUB_V1.02	Review] to be "Off" when shooting the timelapse
	α7R IV	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥ HUB_V1.07	video. 4. Support Switch Photo/
	α7R M4A	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥ HUB_V1.02	Video Mode in P, A, S, M, AUTO Mode.
	α7 II (А7М2)	Type-C to Multi	√	√	√	×	×	×	√	×	√	4.00	≥ HUB_V1.02	
	α7 Ш (А7М3)	Type-C to Multi	√	√	√	×	×	×	√	×	V	3,10	≥ HUB_V1.02	
	α9	Type-C to Multi	√	√	√	×	×	×	√	×	V	6.00	≥ HUB_V1.02	
	α9 ΙΙ	Type-C to Multi	√	√	√	×	×	×	√	×	V	3.00	≥ HUB_V1.02	
	A7M4	Type-C to Multi	√	√	√	×	×	×	√	×	√	1.00	≥ HUB_V1.09	



		M'	VG2	220	Can	nera	Com	pati	bilit	y (C	Cable	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	A7C	USB 2.0 to Type-C (CO1)	√	~	~	×	×	×	~	×	×	2.00	≥ HUB_V1.09	1. After connecting the cable, be sure to power on the MVG220 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 "Camera Only": (Network) → [PC Remote Function] → [Still Img. Save Dest.] → [Camera Only] 5. Please set [Auto Review] to "Off" when shooting the timelapse video. 6. Support Switch Photo/ Video Mode in P, A, S, M, AUTO Mode.
Sony	α1	Type-C to Multi	٧	V	٧	×	×	×	V	×	٧	1.01	≥ HUB_V1.06	
	α7S III	USB 2.0 to Type-C (C01)	V	√	√	×	×	×	×	×	×	1.01	≥ HUB_V1.07	After connecting the cable, be sure to power on the MVG220 before the camera. Support Optical Zoom when
	ш/3 ш	Type-C to Multi	√	√	√	×	×	×	√	×	×	1.01	≥ HUB_V1.06	equipped with a Motorize Lens; Please set [Zoom Setting] to be "Clearlmage
		USB 2.0 to Type-C (C01)	V	√	√	×	×	×	×	×	×	1.00	≥ HUB_V1.09	Zoom" or "Digital Zoom" to enable Digital Zoom. 3. Please set [Auto Review] to Off when shooting the
	FX3	Type-C to Multi	V	V	√	×	×	×	√	×	×	1.00	≥ HUB_V1.09	timelapse video. 4. Please set the [Ctrl w/ Smartphone] to Off. (Network) → [Ctrl w/ Smartphone] → [Off] 5. Support Switch Photo/ Video Mode in P, A, S, M, AUTO Mode.



		M'	VG2	220	Car	nera	Com	pati	bilit	ty (C	able	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	EOS M50	USB2.0 to Micro (A01)	√	√	×	×	×	×	×	√	×	1.0.0	≥ HUB_V1.04	
	EOS M50 Mark П	USB2.0 to Micro (A01)	√	√	×	×	×	×	×	V	×	1.00	≥ HUB_V1.04	MVG220 can switch to video mode from P,A,M shooting mode, but you will need to
	EOS M6 Mark П	USB 2.0 to Type-C (C01)	V	√	√	×	×	×	×	√	×	1.0.0	≥ HUB_V1.09	switch to video mode from photo mode on the camera manually. 2. Switch to "MF" mode on the lens when using electronic follow focusing. 3. When shooting timelapse video, please set the Canon camera "Image Review" to Off.
	Powershot G7 X Mark Ⅲ	USB 2.0 to Type-C (C01)	V	V	×	×	×	×	×	V	×	1.0.1	≥ HUB_V1.04	1. Be sure camera Wi-Fi is off before connecting the cable 2. MVG220 can switch to video mode from P.A.M shooting mode, but you'll need to switch to video mode from photo mode on the camera manually. 3. Switch to "MF" Mode on the lens when when using electronic follow focusing. 4. When shooting timelapse video, please set the Canon camera "Image Review" to Off.
Canon	EOS 200D II (250D)	USB 2.0 to Micro (A01)	√	√	×	×	×	×	×	√	×	1.0.0	≥ HUB_V1.09	
	EOS 850D	USB 2.0 to Micro (A01)	V	√	×	×	×	×	×	√	×	1.0.0	≥ HUB_V1.04	
	EOS 80D	USB 2.0 to Mini (B01)	√	√	×	×	×	×	×	√	×	1.0.2	≥ HUB_V1.04	
	EOS 90D	USB 2.0 to Micro (A01)	V	√	√	×	×	×	×	V	×	1.0.0	≥ HUB_V1.09	
	EOS 6D	USB 2.0 to Mini (B01)	√	√	×	×	×	×	×	√	×	1.0.0	≥ HUB_V1.04	Please switch photo / video mode on camera manually.
	EOS 6D Mark II	USB 2.0 to Mini (B01)	√	√	×	×	×	×	×	V	×	1.0.3	≥ HUB_V1.04	Switch to "MF" mode on the lens when using electronic follow focusing. When shooting timelapse
	EOS 5D Mark III	USB 2.0 to Mini (B01)	√	√	×	×	×	×	×	√	×	1.3.5	≥ HUB_V1.04	video, please set the Canon camera "Image Review" to Off.
	EOS 5D Mark IV	USB 2.0 to Micro (A01)	V	٧	×	×	×	×	×	V	×	1.1.2	≥ HUB_V1.04	



		M'	VG2	220	Car	nera	Com	pati	bilit	y (C	able	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV Adjustment	WB Adjustment	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	EOS 5DS R	USB 2.0 to Micro (A01)	V	V	×	×	×	×	×	v	×	1.1.1	≥ HUB_V1.09	1. After connecting the cable, be sure to power on the MVG220 before the camera and wait for about 5 seconds. The camera icon on the gimbal screen will light up, indicating you've successfully connected. 2. When the camera is in photo mode and the gimbal switches to video mode, some keys of the camera will not respond to commands.
	EOS RP	USB 2.0 to Type-C (C01)	V	>	×	×	×	×	×	✓	×	1.3.0	≥ HUB_V1.04	
Canon	EOS R	USB 2.0 to Type-C (C01)	√	√	×	×	×	×	×	>	×	1.8.0	≥ HUB_V1.04	1. MVG220 can switch to video mode from P,A ,M shooting mode, but you'll need to switch to video mode from photo mode on the camera manually. 2. Switch to "MF" Mode on the lens when using electronic follow focusing. 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 easy to cause 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 electronic follow focusing.



		M'	VG2	220	Car	nera	Com	pati	bilit	ty (C	Cable	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB	Halfway Press To Focus	Electronic Follow	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	EOS R5	USB 2.0 to Type-C (C01)	V	~	×	×	×	×	×	~	×	1.1.1	≥ HUB_V1.04	1. Please switch photo / video mode on camera manually. 2. Switch to "MF" Mode on the lens when using electronic follow focusing. 3. Please do not use the release cable to control the video recording while in photo mode in RP/RS/R6 camera, as this often causes the camera to crash. 4. When shooting timelapse video, please set the Canon camera "Image Review" to Off 5. Using the adapter with the EF Mount Lens will increase the delay of electronic follow focusing. 6. If connecting the camera to an external device via HDMI Cable you need to set the "HDMI Display" to be displayed on both on camera screen and on the other device, Then you can control both photo capture or video recording.
Canon	EOS R6	USB 2.0 to Type-C (C01)	√	•	~	×	×	×	×	~	×	1.4.0	≥ HUB_V1.09	1. Please toggle photo / video mode on camera manually. 2. Switch to "MF" Mode on the lens when use use electronic follow focusing. 3. Please do not use the release cable to control the video recording while in photo mode in RP/RS/R6 camera as this often causes the camera to crash. 4. Using the adapter with the EF Mount Lens will increase the delay of electronic follow focusing. 5. If you connect the camera to an external device via HDMI Cable, you need to set the "HDMI Display" to be displayed both on the camera screen and on the other device. Then you can controlboth photo capture or video recording.



		M'	VG2	220	Car	nera	Com	npati	bilit	ty (C	Cable	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV Adjustment	WB Adjustment	Halfway Press To Focus	Follow	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	EOS R6 Mark II	USB 2.0 to Type-C (C01)	V	V	√	×	×	×	×	√	×	V1.1.2	≥ HUB_V1.09	1. When using the gimbal to control focus electronically, you may need to switch to MF mode. 2.Please switch photo/ video mode on camera manually to take photos or start/stop recording video using the gimbal.
	EOS R7	USB 2.0 to Type-C (C01)	√	√	V	×	×	×	×	√	×	1.0.1	V1.09	
	EOS R8	USB 2.0 to Type-C (C01)	√	√	√	×	×	×	×	√	×	1.0.0	V1.09	
	EOS R50	USB 2.0 to Type-C (C01)	V	V	V	×	×	×	×	V	×	1.0.0	V1.09	When using the gimbal to control focus electronically, you may need to switch to MF mode. When the camera is in photo mode, the gimbal can take photo and video, but when in video mode, it can take video only.
	EOS R10	USB 2.0 to Type-C (C01)	√	√	√	×	×	×	×	√	×	1.0.1	V1.09	
	GH5S	USB 2.0 to Type-C (C01)	V	√	×	×	×	×	×	√	×	1,2	≥ HUB_V1.04	1. Set the USB Mode to be PC (tether) on camera. 2. Turn off the camera Wi-Fi before using the cable to control camera as Wi-Fi and USB Trigger cannot be used at the same time. 3. MVG220 can switch photo/ video mode in P, A, S, M shooting mode. 4. The camera will auto focus when using control capture photo.
	GH6	Type-C to DC2.5mm	V	V	×	×	×	×	×	√	×	1,2	≥ HUB_V1.09	1.USB mode should choose PC(tether) 2.Wifi and Cable cannot be used at the same time, should trn off wifi when use cable 3. When taking photo, the camera will auto focus and take photo.
		Type-C to DC2.5mm	√	√	×	×	×	×	√	×	×	2.6	≥ HUB_V1.09	When switched to Photo mode, the camera won't respond to video-capturing commands; when switched to video mode, the camera won't respond to photo-capturing commands.



		M'	VG2	220	Car	nera	Com	pati	bilit	ty (C	able	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	GH5	USB 2.0 to Type-C (C01)	√	1	×	×	×	×	×	~	×	2.6	≥ HUB_V1.09	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 Wi-Fi 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. 5. When the camera is connected to the gimbal, if you open the album and do nothing, the camera may freeze.
Panasonic	GH4	Type-C to DC2.5mm	√	√	×	×	×	×	√	×	×	2,7	≥ HUB_V1.04	
	G9	Type-C to DC2.5mm	√	√	×	×	×	×	√	×	×	2,00	≥ HUB_V1.04	Please switch photo / video mode on the camera manually.
		Type-C to DC2.5mm	√	√	×	×	×	×	√	×	×	2,00	≥ HUB_V1.04	
	S5	USB 2.0 to Type-C (C01)	٧	V	×	×	×	×	×	V	×	2,00	≥ HUB_V1.04	Set the USB Mode to be PC (tether) on the camera. Turn off the camera Wi-Fi before using the cable to control camera as Wi-Fi and USB Trigger cannot used at the same time. MVG220 can switch photo/video mode in P, A, S, M shooting mode. The camera will auto focus when using control capture photo.
		Type-C to DC2.5mm	√	V	×	×	×	×	~	×	×	1,00	≥ HUB_V1.09	Please switch photo / video mode on the camera manually.
	S5II	USB 2.0 to Type-C (C01)	√	~	√	×	×	×	×	~	×	1,00	≥ HUB_V1.09	1. Set the USB Mode to be PC (tether) on the camera. 2. Turn off the camera Wi-Fi before using the cable to control camera as Wi-Fi and USB Trigger cannot used at the same time. 3. The gimbal can switch photo/ video mode in P, A, S, M shooting mode. 4. The camera will auto focus when using control capture photo, the camere should be on MF mode.



		M'	VG2	220	Car	nera	Com	pati	bilit	ty (C	able	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV Adjustment	WB	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	Z 7	USB 2.0 to Type-C (C01)	√	V	×	×	×	×	×	×	×	1.00	≥ HUB_V1.06	
	Ζ7 П	USB 2.0 to Type-C (C01)	√	√	×	×	×	×	×	×	×	1.00	≥ HUB_V1.06	
	Z 5	USB 2.0 to Type-C (C01)	√	√	×	×	×	×	×	×	×	2.00	≥ HUB_V1.06	After connecting the cable, be sure to power on the
	Z6	USB 2.0 to Type-C (C01)	V	√	×	×	×	×	×	×	×	2.00	≥ HUB_V1.06	MVG220 before the camera and wait for about 6 seconds for a successful connection, after camera power is on. 2. Please switch photo / video
	Ζ6 П	USB 2.0 to Type-C(C01)	V	√	×	×	×	×	×	×	×	1.30	≥ HUB_V1.09	mode on camera manually. 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."
	Zfc	USB 2.0 to Type-C (C01)	√	√	×	×	×	×	×	√	×	1.10	≥ HUB_V1.09	
	Z 50	USB 2.0 to Micro (A01)	√	√	×	×	×	×	×	×	×	1.00	≥ HUB_V1.06	
	Z30	USB 2.0 to Type-C (C01)	√	√	×	×	×	×	×	V	×	V1.00	≥ HUB_V1.09	
Nikon	D7500	USB 2.0 to Micro (A01)	√	√	×	×	×	×	×	√	×	1.00	≥ HUB_V1.09	1. After powering on the camera, it takes about 6 seconds for the camera to be successfully connected; 2. Control the camera with MVG220, and the real-time camera shooting function needs to be turned on (LV) 3. The camera needs to be powered on in video mode before HUB can control the camera-side recording. 4. The recording is only displayed by light, and the camera screen does not show the duration. 5. When connected to the MVG220, the camera button is not available. 6. Electronic focus, the lens needs to be in AF mode, and it is relatively slow.



		M	VG2	220	Car	nera	Com	pati	bilit	ty (C	able	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	X-T20	Type-C to TRS2.5 (T02)	V	√	×	×	×	×	V	×	×	2.01	≥ HUB_V1.04	Please set [MIC/REMOTE RELEASE] to [REMOTE] under the [MOVIE SETTING] menu.
	Х-Т30	Type-C to TRS2.5 (T02)	V	√	×	×	×	×	٧	×	×	1.00	≥ HUB_V1.04	After manually switching to video mode on the camera , MVG220 can control the camera to start recording.
	X-T30 II	Type-C to TRS2.5 (T02)	V	√	×	×	×	×	٧	×	×	1.00	≥ HUB_V1.09	Please set [MIC/REMOTE RELEASE] to [REMOTE] under the [MOVIE SETTING] menu. Please switch photo/ video mode on camera manually.
	X-A5	Type-C to TRS2.5 (T02)	√	×	×	×	×	×	V	×	×	2.00	≥ HUB_V1.04	
	X-A7	Type-C to TRS2.5 (T02)	√	×	×	×	×	×	√	×	×	1.00	≥ HUB_V1.04	Please set [MIC/REMOTE RELEASE] to [REMOTE] under the [MOVIE SETTING] menu.
	X-T100	Type-C to TRS2.5 (T02)	√	×	×	×	×	×	√	×	×	2.00	≥ HUB_V1.04	
	X-H1	Type-C to TRS2.5 (T02)	√	√	×	×	×	×	√	×	×	2.01	≥ HUB_V1.04	
	X-T3	Type-C to TRS2.5 (T02)	V	√	×	×	×	×	>	×	×	3.01	≥ HUB_V1.04	1. Make sure to connect MVG220 to the camera ø2.5mm port. 2. Please switch on the camera's photo/ video mode manually.
	X-T4	Type-C to TRS2.5 (T02)	√	V	×	×	×	×	√	×	×	1.00	≥ HUB_V1.04	
Fujifilm	X-T5	Type-C to TRS2.5 (T02)	V	√	×	×	×	×	√	×	×	1.02	≥ HUB_V1.09	
	X-S10	Type-C to TRS3.5 (Not included)	V	V	×	×	×	×	√	×	×	1.02	≥ HUB_V1.04	
	X-S20	Type-C to TRS3.5 (Not included)	V	V	×	×	×	×	√	×	×	1.11	≥ HUB_V1.09	1. Please set [MIC/REMOTE
	X-T200	Type-C to TRS3.5 (Not included)	V	√	×	×	×	×	√	×	×	1.00	≥ HUB_V1.04	RELEASE) to [REMOTE] under the [MOVIE SETTING] menu. 2. Please switch on the camera's photo/ video mode manually.
	X-E3	Type-C to TRS2.5 (T02)	√	√	×	×	×	×	√	×	×	1.22	≥ HUB_V1.07	



		M'	VG2	220	Car	nera	Com	pati	bilit	ty (C	able	Cor	ntrol)	
Brand	Camera Model	Cable	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB	Halfway Press To Focus	Electronic Follow	Zoom Control (digital or optical)	Camera Version	HUB Firmware Version	Remark
	X100V	Type-C to TRS2.5 (T02)	√	√	×	×	×	×	√	×	×	2.00	≥ HUB_V1.09	Please set [MIC/REMOTE RELEASE] to [REMOTE] under the [MOVIE SETTING] menu. Please switch photo/ video mode on camera manually. Video/Photo both are taken by Photo button.
	X-H2S	Type-C to TRS2.5 (T02)	V	√	×	×	×	×	V	×	×	1.00	HUB_V1.09	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.
	Х-Н2	Type-C to TRS2.5	V	√	×	×	×	×	V	×	×	1.21	HUB_V1.09	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.
Sigma	FP	USB 2.0 to TypeC (C01)	√	→	✓	×	×	×	×	×	×	4.00	≥ HUB_V1.09	1. When the connection is successful, the camera icon in the gimbal will light up. 2. After taking a single photo, wait for the CAMERA SD light to go off before continuing to take the next photo. 3. After the connection with the gimbal, all the keys of the camera are unavailable.

Notes:

^{1. &}quot; $\sqrt{}$ " Means supports this function, " \times " Means do not support.

^{2.} For Sony cameras with Multi Port, Type-C to Multi release cable can be used to control the camera but not to charge. Type-C to Micro (A03) release cable can be used to charge Sony camera but not to control it.

^{3.} When using Type-C to TRS3.5 (T03), Type-C to TRS2.5 (T02), USB 2.0 to Mini (B01) to connect the camera and gimbal, the camera connection icon on the gimbal screen will not light up.



		MV	G22	20 C	ame	era C	omp	atib	ility	Lis	t (Wi	-Fi C	Control)	
Brand	Camera Model	Control Form	Capture Photo	Start/ Stop Recording Video	Switch Photo/ Video Mode	ISO Adjustment	EV	WB Adjustment	Halfway Press To Focus	Electronic Follow Focus	Zoom Control (digital or optical)	Camera Version	Keyboard Firmware Version on Gimbal	Remark
	α9	Wi-Fi	V	V	×	V	×	V	×	×	×	Ver. 6.00	sony_v104.bin	
	α7 III (Α7M3)	Wi-Fi	V	√	×	√	×	V	×	×	٧	Ver. 3.01	sony_v104.bin	
	α7R III	Wi-Fi	√	V	×	٧	٧	V	×	×	×	Ver. 3.0	sony_v104.bin	
	α7 II (А7М2)	Wi-Fi	V	V	×	×	٧	×	×	×	×	Ver. 4.00	sony_v104.bin	
	α7Ѕ Ш	Wi-Fi	V	V	×	×	٧	×	×	×	٧	Ver. 2.00	sony_v104.bin	
	α7R II	Wi-Fi	V	√	×	×	٧	×	×	×	×	Ver. 4.00	sony_v104.bin	
	A7S	Wi-Fi	V	√	×	×	٧	×	×	×	×	Ver. 1.0.2	sony_v104.bin	
	A7r	Wi-Fi	V	√	×	×	٧	×	×	×	٧	Ver. 2.00	sony_v104.bin	
Sony	α7	Wi-Fi	√	×	×	×	٧	×	×	×	×		sony_v104.bin	
	RX100 IV (RX100M4)	Wi-Fi	√	V	×	٧	٧	V	×	×	٧	Ver. 1.0.0	sony_v104.bin	
	RX100 V (RX100M5)	Wi-Fi	√	√	×	×	√	×	×	×	√	Ver. 1.0.2	sony_v104.bin	
	RX100 VI (RX100M6)	Wi-Fi	V	√	×	√	٧	V	×	×	٧	Ver. 3.10	sony_v104.bin	
	α5100	Wi-Fi	V	√	√	×	٧	×	×	×	٧	Ver. 3.21	sony_v104.bin	
	α6000	Wi-Fi	√	×	×	×	٧	×	×	×	٧		sony_v104.bin	
	α6500	Wi-Fi	V	V	×	×	٧	×	×	×	٧	Ver. 2.00	sony_v104.bin	
	α6400	Wi-Fi	V	V	×	٧	٧	V	×	×	٧	Ver. 1.00	sony_v104.bin	
	α6300	Wi-Fi	V	√	×	√	√	√	×	×	√	Ver. 2.00	sony_v104.bin	
	α6100	Wi-Fi	√	√	×	√	√	√	×	×	√	Ver. 1.00	sony_v106.bin	



											<u>'4</u>			
	EOS M50	Wi-Fi	~	√	√	×	×	×	×	×	×	Ver. 1.0.0	canon_v104.bin	
	EOS R	Wi-Fi	√	√	√	√	√	×	×	×	×	Ver. 1.0.0	canon_v104.bin	
	EOS M6 Mark	Wi-Fi	√	√	√	√	√	×	×	×	×	Ver. 1.0.0	canon_v105.bin	
	EOS RP	Wi-Fi	√	√	√	√	×	×	×	×	×	Ver. 1.3.0	canon_v105.bin	
	EOS 200D II (250D)	Wi-Fi	V	√	V	~	V	×	×	×	×	Ver. 1.0.0	canon_v106.bin	
	Powershot G7 X Mark 皿	Wi-Fi	V	√	V	V	×	×	×	×	×	Ver. 1.0.1	canon_v105.bin	
Canon	EOS 80D	Wi-Fi	V	√	×	√	√	V	×	V	×	Ver. 1.0.2	canon_v106.bin	
Cunon	EOS 6D Mark II	Wi-Fi	V	√	×	√	√	V	×	√	×		canon_v106.bin	Connecting Step: Camera: WIFI Setup-Camera Control API-Connecting
	EOS 6D	Wi-Fi	V	×	×	√	√	V	×	×	×	Ver. 1.1.7	canon_v106.bin	
	EOS 200D	Wi-Fi	√	V	V	√	√	V	×	×	×		canon_v106.bin	
	EOS 5D Mark IV	Wi-Fi	V	√	√	√	V	V	×	×	×	Ver. 1.1.2	canon_v106.bin	
	EOS 70D	Wi-Fi	V	×	×	√	√	×	×	×	×	Ver. 1.1.1	canon_v106.bin	



											Y41			
	EOS 90D	Wi-Fi	V	√	√	V	V	×	×	×	×	Ver. 1.0.0	canon_v108.bin	Connecting Step: Camera: WIFI Setup-Camera Control API-Connecting
	EOS 77D	Wi-Fi	V	√	√	√	√	×	×	×	×	Ver. 1.0.2	canon_v106.bin	
	DMC-GH4GK	Wi-Fi	V	√	V	√	√	V	×	V	×	Ver. 2.7	panasonic_v104.bin	
	DC-GF9XGK	Wi-Fi	√	V	√	√	V	V	×	V	√		panasonic_v104.bin	
	DC-GF9KGK	Wi-Fi	V	√	√	√	V	V	×	V	×	Ver. 1.1.1	panasonic_v104.bin	
	DC-GF10KGK	Wi-Fi	V	√	√	√	√	√	×	V	×	Ver. 1.0.0	panasonic_v104.bin	
Panasonic	DC-GH5SGK-K	Wi-Fi	√	V	√	V	√	√	×	√	×	Ver. 1.0.2	panasonic_v104.bin	
		Wi-Fi	√	V	√	√	√	√	×	√	×	Ver. 1.0.0	panasonic_v104.bin	
	DC-GX9KGK-K	Wi-Fi	√	V	√	√	√	√	×	√	×		panasonic_v104.bin	
	DMC-GX85GK (M)	Wi-Fi	√	√	V	√	×	V	×	√	×	Ver. 1.2	panasonic_v104.bin	
	DMC-GX85GK (S、A、P)	Wi-Fi	V	√	V	V	V	V	×	V	×	Ver. 1.2	panasonic_v104.bin	
	DC-GH5 (M、S、A、P)	Wi-Fi	√	√	V	√	V	V	×	√	×	Ver. 2.3	panasonic_v104.bin	

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



Version: October 2023