Jpdating Time: 2nd Feb., 2024 Doc. Version: 2.0.4 AK4500 Camera Compatibility List (WIFI Control)												
Brand	Mode I	Photo	Video	Follow focus	Zoom in&out	150	EV	WB	Switch photo/video	Keyboard firmware version on gimbal	Camera firmware	Note for Wifi Connection
	a 9	~	V	×	×	V	×	V	×	ak4500_ajb_sony_v1. 2. 6		Enter the interface of smartphone control
	a 7 III	~	\checkmark	×	\checkmark	\checkmark	×	V	×	ak4500_ajb_sony_v1. 2. 6		
	a 7R III	V	V	×	×	\checkmark	V	V	×	ak4500_ajb_sony_v1. 2. 6		
	a 78	~	V	×	~	×	V	×	×	ak4500_ajb_sony_v1. 2. 6		
	a 7R	V	V	×	×	×	V	×	×	ak4500_ajb_sony_v1. 2. 6		
	α7 11	~	\checkmark	×	×	×	~	×	×	ak4500_ajb_sony_v1. 2. 6		
	a 7	\checkmark	×	×	×	×	~	×	×	ak4500_ajb_sony_v1.2.6		
	a 78	\checkmark	\checkmark	×	×	×	V	×	×	ak4500_ajb_sony_v1.2.6		
	a 7R	\checkmark	\checkmark	×	\checkmark	×	\checkmark	×	×	ak4500_ajb_sony_v1.2.6		
	RX100M4	\checkmark	\checkmark	×	~	\checkmark	V	~	×	ak4500_ajb_sony_v1.2.6	1.0.0	
	RX100M5	\checkmark	\checkmark	×	\checkmark	×	~	×	×	ak4500_ajb_sony_v1.2.6	1. 0. 2	
0010/	RX100 M5A	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	~	×	ak4500_ajb_sony_v1.2.6	Ver. 1.00	Enter the interface of smartphone control
SONY	RX100M6	\checkmark	\checkmark	×	~	\checkmark	V	~	×	ak4500_ajb_sony_v1.2.6		
	a 5100	\checkmark	\checkmark	×	\checkmark	×	\checkmark	×	\checkmark	ak4500_ajb_sony_v1.2.6		
	a 6000	\checkmark	×	×	~	×	V	×	×	ak4500_ajb_sony_v1.2.6		
		\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	~	×	ak4500_ajb_sony_v1.2.6	V2. 0. 0	
	α 6300	\checkmark	\checkmark	×	~	\checkmark	V	~	×	ak4500_ajb_sony_v1.2.6	V2. 0. 1	
	a 6400	~	\checkmark	×	\checkmark	\checkmark	\checkmark	~	×	ak4500_ajb_sony_v1.2.6	Ver. 1.00	Enter the interface of smartphone control
	α 6500	\checkmark	\checkmark	×	\checkmark	×	\checkmark	×	×	ak4500_ajb_sony_v1.2.6		
	RXO	~	\checkmark	~	×	\checkmark	\checkmark	~	\checkmark	ak4500_ajb_sony_v1. 2. 6	1. 1. 1	Enter the interface of smartphone control
	QX1	~	V	×	\checkmark	\checkmark	~	\checkmark	\checkmark	ak4500_ajb_sony_v1. 2. 6		
	RX1RI I	~	×	×	\checkmark	×	\checkmark	×	×	ak4500_ajb_sony_v1. 2. 6		
	WX500	\checkmark	\checkmark	×	\checkmark	×	\checkmark	×	×	ak4500_ajb_sony_v1.2.6	Ver. 1.00	
	нх90	~	V	×	\checkmark	×	~	×	×	ak4500_ajb_sony_v1. 2. 6	Ver. 1.00	
Brand	Mode I	Photo	Video	Follow focus	Zoom in&out	150	EV	WB	Switch photo/video	Keyboard firmware version on gimbal	Camera firmware	Note for Wifi Connection
	EOS 80D	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	ak4500_ajb_canon_v1. 2. 6		
	EOS 6D	\checkmark	×	\checkmark	×	\checkmark	\checkmark	\checkmark	×	ak4500_ajb_canon_v1. 2. 6		
	EOS 6D Mark	~	V	~	×	V	~	V	\checkmark	ak4500_ajb_canon_v1.2.6		
	EOS 5D Mark IV	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	\checkmark	\checkmark	ak4500_ajb_canon_v1. 2. 6		
0	EOS 70D	\checkmark	×	×	×	\checkmark	\checkmark	×	×	ak4500_ajb_canon_v1. 2. 6	Ver. 1.1.1	
Canon	EOS 77D	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	×	\checkmark	ak4500_ajb_canon_v1. 2. 6	Ver. 1.0.2	
	EOS R	\checkmark	\checkmark	\times	×	\checkmark	~	×	~	ak4500_ajb_canon_v1. 2. 6	Ver. 1.0.0	
	EOS 200D	\checkmark	\checkmark	~	×	\checkmark	~	~	~	ak4500_ajb_canon_v1. 2. 6		
	M50	\checkmark	\checkmark	\times	×	\checkmark	\checkmark	×	~	ak4500_ajb_canon_v1. 3. 2		
	EOS 90D	\checkmark	\checkmark	\checkmark	×	\checkmark	×	×	×	ak4500_ajb_canon_v1.3.1and abave	Ver. 1.0.0	steps: WIFI setting—Camera Control API—connect
Brand	Mode I	Photo	Video	Follow focus	Zoom in&out	150	EV	WB	Switch photo/video	Keyboard firmware version on gimbal	Camera firmware	Note for Wifi Connection
	DMC-LX100	\checkmark	~	~	~	\checkmark	~	~	\checkmark	ak4500_ajb_panasonic_v1.2.6		
	DMC-LX10	~	~	~	~	\checkmark	~	~	~	ak4500_ajb_panasonic_v1.2.6		
	DC-ZS70GK	V	V	\checkmark	\checkmark	\checkmark	V	~	\checkmark	ak4500_ajb_panasonic_v1.2.6		
	DC-Z\$220GK	V	V	\checkmark	\checkmark	\checkmark	V	~	\checkmark	ak4500_ajb_panasonic_v1.2.6		
	DMC-GH4	\checkmark	\checkmark	\checkmark	×	\checkmark	V	V	\checkmark	ak4500_ajb_panasonic_v1.2.6		
	DC-GF9XGK	~	\checkmark	~	\checkmark	\checkmark	~	~	\checkmark	ak4500_ajb_panasonic_v1.2.6		

						-	-	-					-
	DC-GF9KGK		~	\checkmark	~	×	\checkmark	V	~	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1.1.1	
Densoonia	DC-GH5SGK-K		\checkmark	\checkmark	\checkmark	×	\checkmark	~	\checkmark	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1.0.2	
ranasonio	DC-DD20K-K		\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark	~	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1.0.0	
	DC-GX9KGK-K		\checkmark	\checkmark	~	×	\checkmark	\checkmark	~	~	ak4500_ajb_panasonic_v1.2.6		
	DC-GF10KGK		\checkmark	\checkmark	~	×	\checkmark	~	~	\checkmark	ak4500_ajb_panasonic_v1.2.6		
	DMC-ZS110	м	\checkmark	\checkmark	~	\checkmark	\checkmark	×	\checkmark	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1. 2	
		S, A, P	\checkmark	\checkmark	~	~	\checkmark	~	\checkmark	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1. 2	
	DMC-GX85	м	\checkmark	\checkmark	~	×	\checkmark	×	\checkmark	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1. 2	
		S, A, P	\checkmark	~	~	×	\checkmark	~	~	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 1. 2	
	GH5	M, S, A, P	\checkmark	\checkmark	~	×	\checkmark	~	~	\checkmark	ak4500_ajb_panasonic_v1.2.6	Ver. 2. 3	
	AK4500 Camera Compatibility List (Cable Control)												
Brand	Model	Camera version	Cor	ntrol cab	le		Function			Setting not	es on Camera/Lens	I	HUB Firmware
	α 6400	2. 00							1.Select "Network" and then turn off "Ctrl w/Smartphone" in camera setting. 2. Set up the USB Connection to PC remote in camera setting menu. 3.Be able to set up Photo storage location in PC remote setting (Camera with old version firmware don't have this feature. 4.After taking a photo, you have to wait a few seconds to save the photos, which depends on the resolution of the photo, and then take next photo or recording.			AK4500_HUB_V102 or above	
	α 6300	2. 00						1. Set up the USB Connection to PC remote in camera setting menu. 2. Be able to set up Photo storage location in PC remote setting(Camera with old version firmware don't have this feature. 3. After taking a photo, you have to wait a few seconds to save the photos, which depends on the resolution of the photo, and then take next photo or recording.					
	α 6600	1. 10				1. Take photos 2. Start/Stop recording video 3. Camera will focus automatically first before taking photo			 Can control motorized zoom lens to zoom. Can only control digital zoom while using non-motorized lens. Select "Network" and then turn off "Ctrl w/Smartphone" in camera setting. Set up the USB Connection to PC remote in camera setting menu. 			AK45	00_HUB_V104 or above
	α 6500	2. 00				1. Take photos 2. Start/Stop recording video		 Set up the USB Connection to PC remote in camera setting menu. Set up USB Power Supply to OFF in camera setting menu. Be able to set up Photo storage location in PC remote setting(Camera with old version firmware don't have this feature. After taking a photo, you have to wait a few seconds to save the photos, which depends on the resolution of the photo, and then take next photo or recording. 					
	RX100 IV	1. 30						cake next pri	oto or recording .				
Sony	a 9	2. 00						 Select "Network" and then turn off "Ctrl w/Smartphone" in camera setting. Set up the USB Connection to PC remote in camera setting menu. Be able to set up Photo storage location in PC remote setting(Camera with old version firmware don't have this feature. After taking a photo, you have to wait a few seconds to save the photos, which depends on the resolution of the photo, and then take next photo or recording. Set up USB Power Supply to OFF in camera setting menu. Be able to set up Photo storage location in PC remote setting(Camera with old version firmware don't have this feature. After taking a photo, you have to wait a few seconds to save the photos, which depends on the resolution of the photo, and then take next photo or recording. 			AK4500_HUB_V102 or above		
	a 7R	2. 00											
	a 7811	2. 00											
	a 7RII	4. 00											
	α711	4. 00											
	A7C	1.00	USB 2.0 to Type-C (CO1) Connect the cable with camera control port on the gimbal and USB TYPE C port on camera.			1.Take photos 2.Start/Stop recording video		1. After connecting the cable, be sure to power on the Feiyu AK4500 before the camera. 2.Please set the [Ctrl w/ Smartphone] to be off. (Network) \rightarrow [Ctrl w/ Smartphone] \rightarrow [Off] 3. set "USB connecting" to be "PC Remote1": (Network) \rightarrow [PC Remote Function] \rightarrow [PC Remote1] \rightarrow [On] 4. Set "Still Img. Save Dest." to be "Gamera Only": (Network) \rightarrow [PC Remote Function] \rightarrow [Still Img. Save Dest.] \rightarrow [Gamera Only]			AK45	AK4500_HUB_V106 or above	
	A7\$3	1. 01							5.Please set [Auto Review] to video;		be "Off" when shooting the timelapse		

	Z V-E 10	1. 00	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video	 Please set the [Otrl w/ Smartphone] to be off. (Network) → [Otrl w/ Smartphone] → [Off] Set "USB Connecting" to be "PC Remote1": (Network) → [PC Remote Function] → [PC Remote1] → [On] Set "Still Img. Save Dest." to be "Off" amera Only": (Network) → [PC Remote Function] → [Still Img. Save Dest.] → [Camera Only] Please set [Auto Review] to be"Off" when shooting the timelapse video: After connecting the cable, be sure to power on the GGMAX before the camera. The camera ison on the gimbal screen lights up after a successful connection. And the screen of the camera displays the characters "PC". Nem the camera is in photo mode, you can switch between photo and video modes from gimbal; when the camera is in video mode, the gimbal can only control recording video. 	AK4500_HUB_V107 or above
Brand	Model	Camera version	Control cable	Function	Setting notes on Camera/Lens	HUB Firmware
	5D MarkIV	1.1.2	USB 3.0 to Micro 3.0 (AO2) , Connect the cable with camera control port on the gimbal and USB3.0 port on camera.			
	5D MarkIII	1. 3. 5		1.Take photos		
	80D	1.0.2	USB 2.0 to Mini(B01), Connect the cable with camera control port on	2.Start/Stop recording video	The lens should work in MF mode when Follow focus electronically.	
	6D	1.0.0	the gimbal and USB port on camera.			
	6D MarkII	1.0.3				AK4500_HUB_V102 or above
	G7X mark III	1.0.1		1.Take photos 2.Start/Stop recording video	Please turn off the WIFI connection for Gable control.	
	M6 mark2	1.1.0				
	EOS R	1.0.0	USB 2.0 to Type-C (CO1) , Connect		The lens should work in MF mode when Follow focus electronically.	
	EOS RP	1.2.0	the cable with camera control port	1. Take photos		
	EOS R5	1. 1. 1	on canora.	 Start/Stop recording video Follow focus electronically 	 Due to camera system, please switch the shooting mode to photo mode before taking photos. When shooting a video is needed, switch the shooting mode to movie mode. For EOS R5/R6, shutter release can't be used to control video shooting in photo mode otherwise the camera will easily crash. 	AK4500_HUB_V104 or above
	EOS R6	1.4.0				AK4500_HUB_V107 or above
	EOS 5DS R	1. 1. 1	USB2.0 to Micro (A01)	1.Take photos 2.Start/Stop recording video 3.Switch Photo/ Video Mode	 After connecting the cable, be sure to power on the gimbal before the camera and wait for about 5 seconds for successfully connection after camera power on, the camera icon on the gimbal 	AK4500_HUB_V107 or above
	EOS 5D MarkIV	1. 2. 1	USB2.0 to Micro (A01)	1.Take photos 2.Start/Stop recording video	screen will light up. 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.	AK4500_HUB_V107 or above
	EOS 850D	1. 0. 0	USB 2.0 to Micro(A01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	 When using the gimbal to control focus electronically, you may need to switch the lens between AF and MF to see which best fits your need. When shooting timelapse video, please set the camera "Image Review" to be off. 	AK4500_HUB_V107 or above
Canon	M50	1.1.0	USB 2.0 to Micro(A01)	1. Take photos 2. Start/Stop recording video	 When using the gimbal to control focus electronically, you may need to switch the lens between AF and MF to see which best fits your need. When shooting timelapse video, please set the camera "Image Review" to be off. 	AK4500_HUB_V107 or above
	EOS 90D	1.0.0		1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	 When using the gimbal to control focus electronically, you may need to switch the lens between AF and MF to see which best fits your need. When shooting timelapse video, please set the camera "Image Review" to be off. 	AK4500_HUB_V107 or above
	EOS R5C	1. 0. 0. 1	US82.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	 After the gimbal and camera are turned on, you need to wait about 10 seconds to establish a connection Then the camera is in photo file, the gimbal can control taking and recording; Then the camera is in video file, the gimbal can control recording Then you look back at an image, you have to switch to photo, and when you look back at a video, you have to switch to video 	AK4500_HUB_V107 or above
	EOS 200D	1.0.0	USB 2.0 to Micro (A01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	 When using the gimbal to control focus electronically, you may need to switch the lens between AF and MF to see which best fits your need. When shooting timelapse video, please set the Canon camera "Image Review" to be off. 	AK4500_HUB_V107 or above
	EOS M6 Mark II	1.0.0	USB 2.0 to Type-C (CO1)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	 Please switch photo / video mode on camera manually. Switch to "WF" Mode on the lens when use pull focus. When shooting timelapse video, please set the Canon camera "image Review" to be off When cable control, please turn off wifi 	AK4500_HUB_V107 or above
	EOS R7	1. 0. 1	USB 2.0 to Type-C (CO1)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically		AK4500_HUB_V107 or above
	EOS R10	1. 0. 1		1.Take photos 2.Start/Stop recording video 3.Follow focus electronically		AK4500_HUB_V107 or above
	EOS R8	1.0.0	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	Please switch photo / video mode on camera manually.	AK4500_HUB_V107 or above
	EOS R50	1. 0. 0	USB 2.0 to Type-C (CO1)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1.Please switch photo / video mode on camera manually. 2.Switch to "WF" Mode on the lens when use pull focus.	AK4500_HUB_V107 or above
	EOS Ró Mark II	1.1.2	USB 2.0 to Type-C (CO1)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1.Please switch photo / video mode on camera manually. 2.Switch to "MF" Mode on the lens when use pull focus.	AK4500_HUB_V107 or above
	EOS M50 Mark II	1. 0. 1	USB 2.0 to Micro (A01)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	1.Please switch photo / video mode on camera manually. 2.Switch to "MF" Mode on the lens when use pull focus.	AK4500_HUB_V107 or above

Brand	Model	Camera version	Control cable	Function	Setting notes on Camera/Lens	HUB Firmware
	27	1	USB 2.0 to Type-C (CO1) , Connect the cable with camera control port on the gimbal and USB TYPE C port on camera.		 It takes a few seconds to automatically connect the camera with the gimbal. When controlling with gimbal, please make sure Gamera Live view function (UV) is on. Turn the camera to video mode in order to control the recording 4. The lens should work in AF mode when Follow focus electronically 	AK4500_HUB_V102 and abave
	Z6	2				AK4500_HUB_V104 and abave
	D7500	2.		3. Start/Stop recording video 3. Follow focus electronically	 It takes a few seconds to automatically connect the camera with the gimbal. When controlling with gimbal, please make sure Camera Live view function(LV) is on. Turn the camera to video mode in order to control the recording 4. The lens should work in AF mode when Follow focus electronically 5. In video mode , there is only indicator shows that D7500 is recording , it won't show up the time of video . 	AK4500_HUB_V102 and abave
Nikon	D850	1.2	USB 2.0 to Micro(A01). Connect the cable with camera control port on the gimbal and USB 2.0 port on camera.		1. It takes a few seconds to automatically connect the camera with the gimbal. 2.When controlling with gimbal, please make sure Camera Live view function(UV) is on. 3.Turn the camera to video mode in order to control the recording 4.The lens should work in AF mode when Follow focus electronically	AK4500_HUB_V104 and abave
	Z5	1. 00	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	 After connecting the cable, be sure to power on the Feiyu AK4500 before the camera and wait for about 6 seconds for successfully connection after camera power on 	AK4500_HUB_V104 and abave
	Z50	1. 00	USB 2.0 to Type-C (CO1)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	 Please make sure the LV is on to use the gimbal to control the ommera. Please switch photo / video mode on camera manually. 	AK4500_HUB_V104 and abave
	Z6	1. 21	USB 2.0 to Type-C (CO1)	1.Take photos 2.Start/Stop recording video	 It takes a few seconds to automatically connect the camera with the gimbal. Please switch photo / video mode on camera manually. 	AK4500_HUB_V107and abave
	Z30	1. 00	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	1. After connecting the cable, be sure to power on the Feiyu gimbal before the camera and wait for about 6 seconds for successfully connection after camera power on 2. Please switch photo / video mode on camera manually. 3. To operate digital focusing in video mode, you need to set the camera's focusing mode to AF-FS or AF-FC. When operating digital focus in photo mode, the focus mode of the camera cannot be WF mode.	AK4500_HUB_V107and abave
	ZB	1. 01	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video	 It takes a few seconds to automatically connect the camera with the gimbal. Please switch photo / video mode on camera manually. 	AK4500_HUB_V107and abave
Brand	Model	Camera version	Control cable	Function	Setting notes on Camera/Lens	HUB Firmware
	S5 S1	1.2	USB 2.0 to Type-C (CO1), Connect the cable with camera control port on the gimbal and Type C USB port on camera.		No need to manually switch camera shooting modes	AK4500_HUB_V104 or above
	GH5	V2.8 USB 2.0 to Type-C (CO1)	1. Take photos 2.Start/Stop recording video 3.Follow focus electronically	1. The photo button of gimbal controls the picture-taking when the camera in photo mode, it also controls the recording with photo button when the camera in video mode. 2. Video button of camera is not available to control the recording or switch camera modes with shutter release cable, please directly switch camera amode with camera function knob. 3. Please connect shutter button cable when the gimbal and camera are both off. The sequence to power on: Turn the gimbal on first, and then the gamera. The sequence to power off: Turn the camera off, and then the gimbal, remove the shutter release.	AK4500_HUB_V107 or above	
		V2. 8	Panasonic Lumix Shutter Cable	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	Please switch photo / video mode on camera manually.	
Panasonic	GH5S	1. 2	USB 2.0 to Type-C (CO1), Connect the cable with camera control port on the gimbal and Type C USB port on camera.	2.Start/Stop recording video	1.USB mode of Camera setting should work in PC (Tether) 2.Cannot use WIFI control and cable control together 3.The lens should work in MF mode when Follow focus electronically.	AK4500_HUB_V104 or above
			Panasonic Lumix Shutter Cable	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	Please switch photo / video mode on camera manually.	AK4500_HUB_V107 or above
	GH6	1.2	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	 Set the USB Mode to be PC(tether) on camera. Zurn off the Camera Wi-Fi before use the cable to control camera as Wi-Fi and USB Trigger can not used at the same time. The camera will auto focus when control capture photo. To pull focus with gimbal, the focus mode toggle on the camera should be set to WF. 	AK4500_HUB_V107 or above
			Panasonic Lumix Shutter Cable	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	Please switch photo / video mode on camera manually.	AK4500_HUB_V107 or above
	\$511	1.0	USB 2.0 to Type-C (CO1)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	 Set the USB Mode to be PC(tether) on camera. Jurn off the Gamera Wi-Fi before use the cable to control camera as Wi-Fi and USB Trigger can not used at the same time. The camera will auto focus when control capture photo. To pull focus with gimbal, the focus mode toggle on the camera should be set to MF. 	AK4500_HUB_V107 or above

Brand	Model	Camera version	Control cable	Function	Setting notes on Camera/Lens	HUB Firmware
	Х-ЕЗ	1. 22	TRS3.5 to TRS2.5 (Optional)	2.Start/Stop recording video	 Set the USB Mode to be PC(tether) on camera. Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETIING] menu. Specific operations: Enter the setting interface, video Settings Microphone/Remote shutter Settings/remote control. Please switch photo/ video mode on camera manually. 	AK4500_HUB_V107 or above
	X-T30 II	1. 00	TRS3.5 to TRS2.5 (Optional)	2.Start/Stop recording video	Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING] menu.Specific operations: Enter the setting interface, video Settings >Microphone/Remote shutter Settings>remote control.	AK4500_HUB_V107 or above
Fujifilm	x100V	2. 00	TRS3.5 to TRS2.5 (Optional)	2. Start/Stop recording video	 Please set [MIC/REMOTE RELEASE] to be [REMOTE] under the [MOVIE SETTING] menu.Specific operations: Enter the setting interface, video Settings >Microphone/Remote shutter Settings>remote control. 2.Please switch photo/ video mode on camera manually. 	AK4500_HUB_V107 or above
	GFX 100S	1. 32	TRS3.5 to TRS2.5 (Optional)	1. Take photos 2. Start/Stop recording video 3. Follow focus electronically	Please switch photo∕ video mode on camera manually.	AK4500_HUB_V107 or above
	X-H2S	1.00	TRS3.5 to TRS2.5 (Optional)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	Please switch photo∕ video mode on camera manually.	AK4500_HUB_V107 or above
	Х-Н2	1.21	TRS3.5 to TRS2.5 (Optional)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	Please switch photo∕ video mode on camera manually.	AK4500_HUB_V107 or above
	X-T5	1.02	TRS3.5 to TRS2.5 (Optional)	1.Take photos 2.Start/Stop recording video 3.Follow focus electronically	Please switch photo/ video mode on camera manually.	AK4500_HUB_V107 or above