

## AK4500 Camera Compatibility List (Cable Control)

					•			
Brand	Camera list	Camera version	Control cable	Function	Setting notes on Camera/Lens			
Sony	α9	2.00			<ol> <li>Select "Network" and then turn off "Ctrl w/Smartphone" in camera setting.</li> <li>Set up the USB Connection to PC remote in camera setting menu.</li> <li>Set up USB Power Supply to OFF in camera setting menu.</li> <li>Be able to set up Photo storage location in PC remote set-</li> </ol>			
	α6400	2.00	USB 2.0 TO Micro( A01),		ting(Camera with old version firmware don't have this fea- ture. 5. 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. But there is no limitation about control the recording.			
	α6300	1.00	Connect the cable with camera control port on	1、Take photos 2、Start/Stop re-	<ul> <li>1. Set up the USB Connection to PC remote in camera setting menu.</li> <li>2. Set up USB Power Supply to OFF in camera setting menu.</li> <li>3. Be able to set up Photo storage location in PC remote setting(Camera with old version firmware don't have this feature.</li> <li>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. But there is no limitation about control the recording.</li> </ul>			
	α6500	2.00	the gimbal and MULTI port on camera.	cording video				
	RX100 IV	1.30						
	α7R	2.00						
	α7SII	2.00						
	α7RII	4.00						
	α7ΙΙ	4.00						
	5D MarkIV	1.1.2	USB 3.0 TO Micro 3.0 (A02), Connect the cable with camera control port on the gimbal and USB3.0 port on camera.					
	5D MarkIII	1.3.5	USB 2.0 TO Mini(B01), Con-					
Canon	80D	1.0.2	nect the cable with camera control port on the gimbal	1、Take photos 2、Start/Stop re-	The lens should work in AF mode when Follow focus electronically.			
	6D		and USB port on camera.	cording video 3. Follow focus				
	6D MarkII	1.0.3		electronically				
	EOS R	1.0.0	USB 2.0 TO TypeC (C01), Connect the cable with camera control port on the gimbal and USB TYPE C port on camera.					
Nikon	Z7	1.00	USB 2.0 TO TypeC (C01) Con- nect the cable with camera control port on the gimbal	1、Take photos 2、Start/Stop recording video(from HUB_103) 3、Follow focus elec- tronically	<ul> <li>1. It takes a few seconds to automatically connect the camera with the gimbal.</li> <li>2. Turn the camera to video mode in order to control the recording</li> <li>2. The long should work in AE mode when Follow focus.</li> </ul>			
	Z6	2.00	and USB TYPE C port on camera.	<ul> <li>1、Take photos</li> <li>2、Start/Stop recording</li> <li>video</li> <li>3、Follow focu(from</li> <li>AK4500_HUB_V104)</li> </ul>				
	D7500	1.00	USB 2.0 TO Micro(A01), Con- nect the cable with camera control port on the gimbal and USB port on camera.	1、Take photos 2、Start/Stop re- cording video 3、Follow focus	<ul> <li>1. When controlling with gimbal, please make sure Camera Live view function(LV) is on.</li> <li>2. The lens should work in AF mode when Follow focus electronically.</li> <li>3. Gimbal can control the picture-taking &amp; recording when camera turns on in video mode only. If camera was turning on in photo mode, then gimbal can only control the photo.</li> <li>4. In video mode ,there is only indicator shows that D7500 is recording , it won't show up the time of video .</li> </ul>			
	D850	1.01	USB 3.0 TO Micro 3.0(A02), Connect the cable with camera control port on the gimbal and USB 3.0 port on camera.	1、Take photos 2、Start/Stop recording video 3、Follow focus electronically ( from AK4500_HUB_V 104)	<ul> <li>1. It takes a few seconds to automatically connect the camera with the gimbal.</li> <li>2. When controlling with gimbal, please make sure Camera Live view function(LV) is on.</li> <li>3. Turn camera to video mode in order to control camera to record through gimbal.</li> <li>4. The lens should work in AF mode when Follow focus electronically.</li> </ul>			
Panasonic Lumix	GH4	2.7	Shutter release cable for Panasonic, 2.5mm port of cable connects with the	All the operation with photo	<ol> <li>The photo button of gimbal controls the picture-taking when the camera in photo mode, it also controls the re- cording with photo button when the camera in video mode.</li> <li>Video button of camera is not available to control the recording or switch camera modes with shutter release cable, please directly switch camera mode with camera function knob.</li> <li>Please connect shutter button cable when the gimbal and camera are both off.</li> <li>The sequence to power on: Turn the gimbal on first, and then the camera.</li> <li>The sequence to power off: Turn the camera off, and then the gimbal, remove the shutter release.</li> </ol>			
	GH5		REMOTE port of camera, 3.5mm port of cable con- nects with Camera Control port of gimbal	button of gimbal 1、Take photos 2、Start/Stop re- cording video				
	GH5S	1.2	USB 2.0 TO TypeC (C01), Connect the cable with camera control port on the gimbal and Type C USB port on camera.	1、Take photos 2、Start/Stop recording video 3、Follow focus (from AK4500_HUB_V 104)	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 Camera Compatibility List (WIFI Control)

		AN4	500	Cal	וופומ	CUI	пра		illy	LISU	(WIFI CONTIOL)		
Camera bra	•	Lens	Photo	Video		Zoom in&out	150	EV		Switch photo/ video		Camera firmware	Note for Wifi Connection Enter the interface
α9		12-44G	$\checkmark$	$\checkmark$	×	×	$\checkmark$	×	$\checkmark$	×	ak4500_ajb_sony_v1.2.6 and above		of smartphone control
	α7 ΙΙΙ	16-50	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	×	$\checkmark$	×	ak4500_ajb_sony_v1.2.6 and above		
	α7R III	16-50	$\checkmark$	$\checkmark$	×	×	$\checkmark$	$\checkmark$	$\checkmark$	×	ak4500_ajb_sony_v1.2.6 and above		
	α7S II	16-50	$\checkmark$	$\checkmark$	×	$\checkmark$	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	α7R II	FE 4/16-35	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	α7 II	FE 4/16-35	$\checkmark$	$\checkmark$	×	×	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	α7	FE 4/16-35	$\sim$	×	×	×	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	α7S	16-35	$\sim$	$\sim$	×	×	×	$\sim$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	α7R	16-35			×	$\sim$	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	RX100M4	NA		$\sim$	×	$\checkmark$	$\checkmark$	$\checkmark$		×	ak4500_ajb_sony_v1.2.6 and above	1.0.0	
	RX100M5	NA	$\sim$		×				×		ak4500_ajb_sony_v1.2.6 and above		
						v V	$\sim$						Enter the interface
Sanu	RX100 M5A	NA			×						ak4500_ajb_sony_v1.2.6 and above		of smartphone control
Sony	RX100M6	NA			×	~	$\checkmark$	$\checkmark$	$\checkmark$		ak4500_ajb_sony_v1.2.6 and above		
	α5100	16-50	$\checkmark$	$\checkmark$	×	$\checkmark$	×	$\checkmark$	×	$\checkmark$	ak4500_ajb_sony_v1.2.6 and above		
	α6000	16-50	$\checkmark$	×	×	$\checkmark$	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above	V2.0.0	
	α6300	28-70	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	ak4500_ajb_sony_v1.2.6 and above	V2.0.1	
		16-50	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	ak4500_ajb_sony_v1.2.6 and above	Ver.1.0.0	Enter the interface of smartphone control
	α6400	16-50	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	ak4500_ajb_sony_v1.2.6 and above		
	α6500	28-70	$\sim$	$\sim$	×	$\checkmark$	×	$\sim$	×	×	ak4500_ajb_sony_v1.2.6 and above	1.1.1	Enter the interface of smartphone control
	RX0	NA	$\sim$	$\sim$	$\sim$	×	$\sim$	$\sim$	$\sim$	$\sim$	ak4500_ajb_sony_v1.2.6 and above		
	FDR-X3000R	NA	$\sim$	~	×	×	×	$\sim$	√		ak4500_ajb_sony_v1.2.6 and above		
	HDR-AS50R	NA		~	×	X	X	$\sim$			ak4500_ajb_sony_v1.2.6 and above		
						×	×						
	QX1	20			×		~				ak4500_ajb_sony_v1.2.6 and above		
	RX1RII	NA		×	×	$\checkmark$	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above		
	WX500	3.5-6.4	√	~	×	$\checkmark$	×	$\checkmark$	×	×	ak4500_ajb_sony_v1.2.6 and above	Ver.1.00	
HX90		3.5-6.4	$\checkmark$	$\checkmark$	×	$\checkmark$	×	$\checkmark$	×		ak4500_ajb_sony_v1.2.6 and above		
Camera bra	and/model	Lens	Photo	Video	Follow focus	Zoom in&out		EV	WB	Switch photo/ video	Keyboard firmware version on gimbal	Camera firmware	Note for Wifi Connection
	EOS 80D	NA	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_canon_v1.2.6 and above		
	EOS 6D	NA	$\checkmark$	×	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	×	ak4500_ajb_canon_v1.2.6 and above		
	EOS 6D Mark II	24-70	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_canon_v1.2.6 and above		
	EOS 5D Mark IV	24-105 24-70	$\sim$	$\sim$	$\checkmark$	×	$\checkmark$	$\checkmark$	~	$\sim$	ak4500_ajb_canon_v1.2.6 and above		
Canon	EOS 70D	16-35mm f/2.8L II	$\sim$	×	×	×	$\sim$	$\sim$	×	×	ak4500_ajb_canon_v1.2.6 and above	Ver.1.1.1	
	EOS 77D	24-70mm f/2.8L USM		~		×	$\sim$	$\checkmark$	×		ak4500_ajb_canon_v1.2.6 and above	Ver.1.0.2	
	EOS R	24-70mm f/2.8L USM			×	×			×		ak4500_ajb_canon_v1.2.6 and above		
	EOS 200D	18-55	$\checkmark$	$\checkmark$		×	~	$\checkmark$			ak4500_ajb_canon_v1.2.6 and above		
	M50	NA	$\checkmark$	$\checkmark$		×	×	×	×		ak4500_ajb_canon_v1.2.6 and above		 Noto for Wifi
Camera brand/model		Lens	Photo	Video	Follow focus	200m in&out		EV	WB	Switch photo/ video	Keyboard firmware version on gimbal	Camera firmware	Note for Wifi Connection
DMC-LX100		24-150	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	×	$\checkmark$		ak4500_ajb_panasonic_v1.2.64 and above		
	DMC-LX10	NA	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	×	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above		
Panasonic	DC-ZS70GK	NA	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above		
	DC-ZS220GK	24-360	$\checkmark$	$\sim$	$\checkmark$	$\checkmark$	$\sim$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above		
	DMC-GH4	25mm F1.4	$\sim$	$\sim$	√	×	$\sim$	$\sim$	$\sim$	$\sim$	ak4500_ajb_panasonic_v1.2.64 and above		
	DC-GF9XGK	12-32	$\sim$	√			$\sim$	$\sim$	√	$\sim$	ak4500_ajb_panasonic_v1.2.64 and above		
	DC-GF9KGK	12-32			 	×	 √				ak4500_ajb_panasonic_v1.2.64 and above		
	DC-GH5SGK-K	25mm F1.4				×	~	$\checkmark$			ak4500_ajb_panasonic_v1.2.64 and above		
		35-100	√	√	√	×	$\checkmark$	$\checkmark$	√	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above	Ver1.0.0	
	DC-GX9KGK-K	12-32	$\checkmark$	$\checkmark$	√	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above		
	DC-GF10KGK	12-32	$\checkmark$	$\checkmark$	√	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above		
	DMC-ZS110	M mode(25-250)		$\checkmark$	$\checkmark$		$\checkmark$	×	$\checkmark$		ak4500_ajb_panasonic_v1.2.64 and above	Ver.1.2	
		S mode(25-250)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above	Ver.1.2	
		A mode(25-250)	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$		ak4500_ajb_panasonic_v1.2.64 and above	Ver.1.2	
		P mode(25-250)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	ak4500_ajb_panasonic_v1.2.64 and above	Ver.1.2	
	DMC-GX85	M mode (H-H020A)	$\sim$	$\sim$	$\sim$	×	$\checkmark$	×	$\sim$	$\sim$	ak4500_ajb_panasonic_v1.2.64 and above	Ver.1.2	
		S mode (H-H020A)	$\sim$	$\sim$	$\sim$	×	$\sim$	$\sim$		$\sim$	ak4500_ajb_panasonic_v1.2.64 and above	Ver.1.2	
		,				×	$\sim$	$\sim$	$\sim$		ak4500_ajb_panasonic_v1.2.64 and above		
	DMC-GX85	Amode	$\checkmark$	$\vee$	1 <sup>w</sup>		*	*	v	·			
	DMC-GX85	A mode (H-H020A)				~	- /	- 1	_ /		ak4500 aib nanasonic v1264 and above	\/er 1 7	
	DMC-GX85	P mode (H-H020A)	√		· ·	×		$\checkmark$			ak4500_ajb_panasonic_v1.2.64 and above		
	DMC-GX85	P mode (H-H020A) M mode (H-HS12035)			· √ √	× ×		$\sim$	√	√	ak4500_ajb_panasonic_v1.2.64 and above	Ver.2.3	
	DMC-GX85 GH5	P mode (H-H020A) M mode (H-HS12035) S mode (H-HS12035)	√							√		Ver.2.3 Ver.2.3	
		P mode (H-H020A) M mode (H-HS12035) S mode (H-HS12035) A mode (H-HS12035)			· · · · · · · · · · · · · · · · · · ·	×		$\sim$	√	√	ak4500_ajb_panasonic_v1.2.64 and above	Ver.2.3 Ver.2.3	
		P mode (H-H020A) M mode (H-HS12035) S mode (H-HS12035)			· √ √	× ×	$\sim$			√ √	ak4500_ajb_panasonic_v1.2.64 and above ak4500_ajb_panasonic_v1.2.64 and above	Ver.2.3 Ver.2.3 Ver.2.3	