



Feiyu Scorp C2 Camera Compatibility (Bluetooth Control)

Brand	Camera Model	Bluetooth	Capture Photo	Start/Stop Record	Playback	Shutter Speed Adjustment	Aperture Adjustment	ISO Adjustment	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Bluetooth Firmware Version	Remark
Sony	RX100 VII (RX100M7)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network1→Bluetooth Settings→Bluetooth Function→On -Network2→Bluetooth Rmt Ctrl→On -Network1→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	A6100	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network→Bluetooth Settings→Bluetooth Function→On -Network→Bluetooth Rmt Ctrl→On -Network→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Due to limitations of some camera systems, camera control cannot be achieved in only Bluetooth pairing state. You must also ensure that the Bluetooth remote control is on. 4. Since the Bluetooth shutter has a higher priority, if adjust camera parameters such as aperture, shutter, ISO by connecting with shutter release cable. Please make sure bluetooth is disconnected. 5. Please switch photo / video mode on camera manually.
	A6400	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.00	1.10	
	A6700	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	
	ZV-1	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.01	1.10	
	ZV-1M2	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	
	A7C I I (A7CM2)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	
	A7RV (A7RS)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	
	A7S III (A7S3)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.10	1.10	
	A7C	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.00	1.10	
A7R IV (A7R4)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.20	1.10		
A7 IV (A7M4)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.00	1.10		
ZV-E10	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network1→Bluetooth Settings→Bluetooth Function→On -Network2→Bluetooth Rmt Ctrl→On -Network1→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.	
A7CR	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.01	1.10	1. How to set up the camera's bluetooth: -MENU→Network1→Bluetooth Settings→Bluetooth Function→On -Bluetooth Rmt Ctrl→On -Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.	
A7 III (A7M3)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	4.01	1.10	1. How to set up the camera's bluetooth: -MENU→Network2→Bluetooth Settings→Bluetooth Function→On -Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.	
ZV-E1	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network→Bluetooth Settings→Bluetooth Function→On -Network→Bluetooth Rmt Ctrl→On -Network→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Due to limitations of some camera systems, camera control cannot be achieved in only Bluetooth pairing state. You must also ensure that the Bluetooth remote control is on. 4. Since the Bluetooth shutter has a higher priority, if adjust camera parameters such as aperture, shutter, ISO by connecting with shutter release cable. Please make sure bluetooth is disconnected. 5. Please switch photo / video mode on camera manually.	
A7R III (A7R3)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	3.10	1.10	1. How to set up the camera's bluetooth: -MENU→Network2→Bluetooth Settings→Bluetooth Function→On -Bluetooth Settings→Pairing -Network3→Bluetooth Rmt Ctrl→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.	
A9 III	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	2.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network5→Bluetooth Settings→Bluetooth Function→On -Bluetooth Rmt Ctrl→On -Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing	
ZV-E10 II	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network→Bluetooth Settings→Bluetooth Function→On Network→Bluetooth Rmt Ctrl→On Network→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.	
FX3	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	5.00	1.10	1. How to set up the camera's bluetooth: -MENU→Network→Bluetooth Settings→Bluetooth Function→On Network→Bluetooth Rmt Ctrl→On Network→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.	

Brand	Camera Model	Bluetooth	Capture Photo	Start/Stop Record	Playback	Shutter Speed Adjustment	Aperture Adjustment	ISO Adjustment	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Bluetooth Firmware Version	Remark
	a7 V	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.11	1.How to set up the camera's bluetooth: -Network→Bluetooth Rmt Ctrl→On -MENU→Network→Bluetooth Settings→Bluetooth Function→On -Network→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing
	EOS 200D II (250D)	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.0.3	1.10	1.Wireless communication settings→Bluetooth function→Remote 2.Wireless communication settings→Wifi/Bluetooth connection→Connect to Wireless Remote→ Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q/SET button→Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode(M): Click camera icon→Remote control→Enable 6.Click Tool icon→Auto power off→OFF 7.Please switch photo / video mode on camera manually.
	EOS M50	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.1.0	1.10	1.Wireless communication settings→Bluetooth function→Remote 2.Wireless communication settings→Bluetooth function→Pairing (If "Pairing" is gray, please click "Check/clear connection info" below to clear Bluetooth connection, then pairing again.) 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q/SET button→Drive mode→Self-timer:10 sec / Self-timer:2 sec 5. Switching the camera to video mode(M):Click camera icon→Remote control→Enable 6.Click Tool icon→Power saving→Auto power off→Disable 7.Please switch photo / video mode on camera manually.
	EOS R	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.8.0	1.10	1.Wireless communication settings→Bluetooth function→Remote 2.Wireless communication settings→Bluetooth function→Pairing (If "Pairing" is gray, please click "Check/clear connection info" below to clear Bluetooth connection, then pairing again.) 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q/SET button→Drive mode→Self-timer:10 sec / Self-timer:2 sec 5. Switching the camera to video mode:Click camera icon→Remote control→Enable 6. Click Tool icon→Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
	EOS R6	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.8.2	1.10	1.Wireless communication settings→Bluetooth settings→Enable 2.Wireless communication settings→Wifi/Bluetooth connection→Connect to Wireless Remote → Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q button→Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode:Remote control→Enable 6.Click Tool icon →Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
	EOS R7	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.3.1	1.10	1.Wireless communication settings→Bluetooth settings→Enable 2.Wireless communication settings→Wifi/Bluetooth connection→Connect to Wireless Remote→ Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode:Click camera icon→Drive mode→Self-timer:10 sec/remote or Self-timer:2sec/remote 5. Switching the camera to video mode:Remote control→Enable 6. Power saving→Auto power off→OFF 7. Please switch photo / video mode on camera manually.
	EOS R10	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.2.0	1.10	1.Wireless communication settings→Bluetooth settings→Enable 2.Wireless communication settings→Wifi/Bluetooth connection→Connect to Wireless Remote→ Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Click camera icon→Drive mode→Self-timer:10 sec or Self-timer:2 sec 5. Switching the camera to video mode:Click camera icon →Remote control→Enable 6.Click Tool icon→Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
	EOS R50	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.10	1.Click network icon→Bluetooth settings→Enable 2. Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Power saving→Auto power off→Disable 5. Please switch photo / video mode on camera manually.
	EOS R50 V	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.00	1.11	1. Click network icon→Bluetooth settings→Enable 2. Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Please switch photo / video mode on camera manually. 5. To pull focus with gimbal, the focus mode toggle on the camera AF mode.

Canon

EOS R5C	Bluetooth	✓	✗	✓	✗	✗	✗	✓	✗	✗	1.0.5.1	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth settings→Enable 2. Wireless communication settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Tap Q button →Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Click Tool icon→Power saving→Auto power off 6. Please make sure turn the gimbal on with Photo mode
EOS M50 Mark II	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.0.1	1.10	<ol style="list-style-type: none"> 1. Wireless settings→Bluetooth settings→Enable 2. Wireless settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode:Shooting settings→Drive mode→Self-timer:10 sec/remote or Self-timer:2sec/remote 5. Switching the camera to video mode:Shooting settings→Remote control→Enable 6. Function settings→Power saving→Auto power off 7. Please switch photo / video mode on camera manually.
EOS RP	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.6.0	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth function→Remote 2. Wireless communication settings→Bluetooth function→Pairing (If "Pairing" is gray, please click "Check/clear connection info" below to clear Bluetooth connection, then pairing again.) 3. Gimbal operation: Swipt left from the main interface →Bluetooth setting→turn on camera control button→click the camera name to pairingConnect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q/SET button→Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode:Click camera icon→Remote control→Enable 6. Click Tool icon →Power saving→Auto power off 7. Please switch photo / video mode on camera manually.
Powershot G7 X Mark III	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.3.0	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth settings→Enable 2. Wireless communication settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Click camera icon → Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec 5. Switching the camera to video mode: →Remote control→Enable 6. Click Tool icon →Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
EOS M6 Mark II	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.1.1	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth settings→Enable 2. Wireless communication settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode): Click camera icon → Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode(M): Click camera icon→Remote control→Enable 6. Click Tool icon→Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
EOS R5	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.9.0	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth settings→Enable 2. Wireless communication settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Gimbal operation: Swipt left from the main interface →Bluetooth setting→turn on camera control button→click the camera name to pairingConnect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q button →Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode(M): Click camera icon→Remote control→Enable 6. Click Tool icon→Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
EOS M200	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.0.0	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth settings→Enable 2. Wireless communication settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q button →Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode(M):Click camera icon →Remote control→Enable 6. Click Tool icon→Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
EOSR100	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.0.0	1.10	<ol style="list-style-type: none"> 1. Wireless communication settings→Bluetooth settings→Enable 2. Wireless communication settings→Wi-Fi/Bluetooth connection→Connect to Wireless Remote→Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Switching the camera to M mode(photo mode):Single tap the Q button →Drive mode→Self-timer:10 sec/remote or Self-timer:2 sec/remote 5. Switching the camera to video mode(M):Click camera icon→Remote control→Enable 6. Click Tool icon→Power saving→Auto power off→Disable 7. Please switch photo / video mode on camera manually.
EOS R5 Mark II	Bluetooth	✓	✓	✓	✗	✗	✗	✓	✗	✗	1.0.0	1.10	<ol style="list-style-type: none"> 1. Network function/bluetooth setting/Enable; 2. Network function/Connect to Wireless Remote/Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 4. Click Tool icon →Power saving→Auto power off→Disable 5. Please switch photo / video mode on camera manually.

	PowerShot V10	Bluetooth	×	√	√	×	×	×	×	×	×	1.0.0	1.10	1. Network function/bluetooth setting/Enable; 2. Network function/Connect to Wireless Remote/Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing
	PowerShot V1	Bluetooth	√	√	√	×	×	×	√	×	×	1.0.0	1.10	1. Network function/bluetooth setting/Enable; 2. Network function/Connect to Wireless Remote/Add a device to connect to 3. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing
	EOS R6 Mark III	Bluetooth	√	√	√	×	×	×	√	×	×	1.0.2	1.11	1. How to set up the camera's bluetooth: -Network→Bluetooth Rmt Ctrl→On -MENU→Network→Bluetooth Settings→Bluetooth Function→On -Network→Bluetooth Settings→Pairing 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing
Brand	Camera Model	Bluetooth	Capture Photo	Start/Stop Record	Playback	Shutter Speed Adjustment	Aperture Adjustment	ISO Adjustment	Halfway Press To Focus	Pull Focus	Digital Zoom Control	Camera Firmware Version	Bluetooth Firmware Version	Remark
Nikon	Z30	Bluetooth	√	√	√	×	×	×	×	×	×	1.10	1.10	1. Click Tool icon→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	Z50	Bluetooth	√	√	√	×	×	×	×	×	×	2.50	1.10	1. Setup Menu→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	Z f	Bluetooth	√	√	√	×	×	×	×	×	×	1.10	1.10	1. Network Menu→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	Z fo	Bluetooth	√	√	√	×	×	×	×	×	×	1.50	1.10	1. Setup Menu→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	Z6III	Bluetooth	√	√	√	×	×	×	×	×	×	1.02	1.10	1. Network Menu→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. The camera is disconnected during standby mode. Please click on the camera shutter button to wake up and reconnect. CUSTOM SETTING MENU→Timers/AE lock→Power of delay→Standby timer→No Limit
	Z50II	Bluetooth	√	√	√	×	×	×	×	×	×	1.00	1.10	1. Setup Menu→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	Z5II	Bluetooth	√	√	√	×	×	×	×	×	×	1.00	1.11	1. Setup Menu→Wireless remote (ML-L7) options→Wireless remote control→On 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
	ZR	Bluetooth	√	√	√	×	×	×	×	×	×	1.01	1.11	1. Setup Menu→Wireless remote (ML-L7) options→Wireless remote control→save 2. Connect the camera's Bluetooth via Feiyu Scorp App: Open Feiyu Scorp App →Pair Bluetooth with gimbal→Click More→Camera control→Make sure camera control button is on→Select the correct Bluetooth for camera→ Pairing 3. Please switch photo / video mode on camera manually.
<p>Notice: "√" Means Support this function, "X" Means Do not Support;</p>														