## TransMount Image Transmission Transmitter Camera Compatibility List

V1.20

Camera	Camera Model	Image Transm- ission	F	Photo		Video		Shutter Speed Adjustment		Aperture Adjustment		ISO Adjustment		:V tment	Electronic	Halfway Press	Electronic	HDMI Cable	Camera Control		Camera
Brand			Save	Playback	Save	Playback	Photo Mode	Video Mode		Video Mode	Photo Mode	Video Mode		Video Mode	Zoom	Shutter Button to Autofocus	Follow Focus	Туре	Cable Type	Camera Settings	Firmware Version
	α9	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-	A HDMI Mini to HDMI Micro (optional)			V5.00
	a7R4	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-				V1.00
	a7R3	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	1	-			<ol> <li>Set [HDMI Resolution] in [HDMI Settings] to [1080P].</li> <li>Set [HDMI Info. Display] in [HDMI Settings] to [Off] to get live preview image both on camera screen and your phone via the transmitter.</li> <li>It is recommended to set [Auto Review] to [Off].</li> </ol>	V3.01
	α7M3	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	1	-				V4.00
Sony	a7R2	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	1	-		Micro USB 3.0 to Multi USB		V3.00
Conj	a6600	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-		(LN-MCUS-A03)		V1.00
	a6500	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-				V1.06
	a6400	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-				V2.00
	a6300	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-				V2.01
	a6100	$\checkmark$	1	1	1	1	-	-	-	-	-	-	-	-	1	$\checkmark$	-				V0.53
	GH5	$\checkmark$	√	1	1	1	1	$\checkmark$	1	1	$\checkmark$	1	1	V	-	√	1	HDMI T		1. Please choose PC (Tether) for your camera's	V2.5
Panasonic	GH5S	$\checkmark$	1	1	1	1	1	$\checkmark$	V	1	$\checkmark$	$\checkmark$	1	V	-	$\checkmark$	1		Micro USB to Type-C USB (LN-MBUC-B01)	USB mode. 2. Please apply electronic follow focus function	V1.3
	S1	$\checkmark$	1	1	1	1	1	V	V	1	$\checkmark$	$\checkmark$	1	V	-	√	1			in MF mode of the lens. 3. It is recommended to set [Auto Review] and [Duration Time (photo)] to [Off].	V1.2
	S1H	$\checkmark$	√	1	1	1	1	$\checkmark$	$\checkmark$	V	$\checkmark$	$\checkmark$	V	V	-	$\checkmark$	1				V0.53
	5D3	Ą	J	J	V	J	V	V	$\checkmark$	J	V	$\checkmark$	V	V	-	7	J	B HDMI Mini to HDMI Mini (optional)	Micro USB to Mini USB (ZW-Mini-002)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.</li> <li>Set [HDMI Output + LCD] to [Mirroring] to get live preview image both on camera screen and your phone via the transmitter.</li> <li>The camera must stay in live view mode when applying image transmission feature.</li> <li>It is recommended to set [image confirmation] to [Off].</li> </ol>	V1.3.5
Canon	5D4	J	J	J	J	J	J	J	J	J	J	J	J	J	-	J	J	B HDMI Mini to HDMI Mini (optional)	Micro USB to Micro USB (ZW-Micro-002)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.</li> <li>Turn off Movie Servo AF when applying electronic follow focus function with the camera in Video mode.</li> <li>When the camera is in Video mode, select HDMI display &gt;Camera + Monitor to get live preview image both on camera screen and your phone via the transmitter.</li> <li>The camera must stay in live view mode when applying image transmission feature.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.0.4

## TransMount Image Transmission Transmitter Camera Compatibility List

Camera	Camera Model	Image Transm- ission	Photo		Video		Shutter Speed Adjustment		Aperture Adjustment		ISO Adjustment		EV Adjustment		Electronic	Halfway Press	Electronic	HDMI Cable	Camera Control		Camera
Brand			Save	Playback	Save	Playback			Photo Mode	Video Mode			Photo Mode		Zoom	Shutter Button to Autofocus	Follow Focus	Туре	Cable Type	Camera Settings	Firmware Version
Canon	5DS	$\checkmark$	1	√	V	V	V	V	V	V	V	V	V	V	-	V	$\checkmark$		Micro USB to Micro USB (ZW-Micro-002)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.</li> </ol>	V1.1.1
	5DS R	J	J	J	V	Ą	V	V	V	J	J	J	J	J	-	J	Ą	B HDMI Mini to HDMI Mini (optional)	Micro USB to Micro USB (ZW-Micro-002)	<ol> <li>Turn off Movie Servo AF when applying electronic follow focus function with the camera in Video mode.</li> <li>The camera must stay in live view mode when applying image transmission feature.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.1.2R
	6D	J	V	V	V	V	V	V	V	V	V	V	V	V	-	J	J		Micro USB to Mini USB (ZW-Mini-002)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.</li> <li>The camera must be in live view mode when applying image transmission feature.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.1.8
	6D2	Y	J	J	V	J	V	$\checkmark$	$\checkmark$	V	V	V	V	V	-	J	Ŷ	B HDMI Mini to HDMI Mini (optional)	Micro USB to Mini USB (ZW-Mini-002)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.</li> <li>Turn off Movie Servo AF when applying electronic follow focus function with the camera in Video mode.</li> <li>The camera must be in live view mode when applying image transmission feature.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.0.4
	80D	Y	J	J	V	J	V	V	V	V	V	V	V	V	-	J	Ŷ	B HDMI Mini to HDMI Mini (optional)	Micro USB to Mini USB (ZW-Mini-002)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens and live view mode of the camera.</li> <li>Turn off Movie Servo AF when applying electronic follow focus function with the camera in Video mode.</li> <li>The camera must stay in live view mode when applying image transmission feature.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.0.2
	EOS R	J	J	J	J	J	V	Ŷ	J	J	J	J	J	J	-	J	Y	B HDMI Mini to HDMI Mini (optional)	Micro USB to Type-C USB (LN-MBUC-B01)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens.</li> <li>Turn off Movie Servo AF when applying electronic follow focus function with the camera in Video mode.</li> <li>When the camera is in Video mode, select HDMI display &gt;Camera + Monitor to get live preview image both on camera screen and your phone via the transmitter.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.3.0

## TransMount Image Transmission Transmitter Camera Compatibility List

Camera	Camera Model	Image Transm- ission	F	Photo	Video		Shutter Speed Adjustment		I Aperture Adjustment		ISO Adjustment		EV Adjustment		Electronic	Halfway Press	Electronic	HDMI Cable	Camera Control		Camera
Brand			Save	Playback	Save	Playback	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Photo Mode	Video Mode	Zoom	Shutter Button to Autofocus	Follow Focus	Туре	Cable Type	Camera Settings	Firmware Version
Canon	EOS RP	V	J	V	J	J	~	V	-	-	V	V	J	J	-	V	J	B HDMI Mini to HDMI Mini (optional)	Micro USB to Type-C USB (LN-MBUC-B01)	<ol> <li>Please apply electronic follow focus function in AF mode of the lens.</li> <li>Turn off Movie Servo AF when applying electronic follow focus function with the camera in Video mode.</li> <li>Set [HDMI info disp] to [Clean / 4K output] or [Clean / FHD output]] to get live preview image both on camera screen and your phone via the transmitter.</li> <li>It is recommended to set [Image Confirmation] to [Off].</li> </ol>	V1.3.0
Nikon	D850	V	V	Ŷ	V	J	V	V	V	V	V	V	$\checkmark$	V	-	V	J	B HDMI Mini to HDMI Mini	Micro USB to Micro USB (ZW- Micro-002)	<ol> <li>Please apply electronic follow focus function in M/A mode of the lens and AF-S or AF-C mode of autofocus mode.</li> <li>Set [Output Resolution] of camera [HDMI] to [1080P].</li> <li>The camera must stay in live view mode when applying image transmission feature.</li> <li>It is recommended to set [Image Review] to [Off].</li> </ol>	V1.02
	Z6	$\checkmark$	$\checkmark$	1	V	1	$\checkmark$	$\checkmark$	$\checkmark$	1	$\checkmark$	$\checkmark$	$\checkmark$	V	-	$\checkmark$	1	(optional)		1. Please apply electronic follow focus function in M/A mode of the lens and AF-S or AF-C	V2.01
	Z7	$\checkmark$	1	V	1	J	V	$\checkmark$	$\checkmark$	1	V	V	V	V	-	V	V		Micro USB to Type-C USB (LN-MBUC-B01)	<ul> <li>and AF-S of AF-C mode of autofocus mode.</li> <li>set [Output Resolution] of camera [HDMI] to [1080P].</li> <li>It is recommended to set [Image Review] to [Off].</li> </ul>	V2.01
FUJIFILM	ХТЗ	V	J	$\checkmark$	J	J	J	V	-	-	V	V	~	J	-	V	-	A HDMI Mini to HDMI Micro (optional)	Micro USB to Type-C USB (LN-MBUC-B01)	<ol> <li>Set [connection mode] in [connection setting] to [USB AUTO];</li> <li>Click [button/dial setting] in [setting] and select [command] for [ISO dial setting (A)]; Select [command] for [aperture ring setting (A)]</li> <li>When using the camera for photo taking, click [power management] in camera setting and select [boost] for [performance];</li> <li>When using the camera for video taking, set [shutter speed] to [T], [ISO] to [A] and [Exposure Compensation] to [C].</li> </ol>	V3.10
Z CAM	E2	$\checkmark$	-	-	1	V	-	V	-	V	-	$\checkmark$	-	V	-	-	-	C HDMI Mini to HDMI (optional)	Micro USB to Type-C USB (LN-MBUC-B01)	<ol> <li>Click [MENU], select [connect] and set [USB] to [serial]; Set [serial] to [controller].</li> </ol>	V0.93
BMD	bmpcc	1	-	-	1	V	1	V	V	1	1	$\checkmark$	-	-	-	-	-	C HDMI Mini to HDMI (optional)	Micro USB to Type-C USB (LN-MBUC-B01)		V6.6

## Note:

1. LCD display of Sony cameras will go black during playback.

2. When image quality of Sony cameras is set to [RAW] or [RAW+JPEG], in M, A, S, P mode, digital zoom of non-electronic lens is unavailable (please refer to camera manual for specific usage).

3. When connecting camera control cable and HDMI cable to Panasonic GH5, GH5s and S, the LCD display of these cameras will go black. Live preview on both phone and camera is unavailable for the cameras mentioned.

4. Conditioned by the Canon camera system, LCD display of Canon 80D/6D2/6D/5DS/5DSR will go black for there is no HDMI output setting. Live preview on both phone and camera is unavailable for the cameras mentioned.

5. LCD display of Sony cameras will go blank when [File Format] setting is set to [XAVC S 4K] (please refer to camera manual for specific usage).

6. Please use the transmitter with phones or tablets that support 5GHz band as the transmitter adopts 5GHz WiFi technology.

7. In Video mode of Fujifilm X-T3, camera parameter control from camera is disabled and you can only adjust camera parameter via stabilizer. Click LV button of stabilizer to resume camera parameter control and click again to return to stabilizer control;

8. For Fujifilm X-T3, after connecting to the stabilizer, single click LV button before switching the camera from Photo mode to Video mode; Single click LV button after switching the camera from Video mode to Photo mode. Power on stabilizer, transmitter and camera in the following order: 1. stabilizer; 2. transmitter; 3. camera.