

Foreword

Thank you for purchasing! This monitor camera control cable is a plug and play accessory cable for Godox 4K HDMI 5.5" Ultra Bright Camera Monitor GM6S and 4K HDMI 7" Ultra Bright Camera Monitor GM7S. With this cable, the monitor can realize the function of camera control. Read this manual carefully before using to make sure the correct operation and exert the optimum function.

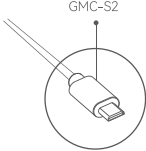
Main Features

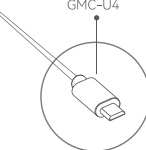
- TPE fixed wire connector, ensuring long using life span;
- Adopt sandblasting process, anti-rust and corrosion resistance;
- Multiple-layer protected, scratch-proof and antioxidant;
- Consummate craft, solid and durable;
- Rigorous testing and security control.

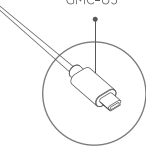
Warning

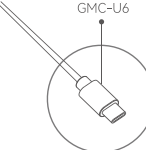
- ⚠ Don't disassemble!
- ⚠ Always keep this product dry!
- ⚠ Do not leave or store the product if the ambient temperature reads over 50°C.
- ⚠ Do not leave the product in the presence of flammable gas. In certain circumstance, please pay attention to the relevant warning.
- ⚠ Please carefully read and observe the warning or direction offered by the manufacture.

Product Interface

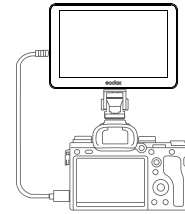
GMC-S2	Camera interface	Cable length
	Multi	60CM

GMC-U4	Camera interface	Cable length
	Micro USB	60CM

GMC-U5	Camera interface	Cable length
	Mini USB	60CM

GMC-U6	Camera interface	Cable length
	Type-C USB	60CM

Connection Guidance



Insert the 2.5mm plug of the monitor camera control cable into the interface of monitor, and the other end (Micro USB/Mini USB/Type-C USB/Multi) into compatible camera. Use the cable tie to strap if the cable is too long.

Camera Control Operation Instruction

1. Connect the monitor and camera with HDMI cable and monitor camera control cable respectively.
2. Turn on the remote control setting on the camera (some models no need to set), and camera control setting on the monitor.
3. Slide leftwards from the screen edge to bring out the camera control menu. The background color of the menu will lighten on if successfully connected, otherwise, it will be gray. Single-click the video area to hide the camera control menu.
4. Click the following function buttons to use: shooting, recording, auto focus, focusing, ISO, aperture and shutter.

Camera Control Function Introduction of GM6S/GM7S

Camera control menu



- Shooting: Click to control the camera to shoot.
- Recording: Click to control the camera to record.

- Auto focus: Click to control the camera to automatically focus.
- Focusing: Click to enter the focal length adjustment secondary menu to increase or decrease the focal length manually.
- ISO: Display the current photosensitivity, click to enter the photosensitivity adjustment secondary menu to increase or decrease the photosensitivity manually.
- Aperture: Display the current aperture, click to enter the aperture adjustment secondary menu to increase or decrease the aperture manually.
- Shutter: Display the current shutter speed, click to enter the shutter speed adjustment secondary menu to increase or decrease the shutter speed manually.

Focal length adjustment secondary menu



- ▲ Focal length +5, quick focal length increase.
- ▲ Focal length +1, quick focal length increase.
- ▼ Focal length -1, quick focal length decrease.
- ▼ Focal length -5, quick focal length decrease.
- ◀ Back to previous menu.

Photosensitivity adjustment secondary menu



- ▲ Photosensitivity increase.
- ▼ Photosensitivity decrease.
- ◀ Back to previous menu.

Aperture adjustment secondary menu



- ▲ Aperture increase.
- ▼ Aperture decrease.
- ◀ Back to previous menu.

Shutter speed adjustment secondary menu



- ▲ Shutter speed increase.
- ▼ Shutter speed decrease.
- ◀ Back to previous menu.

Note: If monitor upgrade results in camera control functions change, or for more detailed information, please refer to the latest instruction manual of GM6S/GM7S.

Compatible Camera Specifications

Sony				
Camera model	A6400	A6600	A7sIII(TSM3)	
Lens	3.5-5.6/16-50	3.5-5.6/28-70	1.8/50	1.8/50
Shooting	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Recording	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Auto	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
ISO	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Camera control cable interface	Multi	Multi	Multi	Type-C USB
Monitor (GM6S) version	4.01	4.01	4.01	4.01
Camera firmware version	V2.00	V1.1	V2.01	V2.01
Notes	A6400: 1. Focusing function of Sony cameras is replaced by zoom in and out. 2. Aperture, shutter and ISO functions are not available for Sony cameras.			

Sony				
Camera model	A7III(TM3)	A7r	rx10	a7III
Lens	1.8/50			
Shooting	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Recording	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Auto	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
ISO	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Camera control cable interface	Type-C USB	Multi	Multi	Multi
Monitor (GM6S) version	4.01	4.01	4.01	4.01
Camera firmware version	V4.01	-	-	-
Notes	1. Focusing function of Sony cameras is replaced by zoom in and out. 2. Aperture, shutter and ISO functions are not available for Sony cameras.			

Sony				Nikon			
Camera model	Z5	Z50	Z6II	Camera model	Z50	Z6II	Z6III
Lens	-	DX16-50/3.5-6.3	24-70/4S	Camera model	Z50	Z6II	Z6III
Shooting	Save ✓	Revisit ✓	Save ✓	Shooting	Save ✓	Revisit ✓	Save ✓
Recording	Save ✓	Revisit ✓	Save ✓	Recording	Save ✓	Revisit ✓	Save ✓
Auto	Shooting ✓	Recording ✓	Shooting ✓	Auto	Shooting ✓	Recording ✓	Shooting ✓
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Focusing	Shooting ✓	Recording ✓	Shooting ✓
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Shutter	Shooting ✓	Recording ✓	Shooting ✓
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Aperture	Shooting ✓	Recording ✓	Shooting ✓
ISO	Shooting ✓	Recording ✓	Shooting ✓	ISO	Shooting ✓	Recording ✓	Shooting ✓
Camera control cable interface	Multi	Micro USB	Type-C USB	Camera control cable interface	Multi	Micro USB	Type-C USB
Monitor (GM6S) version	4.01	4.01	4.01	Monitor (GM6S) version	4.01	4.01	4.01
Camera firmware version	-	C1.00 Lf1.00	C1.30 Lf1.01	Camera firmware version	-	-	-
Notes	1. Focusing function of Sony cameras is replaced by zoom in and out. 2. Aperture, shutter and ISO functions are not available for Sony cameras.						

Canon				
Camera model	EOS R6	EOS60D	EOS600D	EOS80D
Lens	50mm	-	-	-
Shooting	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Recording	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Auto	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
ISO	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Camera control cable interface	Type-C USB	Mini USB	Mini USB	Mini USB
Monitor (GM6S) version	4.01	4.01	4.01	4.01
Camera firmware version	Ver 1.1.0	-	-	-
Notes	1. When using follow focus, the lens needs to set to AF mode and camera be set to real-time preview mode. 2. Dial the recording mode to execute the corresponding recording command.			

Canon				
Camera model	EOS90D	EOS7D	EOS200DII	EOS1500D
Lens	-	-	-	-
Shooting	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Recording	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Auto	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
ISO	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Camera control cable interface	Micro USB	Mini USB	Micro USB	Mini USB
Monitor (GM6S) version	4.01	4.01	4.01	4.01
Camera firmware version	-	-	-	-
Notes	1. When using follow focus, the lens needs to set to AF mode and camera be set to real-time preview mode. 2. Dial the recording mode to execute the corresponding recording command.			

Canon				
Camera model	EOS-M6 Mark II	EOS5D III	EOS3000D	EOS800D
Lens	-	-	-	-
Shooting	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Recording	Save ✓	Revisit ✓	Save ✓	Revisit ✓
Auto	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
ISO	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓
Camera control cable interface	Type-C USB	Mini USB	Mini USB	Mini USB
Monitor (GM6S) version	4.01	4.01	4.01	4.01
Camera firmware version	-	-	-	-
Notes	1. When using follow focus, the lens needs to set to AF mode and camera be set to real-time preview mode. 2. Dial the recording mode to execute the corresponding recording command.			

Canon					Lumix	
Camera model	5D IV	Canon EOS R5	EOS R	LUMIX GH5		
Lens	-	-	-	14-42mm		
Shooting	Save ✓	Revisit ✓	Save ✓	Revisit ✓		
Recording	Save ✓	Revisit ✓	Save ✓	Revisit ✓		
Auto	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓		
Focusing	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓		
Shutter	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓		
Aperture	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓		
ISO	Shooting ✓	Recording ✓	Shooting ✓	Recording ✓		
Camera control cable interface	Micro USB	Type-C USB	Type-C USB	Type-C USB	Type-C USB	
Monitor (GM6S) version	4.01	4.01	4.01	4.01	4.01	
Camera firmware version	-	-	-	-	Ver 2.5	
Notes	1. When using follow focus, the lens needs to set to AF mode and camera be set to real-time preview mode. 2. Dial the recording mode to execute the corresponding recording command.					LUMIX GH5>Select PC (Tether) at the camera USB port to achieve camera control. Shutter, aperture and ISO functions are not available for these cameras.

Lumix		
Camera model	LUMIX GH5S	STR
Lens	14-42mm	-
Shooting	Save ✓	Revisit ✓
Recording	Save ✓	Revisit ✓
Auto	Shooting ✓	Recording ✓
Focusing	Shooting ✓	Recording ✓
Shutter	Shooting ✓	Recording ✓
Aperture	Shooting ✓	Recording ✓
ISO	Shooting ✓	Recording ✓
Camera control cable interface	Type-C USB	Type-C USB
Monitor (GM6S) version	4.01	4.01
Camera firmware version	Ver 2.3	-
Notes	Select PC (Tether) at the camera USB port to achieve camera control. Shutter, aperture and ISO functions are not available for these cameras.	Select PC (Tether) at the camera USB port to achieve camera control. Aperture, shutter and ISO functions are not available for this camera.

Tip: The compatibility list will continue to be updated, please check the latest compatibility list on our official website.