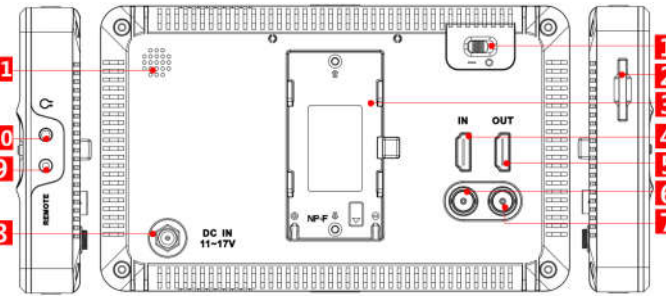


G7 4K ULTRAHD ON CAMERA Monitor

Quick Guide

INTERFACES AND BUTTONS



Power Switch Switch to "I" position to power on; and switch to "O" position to power off

SD card slot SD card slot, use SD card to load customized LUT tables and update firmware.

Battery Input External battery NP-F, 6V ~ 8.4V

HDMI IN HDMI input interface, supports HDCP, compatible DVI1.0, HDMI Type-A

HDMI OUT HDMI output interface, supports HDCP, compatible DVI1.0, HDMI Type-A, supports loop out

SDI IN SDI input interface, BNC

SDI OUT SDI output interface, BNC, supports loop out

DC IN DC power input, 11 ~ 17VDC

Remote Remote control, 2.5mm Jack

Headphone output jack, 3.5mm stereo Jack

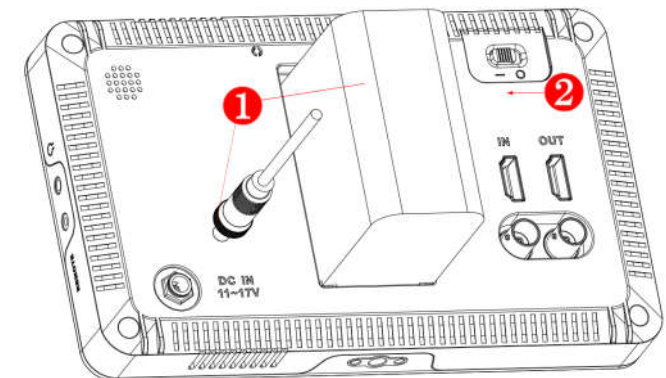
Fan Internal fan

* Support SONY NP-F battery currently.

POWER ON

① Install a battery or connect the power cord.

② Switch the power switch to "I" position, and the device is powered on.



* The monitor will display a boot screen after being powered on for 3~4 seconds.

* Only use the adapter and power cord specified by manufacturer for your safety!

* Select the right input type(HDMI or SDI) in monitor settings menu (scroll the joystick left and hold for 3 seconds to enter) or the signal won't get displayed!

osee

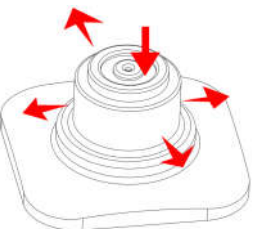
BUTTONS OPERATION



JOYSTICK

■ Joystick

Joystick provides five operation directions, Up, Down, Left, Right, and Straight Down. Use the joystick as a navigation tool to scroll between scene pages and set features.



- ◀ : scroll left and hold for 3 seconds to access the monitor settings menu
- ▶ : scroll right and hold for 3 seconds to create a new scene
- ↑ : scroll up to access ZOOM mode; cancel scene deletion
- ↓ : scroll down and hold for 3 seconds to delete current scene
- ↖ : press straight down to activate/inactivate Scene Tool Bar

* Refer to User Manual for more details.

SCENE MODE

■ Enter a Scene

It will display a scene as default after being powered on. Scroll the joystick left or right to switch among scenes.

Scroll down to return to a scene when in ZOOM mode.

Scroll right to return to a scene when in monitor settings menu.

■ Add a Scene

Hold the joystick right for 3 seconds, it will prompt "Add New MySet¹" command in the bottom center of the screen, press straight down to confirm the operation. It supports up to 8 customized scenes.

The scene will be numbered in sequence, and the name will be displayed at the left bottom of the screen, e.g. **1**

■ Delete a Scene

Scroll the joystick down and hold for 3 seconds in a scene, it will display the **DELETE** command at the bottom of the screen, press the joystick straight down to confirm deletion. The **DELETE** command is not available when there is only one scene.

SCENE TOOL

■ Add a Tool in a Scene

In a scene, press the joystick straight down, it will pop up the "**ADD NEW TOOL**" command. Press straight down again to confirm, it will display Tools

Menu on the left side of the screen, scroll the joystick up or down to select your desired scene tool, and press straight down to confirm.

■ Enable/Disable a Tool

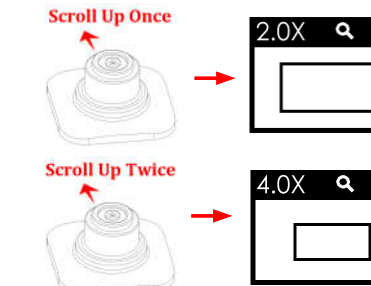
In a scene Tool bar, scroll up or down to select a tool and then press straight down to enable or disable it.

IMAGE ZOOM

Scroll up to enter image zoom mode, double(2X) or quadruple(4X) the image.

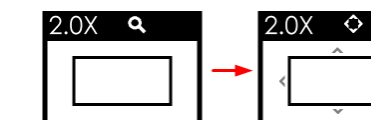
① Enter ZOOM Mode

In a scene, scroll up to enter image zoom 2X mode, and there will be a 2X zoom icon at the right bottom corner of the screen, continue to scroll up to enter image zoom 4X mode.



② Adjusting Mode

Press straight down when in zoom mode to move the starting position of the enlarged image.



Then, the icon is changed, there will be four arrows at each direction surrounding the center rectangle.

Press straight down the joystick to exit adjusting mode.

* In 4X zoom mode, scroll down to return to 2X zoom mode, in 2X zoom mode, scroll down to exit zoom mode.

BACKLIGHT CONTROL

The monitor supports fan control to adjust the device temperature.

The fan speed depends on the ambient temperature and backlight settings. There are four gears (1~4 in increasing order) for the fan speed control, the higher the fan gear is, the faster the fan runs. The relationship is as shown in the table below:

BACKLIGHT	1
AMBIENT TEMP(FAN SPEED)	30C/86F
① Please select suitable fan speed for monitor according to actual ambient temperature on set.	
⚠ Display may damage if TEMP is set below actual value for too long, take action before overheating.	

Scroll left and hold for 3 seconds to enter monitor settings menu, then scroll down to select the BACKLIGHT item, press straight down to display BACKLIGHT submenu.

Scroll left or right to adjust the backlight or ambient temperature preset. After that, scroll up to exit this menu.

BACKLIGHT	AMBIENT TEMP	25°C/77°F	30°C/86°F	35°C/95°F	40°C/104°F
0~6	OFF	OFF	OFF	OFF	
7	OFF	OFF	OFF	1	
8	OFF	OFF	1	2	
9	OFF	1	2	3	
10	OFF	1	2	4	

Restore the Factory Settings

Enter monitor settings menu, select **system→FACTORY RESET** item, then scroll right to select **EXECUTE FACTORY RESET** command, and press straight down to confirm the selection to initialize the settings to default values.