

Turning ON/OFF Remote Camera Using AW-RP50

★ By using AW-RP50 controller, you can switch the remote camera's power supply from STANDBY mode (Power OFF) to POWER ON mode (Power ON), and vice versa.

* Before you use AW-RP50 controller to control the remote camera's power supply, you need to set up the connection with the camera in advance.

For the connection setting-up procedure, please refer to the following Manual [Controlling AW-HE40 Camera via AW-RP50 Controller].

https://www.pass.panasonic.co.jp/pro-av/support/content/faq/EN/remcam/1_.pdf

<Note>

- Be careful with the Power ON/OFF operation described in this Manual because it can affect the camera's pan-tilt head position at the time of turning the power on. (POWER ON Preset Function)

For details, please refer to the following Manual [Booting Up with Pan-Tilt Head in Specified Position].

https://www.pass.panasonic.co.jp/pro-av/support/content/faq/EN/remcam/7_.pdf

■ Turning ON/OFF Remote Cameras One by One

* For switching the power supply mode of the remote camera (AW-HE40) which is assigned to [CAM1];

1. Keep holding down LED button 1 at CAMERA STATUS/SELECTION area – (Fig.1-A). The selected camera's name will be displayed on the upper half, and its power status (POWER ON/POWER OFF) on the lower half of the LCD panel – (Fig.2).
2. While the LED button 1 is held down at CAMERA STATUS/SELECTION area, turn F2 dial – (Fig.1-B);

(If you turn ON the camera,)

Select "ON" – (Fig.2), and then press the F2 dial. The camera will switch over to POWER ON mode (Power ON).

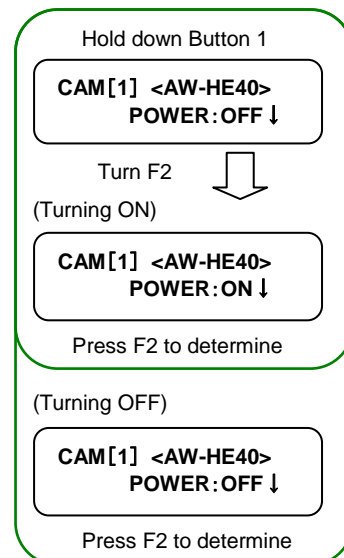
(If you turn OFF the camera,)

Select "OFF" – (Fig.2), and then press the F2 dial. The camera will switch over to STANDBY mode (Power OFF).

(Figure 1: AW-RP50 Control Panel)



(Figure 2: AW-RP50 LCD Panel)



■ Turning ON/OFF Multiple Remote Cameras at One Time

1. Turn the MENU button – (Fig.4-A) ON. (Its LED lights up.)
2. Press LED button 8 (CAMERA) – (Fig.4-B) at PRESET MEMORY/MENU area.
3. Turn F1 dial – (Fig.4-C) to display [2] POWER menu – (Fig.5), and press F1 dial.
4. Turn F1 dial – (Fig.4-C) to display 1. CAM POWER menu – (Fig.5).

(If you turn ON all the remote cameras,)

5. Turn F2 dial – (Fig.4-D) to select “ALL ON” – (Fig.5), and press F2 dial.

(If you turn ON the selected camera group,)

5. Turn F2 dial to select “GROUP ON” – (Fig.5), and press F2 dial.

(If you turn OFF all the remote cameras,)

5. Turn F2 dial to select “ALL OFF” – (Fig.5), and press F2 dial.

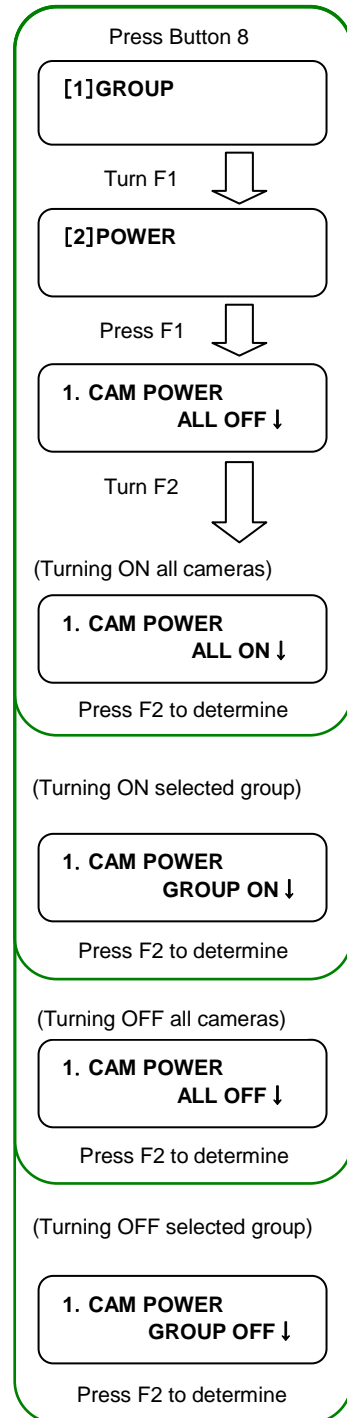
(If you turn OFF the selected camera group,)

5. Turn F2 dial to select “GROUP OFF” – (Fig.5), and press F2 dial.

(Figure 4: AW-RP50 Control Panel)



(Figure 5: AW-RP50 LCD Panel)

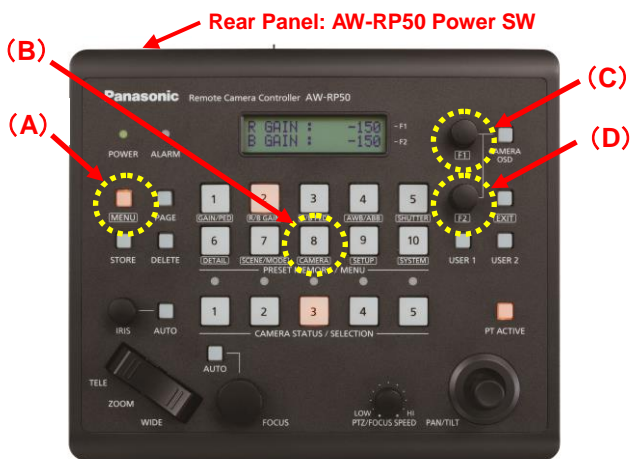


■ Turning ON Remote Camera by Turning ON AW-RP50 Power Supply

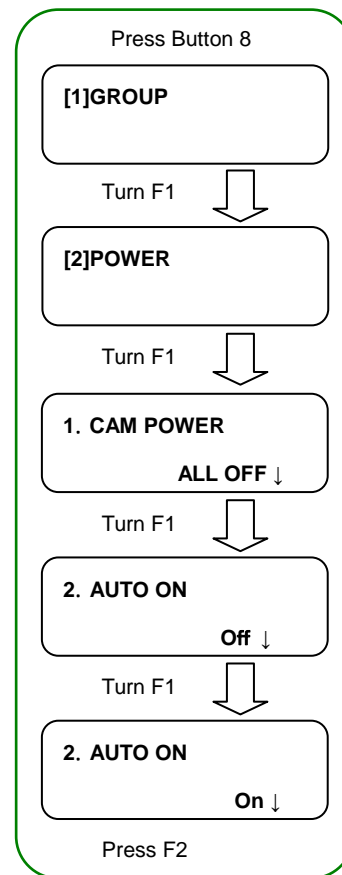
* You can turn ON the camera connected via IP ([Network]) or serial ([Serial]) connection by turning ON the power switch of AW-RP50 controller.

1. Turn the MENU button – (Fig.6-A) ON. (Its LED lights up.)
2. Press the LED button 8 (CAMERA) – (Fig.6-B) at PRESET MEMORY/MENU area.
3. Turn F1 dial – (Fig.6-C) to display [2] POWER menu – (Fig.7), and press F1 dial.
4. Turn F1 dial – (Fig.6-C) to display 2. AUTO ON menu – (Fig.7).
5. Turn F2 dial – (Fig.6-D) to select [On], and press F2 dial. * Default: [On]

(Figure 6: AW-RP50 Control Panel)



(Figure 7: AW-RP50 LCD Panel)



<Note>

- Make sure that the remote camera is in STANDBY mode when AW-RP50 controller is turned ON.
- AW-RP50 controller does not have the function of switching the remote camera to STANDBY mode by turning OFF its power switch.