AW-RP60 Preset Memory Setup & Playback

★This manual explains how to use preset memory settings and how to operate the device

We recommend referring to the instruction manuals for both the AW-RP60 and the connected remote cameras.

NOTE

- •Preset memory lets you save and recall the following settings.
 - Pan/Tilt position, Zoom position, Focus, Iris, Gain, White Balance adjustment values
- •You can set the playback speed of presets.
- •Preset memory settings are stored on the connected remote camera.

1. Preset Memory: STORE, RECALL & DELETE

■STORE

- ① Press the CAMERA SELECTION buttons 1 to 5 to select the remote camera to operate. (Fig. 1-A)
- ② Adjust the angle of view using the PAN/TILT lever and ZOOM button as needed.
- ③ Press the STORE button. (Fig. 1-B)
 - When the STORE button lights up, a preset can be registered.
 - Functions for PRESET MEMORY SELECTIO button will be changed to registration for preset.
- Press the desired PRESET MEMORY SELECTION button (Fig. 1-C); When the button lights up green, registration of preset is complete. *If you press a button that has a preset assigned, it will be overwritten.
- ⑤ Press the STORE button. (Fig. 1-B) to turn it off (When the button lights off, a preset cannot be stored)

(Fig. 1: AW-RP60 Control Panel)



■ RECALL

- ① Press the CAMERA SELECTION buttons 1 to 5 to select the remote camera to operate. (Fig. 1-A)
- ② Press the registered PRESET MEMORY SELECTION button 1-10 (Fig. 1-C) to play back the preset.
 *While the camera is moving to the preset position, the preset number button lights up blue.

■ DELETE

- ① Press the DELETE button (Fig. 2-B). When the DELETE button lights up, a preset can be deleted.
- ② Press the registered PRESET MEMORY SELECTION button that you want to delete. When completed, the button turns off.
 - *To remove multiple items, press the DELETE button individually for each entry.

✓ Registering Preset Memory to numbers 11 and above

To register preset to numbers 11 and above, change the PMEM GP (group) setting before registering.

While the status is displayed on the LCD screen, turn the F1 dial - (Fig. 2-A) to change the PMEM GP.

Once you've selected the desired group, press the F1 dial to confirm the setting.

(Example) To register the 12th preset memory, set PMEM GP to 11-20 and press button 2.

(Fig. 2: AW-RP60 LCD Screen and Setting Dial)



(PMEM GP Setting and Preset Number)

PMEM GP	Preset number	
1-10	1~10	
11-20	11~20	
21-30	21~30	
31-40	31~40	
41-50	41~50	
51-60	51~60	
61-70	61~70	
71-80	71~80	
81-90	81~90	
91-100	91~100	

2. Function Settings for Preset Memory Operation

■ Detailed Settings for Preset Memory

This section shows detail settings for preset memory such as preset speed, scope and so on.

- 1 Press the MENU button. (Fig. 3-A)
- 2 Operate the F5 dial (Fig. 3-B) to display the preset memory settings screen (Fig. 4)

MENU: [4] PMEM SETTING > [402] SETTING

(Fig. 3: AW-RP60 Control Panel)



(Fig. 4: LCD Screen)

SETTING			1/2
SCOPE	RP CTRL SPD MODE		номе
Α	CAMERA		NO?
SPEED	SPEED	SPEED	
UNIT	TBL	SPEED	
STEP	SLOW	1	
D-EXT	ZOOM MODE	CROP	
OFF	A	OFF	

■PRESET SCOPE setting

When playing back a preset memory, you can select which parameters to recall. - (See Fig. 5 below)

To configure, turn the F1 dial (Figure 3-C) to select A, B, or C (default: A), then click the F1 dial.

If you do not need to activate the iris, please select C (Mode C).

(Fig. 5: SCOPE Setting and Recalled Items)

Setting value	Setting details
A (Mode A)	Pan, Tilt, Zoom (including digital zoom), Focus, Iris, Gain, white balance adjustment value
B (Mode B)	Pan, Tilt, Zoom (including digital zoom), Focus, Iris
C (Mode C)	Pan, Tilt, Zoom (including digital zoom), Focus

NOTE

- •The setting applies to all preset memories as a common setting during preset .
- •When the camera's scene file is set to [Full Auto], Focus, Iris, Gain, and White balance will operate in AUTO and ATW modes regardless of the registered preset settings.
- •When the camera settings for Focus, Iris, and Gain are set to AUTO, and White balance is set to ATW, functions will also operate in AUTO and ATW modes regardless of the preset memory settings.
- *Please refer to the camera's user manual for details on camera-side settings.
- For cameras that support the Preset Iris function, the iris AUTO/MANUAL setting can be saved to preset memory and recalled during operation. For more details, please refer to the camera's user manual.

■PRESET SPEED setting

You can set the preset speed for playing back.

1.RP CTRL SPD MODE setting

Sets the playback mode for preset speed when playing back preset memory.

- •CAMERA: Plays back at the preset speed set in the remote camera.
 - *Preset speed is played back at the common speed for the selected camera.
- •RP: Plays back at the preset speed set when registering the preset memory.

Set this if you want to play back each preset at different speeds.

- *SPEED TBL setting [SLOW/FAST] cannot be registered, so the playback setting is effective.
- * SPEED setting values are saved on the AW-RP60.

(Setting Procedure)

- 1. Set RP CTRL SPD MODE to RP
- 2. Set SPEED
- 3. Register to the desired preset number

Repeat steps 2 and 3 as needed.

(Fig. 6: Setting Screen)

SETTING			1/2
SCOPE	RP CTRL SPD MODE		HOME
Α	RP		NO?
SPEED	SPEED	SPEED	
UNIT	TBL	SPEED	
STEP	SLOW	1	
D-EXT	ZOOM MODE	CROP	
OFF	Α	OFF	

2.PRESET SPEED UNIT setting

Displays the playback mode for preset memory speed.

- *This setting is only valid for remote cameras with the SPEED UNIT function.
 - •STEP: Playback moves to the preset position at the specified speed.[1-30].
 - •TIME: Playback moves to the preset position in the specified time.[1s-99s]
 - *Valid only for remote cameras that support PRESET SPEED functions.
 - *Depending on the pan/tilt travel distance, there may be slight deviations from the specified time.

3.PRESET SPEED TBL setting

Sets the speed mode when playing back preset memory [SLOW/FAST].

4.PRESET SPEED setting

Displays the movement speed or time to the preset position.

- SPEED UNIT is STEP: [1-30]
- SPEED UNIT is TIME [1-99s]

■Freeze During Preset function

Preset playback begins with the image freeze of the video captured just before the movement starts.

This image freeze is released once the preset movement is finished

MENU: [2] FUNCTION > [203] PTZ INFO1 > FREEZE \rightarrow [ON]

C001:AW-U	TALLY:		
PTZ INFO1			1/1
SPEED WTH Z	ZOOM MIN SPD	FREEZE	
OFF	OFF	OFF	
LIMIT	LIMIT	LIMIT	LIMIT
UP	DOWN	LEFT	RIGHT
OFF	OFF	OFF	OFF
P/T	FOCUS/		
CURVE	IRIS		
1	STNDRD		

(Image of Freeze During Preset Function)



* Images are simulated