

AW-HE40 – User Authentication Function

★ To enhance security (e.g. prevention of access by a third person), you can set up AW-HE40 camera's functions, which are [User auth.] and [Host auth.] for limiting the number of users and IP addresses, respectively, that can access the camera from personal computers (PC) or mobile devices.

This is to explain the setting procedure for [User auth.] (user authentication) function. The setting-up of this function can only be done via PC.

* For the connection between PC and AW-HE40 camera, please refer to the Manual [Controlling AW-HE40 Camera via PC].

https://eww.pass.panasonic.co.jp/pro-av/support/content/faq/EN/remcam/4_.pdf

■ User Authentication Screen [User auth.]

- Start the WEB screen and follow the procedure below to set the authentication settings.

Procedure: [Setup] > [User mng.] > [User auth.] ⇒ Select [On] at User auth. > [Set]

(AW-HE40 WEB Screen)

Set the user authentication to On.
⇒ After selecting it, click "Set" button.

Set the type of authentication.

- Basic: Basic Authentication (Default)
- Digest: Digest Authentication

 ⇒ After selecting it, click "Set" button.

Confirmation of registered users (Up to 9 users)
 (Example: admin [1] ... User name "admin" registered for Access Level [1])
For deleting a user name;
 ⇒ After selecting it, click "Delete" button.

For setting a new user name and password;

- User Name: 1 – 32 half-size characters
- Password: 4 – 32 half-size characters

Select the access level.

- [1]Administrator: Allows the user to control all the camera's operations.
- [2]Camera control: Only allows the user to control the operations via Live screen.

 ⇒ After entering them, click "Set" button.
 ※You can check them using "User check (confirmation of registered users)" after inputting them.

※At least one user has to be registered as Access Level [1] Administrator.
 The only user of Access Level [1] cannot be deleted.

<Note>

- After this setting-up is completed, the login screen (see the right figure) appears when you start the WEB screen. Then enter the user ID and password you have set up.
- Depending on its firmware version, AW-RP50 controller can no longer connect to the camera via the network after the user authentication function is activated. If your controller's firmware is "Ver. 3.30.01" or lower, please update it to the version that supports this function.

(Login Screen)



The latest firmware is available for download from the website below.

https://www.pass.panasonic.co.jp/pro-av/support/content/download/EN/ep2main/soft/upgrp50_e.htm

- AW-HE40 camera and AW-RP50 controller have the same default [User ID / Password], which is [ID: admin / Password: 12345].

If the camera's user ID and password are changed after its authentication function is activated, those of the controller also have to be changed to the same ones as the camera. Please see the following section for how to change the controller's user ID and password.

■ How to Change AW-RP50 Controller's User ID and Password

Changing the user ID and password requires "Setup Software".

Setup Software is available for download from the website below.

https://www.pass.panasonic.co.jp/pro-av/support/content/download/EN/ep2main/soft/tool_rp50_agree_1101e.htm

Step①: Input and Browse of Network Environment

Start the Setup Software and, on its "IP Address" Tab, select the IP address of AW-RP50 controller connected via the network.

(AW-RP50 Setup Software Screen)

1 Input the target controller's IP address into the box. (Up to 5 units)

2 Click [Set].

3 Browse the list box on "Setting" Tab. Select the controller's IP address.

Type	Group	CAMERA No	Type
		C001	NoAssign

Step②: Change User ID and Password on [User Auth.] Tab

(AW-RP50 Setup Software Screen)

1 — Refresh

2 — New User Name:

3 — Old Password

4 — New Password:

5 — Retype New Password:

6 — Set

1 Click [Refresh] button.

The user name that is currently set appears in the "Old User Name". * Factory default is "admin".

2 Input a user name you want to newly set into the "New User Name".

3 Input the password that is currently set into the "Old Password". * Factory default is "12345".

4 Input a password you want to newly set into the "New Password".

5 Input the same password as you have input at 4 into the "Retype New Password".

6 Click "Set" button. If "Write OK." appears, please reboot the controller.

(Write OK ⇒ Reboot)

