

Camera	Camera Firmware	Version 4.3xxx	Version 4.20xx	Version 4.10xx	Version 4.00xx	Version 3.00xx	Version 2.00xx	Version 1.0001
AW-HE40	-	Yes *0 *4-5	Yes *0 *4-5	Yes *0 *4-5	Yes *0 *4-5	Yes *0 *3-5	N/A	N/A
AW-HE65	-	Yes *0 *4-5	Yes *0 *4-5	Yes *0 *4-5	Yes *0 *4-5	Yes *0 *3-5	N/A	N/A
AW-HE70	HE70 1.21 HE70SW -	Yes *4-5	Yes *4-5	Yes *4-5	Yes *4-5	Yes *3-5	N/A	N/A
AW-UE70	1.11	Yes *4-5	Yes *4-5	Yes *4-5	Yes *4-5	N/A	N/A	N/A

\*0

- Compatibility is determined based on verification results of cameras with the same platform.
- If you want to use other functions such as PTZ and presets in addition to video display, please consider verifying compatibility with the actual products in advance.

All models

- 20 minutes after turning on the camera, the IP decoding monitor can no longer detect it. (With specific cameras only.)
- If the LAN cable is unplugged or IP decoding monitor is turned off, there are cases in which it takes about 2 minutes for live display again.
- If automatic camera detection is executed right after the Panasonic camera is turned on, it may be recognized as an ONVIF camera that is not Panasonic.
- IP decoding monitor does not support the BB-HCM series cameras.

\*3-5

- Set the Priority Mode of the camera to "IP" and then enable "H.264 transmission".
- Set the H.264 configuration of resolution and other settings from the camera's web settings.
- Home position preset change is not available.
- Input the camera's name in the setting screen of the IP decoding monitor because the monitor cannot detect the name of the camera.
- When the camera's brightness is controlled from the IP decoding monitor, disable the auto brightness function of the camera.
- When the camera's focus is controlled from the IP decoding monitor, disable the auto focus function of the camera.

\*4-5

- Set the Priority Mode of the camera to "IP" and then enable "H.264 transmission".
- Set the H.264 configuration of resolution and other settings from the camera's web settings.
- Home position preset change is not available.
- When the camera's brightness is controlled from the IP decoding monitor, disable the auto brightness function of the camera.
- When the camera's focus is controlled from the IP decoding monitor, disable the auto focus function of the camera.