Panasonic

User's Guide

Text entity: en_us Model No.

Table of Contents

| Oetting started with the nomenaw | K! |
|---|--|
| What is the HomeHawk? | 5 |
| Overview | 5 |
| What kinds of devices are available? | 6 |
| Panasonic Home Monitoring Camera device | |
| lineup | 6 |
| Access point (KX-HNB700, KX-HNB705) | 8 |
| Front door camera (KX-HNC700, | |
| KX-HNC705) | 9 |
| Outdoor camera (KX-HNC710, KX-HNC715) | 10 |
| HD Camera (KX-HNC800, KX-HNC805, | |
| KX-HN1003) | 11 |
| Shelf camera (KX-HNC810) | 12 |
| Floor camera (KX-HNC850) | 13 |
| Usage examples | 14 |
| Introduction | 14 |
| I want to view live camera images while I'm | |
| out | 14 |
| I want to know if someone approaches my ho | me |
| while I'm out | 14 |
| I want to automatically sound a voice alert to | |
| protect my packages | 14 |
| I want to view color images at night | 15 |
| I want to know when my baby wakes up | 15 |
| I want to know when a room gets too hot or | |
| cold | 15 |
| I want the lights to turn on automatically when | I |
| come home | 16 |
| | 10 |
| I want the lights to turn on automatically when | ľm |
| I want the lights to turn on automatically when away on vacation | l'm 16 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app | ľm 16 17 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app Downloading the [HomeHawk] app | l'm 16 17 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app (overview) | l'm 16 17 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app Downloading the [HomeHawk] app (overview) Setting up devices | I'm 16 17 17 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app Downloading the [HomeHawk] app (overview) Setting up devices App basics | l'm 16 17 17 18 18 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app Downloading the [HomeHawk] app (overview) Setting up devices App basics (overview) | l'm 16 17 17 18 18 |
| I want the lights to turn on automatically when away on vacation | l'm 16 17 17 18 18 18 |
| I want the lights to turn on automatically when away on vacation | l'm 16 17 17 18 18 18 19 22 |
| I want the lights to turn on automatically when away on vacation | l'm 16 17 17 17 18 18 19 22 23 |
| I want the lights to turn on automatically when away on vacation | 16 16 17 17 18 18 18 19 22 23 23 |
| I want the lights to turn on automatically when away on vacation | l'm 16 17 17 18 18 18 19 22 23 23 |
| I want the lights to turn on automatically when away on vacation | 16 16 17 17 18 18 18 19 22 23 23 23 24 |
| I want the lights to turn on automatically when away on vacation | 16 16 17 17 18 18 18 19 22 23 23 23 24 24 |
| I want the lights to turn on automatically when away on vacation | 16 I'm 16 17 18 18 19 23 23 23 23 23 24 24 |
| I want the lights to turn on automatically when away on vacation | 10 I'm 16 17 17 18 18 18 19 22 23 23 23 24 24 24 24 25 |
| I want the lights to turn on automatically when away on vacation | 10 I'm 16 17 17 17 17 17 17 17 18 18 19 22 23 23 23 22 24 24 24 25 28 |
| I want the lights to turn on automatically when away on vacation | 10 I'm 16 17 17 18 18 18 19 22 23 23 23 23 23 24 24 24 24 25 28 |
| I want the lights to turn on automatically when away on vacation | 16 I'm 16 17 17 18 18 18 19 22 23 23 23 23 23 24 24 24 24 25 28 29 |
| I want the lights to turn on automatically when away on vacation | 16 16 17 18 18 18 18 19 22 23 23 23 24 24 24 24 24 22 23 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app (overview) Setting up devices App basics App basics (overview) Using the home screen Displaying the settings menu Selecting devices Accessing from multiple mobile devices Exiting and logging out Confirming system status Confirming system status Confirming system status Device LED indicators System expansion System expansion (overview) Registering devices Mobile device features Mobile device features (overview) | 16 16 17 18 18 18 18 19 22 23 23 23 23 24 24 24 24 24 22 23 23 23 23 23 23 23 23 23 23 23 23 23 23 |
| I want the lights to turn on automatically when away on vacation Downloading the [HomeHawk] app (overview) Setting up devices | 16 17 18 18 18 18 19 22 23 23 23 23 24 24 24 24 24 22 23 23 23 23 23 23 23 23 23 |

| Linking with your Amazon Echo Show | 31 |
|---|-------|
| Using Amazon Alexa to control devices | 32 |
| Google Home features | 33 |
| Google Home features (overview) | 33 |
| Linking with your Google Home | 33 |
| Using Google Home to control devices | 34 |
| System settings and maintenance | 35 |
| Event logs | 35 |
| Deregistering devices | 36 |
| Support information | 37 |
| Accessing the User's Guide | 37 |
| Accessing customer support | 37 |
| Viewing the Camera Installation / Removal Gui | de 37 |
| Viewing system information | 38 |
| Appendix | 38 |
| Copyright information | 38 |
| Open source software information | 38 |
| Software information | 38 |
| Notice for AVC patent portfolio license | 38 |
| | |

Using a shelf camera and floor camera

| Shelf camera setup | 40 |
|---|----|
| Shelf camera setup (overview) | 40 |
| Shelf camera initial setup | 40 |
| Registering other mobile devices to the shelf | |
| camera | 42 |
| Shelf camera features | 44 |
| Shelf camera features (overview) | 44 |
| Viewing the camera image/recording list | |
| screen | 44 |
| Viewing the live camera image screen | 45 |
| Recording camera images (manual | |
| recording) | 48 |
| Taking snapshots | 48 |
| Displaying images upside down | 48 |
| Talking to the camera | 49 |
| Playing back recordings | 49 |
| Erasing recordings | 50 |
| Protecting recordings | 51 |
| Floor camera setup | 52 |
| Floor camera setup (overview) | 52 |
| Floor camera initial setup | 52 |
| Registering other mobile devices to the floor | |
| camera | 54 |
| Floor camera features | 55 |
| Floor camera features (overview) | 56 |
| Viewing the camera image/recording list | |
| screen | 56 |
| Viewing the live camera image screen | 57 |
| Recording camera images (manual | |
| recording) | 60 |
| I aking snapshots | 60 |

Table of Contents

| Talking to the camera61 | F |
|--|----------|
| Playing back recordings61 | l ƙ |
| Erasing recordings | Ē |
| Protecting recordings63 | f |
| Adjusting the lighting64 | F |
| Battery status64 | (|
| Mode settings65 | 1 |
| Mode settings (overview)65 | \ |
| Preset modes65 | 5 |
| Checking the selected mode66 | \ |
| Accessing the mode screen | F |
| Selecting modes | r |
| Turning modes off66 | ן ן |
| Creating new modes | |
| Editing modes67 | |
| Deleting modes67 | |
| Automatic Mode Switching67 | |
| Configuring geo-fencing68 | |
| General features | |
| Status | |
| Sound settings | |
| Recording settings | |
| Using hight vision | |
| Video settings | |
| Detection area | ן ן |
| Notion sensitivity | |
| Detection test | |
| Temperature units | |
| Cound consitivity 74 | |
| Changing the name of compress | 1 |
| Status LED 75 | |
| Updating firmware | |
| Resetting camera settings 76 | ' |
| Bit rate settings for Amazon Echo Show and | |
| Google Home 76 | , |
| Time adjustment 76 | |
| Country/region settings 77 | |
| Displaying device information 77 | . r |
| Updating the firmware | |
| Notification settings | |
| Login settings | F |
| Network features | 8 |
| Home wireless network SSID features79 | |
| Camera SD cards80 | |
| Using a front door camera and | ι |
| outdoor camera | F |
| Front door camera and outdoor camera | |
| | 1 |
| Front door camera and outdoor camera setup | |
| (overview) | |
| | |

Initial setup81

| Registering other mobile devices to the acces | ss |
|---|-----|
| Point | 82 |
| features | 84 |
| Front door camera and outdoor camera featu | res |
| (overview) | 84 |
| Main features | 84 |
| Viewing the camera image/recording list | |
| screen | 84 |
| Viewing the live camera image screen | 86 |
| Recording camera images (manual | |
| recording) | 88 |
| Taking snapshots | 88 |
| Talking to the camera | 88 |
| Playing back recordings | 89 |
| Erasing recordings | 90 |
| Protecting recordings | 90 |
| Mode settings | 91 |
| Mode settings (overview) | 91 |
| Checking the selected mode | 92 |
| Accessing the mode screen | 92 |
| Selecting modes | 92 |
| Turning modes off | 92 |
| Preset modes | 92 |
| Creating new modes | 93 |
| Editing modes | 94 |
| Deleting modes | 94 |
| Status | 94 |
| Camera battery level | 94 |
| Camera signal strength | 95 |
| Image, sound, and recording settings | 95 |
| Speaker volume settings | 95 |
| Recording settings | 96 |
| Using night vision | 96 |
| Video settings | 96 |
| Detection settings | 97 |
| Detection area | 97 |
| Motion sensitivity | 98 |
| Disabling detections when leaving your | |
| house | 98 |
| Detection test | 98 |
| Front door camera and outdoor camera | |
| settings | 99 |
| Changing the name of cameras | 99 |
| Status LED | 99 |
| Updating firmware | 99 |
| Resetting camera settings | 100 |
| Access point features | 100 |
| Access point features (overview) | 100 |
| Recording settings | 101 |
| Bit rate settings for Amazon Echo Show and | |
| Google Home | 101 |
| Time adjustment | 102 |
| , | |

Table of Contents

| Country/region settings | 102 |
|-------------------------------------|-----|
| Displaying device information | 102 |
| Updating the firmware | 102 |
| Notification settings | 103 |
| Login settings | 103 |
| Network features | 104 |
| Home wireless network SSID features | 105 |
| Access point SD cards | 105 |

Using an HD camera

| HD camera setup | 107 |
|--|-----|
| HD camera setup (overview) | 107 |
| Downloading the [HomeHawk] app | 107 |
| Setting up the HD camera | 108 |
| HD camera basics | 110 |
| HD camera basics (overview) | 110 |
| Displaying the options menu | 111 |
| Accessing the HD camera from multiple | |
| devices | 111 |
| HD camera main features | 112 |
| HD camera main features (overview) | 112 |
| Viewing the HD camera list | 112 |
| Viewing live HD camera images | 112 |
| Taking snapshots | 114 |
| Talking to the HD camera | 114 |
| Recording HD camera images (manual | |
| recording) | 115 |
| Viewing the HD camera recording list | 115 |
| Playing back HD camera recordings | 116 |
| Erasing HD camera recordings | 117 |
| HD camera SD cards | 117 |
| Confirming HD camera status | 118 |
| Confirming HD camera status (overview) | 118 |
| Status notifications | 118 |
| HD camera LED indicator | 119 |
| Smart recording features | 120 |
| Smart recording features (overview) | 120 |
| Creating smart recording scenarios | 120 |
| Turning smart recording scenarios on and | |
| off | 121 |
| Editing smart recording scenarios | 122 |
| Erasing smart recording scenarios | 122 |
| HD camera sensor features | 122 |
| HD camera sensor features (overview) | 122 |
| Viewing HD camera sensor history | 122 |
| Temperature sensor | 123 |
| Sound sensor | 123 |
| Motion detection | 124 |
| Image, sound, and recording settings | 124 |
| HD camera speaker volume | 124 |
| Image brightness | 125 |
| Image resolution | 125 |
| Frame rate | 125 |

| Recording overwrite | 126 |
|--|-----|
| Talk mode | 126 |
| Recording sound | 126 |
| Night vision mode | 126 |
| Thumbnail image | 127 |
| Other image settings | 127 |
| HD camera settings | 128 |
| General settings | 128 |
| Login password | 129 |
| HD camera device profiles | 130 |
| Network features | 130 |
| Updating the HD camera's firmware | 131 |
| Resetting the HD camera's settings | 132 |
| System expansion | 133 |
| Registering other mobile devices to the HD | |
| camera | 133 |
| Adding another HD camera | 133 |
| Deregistering your mobile device | 133 |
| | |

Troubleshooting

| General information | 135 |
|--------------------------------------|-----|
| Messages | 137 |
| Initial setup | 137 |
| Connecting from your mobile device | 138 |
| Notification features | 139 |
| Shelf camera features | 140 |
| General issues | 140 |
| Initial setup by WPS | 141 |
| Initial setup by Basic Setup | 142 |
| Floor camera features | 143 |
| General issues | 143 |
| Initial setup by WPS | 145 |
| Initial setup by Basic Setup | 146 |
| Front door camera and outdoor camera | |
| features | 147 |
| HD camera sensor features | 148 |
| Amazon Alexa features | 149 |
| Google Home features | 149 |

Warranty

| Limited | Warranty | (ONLY | FOR | U.S.A.) | 151 |
|---------|----------|-------|-----|---------|-----|

About this document

What is the HomeHawk?

Overview



The Panasonic Home Monitoring Camera is a wireless network of devices that help you monitor your home. Its easy-to-use app allows you to stay in charge even when away from home.

What kinds of devices are available?

Panasonic Home Monitoring Camera device lineup

The maximum number of camera devices for each type are listed below. In order to use front door cameras and outdoor cameras, they must be connected to an access point.

Note:

- Availability and release dates of devices and bundles may vary by region.
- Device appearance may vary by region.

For monitoring outside your premises

Access point (KX-HNB700, KX-HNB705)



Overview: Access point (KX-HNB700, KX-HNB705) Setup: Front door camera and outdoor camera setup (overview) Features: Access point features (overview)

Front door camera (KX-HNC700, KX-HNC705)



Overview: Front door camera (KX-HNC700, KX-HNC705) Registration: Registering front door cameras and outdoor cameras Features: Front door camera and outdoor camera features (overview)

Outdoor camera (KX-HNC710, KX-HNC715)



Overview: Outdoor camera (KX-HNC710, KX-HNC715) Registration: Registering front door cameras and outdoor cameras Features: Front door camera and outdoor camera features (overview)

Maximum number of devices that can be registered

The maximum number of devices that can be registered to each type of device are listed below.

- Number of devices that can be registered to an access point:
 - Front door cameras and outdoor cameras*1: 16
 - Mobile devices: 8
- Number of devices that can be registered to a mobile device:
 - Access points: 4
- *1 Front door cameras and outdoor cameras can only be registered to 1 access point.

For monitoring inside your premises

Floor camera (KX-HNC850)

Overview: Floor camera (KX-HNC850) Setup: Floor camera setup (overview) Features: Floor camera features (overview)

Shelf camera (KX-HNC810)



Overview: Shelf camera (KX-HNC810) Registration: Shelf camera setup (overview) Features: Shelf camera features (overview)

HD camera (KX-HNC800, KX-HNC805, KX-HN1003)



Overview: HD Camera (KX-HNC800, KX-HNC805, KX-HN1003) Registration: HD camera setup (overview) Features: HD camera main features (overview)

Maximum number of devices that can be registered

The maximum number of devices that can be registered to each type of device are listed below.

- Number of devices that can be registered to a mobile device:
 - Shelf cameras and floor cameras: 32
 - HD cameras: 32
- Number of devices that can be registered to a floor camera, shelf camera, or HD camera:
 - Mobile devices: 8

Access point (KX-HNB700, KX-HNB705)



- Joins front door cameras and outdoor cameras together
- Connects to your wireless router with an Ethernet cable
- Supports SD card connection for recording video and audio from cameras

Front door camera (KX-HNC700, KX-HNC705)



- Full-color camera with night vision (including color night vision) and built-in microphone for live monitoring and recording
- Built-in motion sensor (visual detection) can be used to trigger other actions (alerts, etc.)
- Built-in microphone and speaker for two-way communication

Outdoor camera (KX-HNC710, KX-HNC715)



- Full-color camera with night vision (including color night vision) and built-in microphone for live monitoring and recording
- Built-in motion sensor (visual detection) can be used to trigger other actions (alerts, etc.)
- Built-in microphone and speaker for two-way communication

HD Camera (KX-HNC800, KX-HNC805, KX-HN1003)



- Full-color, high-definition camera with night vision and built-in microphone for live monitoring and recording
- Built-in motion sensor (visual detection), sound sensor, and temperature sensor can be used to trigger other actions (camera recording, etc.)
- Built-in microphone and speaker for two-way communication

Shelf camera (KX-HNC810)



- Smart and discreet design that blends in with your home environment
- Full-color, high-definition camera with night vision and built-in microphone for live monitoring and recording
- Built-in motion sensor (visual detection) can be used to trigger other actions (camera recording, sending notifications, etc.)
- Built-in sound sensor and temperature sensor can be used to trigger other actions (sending notifications, etc.)
- Built-in microphone and speaker for two-way communication

Floor camera (KX-HNC850)



- Smart and discreet design that blends in with your home environment
- · Ambient light that can be turned on and off, and adjusted to 3 different levels
- Full-color, high-definition camera with night vision and built-in microphone for live monitoring and recording
- Built-in motion sensor (visual detection) can be used to trigger other actions (camera recording, sending notifications, etc.)
- Built-in sound sensor and temperature sensor can be used to trigger other actions (sending notifications, etc.)
- Built-in microphone and speaker for two-way communication
- Adjustable ambient light (high, medium, low, and off)

Usage examples

Introduction

This section describes commonly used system features, the devices required for each example, and briefly explains the required settings.

I want to view live camera images while I'm out

While away from home, you can view live camera images.

Supported devices

- Shelf camera (KX-HNC810)
- Floor camera (KX-HNC850)
- Front door camera (KX-HNC700, KX-HNC705)
- Outdoor camera (KX-HNC710, KX-HNC715)
- HD Camera (KX-HNC800, KX-HNC805, KX-HN1003)

Required procedures

- Use the [HomeHawk] app to access the desired camera.
 - Shelf cameras: See "Viewing the live camera image screen", Page 45.
 - Floor cameras: See "Viewing the live camera image screen", Page 57.
 - Front door cameras and outdoor cameras: See "Viewing the live camera image screen", Page 45.
 - HD Camera: See "Viewing live HD camera images", Page 112.

I want to know if someone approaches my home while I'm out

While away from home, you can receive a notification on your mobile device if it was detected that someone approaches your home.

Supported devices

- Front door camera (KX-HNC700, KX-HNC705)
- Outdoor camera (KX-HNC710, KX-HNC715)

Required procedures

• Use the [HomeHawk] app to configure a mode or use a preset mode. See "Mode settings (overview)", Page 91.

I want to automatically sound a voice alert to protect my packages

You can configure the front door camera to sound a voice alert if a suspicious person approaches your house or package.

Supported devices

Front door camera (KX-HNC700, KX-HNC705)

Required procedures

 Use the [HomeHawk] app to configure a mode or use a preset mode. See "Mode settings (overview)", Page 91.

I want to view color images at night

You can configure cameras to display images in color even at night or when the area surrounding the cameras is dark.

Supported devices

- Floor camera (KX-HNC850)
- Front door camera (KX-HNC700, KX-HNC705)
- Outdoor camera (KX-HNC710, KX-HNC715)

Required procedures

- Use the [HomeHawk] app to set [Night Vision] to [Color].
 - Floor cameras: See "Using night vision", Page 72.
 - Front door cameras and outdoor cameras: See "Using night vision", Page 96.

I want to know when my baby wakes up

You can configure cameras to notify your mobile device when sound (such as a crying baby) is detected.

Supported devices

- Shelf camera (KX-HNC810)
- Floor camera (KX-HNC850)
- HD Camera (KX-HNC800, KX-HNC805, KX-HN1003)

Required procedures

- Use the [HomeHawk] app to configure the camera's sound alert feature.
 - Floor cameras: See "Notification settings", Page 77.
 - Shelf cameras: See "Notification settings", Page 77.
 - HD Camera: See "[Notification Settings]", Page 129.

I want to know when a room gets too hot or cold

You can configure cameras to notify your mobile device when the temperature of a room goes above or below the specified temperatures.

Supported devices

- Shelf camera (KX-HNC810)
- Floor camera (KX-HNC850)
- HD Camera (KX-HNC800, KX-HNC805, KX-HN1003)

Required procedures

- Use the [HomeHawk] app to configure the camera's sound alert feature.
 - Floor cameras: See "Notification settings", Page 77.
 - Shelf cameras: See "Notification settings", Page 77.
 - HD Camera: See "[Notification Settings]", Page 129.

I want the lights to turn on automatically when I come home

You can configure the floor camera to turn on its light when it detects your mobile device, such as when you return home from outside.

Supported devices

• Floor camera (KX-HNC850)

Required procedures

- Use the [HomeHawk] app to configure the camera's mode feature. See "Adjusting the lighting", Page 64.
- Use the **[HomeHawk]** app to configure the camera's geo-fencing feature. See "Automatic Mode Switching", Page 67.

I want the lights to turn on automatically when I'm away on vacation

You can configure the floor camera to turn on its light at specified schedules or when it detects motion.

Supported devices

• Floor camera (KX-HNC850)

Required procedures

• Use the **[HomeHawk]** app to configure the camera's lighting feature. See "Adjusting the lighting", Page 64.

Downloading the [HomeHawk] app

Downloading the [HomeHawk] app (overview)

Download information is available at the web page listed below.

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/ support/homehawk")}}

Using your device's app store

iPhone, iPad users Search for "Panasonic HomeHawk". iPad users should search in the "iPhone only" category.

Android device users

Search for "Panasonic HomeHawk".

Compatible mobile devices

Please check the latest information at the following supported page.

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/support/homehawk")}}

 - iPhone 5s and later, iPad Air and later (iOS 10.0 and later), Android devices (Android 4.1 and later) (As of March, 2019)

Note:

- The [HomeHawk] app may not function properly depending on the system environment, such as the model of your mobile device, the peripherals connected to your mobile device, and the apps installed on your mobile device. Bluetooth headsets are not supported by the [HomeHawk] app.
- Operating systems for mobile devices are continually updated. Accordingly, the versions of operating systems the **[HomeHawk]** app supports may also be updated.
- The following Android devices are not compatible with the [HomeHawk] app.
 - Android devices that are not supported by Google Play
 - Android devices with limited hardware features (Bluetooth, Wireless LAN, and microphone support are required.)

Setting up devices

Refer to the following for information on setting up your device.

- Shelf cameras:
 "Shelf camera setup (overview)", Page 40
 Floor cameras:
- "Floor camera setup (overview)", Page 52
- Access points, front door cameras, and outdoor cameras: "Front door camera and outdoor camera setup (overview)", Page 81
- HD cameras:
 "HD camera setup (overview)", Page 107

App basics

App basics (overview)

To begin, simply start the [HomeHawk] app on your mobile device by tapping its icon (shown below).



To prevent unauthorized access to your devices, you may need to enter a system password. Whether or not you need to enter the system password depends on how your mobile device is connecting to your devices, as explained below.

Accessing while at home

If your mobile device is connected to the same wireless network as your devices, you do not need to enter the system password when connecting to your devices. This is because it is assumed that in this situation, anyone in your home who is using your mobile device is authorized to access your devices. Note that even when you are at home, you will need to enter the system password if your mobile device is not connected to the same wireless network as your devices. This could occur if your mobile device is connected to the Internet using its mobile network connection instead of your wireless network, or if your mobile device is connected to a different wireless network.

Accessing while away from home

If your mobile device is not connected to the same wireless network as your devices, including situations when you are away from home, you will need to enter the system password when connecting to your devices. This is to prevent someone from using your mobile device to access your devices in the event that you lose your mobile device while away from home, for example.

Note:

- The password is set during initial setup.
 - Shelf cameras:
 "Shelf camera setup (overview)", Page 40
 - Floor cameras:
 "Floor camera setup (overview)", Page 52
 - Access points, front door cameras, and outdoor cameras: "Front door camera and outdoor camera setup (overview)", Page 81

– HD cameras:

- "HD camera setup (overview)", Page 107
- You can change the password if necessary.
 - Shelf cameras/floor cameras: "Login settings", Page 78
 - Access points, front door cameras, and outdoor cameras: "Login settings", Page 103
 - HD cameras:
 - "[Automatic Login]", Page 128
- If the app disconnects from your devices while away from home (such as when you turn your mobile device's screen off and then on, or you switch to another app and then return to the [HomeHawk] app), the app's home screen will be displayed instead of the last screen you were viewing. Also note that in this case, it may take some time for the app's screen to be displayed.

Automatic login

When entering the login password, you can enable the automatic login feature by turning on the **[Automatic Login (for remote access)]** checkbox. In this case, the password that you enter will be saved, allowing the **[HomeHawk]** app to connect to your devices automatically.

Note:

- You can turn this feature on and off later if desired.
 - Shelf cameras/floor cameras: "Login settings", Page 78
 - Access points, front door cameras, and outdoor cameras: "Login settings", Page 103
 - HD cameras: "Login password", Page 129

Important:

• Turning on this feature could allow unauthorized parties to access your devices if they are using your mobile device.

Privacy information for iPhone and iPad users

Certain features of the app function by accessing your mobile device's hardware, such as the microphone, or the information stored in your mobile device. While using the app, a dialog may be displayed that asks whether you want to allow the app to access these features of your mobile device. You can change this setting later if desired in the privacy section of your mobile device's **[Settings]** app.

Using the home screen

The [HomeHawk] app home screen is displayed when you start the app.

Shelf camera and floor camera home screen



- Displays the settings menu
- 2 Shows the camera's name
- Shows the selected mode and displays the mode screen ("Mode settings (overview)", Page 65)
- Displays the camera setting screen
- Adjusts the brightness for the light (floor cameras only)
- **6** Displays the HD camera list

Note:

• The displayed home screen differs depending on the number and type of devices registered. **Shelf camera only:**

If only 1 shelf camera is registered, the camera image/recording list screen ("Viewing the camera image/recording list screen", Page 44) is displayed.

Front door camera and outdoor camera home screen



- Shows the access point's name ค
- 8 Shows the camera's name

- Shows the selected mode and displays the ("Mode settings (overview)", Page 91)
- Displays the camera setting screen 6
- 6 Displays the HD camera list

Note:

a

• The displayed home screen differs depending on the number and type of devices registered. If only 1 camera is registered, the camera image/recording list screen ("Viewing the camera image/recording list screen", Page 84) is displayed.

Connection mode when away from home

When connected away from home (i.e., your mobile device is not connected to the same wireless router as your devices), an icon is displayed in the live camera image screen*1, camera image/recording list screen*2, and playback screen*3 to indicate that you are connected away from home and whether you are connected via a relay server. (A relay server is used to make connections with your wireless router when you are away from home.)

 ${\mathscr D}$ is displayed when connected away from home using a relay server.

Getting started with the HomeHawk!

is displayed when connected away from home without using a relay server.

- *1 Front door cameras/outdoor cameras: "Viewing the live camera image screen", Page 86 Floor cameras: "Viewing the live camera image screen", Page 57 Shelf cameras: "Viewing the live camera image screen", Page 45
- *2 Front door cameras/outdoor cameras: "Viewing the live camera image screen", Page 86 Floor cameras: "Viewing the camera image/recording list screen", Page 56 Shelf cameras: "Viewing the camera image/recording list screen", Page 44
- *3 Front door cameras/outdoor cameras: "Playing back recordings", Page 89 Floor cameras: "Playing back recordings", Page 61 Shelf cameras: "Playing back recordings", Page 49

Viewing live images

Cameras can be selected on the home screen to watch live images for. See the following for more information.

- Floor cameras: "Viewing the live camera image screen", Page 57
- Shelf cameras: "Viewing the live camera image screen", Page 45
- Front door cameras/outdoor cameras: "Viewing the live camera image screen", Page 86
- HD cameras: "Viewing live HD camera images", Page 112

Returning to the previous screen

iPhone, iPad

Тар 🔇 .

Android devices

Press your device's "back" button.

Returning to the [HomeHawk] app home screen

Tap or press your mobile device's home button and then start the **[HomeHawk]** app again.

Home screen options

While viewing the home screen, the following items are available in the settings menu (see "Displaying the settings menu", Page 22). Note that the available options may vary depending on system configuration and current connection status.

- [Recording List]

Displays a list of recordings for devices registered to the mobile device.

– [Event Log]

Displays logs of events such as motion detection.

- [Settings]

Allows you to configure settings for devices used with the [HomeHawk] app.

- [Support]

Allows you to access support options and information.

- [Add Camera(s)]

Allows you to register cameras to your mobile device.

Displaying the settings menu

Tap \equiv to display the settings menu. Note that the settings menu is not available on all screens.

Selecting devices

You can select the desired device (cameras, access points, etc.) when viewing recorded images, configuring settings, etc.

If there are multiple devices registered to your mobile device, you can select devices by tapping $\,$ $\,$.

Accessing from multiple mobile devices

There are certain limitations when multiple mobile devices are connected to your devices at the same time, as explained below.

Shelf camera and floor camera features:

Viewing camera images

Up to 4 mobile devices, including 2 connected while away from home (i.e., connecting while away from a different network) can view images from cameras.

Playing images

Only 1 mobile device can play images. Subsequent mobile devices are blocked from playing images while images are being played on another mobile device.

Changing settings

Only 1 mobile device can change settings. Subsequent mobile devices are blocked from changing settings while settings are being changed by another mobile device.

Front door camera and outdoor camera features:

Viewing camera images

Up to 4 mobile devices, including 2 connected while away from home (i.e., connecting while away from a different network) can view images from a maximum of 2 cameras.

Recording camera images

Images from up to 2 cameras can be recorded. If you attempt to record images from a 3rd camera, the recording for the 1st camera will stop, and recording for the 3rd camera will start.

Playing images

Only 1 mobile device can play images. Subsequent mobile devices are blocked from playing images while images are being played on another mobile device.

Changing settings

Only 1 mobile device can change settings. Subsequent mobile devices are blocked from changing settings while settings are being changed by another mobile device.

Note:

• Information for HD cameras

See "Accessing the HD camera from multiple devices", Page 111.

Exiting and logging out

Exiting and logging out

Use the standard method for exiting an app used by your mobile device.

Confirming system status

Confirming system status (overview)

Your devices can provide information about system status in a variety of ways.

- Displaying status notifications on your mobile device using your mobile device's notifications features ("Status notifications", Page 24)
- Lighting the LED indicators on each device ("Device LED indicators", Page 25)

Status notifications

Your mobile device can receive status notifications that provide feedback about how your devices are functioning. Details vary depending on the app's settings and the type of mobile device you are using.

Note:

- After recording has started for a camera, motion detection notifications from that camera are not sent to mobile devices. However, motion detection notifications from other cameras are sent.
- Information for HD cameras See "Status notifications", Page 118.

Enabling and disabling status notifications

See the following for information.

- Shelf cameras/floor cameras:
 "Notification settings", Page 77
 "When motion is detected", Page 67
- Access points, front door cameras, and outdoor cameras: "Notification settings", Page 103 "[Push Notification]", Page 93

Alert tone

The app sounds an alert tone when your mobile device receives a notification from your devices. The volume is determined by your mobile device's alert volume setting.

Status notifications for iPhone, iPad

The app provides information about system status by displaying status notifications and error messages in the iOS Notifications Center.

If your mobile device is registered to multiple devices, your mobile device can receive notifications from all devices, regardless of the device that your mobile device is currently connected to. When you tap a notification in the iOS Notifications Center, the app will attempt to connect to the corresponding device.

Status notifications for Android devices

The app provides information about system status by displaying status notifications, error messages, and the following icons in your mobile device's status bar and notifications panel.

If your mobile device is registered to multiple devices, your mobile device can receive notifications from all devices, regardless of the device that your mobile device is currently connected to. When you tap a notification in the notifications panel, the app will attempt to connect to the corresponding device.

The camera's motion sensor was triggered

- The selected mode was changed
- 🗞 An error occurred
- The shelf camera's or floor camera's sound sensor was triggered
- The shelf camera's or floor camera's temperature sensor was triggered
- The shelf camera's or floor camera's privacy mode was enabled
- The shelf camera's or floor camera's privacy mode was disabled

Device LED indicators

Each device can provide information about its status by turning on its LED indicator.

Meaning of symbols used in this section



Access point LED indicator



Getting started with the HomeHawk!



IP address is not obtained, or Ethernet cable is not connected to the router

- *1 You can configure the access point so that its LED indicator does not light in most states. See "Status LED", Page 99.
- *2 It may take some time for the access point to finish starting up.

Front door camera and outdoor camera LED indicator



- *1 You can configure the camera so that its LED indicator does not light in most states. See "Status LED", Page 99.
- *2 The LED indicator lights in amber for 5 seconds after the power is turned on for the camera.
- *3 The signal level (strong, good, weak, out of range) is shown after pressing the **SETUP** button for 3 seconds. You can also check the signal level from "Camera signal strength", Page 95.
- *4 Motion detection can also be checked from "Detection test", Page 98.

Front door camera and outdoor camera charging LED indicator



HD camera LED indicator

Off

No power, or LED indicator is turned off*1

| Blue | | Normal operation, connected to wireless $\ensuremath{router^{*1}}\xspace$, privacy shutter is open |
|-------|--------------|---|
| White | \bigcirc | Normal operation, connected to wireless router*1, privacy shutter is closed |
| | | Camera is searching for wireless router |
| Green | | Initial setup required |
| | | Initial setup is in progress with mobile device connected |
| | -0 | Initial setup is starting |
| Red | | Motion detected*1, or camera is starting up |
| |))) | Live images are being viewed or recorded, or camera is starting up |
| | . | Device malfunction |
| | | |

*1 You can configure the camera so that its LED indicator does not light during normal operation or when motion is detected. See "HD camera device profiles", Page 130.

Floor camera LED indicator

| Off | \bigcirc | No power LED indicator is turned off^{*1} |
|----------------------------|-------------------------------|--|
| Green | | Registration successfully completed*3 or signal level is strong*2 |
| | | Registration mode, updating |
| | | Camera is searching for your wireless router |
| Blinking every 1.5 seconds | | Batteries for power backup are in use |
| Red | | Registration failed*3, signal level is weak*2 |
| |)))) | Streaming data^{*1} or detecting motion^{*1} Accessing microSD card (when privacy mode is off) |
| | | Camera is out of range of your wireless router^{*2} LED lights are abnormally hot Wireless LAN connection failed |
| Yellow | | Not registered to your wireless router (usually for initial setup), or signal level is good^{*2} |
| | $\mathbf{\tilde{\mathbf{x}}}$ | Initial setup is being performed using WPS on your router |
| Blue | | Registration to your wireless router successfully completed or camera is $\ensuremath{on^{*1}}$ |
| White | \bigcirc | Privacy mode is on*1 |
| | $\tilde{\mathbf{X}}$ | Accessing microSD card (when privacy mode is on) |

Getting started with the HomeHawk!

- *1 You can configure the camera so that its LED indicator does not light in most states. See "Status", Page 70.
- *2 The signal level (strong, good, weak, out of range) is shown after pressing the **SETUP** button for 3 seconds. You can also check the signal level from "Camera signal strength", Page 70.
- *3 Lights for 3 seconds after registration is successfully completed or failed.

Shelf camera LED indicator



- *1 You can configure the camera so that its LED indicator does not light in most states. See "Status", Page 70.
- *2 The signal level (strong, good, weak, out of range) is shown after pressing the **SETUP** button for 3 seconds. You can also check the signal level from "Camera signal strength", Page 70.
- *3 Lights for 3 seconds after registration is successfully completed or failed.

System expansion

System expansion (overview)

You can expand the system by registering additional devices. See "What kinds of devices are available?", Page 6 for information on the types and number of devices that can be registered.

Registering devices

If you purchased devices that are not registered, you must register them before you can use them.

Note:

- To register a mobile device, use the procedure described in the following.
 - Floor cameras: "Registering other mobile devices to the floor camera", Page 54
 - Shelf cameras: "Registering other mobile devices to the shelf camera", Page 42
 - Front door cameras/outdoor cameras: "Registering your mobile device to additional access points", Page 100
 - HD cameras: "Registering other mobile devices to the HD camera", Page 133

Registering shelf cameras

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Add Camera(s)]**.
- 2 Tap [SHELF Camera].
- **3** Perform the procedure described in "Initial setup", Page 40, starting from step 3.

Registering floor cameras

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Add Camera(s)].
- 2 Tap [FLOOR Camera].
- **3** Perform the procedure described in "Initial setup", Page 52, starting from step 3.

Registering access points

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Add Camera(s)].
- **2** Perform the procedure described in "Initial setup", Page 81, starting from step 3.

Registering front door cameras and outdoor cameras

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Add Camera(s)].
- 2 Tap [OUTDOOR Camera] or [FRONT DOOR Camera].
- 3 If you are close to the access point and can press its SETUP button: Press and hold the access point's SETUP button until the access point's LED indicator blinks slowly in green, and then tap [Click here to continue].
 If you are not close to the access point and cannot press its SETUP button: Tap [Click here if you are not close to the Access Point].
 P If here environments are presented and the transmission of the transmission of the presented and the presented and
 - If there are multiple access points, select the access point that you want to register the device to.
- **4** When prompted, press and hold the **SETUP** button on the camera that you want to register until the camera's LED indicator blinks slowly in green.
 - When registration is complete, the camera sounds one long beep.
 - If registration fails, the camera sounds several short beeps.

Note:

• You can customize the name of each device for easier management. For details, see "Changing the name of cameras", Page 99.

Registering HD cameras

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Add Camera(s)].
- 2 Tap [Indoor HD Camera].

 For iPhone or iPad: Continue from step 5 of "Initial setup for iPhone, iPad", Page 108.
 For Android devices: Continue from step 5 of "Initial setup for Android devices", Page 109.

Mobile device features

Mobile device features (overview)

You can configure settings for your mobile device.

Editing mobile device names

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Mobile Device Name].
- **3** Enter the desired name.
- 4 Tap [OK].

Adjusting mobile device speaker and microphone volume (Android devices only)

You can adjust the volume of your mobile device's microphone, which determines the volume of your voice that is sent to the camera when talking to the camera, and your mobile device's speaker, which determines the volume of the camera audio that is heard on your mobile device.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Mobile Device Volume].
- 3 Select the desired volume for [Speaker] and [Microphone].
- 4 Tap [OK].

Amazon Alexa features

Amazon Alexa features (overview)

You can link your devices with an Amazon Echo Show device or other Amazon devices^{*1} and control and view images from devices connected to your devices using Amazon Alexa.

Note:

- This feature requires third-party equipment and services.
- Feature availability may vary depending on the availability of third-party services. Panasonic cannot be held responsible for the availability and functionality of third-party services.
- Only English is supported for use with Amazon Alexa features.
- Amazon Alexa features are not available for HD cameras.
- *1 The following Amazon devices are also supported. (Supported devices are subject to change without notice.)
 - Echo Spot
 - All generations of Fire TV

- Second generations of Fire TV Stick
- Fire TV Edition smart TVs
- Fire tablets (generation 7 and above)

Please note that the availability of devices may vary by region.

Linking with your Amazon Echo Show

You must do the following in order to link your devices with your Amazon Echo Show.

- Create a Panasonic ID for logging in to the Panasonic server ("Creating a Panasonic ID", Page 31)
- Log in to the Panasonic server and configure your Amazon Echo to link with your devices ("Logging in to the Panasonic server and linking with your Amazon Echo Show", Page 31)

Note:

- This feature requires third-party equipment and services.
- Confirm the following before you begin.
 - Make sure your Amazon Echo Show can connect to the Internet.
 - Make sure you have installed the Amazon Alexa mobile app on your mobile device.

Creating a Panasonic ID

A Panasonic ID is required to log in to the Panasonic server.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Amazon Alexa].
- 3 Select the desired device.
 - An agreement may be displayed. If displayed, tap [Accept] to proceed.
- 4 Tap [Create].
 - A browser is opened. Follow the on-screen prompts to create a Panasonic ID.

Logging in to the Panasonic server and linking with your Amazon Echo Show

If you have a Panasonic ID you can log in to the Panasonic server and then configure your Amazon Echo Show to link with your devices.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Amazon Alexa].
- **3** Select the desired device.
 - An agreement may be displayed. If displayed, tap [Accept] to proceed.
- 4 Enter your Panasonic ID and password and then tap [Login].
- 5 Using your Amazon Alexa mobile app, search for the "Panasonic HomeHawk" skill. Enable the skill and enter your Panasonic ID in the displayed screen.
 - For details about these settings, refer to the operating instructions and support information provided for your Amazon Echo Show.

Changing your Panasonic ID

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Amazon Alexa].
- 3 Select the desired device.
- 4 Tap **[Unlink from Alexa]** → **[OK]**, and follow the steps in "Logging in to the Panasonic server and linking with your Amazon Echo Show", Page 31 to log in using the new Panasonic ID.

Using Amazon Alexa to control devices

Once you have enabled the "Panasonic HomeHawk" skill and linked your devices to your Amazon Echo Show, you can use Amazon Alexa to control your devices. Devices are controlled by talking to Amazon Alexa and using the voice commands specified in the enabled "Panasonic HomeHawk" skill.

Note:

• Available features and voice commands are subject to change without notice. Refer to the information provided with the "Panasonic HomeHawk" skill for available features and voice commands.

Displaying live images from a camera (all cameras except HD cameras)

Live images from a camera connected to your devices can be displayed and turned off (hidden).

Displaying images voice command example:

Alexa, show <camera name>.

Hiding images voice command example:

Alexa, hide <camera name>.

Note:

• Images stop being displayed after about 1 minute if no operations are performed.

Enabling/disabling the privacy mode (shelf cameras and floor cameras only)

The privacy mode of cameras can be enabled and disabled.

Enabling privacy mode voice command example:

• Alexa, turn on privacy mode of <camera name>.

Disabling privacy mode voice command example:

Alexa, turn off privacy mode of <camera name>.

Checking the temperature of cameras (shelf cameras and floor cameras only)

You can check the temperature of the area surrounding the camera.

Checking the temperature voice command example:

Alexa, what's the temperature of <camera name>.

Adjusting the lighting of cameras (floor cameras only)

You can adjust the lighting of the camera.

Adjusting the lighting voice command example:

- Alexa, turn on <camera name + light>.
- Alexa, set <camera name + light> to xx %.
- Alexa, brighten <camera name + light>.
- Alexa, dim <camera name + light>.
- Alexa, turn off <camera name + light>.

Google Home features

Google Home features (overview)

You can link your devices with a Google Home device and control and view images from your devices.

Note:

- This feature requires third-party equipment and services.
- Feature availability may vary depending on the availability of third-party services. Panasonic cannot be held responsible for the availability and functionality of third-party services.
- Google Home features are not available for HD cameras.

Linking with your Google Home

You must do the following in order to link your devices with your Google Home.

- Create a Panasonic ID for logging in to the Panasonic server ("Creating a Panasonic ID", Page 33)
- Log in to the Panasonic server and configure your Google Home to link with your devices ("Logging in to the Panasonic server and linking with your Google Home", Page 33)

Note:

- This feature requires third-party equipment and services.
- Confirm the following before you begin.
 - Make sure your Google Home can connect to the Internet.
 - Make sure you have installed the Google Home app on your mobile device.

Creating a Panasonic ID

A Panasonic ID is required to log in to the Panasonic server.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Google Home].
- 3 Select the desired device.
 - An agreement may be displayed. If displayed, tap [Accept] to proceed.
- 4 Tap [Create].
 - A browser is opened. Follow the on-screen prompts to create a Panasonic ID.

Logging in to the Panasonic server and linking with your Google Home

If you have a Panasonic ID you can log in to the Panasonic server and then configure your Google Home to link with your devices.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Google Home].
- 3 Select the desired device.
 - An agreement may be displayed. If displayed, tap [Accept] to proceed.
- 4 Enter your Panasonic ID and password and then tap [Login].
- 5 Using your Google Home app, search for the "Panasonic HomeHawk" service. Enter your Panasonic ID in the displayed screen and enable your devices.
 - For details about these settings, refer to the operating instructions and support information provided for your Google Home.

Changing your Panasonic ID

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Google Home].
- 3 Select the desired device.
- 4 Tap **[Unlink from Google Home]** → **[OK]**, and follow the steps in "Logging in to the Panasonic server and linking with your Google Home", Page 33 to log in using the new Panasonic ID.

Using Google Home to control devices

Once you have enabled your devices for use with your Google Home, you can use your Google Home to control your devices. Devices are controlled by talking to your Google Home and using the voice commands specified in the "Panasonic HomeHawk" service.

Note:

- Available features and voice commands are subject to change without notice. Refer to the information
 provided with the "Panasonic HomeHawk" skill for available features and voice commands.
- If Google Home does not recognize the camera names or mode names assigned to your devices, try changing the camera names^{*1} or mode names^{*1}.
 - *1 Front door cameras/outdoor cameras: "Changing the name of cameras", Page 99 Floor cameras/shelf cameras: "Changing the name of cameras", Page 75
 - *2 Front door cameras/outdoor cameras: "Mode Name", Page 93 Floor cameras/shelf cameras: "Mode Name", Page 67

Displaying live images from a camera (all cameras except HD cameras)

Live images from cameras can be displayed and turned off (hidden) on a TV connected to Chromecast using Google Home.

Note:

• Chromecast must be registered to Google Home to display images from cameras.

Displaying images voice command example:

- OK Google, show <camera name>.
- OK Google, show <camera name> on <chromecast name>.

Hiding images voice command example:

• OK Google, stop <chromecast name>.

Note:

• Images stop being displayed after about 1 minute if no operations are performed.

Starting and stopping modes (all cameras except HD cameras)

Modes can be started and stopped using Google Home.

Starting modes command example:

- OK Google, start <mode name>.
- OK Google, activate <mode name>.
- Stopping modes command example:
- OK Google, stop <mode name>.
- OK Google, activate Basic Mode. (front door cameras and outdoor cameras only)
- OK Google, activate Basic. (shelf cameras and floor cameras only)
- OK Google, deactivate <mode name>.

Enabling/disabling the privacy mode (shelf cameras and floor cameras only)

The privacy mode of cameras can be enabled and disabled.

Enabling privacy mode voice command example:

- OK Google, turn on privacy mode of <camera name>.
- Disabling privacy mode voice command example:
- OK Google, turn off privacy mode of <camera name>.

Checking the temperature of cameras (shelf cameras and floor cameras only)

You can check the temperature of the area surrounding the camera.

Checking the temperature voice command example:

OK Google, what's the temperature of <camera name>.

Adjusting the lighting of cameras (floor cameras only)

You can adjust the lighting of the camera.

Adjusting the lighting voice command example:

- OK Google, turn on <camera name + light>.
- OK Google, set <camera name + light> to xx %.
- OK Google, brighten <camera name + light>.
- OK Google, dim <camera name + light>.
- OK Google, turn off <camera name + light>.

System settings and maintenance

Event logs

You can view and delete event logs that contain information about sensor detections, device errors, etc.

Viewing event logs

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- 2 Tap [Event Log].
- 3 Select the desired device.
 - Front door cameras and outdoor cameras only: Select [All Cameras] to view event logs from all the cameras.
- 4 Select a date.
 - A list of all event logs recorded on the selected date is displayed.

Deleting event logs

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- 2 Tap [Event Log].
- 3 Select the desired device.
 - Front door cameras and outdoor cameras only: Select [All Cameras] to view event logs from all the cameras.

Getting started with the HomeHawk!

- 4 Tap → [OK].
 - All event logs for the selected device are deleted.

Deregistering devices

Deregistering mobile devices

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Deregistration] \rightarrow [Mobile Device].
- 3 Select the desired device.
 - A list of mobile devices registered to the selected device is displayed.
- 4 Select the mobile device that you want to deregister.
 - A dialog is displayed asking whether you want to deregister the device.
- 5 Tap [OK].

Note:

- Refer to the following if you want to register your mobile device again.
 - Access points: "Registering your mobile device to additional access points", Page 100
 - Floor cameras: "Registering other mobile devices to the floor camera", Page 54
 - Shelf cameras: "Registering other mobile devices to the shelf camera", Page 42
 - HD cameras: "Registering other mobile devices to the HD camera", Page 133

Deregistering floor cameras/shelf cameras

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Deregistration] \rightarrow [Camera(s)].
- 3 Select the device that you want to deregister.A dialog is displayed asking whether you want to deregister the device.
- 4 Tap [OK].

Note:

- Floor cameras:
- Refer to "Registering floor cameras", Page 29 if you want to register your camera again.
- Shelf cameras: Refer to "Registering shelf cameras", Page 29 if you want to register your camera again.

Deregistering access points

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Deregistration] \rightarrow [Access Point].
- 3 Select the device that you want to deregister.A dialog is displayed asking whether you want to deregister the device.
- 4 Tap [OK].

Note:

• Refer to "Registering access points", Page 29 if you want to register your access point again.

Deregistering front door camera/outdoor cameras

1 From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
2 Tap [Deregistration] \rightarrow [Camera(s)].

Select the device that you want to deregister.A dialog is displayed asking whether you want to deregister the device.

4 Tap [OK].

Note:

• Refer to "Registering front door cameras and outdoor cameras", Page 29 if you want to register your front door camera or outdoor camera again.

Deregistering HD cameras

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Deregistration] \rightarrow [Camera(s)].
- **3** Select the device that you want to deregister.
 - A dialog is displayed asking whether you want to deregister the device.
- 4 Tap [OK].

Note:

- If only HD cameras are registered to your mobile device, follow the instructions in "Deregistering your mobile device", Page 133 to deregister HD cameras.
- Refer to "Registering HD cameras", Page 29 if you want to register your HD camera again.

Support information

Accessing the User's Guide

You can access the User's Guide (this document).

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- **2** Tap [Support] \rightarrow [User's Guide].

Accessing customer support

You can access the support information.

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- 2 Tap [Support] \rightarrow [Customer Support].

Viewing the Camera Installation / Removal Guide

You can view information about the installation and removal of the front door camera and outdoor camera.

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- 2 Tap [Support] \rightarrow [Camera Installation / Removal Guide].
- 3 Select the desired device.
 - Installation/removal information is displayed for the selected device.

Note:

• This setting is only available when a front door camera or outdoor camera are registered.

Viewing system information

You can view mobile device and system information such as the version of the app and the SSID of the wireless network that devices are connected to.

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- 2 Tap [Support] \rightarrow [System Info].

Appendix

Copyright information

 Preset melodies used in certain products in this product series © 2014 Copyrights Vision Inc. Used with permission.

Open source software information

 Parts of this product use open source software supplied based on the relevant conditions of the Free Software Foundation's GPL and/or LGPL and other conditions. Please read all license information and copyright notices related to the open source software used by this product. This information is available at the following web page:

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/support/homehawk")}}

At least three (3) years from delivery of this product, Panasonic Corporation will give to any third party who contacts us at the contact information provided below, for a charge of no more than the cost of physically distributing source code, a complete machine-readable copy of the corresponding source code and the copyright notices covered under the GPL and the LGPL. Please note that software licensed under the GPL and the LGPL is not under warranty.

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/support/homehawk")}}

Software information

• The End User License Agreement (EULA) for the **[HomeHawk]** app is available at the following web page:

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/support/homehawk")}}

Notice for AVC patent portfolio license

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Getting started with the HomeHawk!

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Shelf camera setup

Shelf camera setup (overview)

There are 3 basic steps you need to perform in order to connect to the camera from your mobile device.

- Download the app Download the [HomeHawk] app to your mobile device.
 See "Downloading the [HomeHawk] app (overview)", Page 17.
- 2 Set up the camera Use the [HomeHawk] app to configure the camera to connect to your wireless router, and then register your mobile device to the camera. See "Shelf camera initial setup", Page 40.
- 3 Register additional mobile devices (optional) You can register additional mobile devices to the camera, for a total of 8. See "Registering other mobile devices to the shelf camera", Page 42.

Shelf camera initial setup

Before you begin

Confirm the following before you begin.

- Make sure you have installed the [HomeHawk] app on your mobile device
- Make sure your wireless router and the camera are turned on
- Make sure your mobile device is connected to your wireless router
- Make sure your mobile device can connect to the Internet

Note:

- If you have completed this procedure and want to register another mobile device to the camera, see "Registering other mobile devices to the shelf camera", Page 42.
- If you experience trouble while performing this procedure, refer to the information in "Shelf camera features", Page 140.

Initial setup

1 Start the [HomeHawk] app by tapping its icon (shown below).



- The end-user license agreement is displayed the first time you start the app.
- Confirm all of the displayed permission screens and agree as necessary.
- Select your country or region if necessary, and then tap [Next].

2 Tap [SHELF Camera].



3 Tap [Add New Camera].

- 4 Follow the on-screen instructions, remove the rear cover from the camera, and then tap [Next].
- 5 Follow the on-screen instructions, plug in the camera, and then tap [Next].
 - Wait about 1 minute for the camera to start up.
- 6 Follow the on-screen instructions and confirm the LED color on your camera.
 - If the camera's LED indicator lights in yellow, tap the yellow icon and proceed to step 7.
 - If the camera's LED indicator lights in a color other than yellow, tap the icon for that color and follow the on-screen instructions.
- 7 Confirm that the wireless network name (SSID) of the wireless router that the camera will connect to is displayed, and then tap [Done].
 - If a different wireless network name is displayed, tap [Change the network] and follow the on-screen instructions.
- 8 Determine if you will complete the initial setup using WPS or without using WPS (Basic Setup).
 - Set up using WPS: Select [WPS] and proceed from WPS.
 - Set up without using WPS: Select [Basic Setup] and proceed from Basic Setup.

WPS

WPS is a function of wireless routers that is used to easily connect wireless devices to wireless routers. A WPS button on a wireless router indicates that it has the WPS function.

WPS

- 1 Press and hold the WPS button on the wireless router until the router's WPS LED indicator starts blinking.
- 2 Tap [Next].
- **3** Press the **SETUP** button on the camera for about 5 seconds until the camera beeps.
 - The camera's LED indicator starts blinking in yellow.
- 4 Tap [Next].
 - When [Linking] is displayed, wait for up to about 2 minutes until the camera is connected to your wireless network and mobile device.
- **5** Press the **SETUP** button on the camera for about 2 seconds until the camera beeps.
 - The camera's LED indicator starts blinking in green.

- 6 When prompted, create a login password for the camera, and then tap [Next].
- 7 When prompted, enter a name for the camera and mobile device, and then tap [OK].
 - The camera name setting is used by your mobile device to identify the camera. This is useful when you have multiple cameras.
 - The mobile device name setting is used to identify your mobile device. This is useful when
 performing certain operations, such as deregistering.
- 8 When [Congrats!] is displayed, tap [Explore HomeHawk].
 - A screen asking you to set the home position of geo-fencing ("Automatic Mode Switching", Page 67) is displayed, tap [Set Current pos as Home] → [OK].
 - The app's home screen is displayed when initial setup is completed.
- 9 Reattach the rear cover.

Basic Setup

- 1 Enter the password for the wireless network and then tap [Next].
- 2 Depending on the type of mobile device that you use, proceed as follows. Android users:

Go to step 3.

iOS 11.0 and later users: Tap [Join].

iOS 10.x users:

Change your mobile device's wireless network setting temporarily so that it connects to the camera directly.

• Open your mobile device's [Settings] app, tap [Wi-Fi], select "Pansonic_Camera", enter "12345678" as the password, and then tap [Join].

Note:

- Your mobile device starts searching for the camera.
- When [Linking] is displayed, wait for up to about 3 minutes until the camera is connected to your wireless network and mobile device.
- 3 Press the SETUP button on the camera for about 2 seconds until the camera beeps.
 - The camera's LED indicator starts blinking in green.
- 4 When prompted, create a login password for the camera, and then tap [Next].
- 5 When prompted, enter a name for the camera and mobile device, and then tap [OK].
 - The camera name setting is used by your mobile device to identify the camera. This is useful when you have multiple cameras.
 - The mobile device name setting is used to identify your mobile device. This is useful when performing certain operations, such as deregistering.
- 6 When [Congrats!] is displayed, tap [Explore HomeHawk].
 - A screen asking you to set the home position of geo-fencing ("Automatic Mode Switching", Page 67) is displayed, tap [Set Current pos as Home] → [OK].
 - The app's home screen is displayed when initial setup is completed.
- **7** Reattach the rear cover.

Registering other mobile devices to the shelf camera

Confirm the following before you begin.

- Make sure you have installed the [HomeHawk] app on your mobile device
- Make sure your wireless router and the camera are turned on
- Make sure your mobile device is connected to your wireless router
- Make sure your mobile device can connect to the Internet

1 Start the [HomeHawk] app by tapping its icon (shown below).



- The end-user license agreement is displayed the first time you start the app.
- Confirm all of the displayed permission screens and agree as necessary.
- Select your country or region if necessary, and then tap [Next].
- 2 Tap [SHELF Camera].



3 Tap [Connect to Existing].

- 4 Follow the on-screen instructions, remove the rear cover from the camera, and then tap [Next].
- **5** Follow the on-screen instructions and confirm the LED color on your camera.
 - If the camera's LED indicator lights in blue or white, tap the blue or white icon and proceed to step 6.
 - If the camera's LED indicator lights in a color other than blue or white, tap the icon for that color and follow the on-screen instructions.

Note:

- When [Linking] is displayed, wait for up to about 40 seconds until the mobile device finds the camera on your wireless network.
- 6 Press the SETUP button on the camera for about 2 seconds until the camera beeps.
 The camera's LED indicator starts blinking in green.
- 7 When prompted, enter the login password for the camera, and then tap [Next].
- 8 When prompted, enter a name for the mobile device, and then tap [OK].
- 9 When [Congrats!] is displayed, tap [Explore HomeHawk].
 - The app's home screen is displayed when initial setup is completed.
- **10** Reattach the rear cover.

Shelf camera features

Shelf camera features (overview)

You can use a shelf camera to monitor and record the sights and sounds of the area where the camera is located. Shelf cameras have built-in motion, sound, and temperature detection features. When the motion detection is triggered, camera images can be recorded, notifications can be sent to your mobile device, and beeps can be sounded from the camera. When the sound or temperature detection is triggered, notifications can be sent to your mobile device. Additionally, built-in speakers and microphones allow you to talk to anyone who is near the camera.

Viewing the camera image/recording list screen

The camera image/recording list screen shows live images and a list of recordings for the selected camera.

To access the camera image/recording list screen, tap the desired camera from the **[HomeHawk]** app home screen ("Shelf camera and floor camera home screen", Page 20).



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Page 47)

- Displays the temperature of the area surrounding the camera
- Shows the live camera image
- Starts/stops recording

 ("Recording camera images (manual recording)", Page 48)
- Indicates that by tapping the camera image
 (⑤) or this icon (⑥), the camera image can be enlarged and the live camera image screen ("Viewing the live camera image screen", Page 45) can be accessed
- Turns sound on/off ("Turning the camera audio on and off", Page 47)
- Takes snapshots
 ("Taking snapshots", Page 48)
- Enables talking with the camera ("Talking to the camera", Page 49)
- Shows today's recorded image list for the selected camera
- **()** Shows the display options for the recording list
 - [All]: Displays the recording list screen where all the images can be displayed for the selected date
 - E: Displays the recorded images in a list
 - \bigcirc : Displays the recorded images in a timeline

Note:

- If only 1 camera is registered, the camera image/recording list screen is displayed when you start the app.
- When connected away from home, if or is displayed next to the camera's name. See "Connection mode when away from home", Page 21 for more information.

Viewing the live camera image screen

The live camera image screen shows you live camera images and also allows you to operate the selected camera to zoom in, recording images, etc.

To access the live camera image screen, tap the desired camera from the [HomeHawk] app home screen ("Shelf camera and floor camera home screen", Page 20), and then tap the displayed camera image.



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- Enables talking with the camera ("Talking to the camera", Page 49)
- Takes snapshots
 ("Taking snapshots", Page 48)
- Starts/stops recording ("Recording camera images (manual recording)", Page 48)
- Hides/displays the buttons on the bottom of the screen

Note:

- Multiple mobile devices can view live images from the same camera at the same time ("Accessing from multiple mobile devices", Page 23). However, only one mobile device can use certain features at a time (talking to the camera, etc.).
- When connected away from home, if or is displayed next to the camera's name. See "Connection mode when away from home", Page 21 for more information.
- When displaying images while away from home, the app will disconnect from the camera after a
 certain period of time in some conditions. This is to minimize data usage. If you are disconnected
 automatically, a dialog is displayed asking if you want to connect to the camera again. The time out
 period cannot be changed.

Turning the camera audio on and off

Tap the icon to select the desired setting while viewing live images from a camera.

- Camera audio will be heard
- Camera audio will not be heard

Turning the privacy mode on and off

Tap the icon to select the desired setting while viewing live images from a camera.

When privacy mode is enabled, images and audio from the camera are unavailable and operations such as recording images and talking with the camera cannot be performed. This is useful when you are at home and don't want other people to be able to watch you with the camera.

- The privacy mode is enabled
 - The privacy mode is disabled

Viewing images horizontally

By turning your mobile device on its side, you can display camera images horizontally. When viewing images horizontally, icons for operating the camera (e.g., recording, talking, etc.) are not displayed. To display these icons, tap anywhere on the camera image.

Zooming in and out

Pinch in and out on the camera image while viewing live images from a camera. While zoomed in, you can swipe your finger on the camera image to display a different area of the image.

Using night vision

If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings (see "Using night vision", Page 72).

Recording camera images

To record camera images manually, see "Recording camera images (manual recording)", Page 48. To record images automatically when a sensor is triggered, see "Mode settings (overview)", Page 65.

Taking snapshots

To save snapshots (i.e., still images) while viewing live camera images, see "Taking snapshots", Page 60.

Displaying images upside down

To display images upside down while viewing live camera images, see "Displaying images upside down", Page 48.

Talking to the camera

To use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed, see "Talking to the camera", Page 49.

Recording camera images (manual recording)

You can record camera images while viewing live camera images. Camera recordings are saved on the camera's SD card.

- 1 View live images from the desired camera.
- **2** Tap **b** to start recording.
 - Recordings include both audio and video. To disable audio recording, see "Recording sound", Page 71.
- **3** Tap to stop recording.

Note:

- You can use modes to record images. See "Mode settings (overview)", Page 65.
- The maximum recording time is 15 minutes.
- If [Recording Error (Memory full)] is displayed, the camera's SD card is full and new recordings cannot be saved. Erase unneeded recordings (see "Erasing recordings", Page 90).
- For information about SD cards and how recordings are saved, see "Camera SD cards", Page 80.

Taking snapshots

You can save snapshots (i.e., still images) while viewing live camera images. Snapshots are saved in your mobile device's default photo album app.

- 1 View live images from the desired camera.
- **2** Tap **O**.

Note:

- Snapshot sizes are scaled to fit the width of your mobile device's display.
- iPhone, iPad
 - Snapshots are saved as JPEG files in your mobile device's "Photos" app.
- Android devices

Snapshots are saved as JPEG files in your mobile device's "Pictures" directory. The file naming convention is: device name + the date and time.

Displaying images upside down

You can display the camera image upside down.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.

- 3 Tap [Video].
- 4 Slide the [Upside Down] switch to the desired position.

Talking to the camera

| You can use your mobile device's microphone and the camera's built-in speaker to talk to someone |
|--|
| where the camera is installed. You can either tap and hold $igvee$ to talk or tap $igvee$ once to talk alternatively |
| with the other party. |

Tap and hold to talk

- 1 View live images from the desired camera.
- 2 Tap and hold
 - The audio from your mobile device's microphone is played through the camera's speaker until you release your finger.
 - Talk in turns with the other party. (While you are talking to the camera, you will not be able to hear audio from the camera's microphone.)

Tap and talk

- 1 View live images from the desired camera.
- 2 Tap 🕖.
 - Talk in turns with the other party.
- 3 When finished, tap U again.

Note:

• For information about adjusting the camera's speaker volume, see "Adjusting the talk volume", Page 70.

Playing back recordings

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired camera.
- **3** Tap **〈** or **〉** to select a recording date.
 - A list of all recordings recorded on the selected date is displayed.
 - Tap ⊕ to display recordings in a timeline. Tap E to display recordings in a list.
 - The icons displayed indicate details about each recording.



ット The recording was recorded when a sensor was triggered.

The recording was recorded with the sound muted by the recording settings ("Recording sound", Page 71).

- 4 Select a recording.
 - The selected recording starts playing in the playback screen.

Note:

- When connected away from home, 💯 or 🕎 is displayed on the playback screen. See
 - "Connection mode when away from home", Page 21 for more information.
- Recorded images can also be played back from the camera image/recording list screen ("Viewing the camera image/recording list screen", Page 44).

Normal playback

The following controls are displayed in the normal playback screen.



Starts or resumes playback

Erases the current recording

Protects or removes the protection for the recording

Enables or disables audio for the recording

Goes to the start of the recording or the next recording



Rapid playback

Rapid playback allows you to play a condensed playback of the selected day's recordings. Tap [Rapid Playback] to start rapid playback.

Controls



Starts or resumes playback



Pauses playback

Goes to normal playback

Erasing recordings

Erasing individual images

1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].

- 2 Select the desired camera.
- **3** Tap **(** or **)** to select a recording date.
- 4 Select the desired recording.
- **5** Tap \longrightarrow [OK] \rightarrow [OK].

Erasing multiple images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired camera.
- **3** Tap **〈** or **〉** to select a recording date.
- 4 Tap [Edit] → [Delete].
- 5 Select the desired recordings.
 - Tap / to select or deselect all images shown in the list.
- **6** When finished, tap [Delete] \rightarrow [OK] \rightarrow [OK].

Protecting recordings

You can protect recordings so that they cannot be erased.

Protecting individual images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- **2** Select the desired camera.
- 3 Tap **〈** or **〉** to select a recording date.
- 4 Select the desired recording.
- 5 Slide **b** to **b**.
 - Slide 🚯 to 🔞 to remove the protection.
 - Is displayed in the thumbnail of images to indicate that the image is protected.

Protecting multiple images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired camera.
- **3** Tap **〈** or **〉** to select a recording date.
- 4 Tap [Edit] \rightarrow [Protect].
- 5 Select the desired recordings.
 - Is displayed in the thumbnail of images to indicate that the image is protected.
 - Tap / to select or deselect all images shown in the list.
 - Protection will be removed from all images that are not selected, including currently protected images.
- 6 When finished, tap [Protect].

Floor camera setup

Floor camera setup (overview)

There are 3 basic steps you need to perform in order to connect to the camera from your mobile device.

- Download the app Download the [HomeHawk] app to your mobile device.
 See "Downloading the [HomeHawk] app (overview)", Page 17.
- Set up the camera
 Use the [HomeHawk] app to configure the camera to connect to your wireless router, and then
 register your mobile device to the camera.
 See "Floor camera initial setup", Page 52.
- Register additional mobile devices (optional)
 You can register additional mobile devices to the camera, for a total of 8.
 See "Registering other mobile devices to the floor camera", Page 54.

Floor camera initial setup

Before you begin

Confirm the following before you begin.

- Make sure you have installed the [HomeHawk] app on your mobile device
- Make sure your wireless router and the camera are turned on
- Make sure your mobile device is connected to your wireless router
- Make sure your mobile device can connect to the Internet

Note:

- If you have completed this procedure and want to register another mobile device to the camera, see "Registering other mobile devices to the floor camera", Page 54.
- If you experience trouble while performing this procedure, refer to the information in "Floor camera features", Page 143.

Initial setup

1 Start the [HomeHawk] app by tapping its icon (shown below).



- The end-user license agreement is displayed the first time you start the app.
- Confirm all of the displayed permission screens and agree as necessary.
- Select your country or region if necessary, and then tap [Next].

2 Tap [FLOOR Camera].



3 Tap [Add New Camera].

- 4 Follow the on-screen instructions, plug in the camera, and then tap [Next].
 - Wait about 1 minute for the camera to start up.
- **5** Follow the on-screen instructions and confirm the LED color on your camera.
 - If the camera's LED indicator lights in yellow, tap the yellow icon and proceed to step 6.
 - If the camera's LED indicator lights in a color other than yellow, tap the icon for that color and follow the on-screen instructions.
- 6 Confirm that the wireless network name (SSID) of the wireless router that the camera will connect to is displayed, and then tap [Done].
 - If a different wireless network name is displayed, tap [Change the network] and follow the on-screen instructions.
- 7 Determine if you will complete the initial setup using WPS or without using WPS (Basic Setup).
 - Set up using WPS: Select [WPS] and proceed from WPS.
 Set up without using WPS:
 - Select [Basic Setup] and proceed from Basic Setup.

WPS

WPS is a function of wireless routers that is used to easily connect wireless devices to wireless routers. A WPS button on a wireless router indicates that it has the WPS function.

WPS

- 1 Press and hold the WPS button on the wireless router until the router's WPS LED indicator starts blinking.
- 2 Tap [Next].
- **3** Press the **SETUP** button on the camera for about 5 seconds until the camera beeps.
 - The camera's LED indicator starts blinking in yellow.
- 4 Tap [Next].
 - When [Linking] is displayed, wait for up to about 2 minutes until the camera is connected to your wireless network and mobile device.
- 5 Press the SETUP button on the camera for about 2 seconds until the camera beeps.
 The camera's LED indicator starts blinking in green.
- 6 When prompted, create a login password for the camera, and then tap [Next].

- 7 When prompted, enter a name for the camera and mobile device, and then tap [OK].
 - The camera name setting is used by your mobile device to identify the camera. This is useful when you have multiple cameras.
 - The mobile device name setting is used to identify your mobile device. This is useful when performing certain operations, such as deregistering.
- 8 When [Congrats!] is displayed, tap [Explore HomeHawk].
 - A screen asking you to set the home position of geo-fencing ("Automatic Mode Switching", Page 67) is displayed, tap [Set Current pos as Home] → [OK].
 - The app's home screen is displayed when initial setup is completed.

Basic Setup

- 1 Enter the password for the wireless network and then tap [Next].
- 2 Depending on the type of mobile device that you use, proceed as follows.

Android users:

Go to step 3.

iOS 11.0 and later users:

Tap **[Join]**.

iOS 10.x users:

Change your mobile device's wireless network setting temporarily so that it connects to the camera directly.

• Open your mobile device's [Settings] app, tap [Wi-Fi], select "Pansonic_Camera", enter "12345678" as the password, and then tap [Join].

Note:

- Your mobile device starts searching for the camera.
- When [Linking] is displayed, wait for up to about 3 minutes until the camera is connected to your wireless network and mobile device.
- **3** Press the **SETUP** button on the camera for about 2 seconds until the camera beeps.
 - The camera's LED indicator starts blinking in green.
- 4 When prompted, create a login password for the camera, and then tap [Next].
- 5 When prompted, enter a name for the camera and mobile device, and then tap [OK].
 - The camera name setting is used by your mobile device to identify the camera. This is useful when you have multiple cameras.
 - The mobile device name setting is used to identify your mobile device. This is useful when performing certain operations, such as deregistering.
- 6 When [Congrats!] is displayed, tap [Explore HomeHawk].
 - A screen asking you to set the home position of geo-fencing ("Automatic Mode Switching", Page 67) is displayed, tap [Set Current pos as Home] → [OK].
 - The app's home screen is displayed when initial setup is completed.

Registering other mobile devices to the floor camera

Confirm the following before you begin.

- Make sure you have installed the [HomeHawk] app on your mobile device
- Make sure your wireless router and the camera are turned on
- Make sure your mobile device is connected to your wireless router
- Make sure your mobile device can connect to the Internet

1 Start the [HomeHawk] app by tapping its icon (shown below).



- The end-user license agreement is displayed the first time you start the app.
- Confirm all of the displayed permission screens and agree as necessary.
- Select your country or region if necessary, and then tap [Next].
- 2 Tap [FLOOR Camera].



3 Tap [Connect to Existing].

- 4 Follow the on-screen instructions and confirm the LED color on your camera.
 - If the camera's LED indicator lights in blue or white, tap the blue or white icon and proceed to step 5.
 - If the camera's LED indicator lights in a color other than blue or white, tap the icon for that color and follow the on-screen instructions.

Note:

- When [Linking] is displayed, wait for up to about 40 seconds until the mobile device finds the camera on your wireless network.
- **5** Press the **SETUP** button on the camera for about 2 seconds until the camera beeps.
 - The camera's LED indicator starts blinking in green.
- 6 When prompted, enter the login password for the camera, and then tap [Next].
- 7 When prompted, enter a name for the mobile device, and then tap [OK].
- 8 When [Congrats!] is displayed, tap [Explore HomeHawk].
 - The app's home screen is displayed when initial setup is completed.

Floor camera features

Floor camera features (overview)

You can use a floor camera to monitor and record the sights and sounds of the area where the camera is located. Floor cameras have built-in motion, sound, and temperature detection features. When the motion detection is triggered, camera images can be recorded, notifications can be sent to your mobile device, and beeps can be sounded from the camera. When the sound or temperature detection is triggered, notifications can be sent to your mobile device. Additionally, built-in speakers and microphones allow you to talk to anyone who is near the camera. Floor cameras also have a light that can be turned on and off, and adjusted to 3 different levels.

Viewing the camera image/recording list screen

The camera image/recording list screen shows live images and a list of recordings for the selected camera.

To access the camera image/recording list screen, tap the desired camera from the [HomeHawk] app home screen ("Shelf camera and floor camera home screen", Page 20).



Shows the camera's name

Displays the temperature of the area surrounding the camera

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- Turns sound on/off
 ("Turning the camera audio on and off", Page 59)
- Takes snapshots
 ("Taking snapshots", Page 60)
- Enables talking with the camera ("Talking to the camera", Page 61)
- Shows today's recorded image list for the selected camera

Adjusts the brightness for the light
 Slide to the bottom to turn off the light

- Starts/stops recording

 ("Recording camera images (manual recording)", Page 60)
- Indicates that by tapping the camera image

 (①) or this icon (①), the camera image can be enlarged and the live camera image screen ("Viewing the live camera image screen", Page 57) can be accessed
- Shows the display options for the recording list
 - [AII]: Displays the recording list screen where all the images can be displayed for the selected date
 - E: Displays the recorded images in a list
 - — ⊕ E: Displays the recorded images in a timeline

Note:

- If only 1 camera is registered, the camera image/recording list screen is displayed when you start the app.
- When connected away from home, if or is displayed next to the camera's name. See "Connection mode when away from home", Page 21 for more information.

Viewing the live camera image screen

The live camera image screen shows you live camera images and also allows you to operate the selected camera to zoom in, recording images, etc.

To access the live camera image screen, tap the desired camera from the **[HomeHawk]** app home screen ("Shelf camera and floor camera home screen", Page 20), and then tap the displayed camera image.



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- Adjusts the brightness for the light Slide to the bottom to turn off the light
- Starts/stops recording

 ("Recording camera images (manual recording)", Page 60)
- Enables talking with the camera ("Talking to the camera", Page 61)
- Takes snapshots("Taking snapshots", Page 60)
- Hides/displays the buttons on the bottom of the screen

Note:

- Multiple mobile devices can view live images from the same camera at the same time ("Accessing from multiple mobile devices", Page 23). However, only one mobile device can use certain features at a time (talking to the camera, etc.).
- When connected away from home, if or is displayed next to the camera's name. See "Connection mode when away from home", Page 21 for more information.
- When displaying images while away from home, the app will disconnect from the camera after a
 certain period of time in some conditions. This is to minimize data usage. If you are disconnected
 automatically, a dialog is displayed asking if you want to connect to the camera again. The time out
 period cannot be changed.

Turning the camera audio on and off

Tap the icon to select the desired setting while viewing live images from a camera.

•): Camera audio will be heard

: Camera audio will not be heard

Turning the privacy mode on and off

Tap the icon to select the desired setting while viewing live images from a camera.

When privacy mode is enabled, images and audio from the camera are unavailable and operations such as recording images and talking with the camera cannot be performed. This is useful when you are at home and don't want other people to be able to watch you with the camera.

The privacy mode is enabled

(): The privacy mode is disabled

Viewing images horizontally

By turning your mobile device on its side, you can display camera images horizontally. When viewing images horizontally, icons for operating the camera (e.g., recording, talking, etc.) are not displayed. To display these icons, tap anywhere on the camera image.

Zooming in and out

Pinch in and out on the camera image while viewing live images from a camera. While zoomed in, you can swipe your finger on the camera image to display a different area of the image.

Using night vision

If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings (see "Using night vision", Page 72).

Recording camera images

To record camera images manually, see "Recording camera images (manual recording)", Page 60. To record images automatically when a sensor is triggered, see "Mode settings (overview)", Page 65.

Taking snapshots

To save snapshots (i.e., still images) while viewing live camera images, see "Taking snapshots", Page 60.

Talking to the camera

To use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed, see "Talking to the camera", Page 61.

Adjusting the brightness of the lights

You can adjust the brightness of the lights. See "Adjusting the lighting", Page 64.

Recording camera images (manual recording)

You can record camera images while viewing live camera images. Camera recordings are saved on the camera's SD card.

- 1 View live images from the desired camera.
- **2** Tap **b** to start recording.
 - Recordings include both audio and video. To disable audio recording, see "Recording sound", Page 71.
- **3** Tap to stop recording.

Note:

- You can use modes to record images. See "Mode settings (overview)", Page 65.
- The maximum recording time is 15 minutes.
- If [Recording Error (Memory full)] is displayed, the camera's SD card is full and new recordings cannot be saved. Erase unneeded recordings (see "Erasing recordings", Page 90).
- For information about SD cards and how recordings are saved, see "Camera SD cards", Page 80.

Taking snapshots

You can save snapshots (i.e., still images) while viewing live camera images. Snapshots are saved in your mobile device's default photo album app.

- 1 View live images from the desired camera.
- 2 Tap 0.

Note:

- Snapshot sizes are scaled to fit the width of your mobile device's display.
- iPhone, iPad

Snapshots are saved as JPEG files in your mobile device's "Photos" app.

Android devices

Snapshots are saved as JPEG files in your mobile device's "Pictures" directory. The file naming convention is: device name + the date and time.

Talking to the camera

You can use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed. You can either tap and hold Q to talk or tap Q once to talk alternatively with the other party.

Tap and hold to talk

- 1 View live images from the desired camera.
- 2 Tap and hold
 - The audio from your mobile device's microphone is played through the camera's speaker until you release your finger.
 - Talk in turns with the other party. (While you are talking to the camera, you will not be able to hear audio from the camera's microphone.)

Tap and talk

- 1 View live images from the desired camera.
- 2 Tap 🕖
 - Talk in turns with the other party.
- 3 When finished, tap U again.

Note:

• For information about adjusting the camera's speaker volume, see "Adjusting the talk volume", Page 70.

Playing back recordings

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired camera.
- **3** Tap **〈** or **〉** to select a recording date.
 - A list of all recordings recorded on the selected date is displayed.
 - Tap C¹_E to display recordings in a timeline. Tap E[−] to display recordings in a list.
 - The icons displayed indicate details about each recording.

The recording was recorded manually.

The recording was recorded when a sensor was triggered.

The recording was recorded with the sound muted by the recording settings ("Recording sound", Page 71).

- 4 Select a recording.
 - The selected recording starts playing in the playback screen.

Note:

- When connected away from home, 💯 or 🕎 is displayed on the playback screen. See
 - "Connection mode when away from home", Page 21 for more information.
- Recorded images can also be played back from the camera image/recording list screen ("Viewing the camera image/recording list screen", Page 56).

Normal playback

The following controls are displayed in the normal playback screen.



Pauses playback

Allows you to quickly move to the desired area of the recording by sliding the progress bar

Erases the current recording

Protects or removes the protection for the recording

Enables or disables audio for the recording

Goes to the start of the recording or the next recording



Goes to rapid playback

Rapid playback

Rapid playback allows you to play a condensed playback of the selected day's recordings. Tap [Rapid Playback] to start rapid playback.

Controls



Starts or resumes playback



Pauses playback

Goes to normal playback

Erasing recordings

Erasing individual images

1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].

- 2 Select the desired camera.
- **3** Tap **(** or **)** to select a recording date.
- 4 Select the desired recording.
- **5** Tap \longrightarrow [OK] \rightarrow [OK].

Erasing multiple images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired camera.
- **3** Tap **〈** or **〉** to select a recording date.
- 4 Tap [Edit] → [Delete].
- 5 Select the desired recordings.
 - Tap / to select or deselect all images shown in the list.
- **6** When finished, tap [Delete] \rightarrow [OK] \rightarrow [OK].

Protecting recordings

You can protect recordings so that they cannot be erased.

Protecting individual images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- **2** Select the desired camera.
- 3 Tap **〈** or **〉** to select a recording date.
- 4 Select the desired recording.
- 5 Slide **b** to **b**.
 - Slide 🚯 to 🔞 to remove the protection.
 - Is displayed in the thumbnail of images to indicate that the image is protected.

Protecting multiple images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired camera.
- 3 Tap **〈** or **〉** to select a recording date.
- 4 Tap [Edit] \rightarrow [Protect].
- 5 Select the desired recordings.
 - Is displayed in the thumbnail of images to indicate that the image is protected.
 - Tap / to select or deselect all images shown in the list.
 - Protection will be removed from all images that are not selected, including currently protected images.
- 6 When finished, tap [Protect].

Adjusting the lighting

You can adjust the brightness of the camera's light and configure the light to turn on automatically according to a schedule or when motion is detected, etc.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Lighting].
 - Each setting is explained in this section.

Using a schedule

You can enable the schedule so that the light is turned on and off at specified times and you can also specify the light to turn on and off at random times when you are away from home on a vacation, etc. Tap **[Use a Schedule]** to enable the schedule.

- Slide P to specify the start time.
- Slide \bigcirc to specify the end time.
- [Vacation Randomizer]: Turns the light on and off at random times within an hour of the times specified in the schedule.

Turning on lights after detecting motion

You can enable the light to turn on if motion is detected when it is dark.

- Tap [Motion Sensor] to enable the use of motion detection to turn on the light.
- [Duration]: Determines how the long the light will be lit after motion is detected.

Adjusting the brightness of the light

You can adjust the brightness level for when the light is turned on through a schedule or motion detection. Slide the **[Brightness]** slider to the desired level.

Battery status

When backup batteries are used with the camera, you can check the status of the batteries.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System].
 - [Battery Status]: Displays the status of the batteries.

Note:

When inserting or replacing batteries, disconnect the AC adaptor from the wall outlet before inserting
or replacing the batteries. If batteries are inserted or replaced with the AC adaptor connected to a wall
outlet, the battery status may not be updated or may be incorrect.

Mode settings

Mode settings (overview)

Modes allow the cameras to operate according to pre-determined settings. You can use modes to match where you are (at home, away from home, etc.) and what actions you want cameras to make (record images when motion is detected, etc.). You can use preset modes or create your own modes.

Examples

The following are some examples of how you can use modes.

- I want the camera light to turn on when I arrive home and turn off when I leave home (floor cameras only)
- I want the camera to record images and make a sound when motion is detected by the camera
- I want to receive notifications when motion is detected by the camera
- I want the privacy mode to turn on when I arrive home so that camera images can't be viewed (geo-fencing ("Automatic Mode Switching", Page 67) must be enabled)

Preset modes

There are 3 preset modes that can be used for cameras: [Basic], [Home], and [Away].

- [Basic]:

Use this if you don't want to use a mode and don't want the camera to operate according to pre-determined settings.

- [Home]:

This mode is typically used when you are at home. Use this in the following situations.

- You want the camera to:
 - \rightarrow Turn on the light when you arrive home (floor cameras only)
 - \rightarrow Turn on the privacy mode when you arrive home
- You don't want the camera to:
 - →Record images or make sounds when motion is detected
 - \rightarrow Send notifications to you when motion is detected
- [Away]:

This mode is typically used when you are away from home. Use this in the following situations.

- You want the camera to:
 - \rightarrow Record images or make sounds when motion is detected
 - \rightarrow Send notifications to you when motion is detected
 - \rightarrow Turn off the light when you leave home (floor cameras only)
 - →Turn off the privacy mode when you leave home

The following describes the settings for the [Home] and [Away] modes.

Settings for when the mode changes

You can specify the settings for when the mode is activated, such as when you select this mode or when it is automatically activated via automatic mode switching using geo-fencing ("Automatic Mode Switching", Page 67).

| Setting | [Away] | [Home] |
|-------------------------------|--------|--------|
| Lighting (floor cameras only) | Off | On |
| Brightness | — | [High] |
| Privacy Mode | Off | On |

Settings for when motion is detected

You can specify the settings for when motion is detected.

| Setting | [Away] | [Home] |
|--------------------|----------|--------|
| Recording | On | Off |
| Recording Duration | [15 sec] | - |
| Camera Sound | On | Off |
| Push Notification | On | Off |

Checking the selected mode

The name of the selected mode is displayed next to the name of the camera in the home screen ("Shelf camera and floor camera home screen", Page 20).

Accessing the mode screen

The mode screen can be accessed by tapping the mode icon displayed next to the name of the camera in the home screen ("Shelf camera and floor camera home screen", Page 20).

Selecting modes

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- **2** Select the desired mode.
- 3 Tap [OK].

Turning modes off

If you don't want the camera to operate by a mode, you can turn off modes by selecting [Basic].

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- 2 Tap [Basic].

Creating new modes

You can create new modes to operate your devices when an event occurs such as motion is detected.

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- 2 Tap
- Change the settings as required.
 Each setting is explained in this section.
- 4 When finished, tap [OK].

Mode Name

When creating a new mode, you can set the name used for the mode. This helps you to identify the mode from other modes used on your mobile device.

- To enter a name: Tap the text field, enter the text, and then tap [OK].

When this mode is activated

You can choose the actions that will take place when the mode is activated (either via a manual change or via geo-fencing).

- [Lighting] (floor cameras only): Turns the light on or off, or keeps the light in its current state.
- [Privacy Mode]: Turns the privacy mode on or off, or keeps the privacy mode in its current state.

When motion is detected

You can choose the actions that will take place when the camera detects motion.

- [Recording]: Enables recording when motion is detected.
 - Recording duration: Tap the icon next to the camera name to specify the recording duration when motion is detected.
- [Push Notification]: Enables notifications for when motion is detected.
- [Camera Sound]: Specifies the sound (beeps or no sound) for when motion is detected.

Editing modes

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- **2** Tap **S** next to the desired mode.
- 3 Edit the desired settings.
- 4 When finished, tap [OK].

Deleting modes

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- 2 Tap **S** next to the desired mode.



4 Tap [OK].

Automatic Mode Switching

You can enable modes to be switched automatically depending on your location as determined by geo-fencing.

Geo-fencing is a location-based feature that can set up virtual boundaries around a geographical location such as your home. When devices (mobile devices, etc.) enter or exit these boundaries, actions (changing modes, etc.) can be triggered.

To use geo-fencing, you must allow the [HomeHawk] app to use the location of your mobile device.

Note:

- In order to use Automatic Mode Switching with the geo-fencing feature, your mobile device must be able to communicate with your camera. Therefore, the mode may not switch automatically in the following situations.
 - your mobile device and/or your camera do not have good network conditions
 - your mobile device's battery does not have adequate charge remaining to use the Automatic Mode Switching feature
 - In these cases, start the [HomeHawk] app on your mobile device.

Turning geo-fencing on and off

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- 2 Under [Automatic Mode Switching], tap [Geo-fence] to turn geo-fencing on or off.

Configuring geo-fencing

You can specify the settings to be used with geo-fencing.

- 1 Access the mode screen ("Accessing the mode screen", Page 66).
- 2 Under [Automatic Mode Switching], tap



- 3 Change the settings as required.
 - Each setting is explained in this section.

Setting the base position and radius

In order to use geo-fencing, you must specify the location and size of the geo-fencing area. The base position (usually your home) determines where the geo-fence will be located and the radius determines the size of the geo-fencing area.

Setting the radius

- 1 Under [Base Position], tap the distance displayed next to [Radius].
- 2 Specify the desired distance, and then tap [OK].

Setting the base position for iPhone, iPad

On the map displayed under [Base Position], tap and hold the area you want to specify for the base position.

Setting the base position for Android devices

Tap **[Use current location]**. The location information of the mobile device is obtained and is used as the base location. After this, tap **[Check Map]** and confirm the location displayed on the map.

Note:

• Although the position can be set using the map, it may not be set accurately.

Setting the mode for when you are not at home (out of radius).

You can specify the mode that will be used when your mobile device is outside of the specified radius around the geo-fencing area (i.e., when you are away from home).

This mode will be activated when all of the selected mobile devices ("Selecting the mobile devices to use with geo-fencing", Page 69) are out of the radius.

Tap [Out of Radius], select the mode, and then tap [OK].

Setting the mode for when you are at home (in radius)

You can specify the mode that will be used when your mobile device is inside of the specified radius around the geo-fencing area (i.e., when you are at home).

This mode will be activated when any one of the selected mobile devices ("Selecting the mobile devices to use with geo-fencing", Page 69) is in the radius.

Tap [In Radius], select the mode, and then tap [OK].

Selecting the mobile devices to use with geo-fencing

You can specify the mobile devices to be used with geo-fencing.

Tap **[Select the Mobile Devices]**, specify the mobile devices to be used with geo-fencing, and then tap **[OK]**.

Note:

- All mobile devices in the list can be deselected. However, each mobile device can only be selected (enabled) by itself and not from other mobile devices.
- A mobile device can only be selected for use with the geo-fencing settings of a maximum of 4 cameras.

General features

Status

Camera signal strength

You can check the signal strength of the camera's wireless connection.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Signal Strength].
- 4 Confirm the number of dark gray bars.
 - More dark gray bars indicate a stronger signal.





Weak signal

Could not obtain signal information

No signal

Sound settings

Adjusting the talk volume

You can adjust the volume of your mobile device's microphone, which determines the volume of your voice that is sent to the camera when talking to the camera.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Sound] \rightarrow [Talk Volume].
- 4 Adjust the volume as desired and then tap [OK].

Adjusting the motion detection volume

You can adjust the volume of the camera audio (beeps) that sounds from the camera when motion is detected.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Sound] \rightarrow [Motion detection volume].
- 4 Adjust the volume as desired and then tap [OK].

Adjusting the privacy mode change volume

You can adjust the volume of the camera audio (beeps) that sounds from the camera when the privacy mode setting is changed.

1 From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.

- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Sound] → [Privacy Mode Change Sound Volume].
- 4 Adjust the volume as desired and then tap [OK].

Adjusting the microphone sensitivity

You can adjust the sensitivity of the microphone.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Sound] → [Microphone sensitivity].
- 4 Select the desired setting and then tap [OK].
 - [High]: The microphone is very sensitive to sound.
 - [Normal]: The microphone is moderately sensitive to sound.
 - [Low]: The microphone is only slightly sensitive to sound, i.e., a large sound is required to trigger the notification.

Recording settings

Recording sound

You can select whether audio is recorded when recording camera images.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Recording].
- 4 Slide the [Recording with Sound] switch to the desired position.
 - When this switch is turned off, audio is not recorded when recording camera images.

Adjusting the time stamp

You can change the time format and position of the time stamp that is displayed when viewing camera images or recording. You can also turn the time stamp off.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Recording] → [Time Stamp].
- 4 Select the desired setting and then tap [OK].
 - [Position]: Determines the position of the time stamp. To turn the time stamp off, select [OFF].
 - [24-Hour Format]: Determines whether the time stamp is displayed in 24-hour format or 12-hour format. Enable this setting to use 24-hour format time.

Recording to SD cards

You can specify whether to allow recorded camera images to be erased automatically by new images when the SD card is full, and check the remaining capacity of the SD card.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Recording].
- 4 Select the desired setting.
 - [Overwrite Recording]: Determines whether recorded camera images are erased automatically by new images when the SD card is full.

- **[SD Card]**: Displays the currently used capacity and the maximum capacity of the SD card, the current number of recorded files, and the maximum number of files that can be recorded.
 - A maximum of 65,535 files can be recorded. If 65,535 files are recorded, additional files cannot be recorded even if there is free capacity in the SD card.

Using night vision

If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings.

The following settings can be selected for the night vision.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Night Vision].
- 4 Select the desired setting and then tap [OK].
 - Shelf camera:
 - [ON]: Lights infrared LEDs so that images can be seen in the dark.
 - [OFF]: Turns off night vision mode.

Floor camera:

- [Color]: Turns on the light so that images can be displayed in color. Has shorter visibility range than [Monochrome].
 - When recording is started after a detection is made or if viewing live images from a mobile device, the light will turn on if it is dark so that the images can be viewed or recorded in color.
- [Monochrome]: Lights infrared LEDs so that images can be seen in the dark. Has longer visibility range than [Color].
- [OFF]: Turns off night vision mode.

Video settings

Changing the camera resolution

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Video] \rightarrow [Resolution].
- 4 Select the desired setting and then tap [OK].

Changing the frame rate

The frame rate determines the speed at which images from the camera are refreshed.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Video] \rightarrow [Frame Rate].
- 4 Select the desired setting and then tap [OK].

Note:

 Higher frame rates mean images are refreshed faster and moving subjects are displayed more smoothly, however, images displayed on your mobile device may be delayed and sound may cut out or be delayed when talking to the camera, especially over a slow or congested network connection.
• Lower frame rates mean images are refreshed less often and moving subjects may appear "choppy", however, images displayed on your mobile device will be less delayed and sound may be more consistent when talking to the camera over a slow or congested network connection.

Changing the brightness

You can adjust the overall brightness of the camera image.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Video] \rightarrow [Brightness].
- **4** Select the desired setting.

Displaying the bit rate level icon

You can display the bit rate level icons on camera images.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Video].
- 4 Slide the [Bit Rate Level Icon] switch to the desired position.
 - When the switch is turned on, the bit rate is displayed while viewing camera images as follows.
 - (((•))) Highest bit rate
 - (((•))) High bit rate
 - (((•))) Moderate bit rate
 - $(((\bullet)))$ Lowest bit rate

Detection area

You can select which areas of the camera image are monitored for motion detection. This allows you to ignore motion in certain areas of the camera's image.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection] \rightarrow [Set Detection Area].
- 4 Tap the desired areas of the camera image.
 - Gray areas of the camera image indicate areas for which image detection is disabled.
 - Tap (to change the number of areas displayed on the screen.
- 5 When finished, tap [OK].

Motion sensitivity

You can adjust the sensitivity of the camera's motion detection features.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection] \rightarrow [Motion Sensitivity].
- 4 Select the desired setting.
 - [High]: The sensors are very sensitive to changes, i.e., even a small change will trigger the sensors.
 - [Normal]: The sensors are moderately sensitive to changes.
 - [Low]: The sensors are somewhat sensitive to changes.

Using a shelf camera and floor camera

- [Very Low]: The image sensor is only slightly sensitive to changes, i.e., a large change is required to trigger the sensor.
- 5 When finished, tap [OK].

Detection test

You can test which areas of the camera image can be detected while viewing live images from the camera. This is useful when determining where to install cameras, and also which areas you should enable or disable detection for.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection] → [Detection Test].

Video motion

A live image of the selected camera is displayed with detection areas colored to show their detection status.

- Pink outlined areas: Areas where motion was detected.
- Blue outlined areas: Areas where motion was not detected.
- Grey areas with a red diagonal line: Areas where detection is disabled. (See "Detection area", Page 73 for more information.)

Temperature sensor

You can configure the camera to send notifications if the camera's ambient temperature is too cold or too hot.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Detection] → [Temperature Alert Range].
- 4 Select the desired temperature for the lower threshold of the acceptable temperature range.
- **5** Select the desired temperature for the upper threshold of the acceptable temperature range, and then tap **[OK]**.

Temperature units

You can change the units displayed for the temperature.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System] → [Temperature Units].
- 4 Select whether the temperature is displayed and specified in Fahrenheit or Celsius, and then tap [OK].

Sound sensitivity

You can configure the sound sensitivity used for sound detection.

- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection] → [Sound Sensitivity].
- 4 Select the desired setting, and then tap [OK].
 - [High]: The microphone is very sensitive to sound, i.e., even a small sound will trigger the notification.
 - [Normal]: The microphone is moderately sensitive to sound.
 - [Low]: The microphone is only slightly sensitive to sound, i.e., a large sound is required to trigger the notification.

Changing the name of cameras

You can edit camera names.

The camera name setting is used to identify cameras. This is useful when you have multiple cameras.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Name].
- 4 Enter the desired name.
- 5 When finished, tap [OK].

Note:

 If your camera is linked with an Amazon Echo Show device or a Google Home device and the Amazon Echo Show device or Google Home device does not recognize the camera name, try changing the camera name.

Status LED

You can determine whether the camera's LED indicator lights or is disabled.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System].
- 4 Slide the [Status LED] switch to the desired position.

Updating firmware

You can use this feature to check for a newer version of the camera firmware (i.e., system software). If a newer version is found, you can update the firmware.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System] → [Firmware Update].
 - The camera will connect to the Internet and check for a newer version of its firmware.
- **4** Follow the on-screen instructions.

Resetting camera settings

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System] → [Reset Camera Settings].
- 4 Select the desired setting.
 - [Reset All Settings]: Resets all camera settings, including network settings.
 - [Reset Camera Settings]: Resets all camera settings, except network settings.
 - [Reset Network Settings]: Resets network settings only.
- 5 Follow the on-screen instructions.

Note:

• A camera can also be reset manually by pressing buttons on the camera.

To reset all camera settings: Press and hold the **RESET** button until you hear a long beep (about 10 seconds) using an object with a thin tip.

Bit rate settings for Amazon Echo Show and Google Home

You can select the bit rate to be used when transmitting data for Amazon Echo Show or Google Home Chromecast.

If you cannot display camera images on Amazon Echo Show or via Google Home Chromecast, or if images are not displayed smoothly, try using a lower bit rate setting.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [System] \rightarrow [Bit Rate].
- **4** Select the desired setting.

Note:

 This setting is only available when Amazon Echo Show ("Amazon Alexa features (overview)", Page 30) or Google Home ("Google Home features (overview)", Page 33) settings are enabled.

Time adjustment

You can manually or automatically adjust the time of your devices to match the mobile device.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [System] → [Time Adjustment].
- 4 To manually adjust the time: Tap [Update Time].

To automatically adjust the time:

Tap the name of the displayed mobile device, select the mobile device to match the time with, and then tap **[OK]**.

Country/region settings

You can select the country and region where you use your devices.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [System] → [Country / Region].
- 4 Select the desired country/region and then tap [OK].
- 5 Tap [OK].

Displaying device information

You can display device information, such as firmware versions and MAC addresses, and select whether or not to upload logs.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [System] → [System Info].
 - [Log Upload]: Determines whether or not logs are uploaded.

Updating the firmware

You can use this feature to check for a newer version of your device's firmware (i.e., system software). If a newer version is found, you can update the firmware.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [System] → [Firmware Update].
 - Your device will connect to the Internet and check for a newer version of its firmware.
- 4 Follow the on-screen instructions.

Notification settings

You can select which types of status notifications are displayed, and which are not.

Important:

- In order to receive notifications, your mobile device must be connected to the Internet. If your mobile device is not connected to a wireless network, a mobile network connection is required.
- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Notification].
- 4 Select the desired settings.
 - [Sound Detection]: Determines whether a notification is displayed when sound is detected.
 - [Temperature Detection]: Determines whether a notification is displayed when the temperature is detected outside of the specified ranges.
 - [Recording Error]: Determines whether a notification is displayed when a recording error occurs.
 - [Mode Change]: Determines whether a notification is displayed when a mode is changed.

Using a shelf camera and floor camera

 [Privacy Mode Change]: Determines whether a notification is displayed when the privacy mode is changed.

Login settings

Configuring automatic login

You can specify whether or not you must enter a login password in order to connect to your devices while away from home.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired device.
- **3** Tap [Login Settings] \rightarrow [Automatic Login].
- 4 To disable automatic login: Slide the switch to the off position.
 To enable automatic login: Slide the switch to the on position, enter the password and then tap [OK].
 - To display the characters that you have entered, turn on the [Show Password] checkbox.

Changing the login password

You can change the login password used in order to connect to your devices while away from home.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Login Settings] → [Change Login Password].
- 4 Enter the new password.
 - To display the characters that you have entered, turn on the [Show Password] checkbox.
- 5 Tap [OK].

Network features

Changing IP settings

Typically these settings should not be changed.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Network] \rightarrow [IP Settings].
- 4 Select the desired IP address mode.
 - In most cases [Auto (DHCP)] is preferred. In this case, no other settings are available on this screen.
 - If you select [Manual (Static)], other settings on this screen become available.
- 5 Configure the settings as needed and then tap [OK].

Note:

 If you make a mistake while configuring your device to use a static IP address and you can no longer connect to your device, reset the device's network settings ("Resetting camera settings", Page 76).

Port forwarding settings

These settings are only required if you need to configure your wireless router's port forwarding feature in order to connect to your devices while away from home.

Important:

- In order to use this feature, you must first configure your devices to use a static IP address ("Changing IP settings", Page 78).
- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- **3** Tap [Network] → [Port Forwarding].
- 4 Turn on the [Enable] radio button.
- 5 Tap the field next to [Port] and then enter the desired port number.
 - Only port numbers 55000-65000 can be assigned.
 - Configure your wireless router's port forwarding feature to forward these ports to the static IP address that you have assigned to your devices.
- 6 When finished, tap [OK].
 - Your device restarts.

MTU settings

This setting affects how data is sent over the network. Typically this setting does not need to be changed.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Network] \rightarrow [MTU Settings].
- 4 Select the desired value and then tap [OK].

Remote access mode settings

Determines the protocol used when viewing camera images while away from home. This setting is set to **[UDP]** by default and normally should not be changed. Select **[TCP]** if camera images are not displayed, and **[Loading...]** is displayed for a long period when you are trying to view camera images.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Network] \rightarrow [Remote Access Mode].
- 4 Select the desired value and then tap [OK].

Home wireless network SSID features

The app remembers the SSIDs of wireless routers that your mobile device uses at home to connect to your devices; it can remember 10 SSIDs, and saves them in the home wireless network SSID list. If the list is full and you try to connect to your devices using a new SSID while at home, the app may connect to

your devices over the Internet even though you are at home, i.e., 💯 or 💯 will be displayed at the

top of the home screen. In this case, we recommend deleting unused SSIDs from the home wireless network SSID list.

Deleting wireless routers

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Home Wireless Network SSID].
- 4 Select the wireless router that you want to delete and then tap [Delete].

Updating the wireless network SSID information

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired device.
- 3 Tap [Home Wireless Network SSID].
- 4 Tap [Update] to update the information.

Camera SD cards

SD card capacity and total recording time

The following recording times apply when images from one camera are recorded. All times are approximate.

- 4 GB card: 4 hours
- 8 GB card: 9 hours
- 16 GB card: 18 hours
- 32 GB card: 36 hours
- 64 GB card: 72 hours
- 128 GB card: 145 hours
- 256 GB card: 290 hours

Note:

- SD cards larger than 256 GB cannot be used.
- The times listed here are calculated theoretically. Actual recording time may vary.
- The times listed here apply during the following condition.
- [Resolution] is set to [HD (1280x720)] ("Changing the camera resolution", Page 72)
- The file system and other information is stored on the SD card, therefore the card's actual available capacity will be less than the card's noted capacity.

SD card formatting

Before inserting an SD card into the camera, format the SD card using your computer and the SD formatting tool available from the web page listed below.

{{"www.sdcard.org/downloads/formatter_4/"|tolink("http://www.sdcard.org/downloads/formatter_4/")}}

Note:

• All data stored on the SD card will be erased when it is formatted.

How recordings are saved on the SD card

- Recordings are saved on the camera's SD card in folders based on the recording date, in the following path.
 - Shelf cameras:

/PRIVATE/PANA_GRP/HH/SHELF/MM-DD-YYYY

– Floor cameras:

/PRIVATE/PANA_GRP/HH/FLOOR/MM-DD-YYYY

- The file naming convention is: camera number + recording type + recording start time.
 - First character: 1 (fixed).
 - Second character: Recording type. A=sensor recordings, M=manual recordings.
 - Remaining characters: Recording start time (hhmmss).
 - Example: 1M123455.mp4

This file is a manual recording ("M") that started at 12:34 PM and 55 seconds ("123455").

Front door camera and outdoor camera setup

Front door camera and outdoor camera setup (overview)

There are 4 basic steps you need to perform in order to access the access point and your cameras from your mobile device.

| Connections | Connect your access point to a power outlet and to your wireless router.*1 |
|-----------------------|--|
| v Download | Download the [HomeHawk] app to your mobile device. |
| \downarrow | |
| Initial setup | Use the [HomeHawk] app to register your mobile device to the access point. |
| ↓ Register devices | Add more mobile devices (smartnhones and tablets) or cameras to the |
| tegister devices | system. |

*1 Refer to the Installation Guide included with your access point for more information.

Initial setup

Before you begin

Confirm the following before you begin.

- Make sure you have installed the [HomeHawk] app on your mobile device
- Make sure your wireless router and the access point are turned on and the access point's LED indicator is lit in amber or green
- Make sure your access point is connected to your wireless router with an Ethernet cable
- Make sure your mobile device is connected to the same wireless router as your access point
- Make sure your mobile device can connect to the Internet

Note:

- If you have completed this procedure and want to register another mobile device to the access point, see "Registering other mobile devices to the access point", Page 82.
- If you experience trouble while performing this procedure, refer to the information in "Sometimes I cannot connect while at home", Page 138.

Initial setup

1 Start the [HomeHawk] app by tapping its icon (shown below).



- The end-user license agreement is displayed the first time you start the app.
- **2** Follow the on-screen instructions.

3 Tap [FRONT DOOR Camera Kit (+ OUTDOOR Cameras)], wait for a while, and then follow the on-screen instructions.



- If the access point's LED indicator lights in green, tap the green lit icon, and then go to step 4.
- If the access point's LED indicator blinks in amber, tap the amber blinking icon, and then connect the Ethernet cable between the access point and router. Next, follow the on-screen instructions, wait for a while, and then check the color of the LED lights again.
- If the access point's LED indicator blinks in green, tap the blinking green icon, check if DHCP (Dynamic Host Configuration Protocol) is operating for the router (refer to the operating instructions included with your router or contact your Internet service provider), and then tap [OK].
- 4 When prompted, press the SETUP button on the access point.
- 5 When prompted, set the password that will be used to log in to the access point and then tap [OK].
- 6 When prompted, enter a name for the access point^{*1} and for your mobile device and then tap [OK].
 The access point name setting is used by your mobile device to identify the access point. This is useful when you have multiple access points.
 - The mobile device name setting is used by the access point and other system users to identify your mobile device. This is useful when performing certain operations, such as deregistering.
- 7 Follow the on-screen instructions and tap $[Next] \rightarrow [OK]$.
 - The app's home screen is displayed when initial setup is completed.
- *1 A name can only be entered for the access point the first time initial setup is performed. See "Changing the name of cameras", Page 99 or information on how to change the name for the access point.

Registering other mobile devices to the access point

In order to access the access point and its connected devices from a mobile device, you must first register the mobile device to the access point. You can register up to 8 mobile devices to an access point. Confirm the following before you begin.

- Make sure you have completed the initial setup procedure ("Initial setup", Page 81)
- Make sure your mobile device can connect to the Internet
- Make sure your wireless router and the access point are turned on
- Make sure your mobile device and the access point are connected to the same wireless router
- 1 Using the mobile device that you want to register, download the [HomeHawk] app and then start the app.

- **2** Follow the on-screen instructions.
- **3** Tap **[FRONT DOOR Camera Kit (+ OUTDOOR Cameras)]**, wait for a while, and then follow the on-screen instructions.
 - If the access point's LED indicator lights in green, tap the green lit icon, and then go to step 4.
 - If the access point's LED indicator blinks in amber, tap the amber blinking icon, and then connect the Ethernet cable between the access point and router. Next, follow the on-screen instructions, wait for a while, and then check the color of the LED lights again.
 - If the access point's LED indicator blinks in green, tap the blinking green icon, check if DHCP (Dynamic Host Configuration Protocol) is operating for the router (refer to the operating instructions included with your router or contact your Internet service provider), and then tap [OK].
- 4 When prompted, press the SETUP button on the access point.
- 5 When prompted, enter the password used to log in to the access point and then tap [OK].
- 6 When prompted, enter a name for your mobile device, and then tap [OK].
 - The mobile device name setting is used by the access point and other system users to identify your mobile device. This is useful when performing certain operations, such as deregistering.
- 7 Follow the on-screen instructions and tap [Next] \rightarrow [OK].
 - The app's home screen is displayed when initial setup is completed.

Note:

- To register other devices, see "Registering devices", Page 29.
- For privacy, we recommend that you deregister your mobile device from the access point ("Deregistering mobile devices", Page 36) before handing it over to a third party (such as when submitting your mobile device for service, lending it to someone else, selling it, etc.), or if you no longer intend to use the mobile device with the access point.

Front door camera and outdoor camera features

Front door camera and outdoor camera features (overview)

You can use front door cameras and outdoor cameras to monitor and record the sights and sounds of the area where the cameras are located. Cameras have built-in motion detection features that, when triggered, allow cameras to record images automatically or send a notification to your mobile device. Additionally, built-in speakers and microphones allow you to talk to anyone who is near the camera.

Note:

• Front door cameras and outdoor cameras may stop working in extremely high or low temperatures. Normal operations will resume once the temperature is within the supported levels. See "The camera will not charge (the charging LED indicator blinks quickly in red)", Page 147.

Main features

Viewing the camera image/recording list screen

The camera image/recording list screen shows live images and a list of recordings for the selected camera.

Using a front door camera and outdoor camera

To access the camera image/recording list screen, tap the desired camera from the **[HomeHawk]** app home screen ("Front door camera and outdoor camera home screen", Page 21).



- 1 Used to switch between available cameras
- 2 Shows the camera's name
- 3 Shows the access point's name
- Shows the battery level ("Camera battery level", Page 94)
- Shows the live camera image
- 6 Shows today's recorded image list for the selected camera

- Displays a recording list of all images of the selected camera ("Playing back recordings", Page 89)
- Takes snapshots
 ("Taking snapshots", Page 88)
- Starts/stops recording

 ("Recording camera images (manual recording)", Page 88)
- Enables talking with the camera ("Talking to the camera", Page 88)
- Indicates that by tapping the camera image
 (⑤) or this icon (⑥), the camera image can be enlarged and the live camera image screen ("Viewing the live camera image screen", Page 86) can be accessed

Note:

- If only 1 camera is registered to the access point, the camera image/recording list screen is displayed when you start the app.
- When connected away from home, if or is displayed next to the camera's name. See "Accessing while away from home", Page 18 for more information.

Viewing the live camera image screen

The live camera image screen shows you live camera images and also allows you to operate the selected camera to zoom in, recording images, etc.

To access the live camera image screen, tap the desired camera from the [HomeHawk] app home screen ("Front door camera and outdoor camera home screen", Page 21), and then tap the displayed camera image.



4 Shows the area zoomed in on

Page 97)

- 6 Shows the live camera image without zoom applied
- ("Taking snapshots", Page 88)

a

0

8

Note:

- Multiple mobile devices can view live images from the same camera at the same time ("Accessing from multiple mobile devices", Page 23). However, only one mobile device can use certain features at a time (talking to the camera, etc.).
- When connected away from home, 💓 or 🖭 is displayed next to the camera's name. See

"Accessing while away from home", Page 18 for more information.

When displaying front door cameras or outdoor camera images while away from home, the app will
disconnect from the access point after a certain period of time in some conditions. This is to minimize
data usage. If you are disconnected automatically, a dialog is displayed asking if you want to connect
to the camera again. The time out period cannot be changed.

Turning the camera audio on and off

Tap the icon to select the desired setting while viewing live images from a camera.

(1): Camera audio will be heard



: Camera audio will not be heard

Viewing images horizontally

By turning your mobile device on its side you can display camera images horizontally. When viewing images horizontally, icons for operating the camera (e.g., recording, talking, etc.) are not displayed. To display these icons, tap anywhere on the camera image.

Zooming in and out

Pinch in and out on the camera image while viewing live images from a camera. While zoomed in, you can swipe your finger on the camera image to display a different area of the image.

Using night vision

If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings (see "Using night vision", Page 96).

Recording camera images

To record camera images manually, see "Recording camera images (manual recording)", Page 88. To record images automatically when a sensor is triggered, see "Mode settings (overview)", Page 91.

Taking snapshots

To save snapshots (i.e., still images) while viewing live camera images, see "Taking snapshots", Page 88.

Talking to the camera

To use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed, see "Talking to the camera", Page 88.

Viewing images in dual view

While viewing images from a camera you can split the screen and display 2 images from the same camera (dual view). While viewing images in dual view, the bottom image can be zoomed in on (the area zoomed in on is shown in an orange box in the top image). This is convenient when you want to zoom in and focus in on 1 part of an image (e.g., where packages are left on your porch) while viewing the entire image to check for people approaching your house, etc.

You can switch between single view (displaying only 1 image) and dual view by tapping $\Box\Box$

Dual images with horizontal viewing

Dual images can also be displayed when your mobile device is displaying camera images horizontally. You can move the sub-image by tapping and holding it and then selecting where it will be displayed. The sub-image can be displayed in the 4 corners of an image.

Recording camera images (manual recording)

You can record camera images while viewing live camera images. Camera recordings are saved on the access point's SD card.

- 1 View live images from the desired camera.
- Tap b to start recording.
 - Recordings include both audio and video. To disable audio recording, see "Recording sound", Page 96.
- **3** Tap to stop recording.

Note:

- You can use modes to record images. See "Mode settings (overview)", Page 91.
- The maximum recording time is 2 minutes.
- If [Recording Error (Memory full)] is displayed, the access point's SD card is full and new recordings cannot be saved. Erase unneeded recordings (see "Erasing recordings", Page 90).
- For information about SD cards and how recordings are saved, see "Access point SD cards", Page 105.

Taking snapshots

You can save snapshots (i.e., still images) while viewing live camera images. Snapshots are saved in your mobile device's default photo album app.

1 View live images from the desired camera.

Note:

- Snapshot sizes are scaled to fit the width of your mobile device's display.
- iPhone, iPad

Snapshots are saved as JPEG files in your mobile device's "Photos" app.

Android devices

Snapshots are saved as JPEG files in your mobile device's "Pictures" directory. The file naming convention is: device name + the date and time.

Talking to the camera

You can use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed.

- 1 View live images from the desired camera.
- 2 Tap and hold
 - The audio from your mobile device's microphone is played through the camera's speaker until you release your finger.

 Talk in turns with the other party. (While you are talking to the camera, you will not be able to hear audio from the camera's microphone.)

Note:

• For information about adjusting the camera's speaker volume, see "Adjusting the talk volume", Page 95.

Playing back recordings

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired access point and camera.
 - Select [All Cameras] to see recorded images from all the cameras registered to the specified access point.
- **3** Tap **4** or **b** to select a recording date.
 - A list of all recordings recorded on the selected date is displayed.
 - The icons displayed indicate details about each recording.

The recording was recorded manually.

ック The recording was recorded when a sensor was triggered.

The recording was recorded with the sound muted.

- 4 Select a recording.
 - The selected recording starts playing in the playback screen.

Note:

• When connected away from home, 🖉 or 🕎 is displayed on the playback screen. See

"Accessing while away from home", Page 18 for more information.

• Recorded images can also be played back from the camera image/recording list screen ("Viewing the camera image/recording list screen", Page 84).

Playback controls

The following controls are displayed in the playback screen.



Starts or resumes playback



Pauses playback

(iPhone, iPad)

Allows you to quickly move to the desired area of the recording by sliding the progress bar

(Android)



Erases the current recording

8/**b**

Protects or removes the protection for the recording

Enables or disables audio for the recording

Erasing recordings

Erasing individual images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired access point and camera.
 - Select [All Cameras] to see recorded images from all the cameras registered to the specified access point.
- **3** Tap **4** or **b** to select a recording date.
- 4 Select the desired recording.

Erasing multiple images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired access point and camera.
 - Select [All Cameras] to see recorded images from all the cameras registered to the specified access point.
- **3** Tap **4** or **b** to select a recording date.
- 4 Tap [Edit] → [Delete].
- 5 Select the desired recordings.
 - Tap / to select or deselect all images shown in the list.
- **6** When finished, tap [Delete] \rightarrow [OK].

Protecting recordings

You can protect recordings so that they cannot be erased.

Protecting individual images

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Recording List].
- 2 Select the desired access point and camera.
 - Select [All Cameras] to see recorded images from all the cameras registered to the specified access point.
- **3** Tap **4** or **b** to select a recording date.
- 4 Select the desired recording.
- 5 Slide **b** to **b**.
 - 📥 is displayed in images to indicate that the image is protected.
 - Slide 6 to b to remove the protection.

Protecting multiple images

- 2 Select the desired access point and camera.
 - Select [All Cameras] to see recorded images from all the cameras registered to the specified
 access point.
- **3** Tap **4** or **b** to select a recording date.
- 4 Tap [Edit] → [Protect].
- **5** Select the desired recordings.
 - Tap / to select or deselect all images shown in the list.
- 6 When finished, tap [Protect].

Mode settings

Mode settings (overview)

Modes allow the access points and their connected front door cameras and outdoor cameras to operate according to pre-determined settings when motion is detected. The same mode is used for all front door cameras and outdoor cameras connected to the same access point. You can use preset modes, or create your own modes. Each mode answers the following questions.

- 1 What sounds are made?
 - Example: Beeps, announcements, etc.
- 2 Which cameras record images and for how long?
- 3 Are cameras combined together for pre-recording?
 - Example: 2 cameras can be linked together so that if 1 camera detects motion, the other camera starts pre-recording. (Images are temporarily stored, and if motion is detected later, images are then saved on the access point's SD card.)
- 4 Are notifications sent to mobile devices when motion is detected?

Note:

Modes cannot be used with HD cameras.

Examples

Here are some examples of how you can use modes.

I want to know when a package arrives

- 1 What sounds: No sounds are made
- 2 Which cameras: Camera 1 and Camera 2 record images for 1 minute
- 3 Are cameras combined: Yes
- 4 Are notifications sent: Yes

I want to sound a voice alert if a suspicious person approaches my front door

- 1 What sounds: An announcement is played
- 2 Which cameras: Camera 1 and Camera 2 record images for 2 minutes
- 3 Are cameras combined: Yes
- 4 Are notifications sent: Yes

Checking the selected mode

The name of the selected mode is displayed next to the name of access points in the home screen ("Front door camera and outdoor camera home screen", Page 21).

Accessing the mode screen

The mode screen can be accessed by tapping the mode icon displayed next to the name of access points in the home screen ("Front door camera and outdoor camera home screen", Page 21).

Selecting modes

- 1 Access the mode screen ("Accessing the mode screen", Page 92).
- 2 Select the desired mode.

Turning modes off

If you don't want to receive notifications, record images, or have the camera make sounds when motion is detected by a camera, you can turn off modes by selecting **[Basic Mode]**.

- 1 Access the mode screen ("Accessing the mode screen", Page 92).
- 2 Tap [Basic Mode].

Preset modes

There are 3 preset modes that can be used for front door cameras and outdoor cameras: [Basic Mode], [Silent Mode], and [Protection Mode].

– [Basic Mode]:

Use this if you don't want to receive notifications, record images, or have the camera make sounds when motion is detected.

- [Silent Mode]:

Use this if you want to receive notifications, record images, but not have the camera make sounds when motion is detected.

- [Protection Mode]:

Use this if you want to receive notifications, record images, and have the camera make sounds when motion is detected.

The following table describes the settings for [Silent Mode] and [Protection Mode].

| | [Silent Mode] | | [Protection Mode] | |
|----------------------|---------------|------------------------|-------------------|------------------------|
| Setting | 1st camera | 2nd or later camera | 1st camera | 2nd or later camera |
| Recording | On | On | On | On |
| [Recording Duration] | [10 sec] | [10 sec] | [10 sec] | [10 sec] |
| [Sync] ^{*1} | Off | Off | Off | Off |
| Push Notification | On | On | On | On |

Using a front door camera and outdoor camera

| | [Silent Mode] | | [Protection Mode] | |
|--------------|---------------|------------------------|--------------------|------------------------|
| Setting | 1st camera | 2nd or later camera | 1st camera | 2nd or later camera |
| Camera Sound | [OFF] | [OFF] | [Announcement] | [OFF] |

*1 Refer to "Sync", Page 93 for more information.

Creating new modes

You can create new modes to operate your devices when an event occurs such as motion is detected.

- 1 Access the mode screen ("Accessing the mode screen", Page 92).
- 2 Tap
- Change the settings as required.Each setting is explained in this section.
- 4 When finished, tap [OK].

Mode Name

When creating a new mode, you can set the name used for the mode. This helps you to identify the mode from other modes used on your mobile device.

- To enter a name: Tap the text field, enter the text, and then tap [OK].

Recording

You can enable and disable recording, and also specify the recording duration for each camera.

- To enable/disable recording: Slide the switch next to each camera name to the desired position.
- To select a recording duration: Tap the time displayed next to each camera name, specify the desired duration, and then tap [OK].

Sync

You can coordinate cameras so that when 1 camera detects motion, the other camera starts pre-recording. (Images are temporarily stored, and if motion is detected later, images are then saved on the access point's SD card.)

- To enable/disable camera coordination: Slide the [Sync] switch to the desired position.

Note:

 Sync is only available when 2 or more front door cameras or outdoor cameras are registered to the access point.

[Push Notification]

Push notifications are displayed on your mobile device when motion is detected.

 To enable/disable push notifications: Slide the switch next to each camera name to the desired position.

Note:

 After recording has started for a camera, motion detection notifications from that camera are not sent to mobile devices. However, motion detection notifications from other cameras are sent.

[Camera Sound]

You can specify what sounds a camera will automatically make when motion is detected. This can be used to warn suspicious people approaching your house that they have been detected and that there are cameras that can record images of them.

- 1 Tap the icon displayed next to the camera name.
- 2 Select the desired sound.
 - [Beep]: Sounds a beep when motion is detected.
 - [Announcement]: Plays a predetermined announcement when motion is detected.
 - This setting is only available for front door cameras.
 - This setting may not be available in some regions.
 - The available languages of announcements may differ depending on the region of use.
 - [OFF]: Disables sounds for motion detection.
- 3 When finished, tap [OK].

Note:

• You can change the volume of beeps and announcements played form cameras. See "Speaker volume settings", Page 95 for more information.

Editing modes

- 1 Access the mode screen ("Accessing the mode screen", Page 92).
- **2** Tap **/** next to the desired mode.
- 3 Edit the desired settings.
- 4 When finished, tap [OK].

Deleting modes

- 1 Access the mode screen ("Accessing the mode screen", Page 92).
- 2 Tap *P* next to the desired mode.
- **3** Tap .
- 4 Tap [OK]

Status

Camera battery level

Battery icons displayed on camera images show the battery level or charging status of the battery.

Battery level icons:





Camera signal strength

You can check the signal strength of each camera's wireless connection to the access point.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Signal Strength].
- 4 Confirm the number of dark gray bars.
 - More dark gray bars indicate a stronger signal.

Strongest signal

Good signal

Weak signal

Could not obtain signal information

No signal

Image, sound, and recording settings

Speaker volume settings

Adjusting the talk volume

You can adjust the volume of your mobile device's microphone, which determines the volume of your voice that is sent to the camera when talking to the camera.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Speaker Volume] → [Talk Volume].
- 4 Adjust the volume as desired and then tap [OK].

Adjusting the motion detection volume

You can adjust the volume of the camera audio (beeps, announcements, etc.) that sounds from the camera when motion is detected.

Using a front door camera and outdoor camera

- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Speaker Volume] → [Motion detection volume].
- 4 Adjust the volume as desired and then tap [OK].

Recording settings

Recording sound

You can select whether audio is recorded when recording camera images.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Recording].
- 4 Slide the [Recording with Sound] switch to the desired position.
 - When this switch is turned off, audio is not recorded when recording camera images.

Adjusting the time stamp

You can change the time format and position of the time stamp that is displayed when viewing camera images or recording. You can also turn the time stamp off.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Recording] → [Time Stamp].
- 4 Select the desired setting and then tap [OK].
 - [Position]: Determines the position of the time stamp. To turn the time stamp off, select [OFF].
 - [24-Hour Format]: Determines whether the time stamp is displayed in 24-hour format or 12-hour format. Enable this setting to use 24-hour format time.

Using night vision

If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings.

The following settings can be selected for the night vision.

- [Color]: Lights white LEDs so that images can be displayed in color. Has shorter visibility range than [Monochrome].
- [Monochrome]: Lights infrared LEDs so that images can be seen in the dark. Has longer visibility range than [Color].
- [OFF]: Turns off night vision mode.
- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Night Vision].
- 4 Select the desired setting and then tap [OK].

Video settings

Changing the camera resolution

- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Video] \rightarrow [Resolution].
- 4 Select the desired setting and then tap [OK].

Changing the frame rate

The frame rate determines the speed at which images from the camera are refreshed.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Video] \rightarrow [Frame Rate].
- 4 Select the desired setting and then tap [OK].

Note:

- Higher frame rates mean images are refreshed faster and moving subjects are displayed more smoothly, however, images displayed on your mobile device may be delayed and sound may cut out or be delayed when talking to the camera, especially over a slow or congested network connection.
- Lower frame rates mean images are refreshed less often and moving subjects may appear "choppy", however, images displayed on your mobile device will be less delayed and sound may be more consistent when talking to the camera over a slow or congested network connection.

Changing the brightness

You can adjust the overall brightness of the camera image.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Video] \rightarrow [Brightness].
- 4 Select the desired setting.

Displaying the bit rate level icon

You can display the bit rate level icons on camera images.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Video].
- 4 Slide the [Bit Rate Level Icon] switch to the desired position.
 - When the switch is turned on, the bit rate is displayed while viewing camera images as follows.
 - (((•))) Highest bit rate
 - (((•))) High bit rate
 - (((•))) Moderate bit rate
 - (((•))) Lowest bit rate

Detection settings

Detection area

You can select which areas of the camera image are monitored for motion detection. This allows you to ignore motion in certain areas of the camera's image.

Using a front door camera and outdoor camera

- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection] \rightarrow [Set Detection Area].
- 4 Tap the desired areas of the camera image.• Gray areas of the camera image indicate areas for which image detection is disabled.
- 5 When finished, tap [OK].

Motion sensitivity

You can adjust the sensitivity of the camera's motion detection features.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection] → [Motion Sensitivity].
- 4 Select the desired setting.
 - If you want to use the same sensitivity level for the IR sensor and video motion sensor:
 - [High]: The sensors are very sensitive to changes, i.e., even a small change will trigger the sensors.
 - [Normal]: The sensors are moderately sensitive to changes.
 - [Low]: The sensors are somewhat sensitive to changes.

If you want to use different sensitivity levels for the IR sensor and video motion sensor: Tap [Advanced].

- [IR Sensor]: Determines sensitivity levels for the IR sensor.
- [Video Motion]: Determines sensitivity levels for the video motion sensor.
- 5 When finished, tap [OK].

Disabling detections when leaving your house

You can disable detections for when people leave your house.

This is convenient when you only want to detect people approaching your house and do not want to detect people leaving your house.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Detection].
- 4 Slide the [Disable when leaving] switch to the desired position.
 - When turned on: People leaving your house will not be detected.
 - When turned off: People leaving your house will be detected.

Detection test

You can test which areas of the camera image can be detected while viewing live images from the camera. This is useful when determining where to install cameras, and also which areas you should enable or disable detection for.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [Detection] \rightarrow [Detection Test].

IR Sensor

Shows which IR sensors of the camera detected motion.

Video Motion

A live image of the selected camera is displayed with detection areas colored to show their detection status.

- Pink outlined areas: Areas where motion was detected.
- Blue outlined areas: Areas where motion was not detected.
- Grey areas with a red diagonal line: Areas where detection is disabled. (See "Detection area", Page 97 for more information.)

Front door camera and outdoor camera settings

Changing the name of cameras

You can edit camera names.

The camera name setting is used to identify cameras. This is useful when you have multiple cameras.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [Name].
- 4 Enter the desired name.
- 5 When finished, tap [OK].

Note:

• If your camera is linked with an Amazon Echo Show device or a Google Home device and the Amazon Echo Show device or Google Home device does not recognize the camera name, try changing the camera name.

Status LED

You can determine whether the camera's LED indicator lights or is disabled.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System].
- 4 Slide the [Status LED] switch to the desired position.

Updating firmware

You can use this feature to check for a newer version of the camera firmware (i.e., system software). If a newer version is found, you can update the firmware.

Important:

- Make sure to fully charge the camera before updating its firmware. The firmware may not be able to be updated if the battery level is low.
- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.

Using a front door camera and outdoor camera

- 2 Tap [Camera Settings] and select the desired camera.
- **3** Tap [System] \rightarrow [Firmware Update].
 - The camera will connect to the Internet and check for a newer version of its firmware.
- 4 Follow the on-screen instructions.

Resetting camera settings

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Camera Settings] and select the desired camera.
- 3 Tap [System] → [Reset Camera Settings].
- 4 Follow the on-screen instructions.

Note:

• Camera registration information stored on the access point is not reset.

Access point features

Access point features (overview)

Using multiple access points

You can purchase and configure multiple systems, such as one for your home, one for your workplace, and one for your vacation home. If you register your mobile device to each access point, you can access any of your systems conveniently from the same mobile device, and switch between systems as desired.

Note:

• Your mobile device can only connect to and control one access point (and devices connected to it) at a time.

Registering your mobile device to additional access points

You can register your mobile device to multiple access points. Use this procedure to register your mobile device to an additional access point.

- **1** From the **[HomeHawk]** app home screen, tap \equiv .
- 2 Tap [Add Camera(s)].
- 3 Tap [FRONT DOOR Camera Kit (+ OUTDOOR Cameras)] and continue from step 3 of "Initial setup", Page 81.

Changing access point names

You can change the access point name.

The access point name setting is used to identify the access point. This is useful when you have multiple access points.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Name].
- 4 Enter the desired name.

5 Tap [OK].

Status LED settings

You can specify whether the device's LED indicator lights or is disabled.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System].
 - [Status LED]: Determines whether the device's LED indicator lights or is disabled.

Resetting an access point

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System] → [Reset Access Point].
- 4 Select the desired setting.
 - [Reset All Settings]: Resets all access point settings except camera registration settings.
 - [Reset Access Point Settings]: Resets access point settings except for camera registration information, smartphone registration information, and network related settings.
- 5 Follow the on-screen instructions.

Note:

- An access point can also be restarted or reset manually by pressing buttons on the access point.
 - To restart an access point:
 Press the reset button using an object with a thin tip.
 - To reset all access point settings except camera registration settings: Press and hold the reset button for about 5 seconds using an object with a thin tip.
 - To reset access point network settings (do this if the network settings ("Changing IP settings", Page 104) are incorrectly configured):
 While pressing and holding the SETUP button, press the reset button using an object with a thin tip.

Recording settings

You can specify whether to allow recorded camera images to be erased automatically by new images when the SD card is full, and check the remaining capacity of the SD card.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Recording].
- 4 Select the desired setting.
 - [Overwrite Recording]: Determines whether recorded camera images are erased automatically by new images when the SD card is full.
 - [SD Card]: Displays the remaining capacity of the SD card.

Bit rate settings for Amazon Echo Show and Google Home

You can select the bit rate to be used when transmitting data for Amazon Echo Show or Google Home Chromecast.

If you cannot display camera images on Amazon Echo Show or via Google Home Chromecast, or if images are not displayed smoothly, try using a lower bit rate setting.

Using a front door camera and outdoor camera

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System] \rightarrow [Bit Rate].
- 4 Select the desired setting.

Note:

• This setting is only available when Amazon Echo Show ("Amazon Alexa features (overview)", Page 30) or Google Home ("Google Home features (overview)", Page 33) settings are enabled.

Time adjustment

You can manually or automatically adjust the time of your devices to match the mobile device.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System] → [Time Adjustment].
- 4 To manually adjust the time:
 - Tap [Update Time].
 - To automatically adjust the time:

Tap the name of the displayed mobile device, select the mobile device to match the time with, and then tap **[OK]**.

Country/region settings

You can select the country and region where you use your devices.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System] → [Country / Region].
- 4 Select the desired country/region and then tap [OK].
- 5 Tap [OK].

Displaying device information

You can display device information, such as firmware versions and MAC addresses, and select whether or not to upload logs.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System] → [System Info].
 - [Log Upload]: Determines whether or not logs are uploaded.

Updating the firmware

You can use this feature to check for a newer version of your device's firmware (i.e., system software). If a newer version is found, you can update the firmware.

- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [System] → [Firmware Update].
 - Your device will connect to the Internet and check for a newer version of its firmware.
- **4** Follow the on-screen instructions.

Notification settings

You can select which types of status notifications are displayed, and which are not.

Important:

- In order to receive notifications, your mobile device must be connected to the Internet. If your mobile device is not connected to a wireless network, a mobile network connection is required.
- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Notification].
- 4 Select the desired settings.
 - [Recording Error]: Determines whether a notification is displayed when a recording error occurs.
 - [Mode Change]: Determines whether a notification is displayed when a mode is changed.

Login settings

Configuring automatic login

You can specify whether or not you must enter a login password in order to connect to your devices while away from home.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- **3** Tap [Login Settings] \rightarrow [Automatic Login].
- 4 To disable automatic login: Slide the switch to the off position.
 To enable automatic login: Slide the switch to the on position, enter the password and then tap [OK].
 2 To disclose the share the share a the start of the same the same the start of the same the same the start of the same the same the start of the same the sa
 - To display the characters that you have entered, turn on the [Show Password] checkbox.

Changing the login password

You can change the login password used in order to connect to your devices while away from home.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- **3** Tap [Login Settings] \rightarrow [Change Login Password].
- 4 Enter the new password.
 - To display the characters that you have entered, turn on the [Show Password] checkbox.
- 5 Tap [OK].

Network features

Changing IP settings

Typically these settings should not be changed.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Network] \rightarrow [IP Settings].
- 4 Select the desired IP address mode.
 - In most cases [Auto (DHCP)] is preferred. In this case, no other settings are available on this screen.
 - If you select [Manual (Static)], other settings on this screen become available.
- 5 Configure the settings as needed and then tap [OK].

Note:

 If you make a mistake while configuring your device to use a static IP address and you can no longer connect to your device, reset the device's network settings ("Resetting an access point", Page 101).

Port forwarding settings

These settings are only required if you need to configure your wireless router's port forwarding feature in order to connect to your devices while away from home.

Important:

- In order to use this feature, you must first configure your devices to use a static IP address ("Changing IP settings", Page 104).
- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Network] \rightarrow [Port Forwarding].
- **4** Turn on the **[Enable]** radio button.
- 5 Tap the field next to [Port] and then enter the desired port number.
 - Only port numbers 55000-65000 can be assigned.
 - Configure your wireless router's port forwarding feature to forward these ports to the static IP address that you have assigned to your devices.
- 6 When finished, tap [OK].
 - Your device restarts.

MTU settings

This setting affects how data is sent over the network. Typically this setting does not need to be changed.

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- **3** Tap [Network] \rightarrow [MTU Settings].
- 4 Select the desired value and then tap [OK].

Remote access mode settings

Determines the protocol used when viewing camera images while away from home. This setting is set to **[UDP]** by default and normally should not be changed. Select **[TCP]** if camera images are not displayed, and **[Loading...]** is displayed for a long period when you are trying to view camera images.

- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Network] \rightarrow [Remote Access Mode].
- 4 Select the desired value and then tap [OK].

Home wireless network SSID features

The app remembers the SSIDs of wireless routers that your mobile device uses at home to connect to your devices; it can remember 10 SSIDs, and saves them in the home wireless network SSID list. If the list is full and you try to connect to your devices using a new SSID while at home, the app may connect to

your devices over the Internet even though you are at home, i.e., (1) or (1) will be displayed at the

top of the home screen. In this case, we recommend deleting unused SSIDs from the home wireless network SSID list.

Deleting wireless routers

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Settings].
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Home Wireless Network SSID].
- 4 Select the wireless router that you want to delete and then tap [Delete].

Updating the wireless network SSID information

- **1** From the **[HomeHawk]** app home screen, tap $\equiv \rightarrow$ **[Settings]**.
- 2 Tap [Access Point Settings] and select the desired access point.
- 3 Tap [Home Wireless Network SSID].
- 4 Tap [Update] to update the information.

Access point SD cards

SD card capacity and total recording time

The following recording times apply when images from one camera are recorded. All times are approximate.

- 2 GB card: 4 hours
- 4 GB card: 9 hours
- 8 GB card: 18 hours
- 16 GB card: 36 hours
- 32 GB card: 72 hours
- 64 GB card: 145 hours
- 128 GB card: 291 hours

Note:

- SD cards larger than 128 GB cannot be used.
- The times listed here are calculated theoretically. Actual recording time may vary.
- The times listed here apply during the following condition.
- [Resolution] is set to [HD (1280x720)] ("Changing the camera resolution", Page 96)
- The file system and other information is stored on the SD card, therefore the card's actual available capacity will be less than the card's noted capacity.

SD card formatting

Before inserting an SD card into the access point, format the SD card using your computer and the SD formatting tool available from the web page listed below.

{{"www.sdcard.org/downloads/formatter_4/"|tolink("http://www.sdcard.org/downloads/formatter_4/")}}

Note:

• All data stored on the SD card will be erased when it is formatted.

How recordings are saved on the SD card

- Recordings are saved on the access point's SD card in folders based on the recording date, in the following path.
 - /PRIVATE/PANA_GRP/AP/HN_AP
- The file naming convention is: camera number + recording type + recording start time.
 - First character: Camera number. Cameras 1-4 are indicated using 1-4.
 - Second character: Recording type. A=sensor recordings, M=manual recordings.
 - Remaining characters: Recording start time (hhmmss).
 - Example: 2M123455.mp4

This file is a manual recording ("M") from camera 2 ("2") that started at 12:34 PM and 55 seconds ("123455").

HD camera setup

HD camera setup (overview)

There are 3 basic steps you need to perform in order to connect to the HD camera from your mobile device.

1 Download the app

Download the **[HomeHawk]** app to your mobile device. See "Downloading the [HomeHawk] app", Page 107.

- 2 Set up the HD camera Use the [HomeHawk] app to configure the camera to connect to your wireless router, and then register your mobile device to the camera. See "Setting up the HD camera", Page 108.
- Register additional mobile devices (optional)
 You can register additional mobile devices to the camera, for a total of 8.
 See "Registering additional mobile devices to the camera", Page 109.

Downloading the [HomeHawk] app

Download information is available at the web page listed below.

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/ support/homehawk")}}

Using your device's app store

iPhone, iPad users

Search for "Panasonic HomeHawk". iPad users should search in the "iPhone only" category.

Android device users

Search for "Panasonic HomeHawk".

Compatible mobile devices

Please check the latest information at the following supported page.

{{"https://panasonic.net/cns/pcc/support/homehawk"|tolink("https://panasonic.net/cns/pcc/support/homehawk")}}

 - iPhone 5s and later, iPad Air and later (iOS 10.0 and later), Android devices (Android 4.1 and later) (As of March, 2019)

Note:

- The **[HomeHawk]** app may not function properly depending on the operating environment, such as the model of your mobile device, peripherals connected to your mobile device, and the apps installed on your mobile device. Bluetooth headsets are not supported by the **[HomeHawk]** app.
- Operating systems for mobile devices are continually updated. Accordingly, the versions of operating systems the [HomeHawk] app supports may also be updated.
- The following Android devices are not compatible with the [HomeHawk] app.
 - Android devices that are not supported by Google Play
 - Android devices with limited hardware features (Bluetooth, wireless LAN, and microphone support are required.)

Setting up the HD camera

Before you begin

In this procedure, the camera will enter "temporary access point mode". In this mode, you can use your mobile device's wireless network feature to connect directly to the camera, and then use your mobile device to change the camera's wireless settings so that the camera can connect to your wireless router. Confirm the following before you begin.

- Make sure you have installed the [HomeHawk] app on your mobile device
- Make sure the camera is located within range of your wireless router
- Make sure your mobile device is connected to your wireless router
- Make sure your mobile device can connect to the Internet
- Make sure you know the wireless network name (SSID) and password assigned to your wireless router

Initial setup for iPhone, iPad

Important:

- If other HD cameras are already registered to your mobile device and you want to set up another HD camera, see "Adding another HD camera", Page 133.
- 1 Plug in the camera and wait about 1 minute for the camera's LED to light in green.
 - If the LED does not light in green, or if you experience trouble during this procedure, use the camera's reset button to reset the camera ("Using the camera's reset button", Page 132) and then repeat this procedure.
- 2 Start the [HomeHawk] app.
 - The end-user license agreement is displayed the first time you start the app.
- **3** Follow the on-screen instructions.
- 4 Tap [Indoor HD Camera].
- 5 Tap [Set up the HD Camera].
- 6 When prompted, press the SETUP button on the back of the camera, and then tap [Next].
 The LED indicator blinks in green.

7 iOS 11.0 or later users:

Tap [Join] and then continue from step 9.

iOS 10.x users:

Change your mobile device's wireless network setting temporarily so that it connects to the camera directly.

- Open your mobile device's [Settings] app, tap [Wi-Fi], select "KX-HNC800_Panasonic", enter "00000000" as the password, and then tap [Join].
- If more than one item named "KX-HNC800_Panasonic" is displayed, turn off the power for the other cameras and only operate 1 camera at a time.
- 8 Start the [HomeHawk] app again.
- 9 If necessary, enter the password required to connect to your wireless router and then tap [Next].
 - The camera and your mobile device connect to your wireless router.
 - If prompted, follow the on-screen instructions and connect your mobile device to your wireless router, start the app again, and then tap [Add This Mobile Device].
 - If you enter the wrong password, an error is displayed. Repeat the initial setup procedure from the beginning.
- 10 When prompted, press the SETUP button on the back of the camera.
 - The camera registers your mobile device.
- 11 When prompted, set the password that will be used to connect to the camera and then tap [Next].
- 12 When prompted, enter a name for your mobile device and then tap [OK].
 - This setting allows you to change the name assigned to your device. It can help you identify your mobile device when performing certain operations, such as deregistering a mobile device.
 - A list of HD cameras registered to the app is displayed when initial setup is complete.

Initial setup for Android devices

Important:

- If other cameras are already registered to your mobile device and you want to set up another HD camera, see "Adding another HD camera", Page 133.
- **1** Plug in the camera and wait about 1 minute for the camera's LED to light in green.
 - If the LED does not light in green, or if you experience trouble during this procedure, use the camera's reset button to reset the camera ("Using the camera's reset button", Page 132) and then repeat this procedure.
- 2 Start the [HomeHawk] app.
 - The end-user license agreement is displayed the first time you start the app.
- **3** Follow the on-screen instructions.
- 4 Tap [Indoor HD Camera].
- 5 Tap [Set up the HD Camera].
- 6 When prompted, press the **SETUP** button on the back of the camera.
 - The LED indicator blinks in green.
 - The app temporarily changes your mobile device's wireless network setting so that it connects to the camera directly.
- 7 If necessary, enter the password required to connect to your wireless router and then tap [Next].
 - The camera and your mobile device connect to your wireless router.
 - If you enter the wrong password, an error is displayed. Repeat the initial setup procedure from the beginning.
- 8 When prompted, press the SETUP button on the back of the camera.
 - The camera registers your mobile device.
- 9 When prompted, set the password that will be used to connect to the camera.
- 10 When prompted, enter a name for your mobile device and then tap [OK].
 - This setting allows you to change the name assigned to your device. It can help you identify your mobile device when performing certain operations, such as deregistering a mobile device.
 - A list of HD cameras registered to the app is displayed when initial setup is complete.

Registering additional mobile devices to the camera

After you set up the camera, you can register additional mobile devices. You can register up to 8 mobile devices to a camera. Each mobile device can be registered to up to 32 cameras.

Confirm the following before you begin.

- Make sure you have completed the initial setup procedure
- Make sure your mobile device can connect to the Internet
- Make sure your wireless router and the camera are turned on
- Make sure your mobile device and the camera are connected to the same wireless router
- 1 Using the mobile device that you want to register, download the [HomeHawk] app and then start the app.

• If prompted, follow the on-screen instructions and select the appropriate region/country.

- 2 Tap [Indoor HD Camera].
- 3 Tap [Add This Mobile Device].
- **4** When prompted, press the **SETUP** button on the back of the camera.
 - The camera registers your mobile device.

Using an HD camera

- 5 When prompted, enter the password required to connect to the camera.• This password was set during initial setup.
- 6 When prompted, enter a name for your mobile device and then tap [OK].
 - This setting allows you to change the name assigned to your device. It can help you identify your mobile device when performing certain operations, such as deregistering a mobile device.
 - A list of all cameras registered to the app is displayed when registration is complete.

HD camera basics

HD camera basics (overview)

To begin, simply start the [HomeHawk] app on your mobile device by tapping its icon (shown below).



HD camera password

To prevent unauthorized access to the camera, you will be prompted to enter the camera's password the first time you connect to the camera.

Note:

- The password is required whether you are connecting to the camera at home or while away from home. It is set during initial setup ("Setting up the HD camera", Page 108).
- You can change the password if necessary ("Login password", Page 129).
- When entering the camera's password, you can enable the automatic login feature by turning on the [Automatic Login] checkbox. In this case, the password that you enter will be saved, allowing the app to log in to the camera automatically. You can turn the automatic login feature on and off later if desired. See "[Automatic Login]", Page 128.

General information

- Running the app while away from home when your mobile device is connected to a mobile network (3G, 4G, etc.) may cause your mobile device's battery to deplete faster than normal.
- If the app disconnects from the camera while away from home (such as when you turn your mobile device's screen off and then on, or you switch to another app and then return to the **[HomeHawk]** app), the app's home screen will be displayed instead of the last screen you were viewing. Also note that in this case, it may take some time for the app's screen to be displayed.

Privacy information for iPhone and iPad users

Certain features of the app function by accessing your mobile device's hardware, such as the microphone, or the information stored in your mobile device. While using the app, a dialog may be displayed that asks whether you want to allow the app to access these features of your mobile device. You can change this setting later if desired in the privacy section of your mobile device's **[Settings]** app.

Displaying the options menu

The method used to display the options menu varies depending on your mobile device. Note that the options menu is not available on all screens.

iPhone, iPad

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Android devices with a dedicated "menu" button

Press your device's menu button.

Android devices without a dedicated "menu" button

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Accessing the HD camera from multiple devices

There are certain limitations when multiple mobile devices are connected to the camera at the same time, as explained below.

Simultaneous access

The following restrictions apply for most operations when multiple mobile devices connect to the camera at the same time.

- Up to three mobile devices can use the camera at the same time while at home.
- Up to two mobile devices can use the camera at the same time while away from home.
- The maximum number of mobile devices that can use the camera is three. For subsequent mobile
 devices that try to use the camera, [Device is in use.] is displayed.

Note:

• Even if a mobile device is able to connect to the camera, certain features may be temporarily unavailable depending on how other mobile devices are using the camera.

Other restrictions on HD camera features

If a mobile device is viewing camera images

• Other mobile devices cannot change certain settings for that camera.

If a mobile device is playing camera recordings

• Other mobile devices cannot play recordings from that camera.

If a mobile device is accessing the recording list

Other mobile devices cannot access that camera's recording list.

If a mobile device is talking to a camera

Other mobile devices cannot talk to that camera.

HD camera main features

HD camera main features (overview)

You can use HD cameras to monitor and record the sights and sounds of the surrounding area. Built-in motion detection features allow cameras to record images automatically or send a notification to your mobile device when motion is detected. Additionally, built-in speakers and microphones allow you to talk to anyone who is near the camera.

HD cameras feature a built-in temperature sensor, which allows the camera to alert you when the ambient temperature is too high or too low, and a sound sensor, which allows the camera to alert you when sound is detected.

Viewing the HD camera list

The HD camera list contains a link to each HD camera that your mobile device can access. To view the camera list, tap **[Indoor HD Camera]** in the home screen.

Note:

• You can change the thumbnail image displayed for HD cameras in the camera list. See "Thumbnail image", Page 127.

HD camera icons displayed in the camera list



Camera is registered to this mobile device

Camera list options

While viewing the camera list, the following items are available in the options menu (see "Displaying the options menu", Page 111). Note that the available options vary depending on system configuration and current connection status

– [Add HD Camera]

Allows you to add an HD camera.

– [Remove HD Camera]

Allows you to deregister an HD camera from this mobile device.

- [Remote Access Mode] (certain regions only)

Determines the protocol used when viewing camera images while away from home. This setting is set to **[UDP]** by default and normally should not be changed. Select **[TCP]** if a black screen is displayed when you are trying to view camera images.

Viewing live HD camera images

- 1 From the [HomeHawk] app home screen, tap [Indoor HD Camera].
- 2 Select the desired camera.
- **3** If prompted, enter the camera's password.

• A live image from the selected camera is displayed in single-camera display mode.

Important:

Some mobile devices may become hot when viewing HD camera images continuously for long periods
of time. If your mobile device becomes too hot, stop viewing HD camera images and wait for the
mobile device to cool down.

Turning the camera audio on and off

Slide the switch to the desired position while viewing live images from a single camera.

- ()): Camera audio will be heard
- Camera audio will not be heard

Zooming in and out

Pinch in and out on the camera image while viewing live images from a single camera. While zoomed in, you can swipe your finger on the camera image to display a different area of the image.

Using night vision

If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings ("Night vision mode", Page 126). When night vision mode is active, colors may appear different from normal.

HD camera viewing options

The following items are available in the options menu (see "Displaying the options menu", Page 111) while viewing live images from a single camera.

- [Settings]

Allows you to adjust settings for the selected camera.

- [Smart Recording]

Allows you to create and edit smart recording scenarios. See "Smart recording features (overview)", Page 120.

- [Camera Speaker Volume]

Allows you to adjust the selected camera's speaker volume.

- [Set Thumbnail]

Allows you to set the preview image for the selected camera that is displayed in the camera list. See "Thumbnail image", Page 127.

- [Sensor Log]

Displays a log of previous motion detection, sound alert, and temperature alert detections for the selected camera. See "Viewing HD camera sensor history", Page 122.

- [Firmware Update]

Allows you to update the firmware for the selected camera. See "Updating the HD camera's firmware", Page 131.

- [Version]

Displays information about the selected camera's firmware and about the app installed on your mobile device.

Recording HD camera images

To record camera images manually, see "Recording HD camera images (manual recording)", Page 115. To record images automatically according to a schedule, see "Creating a scenario that uses a schedule as the trigger", Page 120.

To record images automatically when a sensor is triggered, see "Creating a scenario that uses a sensor as the trigger", Page 121.

Taking snapshots

To save snapshots (i.e., still images) while viewing live camera images, see "Taking snapshots", Page 114.

Talking to the HD camera

To use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed, see "Talking to the HD camera", Page 114.

Taking snapshots

You can save snapshots (i.e., still images) while viewing live camera images. Snapshots are saved in your mobile device's default photo album app.

- **1** View live images from the desired camera.
- 2 Tap [Photo].

Note:

- Snapshot sizes are scaled to fit the width of your mobile device's display.
- <u>iPhone, iPad</u>

Snapshots are saved as JPEG files in your mobile device's "Photos" app.

Android devices

Snapshots are saved as JPEG files in your mobile device's "Pictures" directory. The file naming convention is: device name + the date and time.

Talking to the HD camera

You can use your mobile device's microphone and the camera's built-in speaker to talk to someone where the camera is installed.

This feature behaves differently depending on the [Talk Mode] setting ("Talk mode", Page 126).

[Half Duplex Mode]

When [Talk Mode] is set to [Half Duplex Mode], the following icons are displayed.



The [Talk] feature is turned off. Your voice will not be heard at the camera.



The **[Talk]** feature is turned on. Your voice will be heard at the camera if your voice is louder than the audio captured by the camera's microphone.

- 1 View live images from the desired camera.
- 2 Tap [Talk].
 - Talk in turns with the other party. Only one party can be heard at a time.
 - To turn the talk feature off, tap [Talk] again.

Temporary [Push to Talk Mode]

When **[Talk Mode]** is set to **[Half Duplex Mode]**, you can temporarily switch to "push to talk" mode. Tap and hold **[Talk]** and then select the temporary **[Push to Talk Mode]** option.

[Push to Talk Mode]

When [Talk Mode] is set to [Push to Talk Mode], the following icons are displayed.

The [Talk] feature is turned off. Your voice will not be heard at the camera.

The [Talk] feature is turned on. Your voice will be heard at the camera.

- 1 View live images from the desired camera.
- 2 Tap and hold [Talk].
- 3 When you are finished talking or you want to hear the other party, release [Talk].

Note:

• To adjust the camera's speaker volume, open the options menu (see "Displaying the options menu", Page 111) and tap [Camera Speaker Volume].

Recording HD camera images (manual recording)

You can record camera images while viewing live camera images. Recordings are saved on the camera's SD card.

- 1 View live images from the desired camera.
- 2 Tap [Recording] to start recording.
- 3 Tap [Stop] to stop recording.

Note:

- Recordings include both audio and video.
- You can use smart recording scenarios to record images. See "Smart recording features (overview)", Page 120.
- The maximum recording time is 15 minutes.
- If the camera's SD card is full, erase unneeded recordings (see "Erasing HD camera recordings", Page 117).
- For information about SD cards and how recordings are saved, see "HD camera SD cards", Page 117.

Viewing the HD camera recording list

You can use the recording list to play back recordings saved on the camera's SD card and to confirm details about each recording.

- 1 View live images from the desired camera.
- 2 Tap [Videos].
 - A list of recording dates is displayed.
- **3** Select a recording date.
 - A list of all recordings recorded on the selected date is displayed.
 - The icons displayed indicate details about each recording.

The recording was recorded when a sensor was triggered.

The recording was recorded according to a timer.



The recording was recorded manually.

Note:

 If a recording was recorded with no audio, i is displayed next to the recording in the recording list. To enable or disable audio recording when recording camera images, see "Recording sound", Page 126.

HD camera recording list options

The following items are available in the options menu (see "Displaying the options menu", Page 111) while viewing the recording list.

```
- [Delete All]
```

```
Allows you to erase all recordings. See "Erasing HD camera recordings", Page 117.
```

[Delete Selected Contents]
 Allows you to erase individual recordings. See "Erasing HD camera recordings", Page 117.

Playing back HD camera recordings

- 1 View live images from the desired camera.
- 2 Tap [Videos].
 - A list of recording dates is displayed.
- 3 Select a recording date.
- 4 Tap the desired recording.
 - The recording is played back.

Playback controls

The following controls are available during playback.



Erasing HD camera recordings

- 1 View live images from the desired camera.
- 2 Tap [Videos].
- **3** To erase recordings recorded on one specific date Select the desired recording date.

To erase recordings recorded on multiple dates Continue to the next step.

- 4 Open the options menu (see "Displaying the options menu", Page 111).
- 5 To erase all recordings Tap [Delete All].

To erase selected recordings Tap [Delete Selected Contents], and then select the dates or recordings that you want to erase.

6 Tap [OK].

Note:

• You can also erase a recording during playback by tapping $\left(\begin{array}{c} \hline \\ \hline \\ \hline \\ \end{array}\right) \rightarrow [OK]$.

HD camera SD cards

SD card capacity and total recording time

All times are approximate.

- 4 GB card: 4 hours
- 8 GB card: 9 hours
- 16 GB card: 18 hours
- 32 GB card: 36 hours
- 64 GB card: 72 hours
- 128 GB card: 145 hours

Note:

- The times listed here are calculated theoretically. Actual recording time may vary.
- The times listed here apply during the following conditions.
 - [Camera Resolution] is set to [HD (1280x720)] ("Image resolution", Page 125)
 [Frame Rate] is set to [25 fps] ("Frame rate", Page 125)
- The file system and other information is stored on the SD card, therefore the card's actual available capacity will be less than the card's noted capacity.

SD card formatting

Before inserting an SD card into the camera, format the SD card using your computer and the SD formatting tool available from the web page listed below.

{{"www.sdcard.org/downloads/formatter_4/"|tolink("http://www.sdcard.org/downloads/formatter_4/")}}

Note:

All data stored on the SD card will be erased when it is formatted.

Using an HD camera

How recordings are saved on the SD card

• Recordings are saved on the camera's SD card in folders based on the recording date, in the following path.

\PRIVATE\PANA_GRP\PSN\HN_HDCAM

- The file naming convention is: 1 + recording type + recording start time.
 - First character: 1

Second character: Recording type.
 A=Recording was triggered by the camera's built-in motion sensor.
 M=Recording was started manually.
 R=Recording was started according to a schedule.
 T=Recording was triggered by the camera's built-in temperature sensor.
 V=Recording was triggered by the camera's built-in sound sensor.

- Remaining characters: Recording start time (hhmmss).

Example: 1A123455.mp4

This recording was triggered by the camera's built-in motion sensor ("A") and recording started at 12:34 PM and 55 seconds ("123455").

Confirming HD camera status

Confirming HD camera status (overview)

The camera can provide information about its status in a variety of ways.

- Displaying status notifications on your mobile device using your mobile device's notifications features ("Status notifications", Page 118)
- Lighting the camera's LED indicator ("HD camera LED indicator", Page 119)
- Sounding an alert tone using your mobile device when a sensor feature is triggered

Status notifications

The camera uses status notifications to give you feedback about how it is functioning. Details vary depending on the app's settings and the type of mobile device you are using.

Enabling and disabling status notifications

See "[Notification Settings]", Page 129.

Alert tone

The app sounds an alert tone when your mobile device receives a notification from the camera. The volume is determined by your mobile device's alert volume setting.

Status notifications for iPhone, iPad

The app provides information about camera status by displaying status notifications and error messages in the iOS Notifications Center.

If your mobile device is registered to multiple cameras, your mobile device can receive notifications from any camera. When you tap a notification in the iOS Notifications Center, the app will attempt to connect to the corresponding camera.

Status notifications for Android devices

The app provides information about camera status by displaying status notifications, error messages, and the following icons in your mobile device's status bar and notifications panel.

If your mobile device is registered to multiple cameras, your mobile device can receive notifications from any camera. When you tap a notification in the notifications panel, the app will attempt to connect to the corresponding camera.



HD camera motion sensor was triggered, or HD camera images are being recorded

HD

HD camera privacy shutter was opened or closed

- HD camera sound sensor was triggered
 - HD camera temperature sensor was triggered

Smart recording scenario error, or HD camera is malfunctioning

HD camera LED indicator

You can use the camera's LED indicator to confirm the camera's status.

Meaning of symbols used in this section



HD camera LED indicator





Live images are being viewed or recorded, or camera is starting up

Device malfunction

*1 You can configure the camera so that its LED indicator does not light during normal operation or when motion is detected. See "Enabling and disabling the HD camera's LED indicator", Page 120.

Enabling and disabling the HD camera's LED indicator

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Device Profiles].
- 4 Slide the [Camera LED] switch to the desired position.

Smart recording features

Smart recording features (overview)

Smart recording allows the HD camera to start recording images automatically. You can configure smart recording settings by creating "scenarios". Each scenario answers the following two questions.

- 1 What is the trigger that will make the camera start recording?
 - A schedule
 - A sensor
- 2 How long should the camera record images?
 - Maximum 15 minutes

Sensors that can be used to trigger smart recording scenarios

- Built-in motion sensor in HD camera
- Built-in sound sensor in HD camera
- Built-in temperature sensor in HD camera

Creating smart recording scenarios

Smart recording scenarios can be executed on a schedule and when a sensor is triggered.

Note:

• 10 smart recording scenarios can be created for each camera.

Creating a scenario that uses a schedule as the trigger

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Smart Recording].
 - A list of existing scenarios is displayed.

Тар

5 Tap [Schedule].

- 6 Under [Timer], set each item.
 - [Start Time]: Determines when camera recording starts.
 - [Recording Duration]: Determines the length of the recording. The maximum setting is 15 minutes.
- 7 Under [Repeat], set each item.
 - [Days]: Determines the days on which the scenario can record images.
- 8 When finished, tap [OK].

Note:

• If the conditions of this scenario (day and time) overlap with another scenario that is configured to record images from the same camera, an error is displayed. The nature of the error is also displayed on the scenario's configuration screen.

Creating a scenario that uses a sensor as the trigger

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Smart Recording].
 - A list of existing scenarios is displayed.

- 5 Select the sensor that you want to use to trigger the smart recording scenario.
- 6 Under [Timer], set each item.
 - [Recording Duration]: Determines the length of the recording. The maximum setting is 15 minutes.
- 7 Under [Trigger Period], set each item.
 - [All Day]: Enables the scenario for all day, i.e., images will be recorded whenever the sensor is triggered.
 - [Start Time]: Determines the start time of the scenario. If the sensor is triggered before this time, images will not be recorded.
 - [End Time]: Determines the end time of the scenario. If the sensor is triggered after this time, images will not be recorded.
- 8 Under [Repeat], set each item.
 - [Days]: Determines the days on which the scenario can record images.
- 9 When finished, tap [OK].

Note:

• If the conditions of this scenario (day and time) overlap with another scenario that is configured to record images from the same camera, an error is displayed. The nature of the error is also displayed on the scenario's configuration screen.

Turning smart recording scenarios on and off

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Smart Recording].
 - A list of existing scenarios is displayed.

Using an HD camera

4 Turn the checkbox for the desired scenario on or off.

Editing smart recording scenarios

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Smart Recording].
 - A list of existing scenarios is displayed.
- 4 Select the desired scenario.
- 5 Edit the scenario as desired.
- 6 When finished, tap [OK].

Erasing smart recording scenarios

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Smart Recording].
 - A list of existing scenarios is displayed.
- 4 iPhone, iPad

Swipe the desired scenario to the left and then tap [Delete] \rightarrow [OK].

Android devices

Tap and hold the desired scenario and then tap [OK].

HD camera sensor features

HD camera sensor features (overview)

The camera provides three sensor features.

- Built-in motion sensor: Detects visual differences in the camera image over time.
- Built-in sound sensor: Detects ambient sound.
- Built-in temperature sensor: Detects ambient temperature.

When these sensors are triggered, the camera can send a notification or record images. When you receive a notification, you can connect to the camera and view live images, view camera recordings, view the sensor log (sensor history), etc.

Viewing HD camera sensor history

You can view a log of previous sensor detections, including the date and time when sensors were triggered and which type of sensor was triggered.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Sensor Log].
 - The following icons are displayed for each sensor type.



Sensor history options

The following items are available in the options menu (see "Displaying the options menu", Page 111).

- [Filter]
- Allows you to choose which sensors are displayed in the sensor history.
- [Delete All]

Allows you to erase all events in the sensor history.

Temperature sensor

You can configure the camera to send notifications if the camera's ambient temperature is too cold or too hot.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Sensor Settings] \rightarrow [Temperature Sensor].
- 4 Slide the [Temperature Sensor] switch to the "on" position to enable the temperature sensor.
- **5** Slide the **[Units]** switch to select whether the temperature is displayed and specified in Fahrenheit or Celsius.
- **6** Tap the upper threshold of the acceptable temperature range, select the desired temperature, and then tap **[OK]**.
- 7 Repeat the previous step for the lower threshold of the acceptable temperature range.

Note:

• In order to receive temperature alert notifications, make sure the [Temperature Alert] notification setting is enabled. See "[Notification Settings]", Page 129.

Sound sensor

You can configure the camera to send notifications if the camera's microphone detects sound.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Sensor Settings] \rightarrow [Sound Sensor].
- 4 Slide the [Sound Sensor] switch to the "on" position to enable the sound sensor.
- **5** Select the desired setting.
 - [High]: The microphone is very sensitive to sound, i.e., even a small sound will trigger the notification.
 - [Normal]: The microphone is moderately sensitive to sound.

Using an HD camera

 [Low]: The microphone is only slightly sensitive to sound, i.e., a large sound is required to trigger the notification.

Note:

- The camera's microphone will not detect sound while a mobile device user is talking to the camera ("Talking to the HD camera", Page 114).
- In order to receive sound alert notifications, make sure the [Sound Detection Alert] notification setting is enabled. See "[Notification Settings]", Page 129.

Motion detection

The camera can detect motion by recognizing changes in the brightness of areas that are visible to the camera. You can adjust the settings that determine how the camera detects motion.

Image sensor sensitivity

You can adjust the sensitivity of the camera's motion detection features.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Sensor Settings] \rightarrow [Motion Sensitivity].
- 4 Select the desired setting.
 - [High]: The image sensor is very sensitive to changes, i.e., even a small change will trigger the sensor.
 - [Normal]: The image sensor is moderately sensitive to changes.
 - [Low]: The image sensor is somewhat sensitive to changes.
 - [Very Low]: The image sensor is only slightly sensitive to changes, i.e., a large change is required to trigger the sensor.
 - [OFF]: The image sensor is disabled.
- 5 Tap [OK].

Detection area

You can select which areas of the camera image are monitored for motion detection. This allows you to ignore motion in certain areas of the camera's image.

- **1** View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Sensor Settings] \rightarrow [Set Detection Area].
- 4 Tap the desired areas of the camera image.
 - Gray areas of the camera image indicate areas for which image detection is disabled.
 - Tap [Reset] to enable image detection for all areas of the camera image.
- 5 Tap [OK].

Image, sound, and recording settings

HD camera speaker volume

Allows you to adjust the camera's speaker volume.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Camera Speaker Volume].
- 4 Adjust the volume as desired and then tap [OK].

Image brightness

You can adjust the overall brightness of the camera image.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings].
- 4 Tap [Brightness].

5 Tap (\triangleleft) or (\triangleright) to decrease or increase the image brightness.

Image resolution

You can adjust the resolution (size) of camera images. This setting affects both live images and recorded images.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings].
- 4 Tap [Camera Resolution].
- 5 Select the desired setting and then tap [OK].

Frame rate

You can adjust the speed at which images from the camera are refreshed.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings].
- 4 Tap [Frame Rate].
- 5 Select the desired setting and then tap [OK].

Note:

- Higher frame rates mean images are refreshed faster and moving subjects are displayed more smoothly, however, images displayed on your mobile device may be delayed and sound may cut out or be delayed when talking to the camera, especially over a slow or congested network connection.
- Lower frame rates mean images are refreshed less often and moving subjects may appear "choppy", however, images displayed on your mobile device will be less delayed and sound may be more consistent when talking to the camera over a slow or congested network connection.

Recording overwrite

You can choose whether recorded camera images are erased automatically by new images when the camera's SD card is full.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings].
- 4 Slide the [Overwrite Recordings] switch to the desired position.

Talk mode

You can select the desired talk mode.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings].
- 4 Tap [Talk Mode].
- 5 Select the desired setting and then tap [OK].
 - [Push to Talk Mode]: You can turn the talk feature on by tapping and holding [Talk]. The talk feature is turned off when you release your finger.
 - [Half Duplex Mode]: You can turn the talk feature on and off by tapping [Talk].

Recording sound

Important:

• This feature may not be available in certain regions.

You can select whether audio is recorded when recording camera images.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings].
- 4 Slide the [Recording with Sound] switch to the desired position.
 - When this switch is turned off, audio is not recorded when recording camera images.

Night vision mode

If there is not adequate light to illuminate the subject, such as at night, the camera can be configured to switch to night vision mode and turn on infrared LEDs.

You can select whether night vision mode is enabled or disabled.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- **3** Tap [Settings] \rightarrow [Video Settings].
- 4 Slide the [Night Vision LED] switch to the desired position.
 - When this switch is turned on, night vision mode is enabled and lights infrared LEDs so that images can be seen in the dark.
 - When this switch is turned off, night vision mode is disabled and the infrared LEDs are turned off.

• Disabling night vision mode will reduce the visibility of images at night.

Thumbnail image

You can capture a still image from the camera and use it as its thumbnail, i.e., a small preview image. The thumbnail is displayed in the camera list.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Set Thumbnail].
- **4** Tap (î)
 - A still image is displayed.
- 5 Tap [Save].

Other image settings

Displaying images upside down

You can display the camera image upside down.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings] \rightarrow [Other Settings].
- 4 Tap [Upside Down].

5 Tap

Adjusting the time stamp

You can change the time format and position of the time stamp that is displayed when viewing camera images or recording. You can also turn the time stamp off.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings] \rightarrow [Other Settings].
- 4 Tap [Time Stamp].
- 5 Select the desired setting and then tap [OK].
 - [Position]: Determines the position of the time stamp. To turn the time stamp off, select [OFF].
 - [24-Hour Format]: Determines whether the time stamp is displayed in 24-hour format or 12-hour format.

Note:

• To adjust the camera's date and time setting, see "HD camera device profiles", Page 130.

Confirming the bit rate

While viewing camera images, the camera can display an icon that corresponds to the current bit rate. Bit rate is a measure of how much data is being transmitted; if bit rate decreases when viewing camera images, image quality may also be reduced. Bit rate may vary depending on network conditions,

Using an HD camera

however, if it is consistently low, confirm the network conditions (network traffic, camera and wireless router placement or obstacles, etc.) for possible causes.

- **1** View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings] \rightarrow [Other Settings].
- 4 Slide the [Bit Rate Level Icon] switch to the desired position.
 - When the switch is turned on, the bit rate is displayed while viewing HD camera images as follows. (((•))) Highest bit rate
 - (((•))) High bit rate
 - (((•))) Moderate bit rate
 - (((•))) Lowest bit rate

Using WDR and HLS

These settings can produce a more pleasing image effect.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Video Settings] \rightarrow [Other Settings].
- 4 Slide the [WDR] and [HLS] switches to the desired position.
 - WDR brightens the darker areas of the image and provides increased contrast and picture detail.
 - HLS reduces the brightness in areas of the image that are too bright.

HD camera settings

General settings

You can customize general camera settings to suit your needs.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings].
- 4 Change the settings as desired.
 - Each setting is explained in this section.

[Automatic Login]

This setting determines whether or not you must enter a password each time you connect to the camera.

Important:

• Turning this feature on could allow unauthorized parties to access the camera if they are using your mobile device.

[Change Login Password]

See "Login password", Page 129.

[Deregister the Mobile Device]

See "Using one mobile device to deregister another mobile device", Page 133.

[Device Profiles]

See "HD camera device profiles", Page 130.

[Notification Settings]

You can select which types of status notifications are displayed, and which are not.

- [Motion Detect]

This setting determines whether a notification is displayed when the camera detects motion.

– [Camera Recording]

This setting determines whether a notification is displayed when camera images are being recorded.

- [Temperature Alert]

This setting determines whether a notification is displayed when the camera's temperature sensor is triggered.

- [Sound Detection Alert]

This setting determines whether a notification is displayed when the camera's sound sensor is triggered.

– [Shutter Open/Close]

This setting determines whether a notification is displayed when the camera's privacy shutter is opened or closed.

- [Device Error]

This setting determines whether a notification is displayed when a device error is detected.

[Wireless Settings]

See "Network features", Page 130.

[Wireless Access Point]

See "Deleting wireless access points", Page 131.

[Reset HD Camera]

See "Resetting the HD camera's settings", Page 132.

Login password

You can change the password that is used to connect to the camera.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings].
- 4 Tap [Change Login Password].
- **5** Enter the desired password and then tap **[OK]**.
 - To display the characters that you have entered, turn on the [Show Password] checkbox.

Note:

 If you forget the login password, reset the camera ("Resetting the HD camera's settings", Page 132), and then set up the camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

HD camera device profiles

The camera's device profile allows you to assign a name and location to the camera. These settings are especially convenient when you have multiple cameras. You can also change the camera's date and time setting.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings].
- 4 Tap [Device Profiles].
- 5 Change the settings as desired, and then tap [OK].
 - [Location]: This setting determines the location name assigned to the camera.
 - [Name]: This setting determines the name assigned to the camera.
 - [Camera LED]: This setting determines whether the camera's LED indicator lights or is disabled.
 - [Time Adjustment]: This setting allows you to synchronize the camera's date and time setting with the date and time setting of your mobile device.

To synchronize the date and time setting of the mobile device displayed on this screen, tap **[Update Time]**.

To change the mobile device used for time synchronization, tap the name of the mobile device displayed on this screen, select the desired mobile device, and then tap **[OK]**.

Network features

Confirming network information

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Wireless Settings].
- 4 Tap [Current Status].

Changing IP settings

Typically these settings should not be changed.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] → [Wireless Settings].
- 4 Tap [IP Settings].
- **5** Select the desired IP address mode.
 - In most cases [Auto (DHCP)] is preferred. In this case, no other settings are available on this screen.
 - If you select **[Manual (Static)]**, other settings on this screen become available. If these settings are not configured to match your wireless router's requirements, the camera will not be able to connect to your wireless router and all app features will become unavailable.
- 6 Configure the settings as needed and then tap [OK].

Note:

If you make a mistake while configuring the camera to use a static IP address and you can no longer connect to the camera, reset the camera ("Resetting the HD camera's settings", Page 132), and then set up the camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

[Port Forwarding] settings

These settings are only required if you need to configure your wireless router's port forwarding feature in order to connect to the camera while away from home.

Important:

- In order to use this feature, you must first configure the camera to use a static IP address ("Changing IP settings", Page 130).
- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- **3** Tap [Settings] \rightarrow [Wireless Settings].
- 4 Tap [Port Forwarding].
- 5 Turn on the [Enable] radio button.
- 6 Tap field number 1 and enter the desired port number.
 - A value must be assigned to each port.
 - Only port numbers 62000–63000 can be assigned.
 - Configure your wireless router's port forwarding feature to forward these ports to the static IP address that you have assigned to the camera.
- 7 When finished, tap [OK].

[MTU Settings] (maximum data size setting)

This setting affects how data is sent over the network. Typically this setting does not need to be changed.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings] \rightarrow [Wireless Settings].
- 4 Tap [MTU Settings].
- 5 Select the desired value and then tap [OK].

Deleting wireless access points

The app remembers the SSIDs of wireless routers that you use at home to connect to the camera; it can remember 10 SSIDs, and saves them in the wireless access point list. If the list is full and you try to connect to the camera using a new SSID while at home, the app may connect to the camera over the Internet even though you are at home. In this case, we recommend deleting unused SSIDs from the wireless access point list.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings].
- 4 Tap [Wireless Access Point].
- 5 Select the wireless access point that you want to delete and then tap [Delete].

Note:

• You cannot delete the wireless access point that your mobile device is currently connected to.

Updating the HD camera's firmware

You can use this feature to check for a newer version of the camera firmware (i.e., system software). If a newer version is found, you can update the firmware.

1 View live images from the desired camera.

Using an HD camera

- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Firmware Update].
 - The camera will connect to the Internet and check for a newer version of its firmware.
- **4** Follow the on-screen instructions.

Resetting the HD camera's settings

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings].
- 4 Tap [Reset HD Camera].
- **5** Select the desired feature.
 - [Reset All Settings]: Resets all camera settings, including wireless settings.
 - [Reset HD Camera Settings]: Resets all camera settings except wireless settings.
 - [Reset Wireless Settings]: Resets wireless settings only.
- 6 Follow the on-screen instructions.
- 7 If you selected [Reset HD Camera Settings]

The procedure is complete. In order to use the camera again, set up the camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

If you selected [Reset All Settings] or [Reset Wireless Settings] Wait for the camera's LED indicator to light in green, then set up the camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

Using the camera's reset button

You can use the camera's reset button to reset the camera's wireless settings. Use this procedure if you have trouble setting up the camera.

- 1 Plug in the camera.
- **2** Using an object with a thin tip, press and hold the reset button on the back of the camera for about 10 seconds, then release the button when the camera beeps.



- The camera's settings are reset.
- **3** Wait for the camera's LED to light in green.

Note:

• After resetting the camera, you cannot use the camera again until it is set up. You can set up the camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

System expansion

Registering other mobile devices to the HD camera

To register a mobile device to the camera, use the procedure described in "Registering additional mobile devices to the camera", Page 109.

Adding another HD camera

You can register your mobile device to multiple HD cameras and monitor each of them from your mobile device. Use the following procedure to add another HD camera.

- 1 From the [HomeHawk] app home screen, tap $\equiv \rightarrow$ [Add Camera(s)].
- 2 Tap [Indoor HD Camera].
- 3 iPhone, iPad users Continue from step 5 of the initial setup procedure ("Initial setup for iPhone, iPad", Page 108).

Android device users

Continue from step 5 of the initial setup procedure ("Initial setup for Android devices", Page 109).

Deregistering your mobile device

You can use this procedure to make the app "forget" its registration to the camera.

- 1 Display the camera list.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Remove HD Camera].
- 4 Select the camera that you want to deregister your mobile device from.
- **5** Follow the on-screen instructions.

Note:

• If the app cannot connect to the selected camera, you will be prompted to try again later ([Try Later]) or continue with deregistration ([Forget Camera]).

If you select **[Forget Camera]**, the camera will be removed from your app's list of available cameras, but your mobile device will remain registered to the camera. In this case, you can use another mobile device to deregister your mobile device from the camera using the procedure described in "Using one mobile device to deregister another mobile device", Page 133.

Using one mobile device to deregister another mobile device

You can use this procedure to make the camera "forget" its registration to another mobile device.

- 1 View live images from the desired camera.
- 2 Open the options menu (see "Displaying the options menu", Page 111).
- 3 Tap [Settings].
- 4 Tap [Deregister the Mobile Device].
- 5 Select the desired mobile device, and then tap [OK].

Note:

 If you use this procedure to deregister the mobile device you are using to perform the procedure, and if there are no other cameras or access points that the app can connect to, the initial setup screen is displayed.

General information

If you experience any trouble while using this product, the following information will solve most problems. If the trouble persists, refer to the appropriate section in this chapter according to the trouble you are experiencing.

For the latest troubleshooting information, visit {{"https://panasonic.net/cns/pcc/support/ homehawk"|tolink("https://panasonic.net/cns/pcc/support/homehawk")}}.

Power

Use these steps to make sure that all devices are receiving power.

1 Make sure the following devices are turned on. Check all AC adaptor connections and that all power switches are switched on.

Refer to the operating instructions included with the device for more information.

- Access point
- Cameras
- Wireless router
- Cable or DSL modem
- Network switch
- **2** Make sure the electric outlets used to power the devices are functioning. If an electric outlet can be turned on and off by a switch, make sure the switch is turned on.
- 3 Make sure the batteries installed in all devices have adequate charge remaining. Check the camera battery level ("Camera battery level", Page 94). Refer to the Installation Guide included with your device for information about charging batteries.

Network devices

Use these steps to make sure that each of your network devices and your Internet connection are working properly.

- 1 Make sure all cables connected between your wireless router and any other network devices are functioning and connected properly.
- 2 Make sure that devices connected to your wireless router can connect to the Internet. → Refer to the operating instructions included with your wireless router for troubleshooting information if necessary. For some Internet connection issues, you may need to contact your Internet service provider.

System connection

Use these steps to make sure that your mobile device can connect to your devices.

- 1 Make sure that the shelf camera or floor camera is connected to your wireless router.
 - →Disconnect the camera's AC adaptor, connect it again, and wait for the camera to start up. If the camera's LED indicator does not light in blue after a few minutes, check if DHCP (Dynamic Host Configuration Protocol) is operating for the wireless router.
- 2 Make sure that the access point is connected to your wireless router.
 - →Disconnect the access point's AC adaptor, connect it again, and wait for the access point to start up. If the access point's LED indicator remains blinking in green after a few minutes, check if DHCP (Dynamic Host Configuration Protocol) is operating for the wireless router.

Troubleshooting

- **3** Make sure your HD camera can connect to your wireless router.
 - →Disconnect the HD camera's AC adaptor, connect it again, and wait for the camera to start up. If the camera's LED indicator remains blinking in white after a few minutes, the camera is not connected to your wireless router.

In this case, set up the HD camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

In this case, deregister the HD camera from your mobile device ("Deregistering HD cameras", Page 37), and then register it again ("Registering HD cameras", Page 29).

- **4** Make sure your mobile device can connect to your shelf camera or floor camera while you are at home.
 - → Check your mobile device's wireless network settings and confirm that it is connected to your wireless router.

Next, use the [HomeHawk] app to connect to the camera, and confirm that) or) are not

displayed in the live camera image screen (shelf camera: "Viewing the live camera image screen", Page 45, floor camera: "Viewing the live camera image screen", Page 57), camera image/ recording list screen (shelf camera: "Viewing the camera image/recording list screen", Page 44, floor camera: "Viewing the camera image/recording list screen", Page 44, floor camera: "Viewing the camera image/recording list screen", Page 56), or playback screen (shelf camera: "Playing back recordings", Page 49, floor camera: "Playing back recordings", Page 61).

- 5 Make sure your mobile device can connect to your access point while you are at home.
 - → Check your mobile device's wireless network settings and confirm that it is connected to your wireless router.

Next, use the [HomeHawk] app to connect to the access point, and confirm that 💯 or 🖭

are not displayed in the live camera image screen ("Viewing the live camera image screen", Page 86), camera image/recording list screen ("Viewing the camera image/recording list screen", Page 84), or playback screen ("Playing back recordings", Page 89).

6 Make sure your mobile device can connect to your HD camera while you are at home. →Check your mobile device's wireless network settings and confirm that it is connected to your wireless router.

Next, use the [HomeHawk] app to connect to the camera.

- 7 Make sure your front door camera or outdoor camera is registered to the access point. Register them if they are not ("Registering front door cameras and outdoor cameras", Page 29).
 - → Check the home screen ("Front door camera and outdoor camera home screen", Page 21) or camera image/recording screen ("Viewing the camera image/recording list screen", Page 84). If a camera is displayed, it is registered; if it is not displayed, it is not registered.
- 8 Make sure your shelf camera or floor camera have adequate signal strength.
 - →Check the signal strength ("Camera signal strength", Page 70) and move cameras closer to the wireless router if necessary.
- 9 Make sure your front door camera or outdoor camera has adequate signal strength.
 → Check the signal strength ("Camera signal strength", Page 95) and move devices closer to the access point if necessary.

Date and time settings

Make sure the date and time settings for the devices are correct. If the time is incorrect, adjust the time with **[Time Adjustment]**. Reselect the mobile device used to match the time to as necessary.

Note:

- Mobile devices must be turned on in order to match the time.
- \rightarrow Shelf cameras and floor cameras:

"Time adjustment", Page 76

- $\rightarrow \text{Access points, shelf cameras, and floor cameras:}$ "Time adjustment", Page 102
- →HD cameras:

"HD camera device profiles", Page 130

Information on Disposal in other Countries outside the European Union



These symbols are only valid in the European Union. If you wish to discard these items, please contact your local authorities or dealer and ask for the correct method of disposal.

Note for the battery removal procedure (front door cameras and outdoor cameras only)

Refer to the "Battery removal procedure" in the Installation Guide supplied with the product.

Messages

The following messages may be displayed in the Notifications Center (for iPhone, iPad) and the status bar (for Android devices).

[Recording Error (No SD Card)] is displayed

There is no SD card inserted in the access point, shelf camera, or floor camera.
 →Insert a memory card in the device.

[Recording Error (Memory full)] is displayed

- There is no space in the SD card.
 - \rightarrow Shelf cameras and floor cameras:

Insert a new SD memory card into the camera or enable overwrite recording ("Recording settings", Page 71).

\rightarrow Access points:

Insert a new SD memory card into the access point or enable overwrite recording ("Recording settings", Page 96).

[Recording Error (SD card error)] is displayed

- There is a problem with the SD card.
- \rightarrow Check the SD card.

[Access Point update failed] is displayed

- An error occurred while updating the access point.
 - \rightarrow Check all connections to the access point and try again.

Initial setup

I cannot perform initial setup

- Your mobile device is connecting to a different wireless router during the initial setup procedure.
 - → If your mobile device can connect to other nearby wireless routers, we recommend you turn them off or "forget" their settings while performing initial setup.

Connecting from your mobile device

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

The connection is slow or disconnects while away from home

There is too much traffic on your home network or on the mobile device's network.
 → Wait for network traffic to decrease.

I cannot connect to my devices

- You replaced your wireless router with a new router, or changed your wireless router's SSID (i.e., wireless network name) or password.
 - →Your mobile device may have old SSID information. Delete the SSID information in [Home Wireless Network SSID] (shelf cameras/floor cameras: "Home wireless network SSID features", Page 79, HD cameras: "Home wireless network SSID features", Page 79).
 - → Deregister the shelf camera or floor camera from your mobile device ("Deregistering devices", Page 36), and then register it again ("Registering devices", Page 29).
 - →Deregister the HD camera from your mobile device ("Deregistering devices", Page 36), and then register it again ("Registering devices", Page 29).
- Your wireless router at home is connected to another router.
 - →If your wireless router is connected to another router, make sure your network is configured so that your mobile device and your device can communicate over your home network. We recommend making sure the DHCP feature of only one router is enabled and setting the other routers to "access point mode" or "bridge mode".

I cannot connect while away from home

- You are using a public wireless network.
 - →Network traffic, network conditions, and the network provider's settings or policies may prevent the connection. Use a private wireless network or your mobile network service provider's wireless network (3G, 4G, etc.).

Sometimes I cannot connect while at home

- There is too much traffic on your home network.
 - \rightarrow Wait for network traffic to decrease.
 - →Refer to the operating instructions included with your wireless router for other possible solutions.
- Your mobile device is discovering too many nearby wireless networks.
- \rightarrow Move your mobile device closer to your wireless router.
- Your mobile device has too many wireless networks stored in its wireless network list.
 → Use your mobile device's "forget this wireless network" feature and delete any unnecessary/unused wireless networks from the list. Refer to your mobile device's operating instructions or support site for details.

I cannot connect to the HD camera while at home ([Connection unsuccessful] is displayed)

- Your wireless router uses the 2.4 GHz band and the 5 GHz band (this is sometimes called a "dual band" configuration), and your mobile device and HD camera cannot communicate.
 - →Dual band configurations are acceptable as long as devices that connect via the 2.4 GHz band are able to communicate with devices that connect via the 5 GHz band. For example, if you have configured your wireless router to use the 5 GHz band for normal use and the 2.4 GHz band for a "guest network", devices that connect using the 2.4 GHz band cannot connect to devices that connect using the 5 GHz band. Refer to the operating instructions included with your wireless router for details.
 - →Make sure your mobile device and HD camera are using the same band (2.4 GHz or 5 GHz) to connect to the wireless router. One way to do this is to make sure your wireless router uses different

SSIDs (i.e., wireless network names) for each band, and then make sure that your mobile device and HD camera are connecting via the same SSID.

To change the SSID that your mobile device is using for wireless communication, change your mobile device's wireless network settings.

To change the SSID that the HD camera is using for wireless communication, reset the HD camera's wireless settings ("Using the camera's reset button", Page 132) and then set up the camera again.

I forgot the login password for the shelf camera or floor camera

- → Connect to the shelf camera or floor camera while at home and change the password. (The password is not required when your mobile device is connected to the same wireless router as the shelf camera or floor camera.)
- → If for some reason you cannot connect to the shelf camera or floor camera while at home and change the password, force the shelf camera or floor camera to reset its settings ("Resetting camera settings", Page 76) and then configure the shelf camera or floor camera again.

I forgot the login password for the access point

- →Connect to the access point while at home and change the password. (The password is not required when your mobile device is connected to the same wireless router as the access point.)
- →If for some reason you cannot connect to the access point while at home and change the password, force the access point to reset its settings ("Resetting camera settings", Page 100) and then configure the access point again.

I forgot the login password for the HD camera

- → Set up the HD camera again by deregistering the camera from your mobile device ("Deregistering devices", Page 36), and then registering it again ("Registering devices", Page 29).
- → Set up the HD camera again by following the initial setup procedure (see "Setting up the HD camera", Page 108).

Notification features

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

Status notifications are not received

- Status notification features are disabled.
 - → Make sure the desired types of notifications are enabled.
 - For notifications sent from the shelf camera or floor camera, see "Notification settings", Page 77. For notifications sent from the access point, see "Notification settings", Page 103. For notifications sent from the HD camera, see "[Notification Settings]", Page 129.
- Your mobile device's notifications feature is disabled for the [HomeHawk] app.
- →Enable your mobile device's notifications feature.
- Too many notifications were sent during this calendar month.
 - → If an excessive number of notifications (i.e., thousands of notifications) were sent during this calendar month, an error message is displayed and no additional notifications can be received this calendar month. Notifications will be received again when the new month starts.

iPhone, iPad

Too many notifications were sent in a short amount of time.

→If many notifications are sent in a short time, in some cases only the last notification may be received. This is a characteristic your mobile device's notifications service.

Status notifications are received late

• Notifications are not received in real time; it may take some time for notifications to be received. This is not a malfunction.

Troubleshooting

- Too many notifications were sent in a short amount of time.
 - → If many notifications are sent in a short time, notifications may be received late. This is a characteristic your mobile device's notifications service.

Shelf camera features

General issues

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

The camera's LED indicator is blinking in red.

- The camera is out of range of your wireless router.
 - →Confirm that your wireless router is powered on and wired correctly, and then move the camera closer to your wireless router.

No sound is heard in camera recordings

- If is displayed next to the recording in the recording list, the system is configured to not record audio when recording camera images.
 - \rightarrow Change the [Recording with Sound] setting ("Recording sound", Page 71).
- The volume is turned down on your mobile device.
 - \rightarrow Adjust the volume of your mobile device.

Colors in camera images appear different from normal

- The camera is aimed at a dark location, or it is nighttime.
 - → If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings ("Using night vision", Page 72). In this case, colors may appear different from normal.

There is a long delay when talking to the camera while away from home

- Your mobile device's network connection is slow or congested.
 - \rightarrow Wait for network traffic to decrease.
 - →Lower the [Frame Rate] setting ("Changing the frame rate", Page 72).

Images are poor at night when the camera is installed in front of a window

- Night vision mode is causing images to have poor quality.
 - →Turn off night vision mode ("Using night vision", Page 72).

Camera images are not displayed at first while away from home, and are displayed after some time passes

- Your mobile device's network connection is slow or congested.
 - →Wait for network traffic to decrease.
 - →Lower the [Frame Rate] setting ("Changing the frame rate", Page 72).

I have to wait a long time before camera images are displayed while away from home

- There is too much traffic on your home network or on the mobile device's network.
 - \rightarrow Wait for network traffic to decrease.

Camera images are not displayed, and [Loading...] is displayed for a long period when I try to view camera images while away from home

- The protocol used for communication is not compatible with your network.
 - \rightarrow Set the [Remote Access Mode] setting to [TCP] ("Remote access mode settings", Page 79).

The Automatic Mode Switching feature does not work even though the geo-fencing feature is enabled.

- Your mobile device may have failed to communicate with your camera. The mode may not switch automatically in the following situations.
 - your mobile device and/or your camera do not have good network conditions
 - your mobile device's battery does not have adequate charge remaining to use the Automatic Mode Switching feature
 - \rightarrow Start the [HomeHawk] app on your mobile device.

The camera's sensor is triggered too easily

- The camera's motion detection features are too sensitive.
- \rightarrow Reduce the sensitivity of the camera's sensors, see "Motion sensitivity", Page 73.
- The camera's detection area is too large.
 - →Limit the detection area so that the camera ignores motion in unneeded areas of the camera's image, i.e., reduce the camera's detection area ("Detection area", Page 73).

[Ambient temperature is (too high) or (too low), camera operation will be interrupted.] is displayed

 The camera is used in an environment with a temperature that exceeds 40 °C (104 °F). Features such as viewing images and recording images will not be available if the temperature exceeds 45 °C (113 °F).

→Use the camera in an environment with temperatures below 40 °C (104 °F).

Initial setup by WPS

WPS

WPS is a function of wireless routers that is used to easily connect wireless devices to wireless routers. A WPS button on a wireless router indicates that it has the WPS function. (Depending on the type of wireless router, the WPS function may be disabled on the wireless router even if there is a WPS button.)

Initial setup can't be completed

The camera's LED indicator is blinking in red.

If you have trouble during the initial setup check the following causes/solutions first and then turn off the camera and restart it.

- The WPS function on your wireless router may be disabled.
 Some Internet Service Provider wireless routers may have WPS disabled.
 →Try initial setup without using a WPS button on your wireless router ("Basic Setup", Page 42).
- The camera and wireless router are too far away.
 →Move the camera and wireless router closer together.
- The wireless router is not in WPS mode.
 - → Press the WPS button on the wireless router for long enough until the LED indicator on the router starts blinking.
- Several cameras are in WPS mode.
 Only 1 camera can be operated in WPS mode at a time.
 → Turn off all other cameras and only operate 1 camera at a time.
- The DHCP function of your wireless router may be disabled.
 →Enable the wireless router's DHCP settings. For details, refer to your wireless router's manual.

The camera's LED indicator is lit in blue.

 The WPS button was pressed on another router which is different from the router your mobile device is connected with.

Troubleshooting

- \rightarrow Perform one of the following.
 - If you want to connect your mobile device to the wireless router which the camera is connected with:

Reconnect your mobile device to the router whose WPS button was pressed, restart the **[HomeHawk]** app, and then follow the on-screen instructions.

 If you want to connect your camera to the wireless router which the mobile device is connected with:

Press and hold the **RESET** button until you hear a beep (about 10 seconds) using an object with a thin tip ("Resetting camera settings", Page 76) and restart the **[HomeHawk]** app. Then press the WPS button on the router which your mobile device is connected with.

- The "Isolation" function on the wireless router is enabled. Sometimes when the "Isolation" function is enabled, the camera will not be able to communicate with your mobile device via your wireless router.
 - → Disable the "Isolation" function on your wireless router. For details, refer to your wireless router's manual.

The camera's LED indicator is lit in yellow.

The camera is not in WPS mode because the SETUP button was not pressed for long enough.
 → Follow the on-screen instructions, and press and hold the SETUP button on the camera until it beeps (about 5 seconds).

The camera's LED indicator is blinking quickly in green.

The camera is searching for your wireless router. Check the following causes/solutions first and wait until the LED indicator is lit in blue. Then restart the **[HomeHawk]** app.

- The camera and wireless router are too far away.
 →Move the camera and wireless router closer together.
- A network clash has occurred because you have 2 wireless routers at home that are using the same channel or channels of a close frequency.
 - → Unplug all the wireless routers and plug them in again. If the situation still does not improve, refer to your wireless router's manual for information on how to change the router channel of your wireless network.

Initial setup by Basic Setup

Initial setup can't be completed

The camera's LED indicator is blinking in red.

If you have trouble during the initial setup check the following causes/solutions first and then turn off the camera and restart it.

- The wireless network password may be incorrect.
- \rightarrow Enter the correct password for the wireless network.
- The DHCP function of your wireless router may be disabled.

 \rightarrow Enable the wireless router's DHCP settings. For details, refer to your wireless router's manual.

The camera's LED indicator is lit in blue.

- Your mobile device is connected to another network.
 - →Connect your mobile device to the same wireless network that was used to set up the camera and try to add the mobile device again.
- A network clash has occurred because you have 2 wireless routers at home that are using the same channel or channels of a close frequency.
 - \rightarrow Unplug all the wireless routers and plug them in again.

If the situation still does not improve, refer to your wireless router's manual for information on how to change the router channel of your wireless network.

- The "Isolation" function on the wireless router is enabled. Sometimes when the "Isolation" function is enabled, the camera will not be able to communicate with your mobile device via your wireless router.
 - →Disable the "Isolation" function on your wireless router. For details, refer to your wireless router's manual.

The camera's LED indicator is blinking quickly in green.

The camera is searching for your wireless router. Check the following causes/solutions first and wait until the LED indicator is lit in blue. Then restart the **[HomeHawk]** app.

- The camera and wireless router are too far away.
 - \rightarrow Move the camera and wireless router closer together.
- A network clash has occurred because you have 2 wireless routers at home that are using the same channel or channels of a close frequency.

 \rightarrow Unplug all the wireless routers and plug them in again.

If the situation still does not improve, refer to your wireless router's manual for information on how to change the router channel of your wireless network.

Floor camera features

General issues

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

The camera's LED indicator is blinking in red.

- The camera is out of range of your wireless router.
 - →Confirm that your wireless router is powered on and wired correctly, and then move the camera closer to your wireless router.

No sound is heard in camera recordings

- If is displayed next to the recording in the recording list, the system is configured to not record audio when recording camera images.
 - → Change the [Recording with Sound] setting ("Recording sound", Page 71).
- The volume is turned down on your mobile device.
 →Adjust the volume of your mobile device.

Colors in camera images appear different from normal

- The camera is aimed at a dark location, or it is nighttime.
 - →If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings ("Using night vision", Page 72). In this case, colors may appear different from normal.

There is a long delay when talking to the camera while away from home

- Your mobile device's network connection is slow or congested.
 - \rightarrow Wait for network traffic to decrease.
 - \rightarrow Lower the [Frame Rate] setting ("Changing the frame rate", Page 72).

Images are poor at night when the camera is installed in front of a window

- Night vision mode is causing images to have poor quality.
 - \rightarrow Turn off night vision mode ("Using night vision", Page 72).

Troubleshooting

The light turns on at night by itself

- The light will automatically turn on at night if [Color] is selected for the night vision mode and you view or record images with the camera.
 - \rightarrow Turn off night vision mode or set it to [Monochrome] ("Using night vision", Page 72).

Note:

• Turning off night vision mode will reduce the visibility of images at night.

Camera images are not displayed at first while away from home, and are displayed after some time passes

- Your mobile device's network connection is slow or congested.
 - \rightarrow Wait for network traffic to decrease.
 - \rightarrow Lower the **[Frame Rate]** setting ("Changing the frame rate", Page 72).

I have to wait a long time before camera images are displayed while away from home

There is too much traffic on your home network or on the mobile device's network.
 → Wait for network traffic to decrease.

Camera images are not displayed, and [Loading...] is displayed for a long period when I try to view camera images while away from home

- The protocol used for communication is not compatible with your network.
 - →Set the [Remote Access Mode] setting to [TCP] ("Remote access mode settings", Page 79).

The Automatic Mode Switching feature does not work even though the geo-fencing feature is enabled.

- Your mobile device may have failed to communicate with your camera. The mode may not switch automatically in the following situations.
 - your mobile device and/or your camera do not have good network conditions
 - your mobile device's battery does not have adequate charge remaining to use the Automatic Mode Switching feature
 - \rightarrow Start the [HomeHawk] app on your mobile device.

The camera's sensor is triggered too easily

- The camera's motion detection features are too sensitive.
- \rightarrow Reduce the sensitivity of the camera's sensors, see "Motion sensitivity", Page 73.
- The camera's detection area is too large.
 - →Limit the detection area so that the camera ignores motion in unneeded areas of the camera's image, i.e., reduce the camera's detection area ("Detection area", Page 73).

[Ambient temperature is (too high) or (too low), camera operation will be interrupted.] is displayed

 The camera is used in an environment with a temperature that exceeds 40 °C (104 °F). Features such as viewing images and recording images will not be available if the temperature exceeds 45 °C (113 °F).

→Use the camera in an environment with temperatures below 40 °C (104 °F).

The light will not turn on or [Ambient temperature is too high, the lighting will be turned off.] is displayed

- The temperature of the light has exceeded 105 °C (221 °F).
 - →Turn off the light using the app ("Viewing the camera image/recording list screen", Page 56) or on the camera unit and wait for the light to cool down. The light will be able to be used once its temperature goes below 95 °C (203 °F).

The displayed battery status is not updated or is incorrect

- The batteries were inserted or replaced with the AC adaptor connected to a wall outlet.
 - \rightarrow Disconnect the AC adaptor from the wall outlet and then reconnect it again.
Note:

• When inserting or replacing batteries, disconnect the AC adaptor from the wall outlet before inserting or replacing the batteries.

Initial setup by WPS

WPS

WPS is a function of wireless routers that is used to easily connect wireless devices to wireless routers. A WPS button on a wireless router indicates that it has the WPS function. (Depending on the type of wireless router, the WPS function may be disabled on the wireless router even if there is a WPS button.)

Initial setup can't be completed

The camera's LED indicator is blinking in red.

If you have trouble during the initial setup check the following causes/solutions first and then turn off the camera and restart it.

- The WPS function on your wireless router may be disabled.
 Some Internet Service Provider wireless routers may have WPS disabled.
 →Try initial setup without using a WPS button on your wireless router ("Basic Setup", Page 42).
- The camera and wireless router are too far away.
 →Move the camera and wireless router closer together.
- The wireless router is not in WPS mode.
 - → Press the WPS button on the wireless router for long enough until the LED indicator on the router starts blinking.
- Several cameras are in WPS mode.
 Only 1 camera can be operated in WPS mode at a time.
 →Turn off all other cameras and only operate 1 camera at a time.
- The DHCP function of your wireless router may be disabled.
 - → Enable the wireless router's DHCP settings. For details, refer to your wireless router's manual.

The camera's LED indicator is lit in blue.

• The WPS button was pressed on another router which is different from the router your mobile device is connected with.

 \rightarrow Perform one of the following.

 If you want to connect your mobile device to the wireless router which the camera is connected with:

Reconnect your mobile device to the router whose WPS button was pressed, restart the **[HomeHawk]** app, and then follow the on-screen instructions.

 If you want to connect your camera to the wireless router which the mobile device is connected with:

Press and hold the **RESET** button until you hear a beep (about 10 seconds) using an object with a thin tip ("Resetting camera settings", Page 76) and restart the **[HomeHawk]** app. Then press the WPS button on the router which your mobile device is connected with.

- The "Isolation" function on the wireless router is enabled. Sometimes when the "Isolation" function is enabled, the camera will not be able to communicate with your mobile device via your wireless router.
 - → Disable the "Isolation" function on your wireless router. For details, refer to your wireless router's manual.

The camera's LED indicator is lit in yellow.

• The camera is not in WPS mode because the **SETUP** button was not pressed for long enough.

Troubleshooting

→ Follow the on-screen instructions, and press and hold the **SETUP** button on the camera until it beeps (about 5 seconds).

The camera's LED indicator is blinking quickly in green.

The camera is searching for your wireless router. Check the following causes/solutions first and wait until the LED indicator is lit in blue. Then restart the **[HomeHawk]** app.

- The camera and wireless router are too far away.
 - $\rightarrow \mbox{Move}$ the camera and wireless router closer together.
- A network clash has occurred because you have 2 wireless routers at home that are using the same channel or channels of a close frequency.
 - \rightarrow Unplug all the wireless routers and plug them in again.

If the situation still does not improve, refer to your wireless router's manual for information on how to change the router channel of your wireless network.

Initial setup by Basic Setup

Initial setup can't be completed

The camera's LED indicator is blinking in red.

If you have trouble during the initial setup check the following causes/solutions first and then turn off the camera and restart it.

- The wireless network password may be incorrect.
 - \rightarrow Enter the correct password for the wireless network.
- The DHCP function of your wireless router may be disabled.
 →Enable the wireless router's DHCP settings. For details, refer to your wireless router's manual.

The camera's LED indicator is lit in blue.

- Your mobile device is connected to another network.
 - → Connect your mobile device to the same wireless network that was used to set up the camera and try to add the mobile device again.
- A network clash has occurred because you have 2 wireless routers at home that are using the same channel or channels of a close frequency.
 - \rightarrow Unplug all the wireless routers and plug them in again.

If the situation still does not improve, refer to your wireless router's manual for information on how to change the router channel of your wireless network.

• The "Isolation" function on the wireless router is enabled.

Sometimes when the "Isolation" function is enabled, the camera will not be able to communicate with your mobile device via your wireless router.

→Disable the "Isolation" function on your wireless router. For details, refer to your wireless router's manual.

The camera's LED indicator is blinking quickly in green.

The camera is searching for your wireless router. Check the following causes/solutions first and wait until the LED indicator is lit in blue. Then restart the **[HomeHawk]** app.

- The camera and wireless router are too far away.
 - \rightarrow Move the camera and wireless router closer together.
- A network clash has occurred because you have 2 wireless routers at home that are using the same channel or channels of a close frequency.
 - \rightarrow Unplug all the wireless routers and plug them in again.

If the situation still does not improve, refer to your wireless router's manual for information on how to change the router channel of your wireless network.

Front door camera and outdoor camera features

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

[Camera update failed] is displayed

An error occurred while updating the camera.
 →Fully charge the camera and try again.

I fully charged the camera (the charging LED indicator is lit in red), but its operation time seems to be shorter than usual

The temperature of the location where the camera is being used is too low.
 →Use the camera in a location with a higher temperature.

The camera will not charge (the charging LED indicator blinks quickly in red)

You are charging the camera in a location outside of the camera's specified charging temperatures.
 →Charge the camera in a location with a temperature between 5 °C and 40 °C (41 °F and 104 °F).

No sound is heard in camera recordings

- If is displayed next to the recording in the recording list, the system is configured to not record audio when recording camera images.
 - → Change the [Recording with Sound] setting ("Recording sound", Page 96).
- The volume is turned down on your mobile device.
 - $\rightarrow \mbox{Adjust}$ the volume of your mobile device.

Colors in camera images appear different from normal

- The camera is aimed at a dark location, or it is nighttime.
 - →If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings ("Using night vision", Page 96). In this case, colors may appear different from normal.

Colors in front door camera images appear washed out

- Lighting conditions are poor or inconsistent.
 - \rightarrow Adjust the camera's brightness ("Changing the brightness", Page 97).
 - \rightarrow Place the camera in a different location or position.

Condensation forms on the camera

- Extreme temperature changes are causing condensation to form.
 - \rightarrow Wipe the outer surface of the camera with a soft dry cloth.
 - \rightarrow Use the camera in a location that does not have extreme temperature changes.

There is a long delay when talking to the camera while away from home

- Your mobile device's network connection is slow or congested.
 - \rightarrow Wait for network traffic to decrease.
 - \rightarrow Lower the **[Frame Rate]** setting ("Changing the frame rate", Page 97).

Images are poor at night when the camera is installed in front of a window

- Night vision mode is causing images to have poor quality.
 - \rightarrow Turn off night vision mode ("Using night vision", Page 96).

LEDs light at night

- Night vision mode is enabled and automatically turns on LEDs at night.
 - \rightarrow Turn off night vision mode or set it to [Monochrome] ("Using night vision", Page 96).

Note:

• Turning off night vision mode will reduce the visibility of images at night.

Troubleshooting

Camera images are not displayed at first while away from home, and are displayed after some time passes

- Your mobile device's network connection is slow or congested.
 - \rightarrow Wait for network traffic to decrease.
 - →Lower the [Frame Rate] setting ("Changing the frame rate", Page 97).

I have to wait a long time before camera images are displayed while away from home

There is too much traffic on your home network or on the mobile device's network.
 →Wait for network traffic to decrease.

Camera images are not displayed, and [Loading...] is displayed for a long period when I try to view camera images while away from home

The protocol used for communication is not compatible with your network.
 →Set the [Remote Access Mode] setting to [TCP] ("Remote access mode settings", Page 104).

The camera's sensor is triggered too easily

- The camera's motion detection features are too sensitive.
 - \rightarrow Reduce the sensitivity of the camera's sensors, see "Motion sensitivity", Page 98.
- The camera's detection area is too large.
 - →Limit the detection area so that the camera ignores motion in unneeded areas of the camera's image, i.e., reduce the camera's detection area ("Detection area", Page 97).
- The camera's settings are not suited to the environment.
 - →Review the information in the Installation Guide included with your camera about sensor features and installation environment.
 - → Front door cameras and outdoor cameras can detect motion visually (i.e., when an area of the camera's image changes brightness). For this reason, false detections may occur in the following locations.

False detections caused by predictable movement in a specific area of the camera image

- Areas where fixed objects move in the wind, such as tree branches or hanging laundry
- Areas where animals move in a limited area, such as birds in a nest or small animals close to the ground
- Areas where brightness significantly, such as when shadows form in the afternoon, lights turn on at night, or vehicles pass by at night with their headlights or brake lights on

You can prevent these false detections by adjusting the position of the camera, by limiting the detection area so that the camera ignores motion in unneeded areas of the camera's image ("Detection area". Page 97) or lowering the sensitivity of sensors ("Motion sensitivity". Page 98).

False detections caused by unpredictable movement in any area of the camera image

- Areas where birds or flying insects move in front of the camera
- Areas where rain, snow, hail, or tree leaves fall in front of the camera

You can prevent these false detections by adjusting the position of the camera or lowering the sensitivity of sensors ("Motion sensitivity", Page 98).

[Ambient temperature is (too high) or (too low), camera operation will be interrupted.] is displayed

- The camera is used in an environment with a temperature that exceeds -20 °C or 50 °C (-4 °F to 122 °F).
 - →Use the camera in an environment with temperatures within -20 °C to 50 °C (-4 °F to 122 °F).

HD camera sensor features

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

Notifications are not received

The desired notification type is not enabled.

→ Enable the desired notification type ("[Notification Settings]", Page 129).

- The camera's date and time setting is incorrect.
 - \rightarrow Adjust the date and time setting ("HD camera device profiles", Page 130).

Sensor detections are not displayed in the sensor history

- The desired feature is not enabled.
 - → Make sure the desired feature is enabled and configured as desired ("Temperature sensor", Page 123, "Sound sensor", Page 123).
- The camera's date and time setting is incorrect.
 →Adjust the date and time setting ("HD camera device profiles", Page 130).

Colors in camera images appear different from normal

- The camera is aimed at a dark location, or it is nighttime.
 - →If there is not adequate light to illuminate the subject, such as at night, the camera switches to night vision mode depending on the settings ("Night vision mode", Page 126). In this case, colors may appear different from normal.

Images are poor at night when the camera is installed in front of a window

- Night vision mode is causing images to have poor quality.
 - \rightarrow Turn off night vision mode ("Night vision mode", Page 126).

Infrared LEDs light at night

 Night vision mode is enabled and automatically turns on infrared LEDs at night. →Turn off night vision mode ("Night vision mode", Page 126).

Note:

• Turning off night vision mode will reduce the visibility of images at night.

Amazon Alexa features

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

My Amazon Alexa device does not respond to my voice commands

- You have not set up your Amazon Alexa device for use with the [HomeHawk] app.
 - → Set up your Amazon Alexa device for use with the **[HomeHawk]** app ("Linking with your Amazon Echo Show", Page 31).
- You said an incorrect voice command.
 → Say the correct voice commands ("Using Amazon Alexa to control devices", Page 32).

Images are not displayed or not displayed smoothly on Amazon Echo Show

- The bit rate setting is too high.
 - →Lower the bit rate setting (shelf cameras/floor cameras: "Bit rate settings for Amazon Echo Show and Google Home", Page 76, front door cameras/outdoor cameras: "Bit rate settings for Amazon Echo Show and Google Home", Page 101).

Google Home features

Refer to the following after checking the general troubleshooting information described in "General information", Page 135.

Troubleshooting

My Google Home device does not respond to my voice commands

- You have not set up your Google Home device for use with the [HomeHawk] app.
 - → Set up your Google Home device for use with the **[HomeHawk]** app ("Linking with your Google Home", Page 33).
- You said an incorrect voice command.
 → Say the correct voice commands ("Using Google Home to control devices", Page 34).

Images are not displayed or not displayed smoothly on my TV via Chromecast

- The bit rate setting is too high.
 - →Lower the bit rate setting (shelf cameras/floor cameras: "Bit rate settings for Amazon Echo Show and Google Home", Page 76, front door cameras/outdoor cameras: "Bit rate settings for Amazon Echo Show and Google Home", Page 101).

Limited Warranty (ONLY FOR U.S.A.)

Panasonic Products Limited Warranty

Limited Warranty Coverage (For USA Only)

If your product does not work properly because of a defect in materials or workmanship, Panasonic Corporation of North America (referred to as "the warrantor") will, for the length of the period indicated on the chart below, which starts with the date of original purchase ("warranty period"), at its option either (a) repair your product with new or refurbished parts, (b) replace it with a new or a refurbished equivalent value product, or (c) refund your purchase price. The decision to repair, replace or refund will be made by the warrantor.

| Product or Part Name | Parts | Labor |
|------------------------------------|--------------|--------------|
| Home Network System Products | One (1) Year | One (1) Year |
| microSD card (Included model only) | 90 days | N/A |

During the "Labor" warranty period there will be no charge for labor. During the "Parts" warranty period, there will be no charge for parts. This Limited Warranty excludes both parts and labor for non-rechargeable batteries, antennas, and cosmetic parts (cabinet). This warranty only applies to products purchased and serviced in the United States. This warranty is extended only to the original purchaser of a new product which was not sold "as is".

Mail-In Service--Online Repair Request

Online Repair Request

To submit a new repair request and for quick repair status visit our Web Site at http://shop.panasonic.com/support

When shipping the unit, carefully pack, include all supplied accessories listed in the Owner's Manual, and send it prepaid, adequately insured and packed well in a carton box. When shipping Lithium Ion batteries please visit our Web Site at

<u>http://shop.panasonic.com/support as Panasonic is committed to providing the most up to</u> date information. Include a letter detailing the complaint, a return address and provide a daytime phone number where you can be reached. A valid registered receipt is required under the Limited Warranty.

IF REPAIR IS NEEDED DURING THE WARRANTY PERIOD, THE PURCHASER WILL BE REQUIRED TO FURNISH A SALES RECEIPT/PROOF OF PURCHASE INDICATING DATE OF PURCHASE, AMOUNT PAID AND PLACE OF PURCHASE. CUSTOMER WILL BE CHARGED FOR THE REPAIR OF ANY UNIT RECEIVED WITHOUT SUCH PROOF OF PURCHASE.

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Consumer Affairs Department Panasonic Corporation of North America 661 Independence Pkwy Chesapeake, VA 23320

PARTS AND SERVICE, WHICH ARE NOT COVERED BY THIS LIMITED WARRANTY, ARE YOUR RESPONSIBILITY.

As of June 2015

Compatible environments

For best results when viewing this document, we recommend the following environments.

When using a computer

- Internet Explorer 9 or later
- Firefox, latest version
- Google Chrome, latest version
- Safari 4.1 or later

When using a mobile device

- iOS 10.0 and later
- Android 4.1 and later

Note:

- Internet Explorer 8 and earlier versions are not supported.
- Some content may not be displayed properly when using Android 4.0.

Terms used in this document

 The access point supports microSD, microSDHC, and microSDXC memory cards. In this document, the term "SD card" is used as a generic term for any of the supported cards.

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Other information

- The suffix is omitted from most model numbers listed in this document. It is included only when relevant.
- Screen shots and icons that appear in this document are for reference only. Actual appearance varies
 depending on your mobile device, its operating system and display language, the devices that are
 registered to the access point, the current status of the access point and its connected devices, etc.
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