DAIKIN

3P607381-6C EM22A036



- remote controller. Keep this manual where it is readily accessible, and refer to it when necessary.
- For detailed contents, refer to the BRC1H63W/BRC1H63K operation manual on our website. Also, for explanation about things other than remote controller operation, refer to the operation manual attached to the indoor unit.

DAIKIN INDUSTRIES, LTD. Osaka Umeda Twin Towers South, 1-13-1,Umeda,Kita-ku,Osaka,530-0001,Japan



For manuals in other languages, please read this Two-dimensional code to access the manuals

Web Manual

Information Screen

The current status is displayed with icons.

About Icons on the Information Screen

The items displayed vary depending on the indoor unit you are using.

| lcon | Name | Description |
|------------|---|--|
| İ | Information | Indicates an information screen. |
| ാര | MAIN/SUB remote controller | Displayed when used as the MAIN/SUB remote controller. 1=main, 2=sub |
| * | Bluetooth* | Indicates that the controller is communicating with a mobile device, for use with the app. |
|] + | Setback | Indicates that the indoor unit is operating under setback conditions. A function to keep the room comfortable when the a/c is off by automatica turning on the unit when the temperature exceeds setback setpoint. |
| * | Centralized Control | Indicates that the system is controlled by central control equipment (option accessory) and that control of the system by the controller is limited. |
| | Changeover Under Control (VRV only) | Displays whether the remote controller has master control. Displays: Unable to select heating/cooling operation. Blinking: Can be set as the master controller during this time. Not Displayed: Able to extend the time/cooling, expertion. |
| | | * If you look the home screen, you know which controller has master contr |
| | Backup | Indicates that backup operation is being carried out. |
| S | Energy savings | Indicates that the system's energy consumption is being limited, and that is running with restricted capacity. |
| Τ | Test operation | Indicates that Test Operation mode is active. |
| 0/®X | Defrost/Hot start | Indicates that the defrost/hot start mode is active. |
| ۵. C | Self-cleaning filter operation | Indicates that selfcleaning filter operation is active. |
| 24# | 24-hour ventilation | Indicates that 24-hour ventilation is set. * May not be displayed even if connected to a unit with this function. |
| NP | Night purge | Indicates that night purge is set. |
| ±ŵ₽• | Ventilating standby | Indicates that ventilating operation has been stopped temporarily. (In order to reduce energy loss, ventilating operation is stopped immediately after cooling or heating operation starts). |
| | Ventilating operation | Indicates that ventilating operation is being carried out even when operati is stopped, if 24-hour ventilation and night purge are set. |
| PV | Pre Vent (Fresh-up) | Indicates that ventilating is being carried out powerfully due to a large difference in the incoming airflow rate and exhaust airflow rate. |
| <u>/\</u> | Warning | Indicates that an error occurred, or that an indoor unit component needs to maintained. |
| 2 | Zigbee* | Displayed: Zigbee sensor linked control is available. Blinking: Displays there is error with Zigbee sensor connection. |
| (B) 372 | Timer setting | (A): Displays that Off timer or Schedule is available. |

SIG, Inc and Zigbee Alliance, respectively, and the use of such marks by Daikin Industries LTD. is under license. Other trademarks and trade names are those of their respective owners.

Safety Precautions

Also refer to installation manual attached to the indoor unit.

Please read these "Safety Precautions" carefully before installing the remote controller

This manual classifies the precautions into WARNINGS and CAUTIONS. Be sure to follow all the precautions below: They are all important for ensuring safety.

| Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. |
|--|
| Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. |

 After completing installation, conduct a test operation to check for faults and explain to the customer how to operate the remote controller and cleaning of it with the aid of the operation manual. Ask the customer to store the installation manual along with the operation manual for future reference.

Ask your dealer or qualified personnel to carry out installation work. Do not attempt to install the remote controller yourself. Improper installation may result in electric shocks or a fire. Consult your local dealer regarding relocation and reinstallation of the remote controller. Improper installation may result in electric shocks or a fire. Install the remote controller in accordance with the instructions in this installation manual. To avoid electric shocks due to entry of water or insects, fill the wiring through hole with putty. Do not operate with wet hands to avoid electric shocks.

Do not wash the remote controller with water.

Failure to do so many cause electric shock or a fire.

Install the air conditioner, power supply wiring, remote controller wiring and transmission wiring at least 1 meter away from televisions or radios to prevent image interference or noise. (Depending on the radio waves, a distance of 1 meter may not be sufficient to eliminate the noise.)

Do not install the remote controller in the following locations:

- 1. Where there is oil mist, oil spray or vapour for example a kitchen. Resin parts may deteriorate and fall off.
- Where corrosive gas, such as sulphurous acid gas, is produced.
- Where there is machinery which emits electromagnetic waves. З. Electromagnetic waves may disturb the control system, and cause a malfunction of the equipment.
- 4. Where flammable gas may leak, where there is carbon fibre or ignitable dust suspensions in the air, or where volatile flammables such as thinner or gasoline are handled Operating the unit in such conditions may result in a fire.
- 5. High temperature area or near a heat source.
- It may cause an overheat or a fire.
- 6. Moist area, or place where may be exposed to water. If water enters inside of the remote controller, electrical components may fail. It may result in electric shocks or a fire.

Improper installation may result in electric shocks or a fire.

Be sure to use only the specified accessories and parts for installation work.

Failure to use the specified parts may result in the remote controller falling down, electric shocks or a fire.

Install the remote controller on a foundation that can withstand its mass.

Insufficient strength may result in the remote controller falling down and causing injury.

Make certain that all electrical work is carried out by qualified personnel according to the applicable legislation (note 1) and this installation manual, using a separate circuit.

In addition, even if the wiring is short, make sure to use a wiring that has sufficient length and never connect additional wiring to make the length sufficient.

Insufficient capacity of the power supply circuit or improper electrical construction may lead to electric shocks or a fire.

(note 1) applicable legislation means "All international, national and local directives, laws, regulations and/or codes which are relevant and applicable for a certain product or domain".

Turn off the power before performing installation work.

Touching live parts may cause electric shocks.

Do not disassembly, reconstruct or repair.

Failure to do so many cause electric shock or a fire.

Make sure that all wiring is secured, using the specified wirings and ensuring that external forces do not act on the terminal connections or wirings.

Improper connections or fixing may cause an overheat or a fire

The choice of materials and installations must comply with the applicable national and international standards.

When remote controller's thermostat sensor is used, select the installation location by considering the followings

- A place where average temperature in the room can be detected.
- A place where is not exposed to direct sunlight.
- A place where is far apart from heat source.
- · A place where is not affected by outdoor air due to door opening/closing or the like.

Maintenance

Maintaining the Unit and LCD Display

- Wipe the LCD and surface of the remote controller with a dry cloth when they become dirty.
- If the dirt on the surface cannot be removed, soak the cloth in neutral detergent diluted with water, squeeze the cloth tightly, and clean the surface. Wipe the surface with a dry cloth.
- Do not use non-neutral detergents or organic solvents (alcohol disinfectant, benzene, paint thinner, etc.).

May cause cracking, electric shocks or fire.

NOTICE

Do not use any paint thinner, organic solvent, or strong acid.

Overview of Screens

The descriptions in this section are just examples. The items available for setting vary depending on the indoor unit you are using. If there is no button operation for about 10 seconds, the screen returns to the home screen.



Names and Functions



Depending on the connected model, some items may not be displayed.

Screen display explanation

- a OFF • Displayed when operation is stopped.
- b Error/Filter/Test/Streamer/Zigbee icon • Error, filter, test, streamer and Zigbee icons are displayed.
 - 🕂 : Error 📖 : Filter 🔳 : Test 🕒: Streamer 🙋: Zigbee
 - The streamer icon is displayed when Mold
- j Fahrenheit/Celsius
- Depending on the setting, Fahrenheit/ Celsius display can be selected.
- k Air Purifying
- I Set temperature • Displays setpoint temperature.
- m Clock (24 hours time display)
- n MAIN/SUB remote controller sign
- Proof operation is active.

Icon view

User menu





Sensor view

- The Zigbee icon will flash when sensor connection is lost.
- c Centralized Control
 - Displayed when under centralized management.
- d Operation mode
 - Displays the current operation mode.
- e Ventilation mode
- **Room temperature** f
 - Displays the current room temperature.
- g Setback
 - Blinks during setback operation.
 - Displayed during setback setting.
- h Bluetooth
 - Indicates that the controller is communicating with a mobile device, for use with the app.
- Changeover Under Control
 - Displayed when controller is unauthorized to select heating/cooling operation.

- o Status
 - Notifies the status.
- p Error display
 - If an error occurs, the icon, an error code and unit number are displayed.
- q Information icon
- r Bluetooth/Zigbee icon
 - Bluetooth and Zigbee icons are displayed. 🙁 : Bluetooth 🙋 : Zigbee
- s Sensor values
 - Zigbee sensor values are displayed when normal values are received and Zigbee sensor settings have been configured.
 - If Zigbee sensor values cannot be received, sensor values will be displayed as per original settings.
 - If there are no sensors, a horizontal bar ("-") is displayed.
- t Settings menu icon

