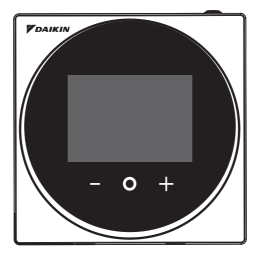




Wired Remote Controller

Operation Manual



MODEL BRC1H71W

- Thank you for choosing this wired remote controller.
- This manual describes safety measures which should be considered during for using this product.

Please read and understand this manual thoroughly and be sure you are understand the information provided before using the product.

Keep manual where user can be accessible easily.

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Safety Considerations

The original instructions are written in English. All other languages are translations of the original instructions.

Read these **SAFETY CONSIDERATIONS** carefully before operating the remote controller. Train the customer to operate and maintain the remote controller.

Inform customers that they should store this Operations Manual with the Installation Manual for future reference.

Meanings of WARNING, CAUTION and NOTE Symbols:

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.
Indicates situations that may result in equipment or property-damage accidents only.

• The following pictograms are used in this manual.

\bigcirc	Never do.	0	Always follow the instructions given.
$\textcircled{\begin{time}{0.5ex}}{\hline \hline \hline$	Keep water and moisture away.		Keep wet hands away.

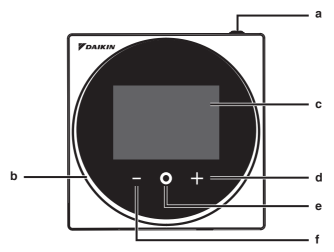
\bigcirc	• Do not modify or repair the remote controller. Consult your Daikin dealer for any modification or for repairs.
\bigcirc	• Do not relocate or reinstall the remote controller by yourself. Improper installation may result in electric shocks or fire. Consult your Daikin dealer to relocate or for any reinstallation.
\bigcirc	 Do not use flammable materials (e.g., hairspray or insecticide) near the remote controller. Do not clean the product with organic solvents such as paint thinner. The use of organic solvents may cause cracking, damaging the product, causing electric shocks, or fire.
0	 Consult the dealer if the remote controller was submerged under water due to a natural disaster, such as a flood or hurricane. Do not operate the remote controller at this time or a malfunction, electric shock, or fire can occur.

-Items to be Strictly Observed —

\bigcirc	 Do not allow children to play with the remote controller to avoid causing damage to the product.
\bigcirc	Never disassemble the remote controller. Touching the interior parts may result in electric shocks or fire. Consult your Daikin dealer for internal inspections and adjustments.
	 Do not touch the remote controller buttons with wet fingers. Touching the buttons with wet fingers can cause an electric shock.
	• Do not wash the remote controller. Doing so may cause electric leakage and result in electric shocks or fire.
	• Never let the remote controller to get wet. Water can cause damage to the remote controller, and may cause an electric shock or fire.
	⚠ NOTE
\bigcirc	• Never press the buttons of the remote controller with a hard and pointed object. The remote controller may be damaged.
\bigcirc	• Never pull or twist the electric wire of the remote controller. It may cause the unit to malfunction.
\bigcirc	• Do not wipe the remote controller with benzine, thinner, chemical dustcloth, etc. The remote controller may get discolored or the coating peeled off. If it is heavily dirty, soak a cloth in water-diluted neutral detergent, squeeze it well and wipe the remote

controller clean. And wipe it with another dry cloth.

Button Locations and Descriptions



Functions items (i.e., Operation Mode, Fan Speed, and Setpoint) are set from the menu screen.

- Do not install the remote controller in places exposed to direct sunlight. The LCD may be damaged.
- Do not pull or twist the remote controller cord. The remote controller may be damaged.
- Do not use objects with sharp ends to press the buttons on the remote controller. Damage may result.

a () ON/OFF button

- Press this button to turn on the system.
- Press this button again to turn off the system.

b Status indicator (LED)

• During operation, the light ring around the display lights up blue/red/green. Lights up blue: Operating, Blinks red: Error is occurring, Lights up/blinks green: Bluetooth connecting

c LCD (Refer to INFORMATION on page 7.)

• Displays the current setpoint and air conditioner operation status.

d + NAVIGATE/ADJUST button

- Navigate right.
- Adjust a setting.

e O SELECT/ACTIVATE /SET button

- From the home screen, enter the user menu.
- From the user menu, enter one of the submenus.
- From their respective submenu, activate an operation/ventilation mode.

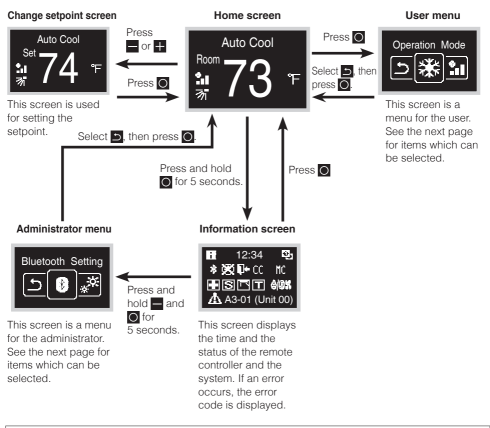
f NAVIGATE/ADJUST button

- Navigate left.
- Adjust the setting.

Overview of screens

How to display the screen

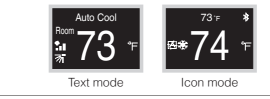
The following is just an example. The items available for setting vary depending on the indoor unit you are using. If there is no button operation for about 10 seconds, the screen returns to the home screen.



There are 2 screen display modes, text mode and icon mode.

Change the mode according to your preference.

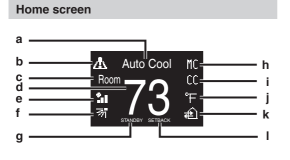
* All of the above explanations are shown with screens from text mode.



Setting screen list

Setting list User Administrator				
lcon	Name	Description	menu	menu
Depends on current setting	Operation Mode	Operation mode setting	0	
Depends on current setting	Fan Speed	Airflow rate setting	0	
Depends on current setting	Airflow Direction	Airflow direction 1 setting	0	
Depends on current setting	Vertical Airflow	Airflow direction 2 setting	0	
Depends on current setting	Ventilation Mode	Ventilation mode setting	0	
Depends on current setting	Ventilation Rate	Ventilation rate setting	0	
Q	Adjust LED (ON)	LED brightness adjustment when backlight lights up	0	
Q	Adjust LED (OFF)	LED brightness adjustment when backlight lights up dimly	0	
°C°F	Celsius/Fahrenheit	Fahrenheit/Celsius changeover	0	
	Setpoint	Setpoint setting when in auto operation mode	0	
	Sign Reset	Filter sign reset	0	
*	Bluetooth Setting	Bluetooth setting		0
<u>.</u> ج	Backlight	Backlight brightness setting		0
0	Contrast	Contrast setting		0
Ð	Clock Setting	Clock setting		0
	Standard Temp	Scale reference temperature setting		0
i	About	Administrator information		0
Δ	Admin Password	Administrator password setting		0

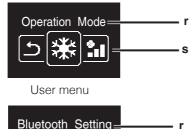
Names and Functions



Information screen



User menu/Administrator menu/Installer menu





Administrator menu/Installer menu

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IINFORMATION

Screen display explanation

- a Operation mode/OFF display
 - Displays the operation status.
- b Error/Filter/Test icon
- Error, filter and test icons are displayed.
- c Room/Set
 - Indicates whether it's a room temperature display (Room) or setpoint display (Set).
- d Room temperature/Set temperature
 - Displays the current room or setpoint temperature.
- e Fan speed
 - Displays the set fan speed.
- f Airflow direction
 - Displays the set airflow direction.
- g STANDBY
- Displays during defrost/hot start.
- h Changeover controlled by the master indoor unit
 - Displayed when another indoor unit on the system has the authority to change the operation mode between cool and heat.

i Under centralized control

 Displayed if the system is under the management of a multi-zone controller (Optional) and the operation of the system through the remote controller is limited.

Fahrenheit/Celsius

- Depending on the setting, Fahrenheit/ Celsius display can be selected.
- k Ventilation operation/Air Purify
 - Displayed when a Heat Reclaim Ventilator is connected.
- I Setback
 - Blinks during setback operation.
 - Displayed during setback setting.
- m Information icon
- n Clock (24 hours time display)
- o MAIN/SUB remote controller sign

p Status

- Notifies the status.
- q Error display
 - If an error occurs, the icon, an error code and unit number are displayed.
- r Settings menu name
- s Settings menu icon

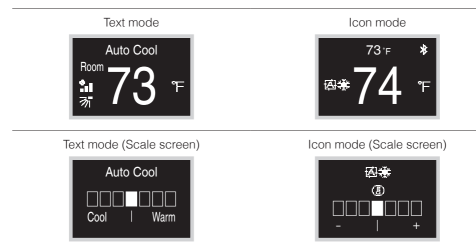
Depending on the connected model, some items may not be displayed. The controller is equipped with a power-saving function that darkens the display if there is no operation for a certain period of time. To make the screen light up again, press one of the buttons. Note that pressing one of the buttons will only make the display bright again, not cause remote controller operation.

* All screens shown are from text mode. English

Home screen list

There are 4 types of home screen.

The home screen type can be changed by the remote controller setting.



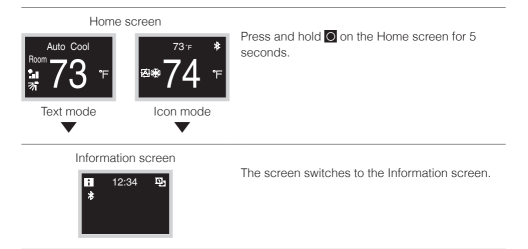
When in the scale screen, the setpoint can be changed in the range of $\pm 3^\circ\text{C}/^\circ\text{F}$ of the reference temperature.

The reference temperature can be changed from the smartphone application or the remote controller (from the administrator menu).

Information screen

The functions of the connected indoor unit are displayed as icons.

How to display the information screen



How to exit the information screen

Information screen

F *	12:34	ត្យ

Press O or there is no button operation for about 10 seconds, the screen returns to the home screen.

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.
0.0	MAIN/SUB remote	Displayed when used as the MAIN/SUB remote controller.
9 e	controller	1=main, 2=sub
4	Bluetooth*	Indicates that the controller is communicating with a
*		mobile device, for use with the app.
X	Clock not set	Indicates that the clock needs to be set again.
14	Setback	Indicates that the indoor unit is operating under setback conditions.
	Under centralized	Indicates that the system is controlled by central control
ccl 🛃	control	equipment (optional accessory) and that control of the
CC 👗	Control	system by the controller is limited.
	Changeover	Displayed:
	controlled by the	The remote controller does not have master control.
	master indoor unit	Unable to select heating/cooling operation.
		Blinking:
MC 💽 👗		None of the remote controllers in the system have master control.
		Can be set as the master controller during this time.
		Not Displayed:
		The remote controller has master control.
		Able to select heating/cooling operation.
	Backup	Indicates that backup operation is being carried out.
	Energy savings	Indicates that the system's energy consumption is being
S		limited, and that it is running with restricted capacity.
leased 1	Individual airflow	Indicates that the individual airflow direction setting is
	direction	enabled.
Τ	Test operation	Indicates that Test Operation mode is active.
0/@X	Stand by for Defrost/ Hot start	Indicates that the defrost/hot start mode is active.
 ស្រុកច	Self-cleaning filter	Indicates that selfcleaning filter operation is active.
	operation	
1927	Inspection	Indicates that the indoor or outdoor unit is being
\odot		inspected.
$\infty \mathbb{R}^{2}$	Periodic inspection	Indicates that the indoor or outdoor unit is being
SO		inspected.
- 1	Ventilating operation	Indicates that ventilating operation is being carried out.
	Warning	Indicates that an error occurred, or that an indoor unit
<u> 24</u>		component needs to be maintained.
	1	

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Setpoint

The setpoint is the range of the available temperature for the Cooling, Heating, and Auto operation modes.

How to set the setpoint for text mode

Prerequisite: The active operation mode is either "Cooling", "Heating", or "Auto".

-	
Home screen	Press or the screen will display "Set" and move into setpoint mode. Be sure to operate with the remote controller turned on. When operation is stopped, even if or the are pressed, the setpoint cannot be changed.
Change setpoint screen	Press
Auto Cool Set 72 ☞	Result: The indoor unit changes temperature equal to the setpoint value.

How to set the setpoint for icon mode

Prerequisite: The active operation mode is either "Cooling", "Heating", or "Auto".

Home screen

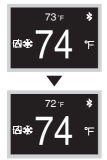


The small number above displays the room temperature, and the large number below displays the setpoint.

Be sure to operate with the remote controller turned on.

When operation is stopped, even if \blacksquare or \blacksquare are pressed, the setpoint cannot be changed.

Change setpoint screen



Press \blacksquare and \blacksquare , and the setpoint will change. When the indoor unit is turned off, even if + are pressed or the have screen, the setpoint dose not change.

Result:

The indoor unit changes temperature equal to the setpoint value.

When returning to the home screen

Change setpoint screen



Text mode



Icon mode

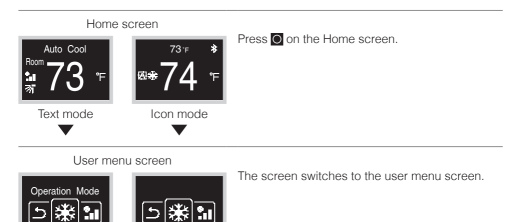
Press O.

If there is no button operation for about 5 seconds, the screen returns to the home screen.

If in icon mode, the setpoint will be confirmed as it is.

User menu

How to display the user menu



How to exit the user menu

User menu screen



Text mode



Icon mode

Text mode

Icon mode

Press \blacksquare or \blacksquare to select "Return" or " \square ", then press \bigcirc to apply.

Or if there is no button operation for about 5 seconds, the screen returns to the home screen.

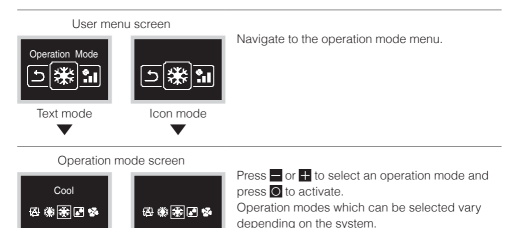
Operation mode

From the home screen, press \bigcirc to enter the user menu. Use \blacksquare and \blacksquare to navigate through the menus. Press \bigcirc again to enter one of the menus.

INFORMATION

- Depending on the system, this function may not be displayed.
- Available modes are depend on type of indoor unit that user operating.
- In the user menu, the icon for each menu reflects the current active setting or mode. When operating the controller, the menu that navigate through may look different from that represented menus this manual.
- The controller only allows for basic operation of the system. For advanced operation (setback etc.), see in mobile application.

How to set the operation mode



Icon mode

Result:

The indoor unit changes its operation mode and the controller returns to the home screen.

Text mode

About icon list of Operation Modes

The indoor unit can operate in various operation modes.

lcon	Operation mode	lcon	Operation mode
æ	Auto Icons vary depending on the system.	2	Fan only
ልጆ። ካኢኮ	Cool	ŧ)(‡	Ventilation + Air Clean
	Heat	ŧÊ`)	Ventilation
•	Dry		Air Clean

IINFORMATION

Available operation mode are depend on indoor unit.

Characteristics of Heat Mode

The system automatically controls the following operating modes to prevent the reduction of heating capacity and space comfort.

Defrost operation	 The system will automatically go into defrost operation to prevent frost accumulation at the outdoor unit and subsequent loss of heating capacity. The indoor unit fan will stop, and "STANDBY" will be displayed on the remote controller. The system will fi nish the Defrost operation and return to normal usually within six to eight minutes. It won't last for more than ten minutes.
Hot start	 When the system starts heating operation, the indoor unit fan will operate with a delay in order to prevent a cold draft. (In that case, "STANDBY" will be displayed on the remote controller.)

Fan Speed

How to set the fan speed

Prerequisite: The operation mode either "Cooling", "Heating", "Auto" or "Fan".

User menu screen



Navigate to the fan speed menu. Depending on the system, this function may not be displayed.



The setting of the fan speeds will vary based upon the indoor unit model.

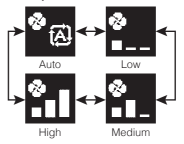
Press \blacksquare or \blacksquare to adjust the fan speed and \bigcirc to confirm.

Fan speeds which can be selected vary depending on the system.

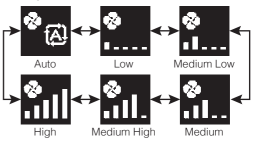
2 fan speeds



3 fan speeds



5 fan speeds



- For mechanical protection purposes, it is possible that the indoor unit switches itself to "Automatic fan speed" mode.
- If fan stops operating, always not mean system failure. The fan can stop operating at any time.
- There may be a delay between the fan speed setting made on the controller and the change actually carried out by the indoor unit.

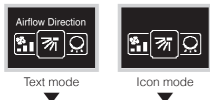
Result:

Fan speed of indoor unit has changed and the controller returns to the home screen.

Airflow

How to set the airflow direction

User menu screen



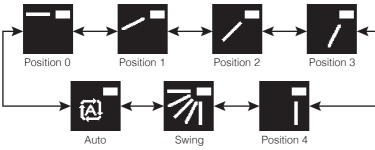
Navigate to the airflow direction menu. Depending on the system, this function may not be displayed.

Airflow direction screen

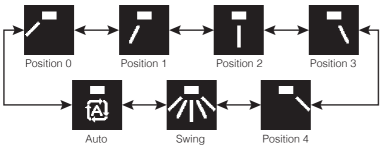


Press \blacksquare or \blacksquare to adjust the airflow direction and press \bigcirc to confirm.

Airflow direction setting (up/down)



Airflow direction setting (left/right)



- Depending on the type of indoor unit, and/or on system layout and organization, Auto airflow direction may not be available.
- For some types of indoor units, the airflow direction setting is unavailable.
- If the floor-standing indoor unit does not have vertical airflow, the left and right direction icons are displayed.

Result:

The indoor unit changes its airflow direction and the controller returns to the home screen.

Automatic airflow control

In the following operating conditions, the airflow direction of the indoor units is controlled automatically:

- When the room temperature is higher than the controller's setpoint for Heating operation (including Auto operation).
- When the indoor units run in Heating operation mode, and the Defrost function is active.
- When the indoor units run in Continuous operation, and the airflow direction is horizontal.

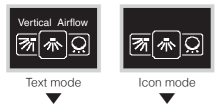
How to set the vertical airflow direction

Depending on the system, there may be 2 louvers.

Set louver 1 via the airflow direction menu, and set louver 2 via the vertical airflow menu, as shown here.

During the setting process, decide on a up/down direction via the airflow direction menu and decide on an left/right direction via the vertical airflow menu.

User menu screen

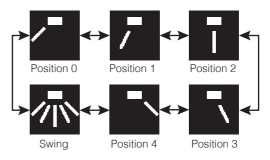


Navigate to the vertical airflow menu.

Vertical airflow screen



Press or to adjust the vertical airflow direction and press O to confirm.

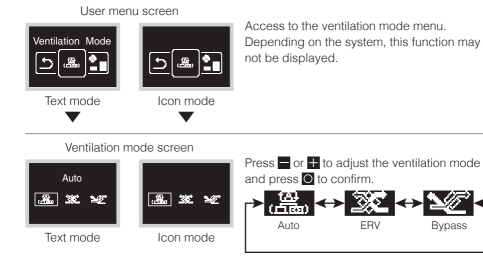


Result:

The indoor unit changes airflow direction and the controller returns to the home screen.

Energy Recovery Ventilator (ERV)

How to set the ventilation mode



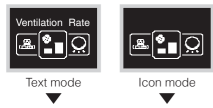
Result:

The ERV changes ventilation mode and the controller returns to the home screen.

Bypass

How to set the ventilation rate

User menu screen



Access to the ventilation rate menu. Depending on the system, this function may not be displayed.

Ventilation rate screen



Press \blacksquare or \blacksquare to adjust the ventilation rate and press \bigcirc to confirm.

2 fan speeds



Result:

The indoor unit changes ventilation rate and the controller returns to the home screen.

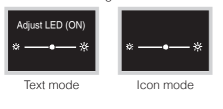
LED Brightness Light Ring On

Changes the brightness of the LED brightness.

How to set the LED brightness

User menu screen Adjust LED (ON) Text mode Access to the Adjust LED (ON) menu. Icon mode Access to the Adjust LED (ON) menu.

Adjust LED brightness during backlight ON



Press \blacksquare or \blacksquare to adjust the brightness of the ring around the remote controller, then press \bigcirc to apply.

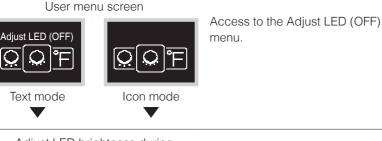
Result:

Brightness intensity has changed and the controller returns to the home screen.

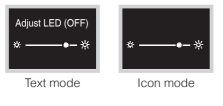
LED Brightness Light Ring Off

Changes the brightness of the LED when the power is turned off.

How to set the LED brightness



Adjust LED brightness during backlight OFF



Press \blacksquare or \blacksquare to adjust the brightness of the ring around the remote controller, then press \bigcirc to apply.

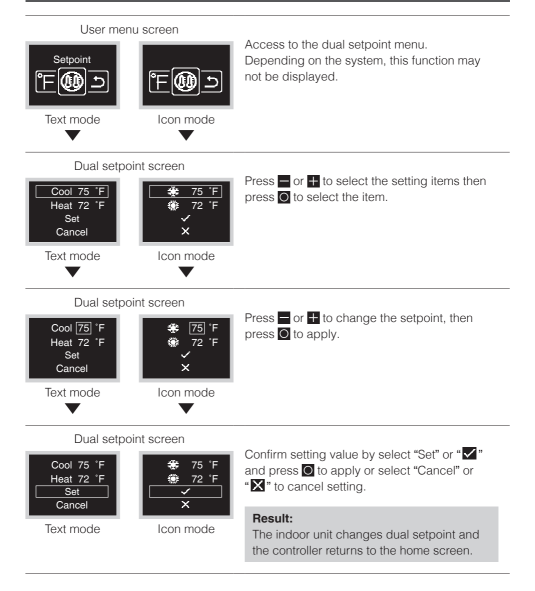
Result:

Brightness intensity has changed and the controller returns to the home screen.

Setpoint

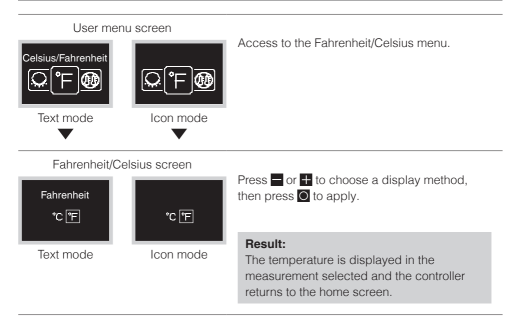
Set the cooling and heating setpoint.

How to set the setpoint



Fahrenheit/Celsius

How to set Fahrenheit/Celsius



Administrator menu

How to display the administrator menu

Information screen



Press and hold and **O** at the same time on the information screen for 5 seconds.

Administrator menu screen





Icon mode

The screen switches to the Administrator menu screen.

Text mode

How to exit the administrator menu

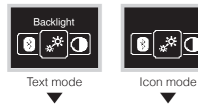
Administrator menu screen



Backlight brightness/Contrast

How to set the backlight brightness

Administrator menu screen



Navigate to the backlight brightness menu.

Backlight brightness screen





Icon mode

Press \blacksquare or \blacksquare to adjust the backlight brightness level, then press \bigcirc to apply.

Result:

Text mode

The backlight brightness is changed, and the controller returns to the administrator menu screen.

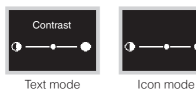
How to set the contrast

Administrator menu screen

Text mode

Navigate to the contrast menu.

Contrast screen



Press \blacksquare or \blacksquare to adjust the contrast level, then press \bigcirc to apply.

Result:

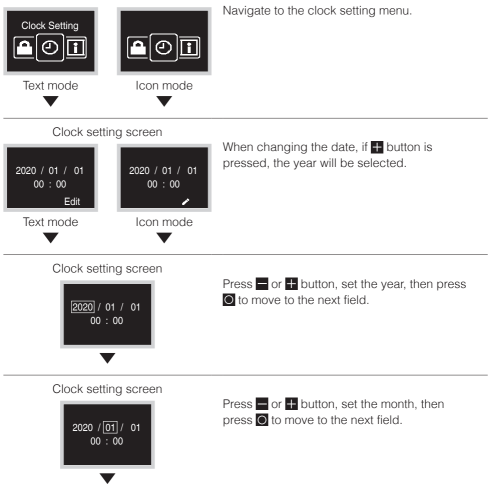
The contrast is changed, and the controller returns to the administrator menu screen.

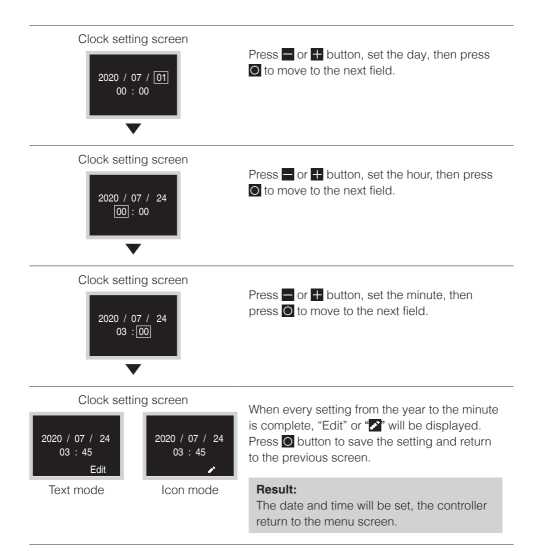
Clock setting

This function just only allows in basic operation. For advance operation, Please use in mobile application.

How to set the clock

Administrator menu screen





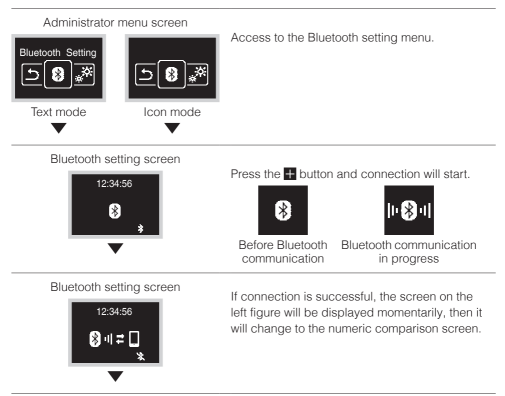
Bluetooth

How to make a Bluetooth connection

Prerequisite: Application on mobile device is installed and running. Your mobile device should support Bluetooth version 4.2.

Open mobile application and follow the instructions from the app.

The remote controller will not process the bluetooth bonding information if it is connecting to the device for the first time.



Numeric comparison screen



The 6-digit numeric comparison figure will be displayed.

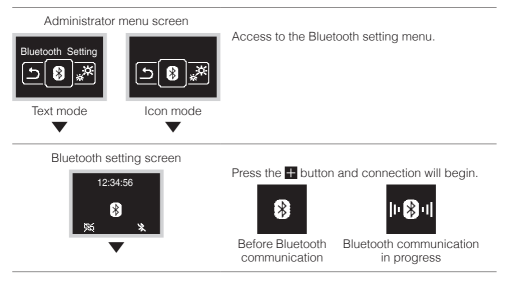
Confirm that the same figure is displayed on the smartphone, if both numeric number or remote and smartphone are same, press the button.

If the ➡ button is pressed, the controller returns to the home screen without bonding. If bonding is not successful, please try again from the beginning.

Result:

When setting is complete, if operation is in progress the status indicator (LED) lights up green (stopped it blinks green) and the controller returns to the home screen.

The remote controller remembers the bluetooth bonding information, because the device has been connected with Bluetooth in the last 24 hours



Bluetooth setting screen



If connection is successful, the status indicator (LED) blinks green (lights up green during operation).

Press the O button and the controller returns to the menu screen.

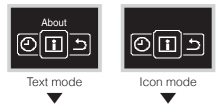
Press the button and the bonding information is deleted. If Bluetooth connection was not successful, please delete the bonding information once and then try connecting again.

In such a case, it is also necessary to delete the bonding information saved in the smartphone.

About

How to displaying the administrator information screen

Administrator menu screen



Access to the about menu.

Administrator about screen



Remote controller information is appeared. The Administrator about screen has 2 pages. Press the 🕂 button to scroll through the pages. Press the O button to return.

Result:

The controller returns to the administrator menu screen.

About the information menu

The meaning of data that show in the information menu.

Information	Description
SW1	Controller software ID
Ver	Controller software version
SW2	Bluetooth module MAC address
::	Bluetooth module software ID

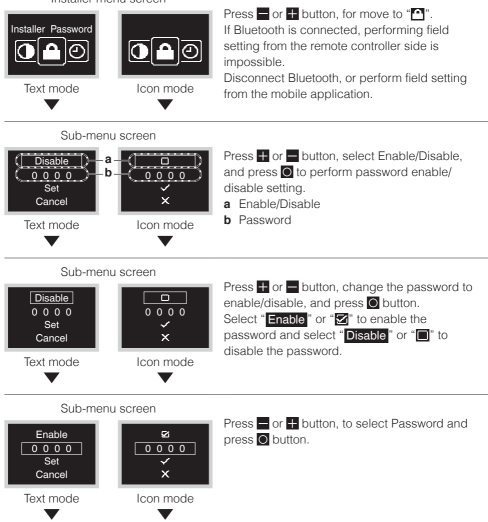
Administrator password setting

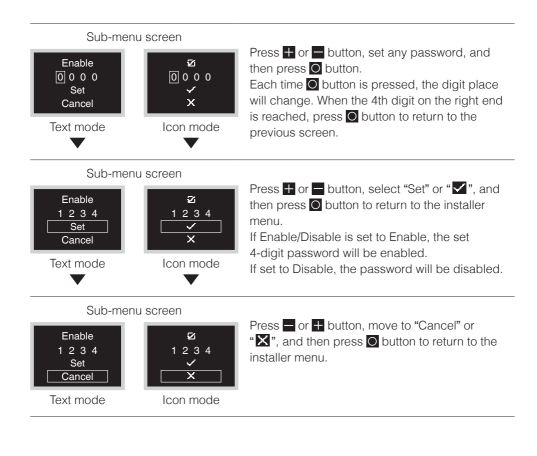
Password setting for access to administrator screen.

- It is recommended to set a 4-digit password so that users cannot enter the Administrator menu easily when starting to use this remote controller.
- Be sure to keep the set password secure so that you do not forget it. Also, manage the password so that it is kept secret from others.

How to setting the password

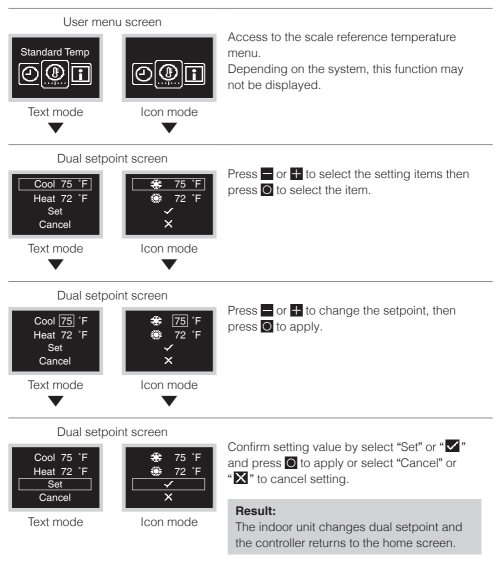
Installer menu screen





Scale reference temperature setting

Set the reference temperature when setting the scale screen.



Maintenance

Maintaining the Unit and LCD Display

- Clean the LCD and surface of the remote controller by dry cloth.
- If the dry cloth cannot remove the dirty, use a damp cloth to clean the display. Squeeze out excess liquid from the cloth before using. After cleaning, use a dry cloth to remove any moisture.

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

Indoor unit error code

Home screen



When the indoor unit is in error, the controller will display A on the home screen.

Information screen



Press and hold **O** on the Home screen for 5 seconds. The unit number and error code will be displayed at the bottom of the information screen. For error code description, please refer to the indoor unit manual.

How to reset the filter sign

How filter sign is displayed

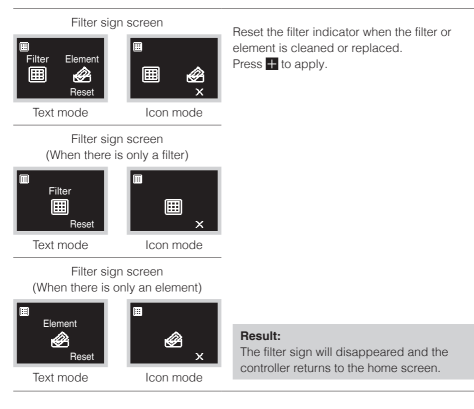
When filter cleaning or replacement is necessary, this icon is displayed on the user menu screen.

Home screen If the filter sign icon is displayed on the Home Auto Cool 73°F screen, filter maintenance is necessary. Roon 圆谱 Text mode Icon mode User menu screen Access to the filter sign menu. Sign Reset 01Text mode Icon mode User menu screen The icons are displayed as of the following ... 4 types. Filter Follow the instruction remove sign. Depending on the connected system, certain Reset X icons may not be displayed. Text mode Icon mode Filter sign Element Dust Box Filter Change sign sign sign

Filter sign/element sign

Wash, clean, or replace the filter or element.

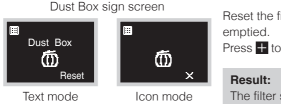
For details, refer to the operation manual supplied with the indoor unit.



Dust box sign

Remove the dust in the dust box.

For maintenance, see the indoor unit operation manual.



Reset the filter indicator when the dust box is

Press + to apply.

The filter sign will disappeared and the controller returns to the home screen.

Filter change sign

Replace the filter.

For maintenance, see the indoor unit operation manual.

Filter Change sign screen



×

Text mode

Icon mode

Reset the filter indicator when the filter is replaced.

Press + to apply.

Result:

The filter sign will disappeared and the controller returns to the home screen.

Troubleshooting

The following cases do not indicate a malfunction.

Cause and action

- If you change the operation mode to Cooling, Heating or Auto when the power is first turned on, communication between the MAIN remote controller and the SUB remote controller occurs, so the SUB remote controller cannot be operated for about 10 seconds. This does not occur at the 2nd and subsequent changes.
- During setback operation, it is not possible to stop operation from the SUB remote controller. Operation may stop for a short time, but then operation will start again or stop depending on the setback state.

After-sale Service

A Warning

• Do not relocate or reinstall the remote controller by yourself. Improper installation may result in electric shocks or fire. Consult your Daikin dealer.



- Model name
- Date of installation
- Failure conditions: As precise as possible.
- Your address, name, and telephone number

Repairs after Warranty Period

Consult your Daikin dealer.

Inquiry about After-sale Service

Contact your Daikin dealer.

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