

WIRED REMOTE CONTROLLER

INSTALLATION MANUAL



Français

English

Español

MODEL BRC1NRV71

Be sure to read this installation manual before installing this product.

Veillez à lire ce manuel d'installation avant d'installer ce produit.

Asegúrese de leer este manual de instalación antes de instalar este producto.

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1. Safety Considerations

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

All phases of the field-installation, including, but not limited to, electrical, piping, safety, etc. must be in accordance with manufacturer's instructions and must comply with national, state, provincial and local codes.

Read these **SAFETY CONSIDERATIONS** carefully before installing the remote controller.

After completing the installation, ensure that the remote controller operates properly during the startup operation.

Train the customer to operate and maintain the remote controller. Inform customers that they should store this Installation Manual with the Operation Manual for future reference.

Always use a licensed installer or contractor to install this product. Improper installation can result in electrical shock, fire, or explosion.

Meanings of WARNING, CAUTION, and NOTE Symbols.

\triangle	WARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
\triangle	CAUTION	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.
\triangle	NOTE	Indicates situations that may result in equipment or property-damage accidents only.

Only qualified personnel must carry out the installation work.

Consult your Daikin dealer regarding relocation and reinstallation of the remote controller.

Improper installation work may result in electric shocks or fire.

Electrical work must be performed in accordance with relevant local and national regulations and with instructions in this installation manual.

Improper installation may cause electrical shocks or fire.

Use only specified accessories and parts for installation work.

Failure to use specified parts may result in electric shocks, fire, or the unit falling.

Do not disassemble, reconstruct, or repair.

Electric shock or fire may occur.

Make sure that all wiring is secured, that specified wires are used, and that no external forces act on the terminal connections or wires.

Improper connections or installation may result in fire.

Before touching electrical parts, confirm the power-off to the unit.

Keep water out of the remote controller.

To avoid electric shock due to entry of water or insects, fill the wiring through-hole with putty.

Do not wash the remote controller with water as it may result in electrical shocks or fire.

Do not touch the remote controller buttons with wet fingers.

Touching the buttons with wet fingers can cause an electric shock.

Do not install the remote controller in the following locations:

- (a) Where a mineral oil mist or oil spray or vapor is produced, for example, in a kitchen. Plastic parts may deteriorate.
- (b) Where corrosive gas, such as sulfurous acid gas, is produced.
- (c) Near machinery emitting electromagnetic waves.
- Electromagnetic waves may disturb the operation of the control system and cause the unit to malfunction.
- (d) Where flammable gas may leak, where there is carbon fiber or ignitable dust suspensions in the air, or where volatile flammables such as thinner or gasoline are handled. Operating the unit in such conditions can cause a fire.
- (e) High temperature area or direct flame. Overheating and/or fire can occur.
- (f) Moist area, where there is exposure to water. If water enters the inside of the remote controller, it may cause electric shock and electrical components may fail.

Install the control wires for the unit and the remote controller at least 3.5 feet (1 meter) away from televisions or radios to prevent image interference or noise. Depending on the radio waves, a distance of 3.5 feet (1 meter) may not be sufficient to eliminate the noise.

When remote controller's temperature sensor is used, select the installation location as per the following:

- A place where average temperature in the room can be detected.
- A place where it is not exposed to direct sunlight.
- A place where it is far away from any heat source.
- A place where it is not affected directly by outside air.

2. Accessories

The following accessories are included.

Drywall screw	Drywall anchor	Wire tie	Operation manual	Installation manual	Wiring retainer
O.	C. B. HID	<u>A</u>			
(2 pcs.)	(2 pcs.)	(1 pc.)	(1 pc.)	(1 pc.)	(1 pc.)

3. Remote Controller Installation Procedure

3-1 Determine where to install the remote controller.

Make sure to follow the Safety Considerations when determining the location.

3-2 If the control wire for the remote controller is to be routed from the rear, consider the location of the access hole in the lower case for making a hole in the wall.



3-3 Remove upper case.

Insert a screwdriver in the recess of lower case to remove the upper case (2 points).



3-4 Determine the location where the wiring will enter the remote controller (back, left side, top left, top center).

3-4-1 Back outlet



Cut off resin area (notched area).

3-4-3 Top left outlet



Cut the plastic at the notched area and remove any remaining burrs.

3-4-2 Left outlet



Cut the plastic at the notched area and remove any remaining burrs.

3-4-4 Top center outlet



Cut the plastic at the notched area and remove any remaining burrs.

3-5 Install wiring.



- 1. Switch box and control wiring are filed supplied.
- 2. Do not touch the remote controller printed-circuit board.

Wiring Specifications

Wiring Type	Non-shielded, 2-conductor, stranded copper wire
Wiring Size	AWG-18
Wiring Length	Maximum 1640 feet (500 m)

Prepare the wiring for connection to the remote controller following these instructions:



Length of jacket to be removed:

- Approx. 6 inch (150 mm) for top left outlet
- Approx. 8 inch (200 mm) for top center outlet

Connect the terminals (P/P1, N/P2) of the remote controller to the terminals (P1, P2) of the unit. (P1 and P2 are not polarity sensitive.)

3-5-1 Back outlet





3-5-3 Top left outlet



3-5-4 Top center outlet



• To prevent electrical noise and possible communication errors, avoid installing the remote controller wiring parallel to or in the vicinity of line voltage circuits.

3-6 Installation procedure for the lower case.

When wiring the remote controller through the top center or rear access points, attachment of the wire to the lower case is required before it is wall mounted. Closely follow the wiring procedures.

3-6-1 Wall installation

Secure by using furnished drywall anchors and screws (2 pcs.).



3-6-2 Switch box installation

Secure by using field supplied machine screws (2 pcs.).



– 🗥 NOTE

- Install the control on a flat surface only.
- To prevent deformation of the lower case, avoid over-tightening the installation screws.

3-7 Install the upper case.

- Align the upper case with tabs of the lower case (6 points), insert and install the upper case.
- Install the wiring with care to prevent pinching.
- Peel off the protective membrane which overlays the upper case.



4. Functions and Menu Items of Remote Controller Buttons

4-1 Functions and menu items



- (1) Operation mode selector button Used to change the mode.
- (2) Fan speed control button Used to change the fan control.
- (3) Menu/OK button
 - Used to access the main menu. (For details of the main menu, see the operation manual.)
 - Used to enter the item selected.

Main Menu

- CO2 Monitoring
- *Humidity
- *Airflow Direction
- *Individual Airflow Direction *Ventilation
- Schedule
- Override
- Solution Start/Stop Celsius / Fahrenheit Filter Auto Clean Maintenance Information Configuration Current Settings Clock & Calendar Daylight Saving Time Language

*Depending on connected model

(4) Up button 🔺

- Used to raise the setpoint temperature.
- The previous menu items will be highlighted.
 (The highlighted items will be scrolled continuously when the button is pressed continuously.)
- Used to change the selected item.
- (5) Down button ▼
 - Used to lower the setpoint temperature.
 - Items below the currently selected item will be highlighted.
 (The highlighted items will be scrolled continuously when the button is pressed continuously.)
 - Used to change the selected item.
- (6) Right button ►
 - Used to highlight items to the right of the currently selected item.
 - Display contents are changed to next screen per page.

(7) Left button <

- Used to highlight items to the left of the currently selected item.
- Display contents are changed to previous screen per page.

(8) On/Off button

Press once to operate, and press once again to stop.

(9) Operation lamp

Green lamp lights up during operation. The lamp will flash if a malfunction occurs.

(10) Cancel button

- · Used to return to the previous screen.
- Press and hold this button for 4 seconds or longer to display service settings menu.

(11) LCD (with backlight)

The backlight will illuminate for approximately 30 seconds by pressing any operation button.

- · Operate the button while the backlight is illuminated.
- When one indoor unit or rooftop unit is controlled by two remote controllers (main / sub) only the first controller to be accessed by the user will illuminate it's backlight.

4-2 Button menu display descriptions

<Service settings menu screen>



Service Settings menu

Test Operation Maintenance Contact *Blower Speed **Field Settings** *Energy Saving Options Prohibit Function Min Setpoints Differential *Outdoor unit AirNet Address ***Unit Operation Hours** Error History *Indoor Unit Status *Outdoor Unit Status *Unit Status Forced Fan ON Switch Main Sub Controller Filter Indicator *Brush/Filter Ind. *Disable Filter Auto Clean

*Depending on connected model

5. Power-on

- Check for completion of indoor/outdoor unit wiring (SkyAir and VRV only).
- Ensure that covers have been replaced on electrical component boxes for all units prior to restoring power.

If construction activities are planned within the space following the test operation procedure, recommend to the customer that the unit is not operated to prevent contamination from paints, drywall dust and other airborne materials.

5-1 The following message is <Main remote controller> <Sub remote controller> displayed after power-on. 5-1 5-1 Checking the connection. Checking the connection Checking the connection Please stand by. Please stand by. Please stand by. When the above message is displayed, the backlight will not be Main RC ON. In the case that 1 indoor Error Code U5 Error Code U5 unit or 1 rooftop unit is Checking the connection Checking the connection Please stand by. Please stand by. controlled by 2 remote controllers: Make sure to set the sub remote controller when the above message is displayed. Hold Mode <Basic screen> button for 4 seconds or longer to 5-2 Press and hold 4 seconds or longer Mode button of set. Fan sub remote controller side. When the display is changed from 2 "Main RC" to "Sub RC" the setting is completed. Checking the connection. Please s and by 5-2 Basic screen is displayed. Sub RC NOTE If sub remote controller is not set at power-on in the case of one indoor unit (or one rooftop unit) controlled by two <Basic screen> remote controllers, Error Code: U5 is displayed in the 5-2 connection checking screen. Fan Select the sub remote controller by pressing Mode button of either one of the remote controllers for 4 や seconds or longer.

If the basic screen is not displayed in 2 minutes after the "Sub RC" is displayed, shut off the power supply and check the wiring.

NOTE

When selecting a different language, refer to Chapter 12. Language.

(See page 28.)

6. Field Settings

- There are 2 setting ways for field settings when the unit is group controlled. One is individual setting, and another is group setting.
- Group Control is only for VRV and SkyAir.
- 6-1 Press and hold Cancel button for 4 seconds or longer. Service settings menu is displayed.
- 6-2 Select Field Settings in the Service settings menu, and press Menu/OK button. Field settings screen is displayed.
- 6-3 Highlight the mode, and select desired "Mode No." by using ▲▼ (Up/Down) button.
 - Depending on the mode number, sub mode number is displayed.
 See the unit's manual for details.
- 6-4 In the case of setting per unit during group control (When Mode No. such as 20, 21, 22, 23, 25 are selected), highlight the unit No. and select "Unit No." to be set by using ▲▼ (Up/ Down) button. (In the case of group setting, this

operation is not needed.)

In the case of individual setting per unit, current settings are displayed. And, SECOND CODE NO. " - " means no function.

6-5 Highlight SECOND CODE NO. of the FIRST CODE NO. to be changed, and select desired "SECOND CODE NO." by using ▲▼ (Up/Down) button. Multiple identical mode number settings are available.

In the case of setting for all units in the remote control group, available SECOND CODE NO. is displayed as " * " which means it can be changed. When SECOND CODE NO. is displayed as " - ", there is no function.



- 6-6 Press Menu/OK button. Setting confirmation screen is displayed.
- 6-7 Select Yes and press Menu/OK button. Setting details are determined and field settings screen returns.
- 6-8 In the case of multiple setting changes, repeat "6-3" to "6-7".
- **6-9** After all setting changes are completed, press **Cancel** button twice.
- 6-10 Backlight goes out, and [Checking the connection. Please stand by.] is displayed for initialization. After the initialization, the basic screen returns.

<Setting confirmation screen>



NOTE

- Installation of optional accessories in the unit require changes to field settings. See the manual of the optional accessory.
- For field setting details related to the unit, see installation manual shipped with the unit.

First Code Description No.	Description		5	5	(Ite	Secor Secor Secor	I are facto	Jo. (Note 2 ry default	2) settings) 07	ő	ø	Ę	÷	÷	5
7 Astraction and the state of t	Standby display for Defrost/ Displayed Not Displayed	Displayed Not Displayed	Not Displayed	-	3	42	S I	8 I	6 I	8 I	B I	2	= 1	⊻	2
11 Clock display on detailed Displayed Not Displayed	Clock display on detailed Displayed Not Displayed	Displayed Not Displayed	Not Displayed		I	I	I	I	I	1	1	I	I	I	
12 Setting temperature Displayed Not Displayed	Setting temperature Displayed Not Displayed	Displayed Not Displayed	Not Displayed		I	I				I					I
13 Operation mode display Displayed Not Displayed	Operation mode display Displayed Not Displayed	Displayed Not Displayed	Not Displayed		I	I	I	I	I	I	I	I	I	I	Ι
15 Air volume/FAN Displayed Not Displaye operation icon display	Air volume/FAN Displayed Not Displaye	Displayed Not Displaye	Not Displaye	q	I	Ι	I	I	I	I	I	I	I	I	I
Thermistor sensor for auto changeover and setback control by the remote controller Utilize the return controller	Thermistor sensor for auto chargeover and settack control by the iemote controller	Utilize the return air thermistor thermisto	Utilize the rer controller thermistor	note	l	l	I	I	I	I	I	I	I	I	I
3 Access permission level Level 2 Level 3 setting	Access permission level Level 2 Level 3 setting	Level 2 Level 3	Level 3		I	I				I					I
10 Remote controller thermostat offset (Main RC, Auto mode) -5.4F -4.5F 10 (Main RC, Auto mode) (-3.0C) (-2.5C)	Remote controller –5.4F –4.5F (Main RC, Auto mode) (–3.0C) (–2.5C) (Note 3)	-5.4F -4.5F (-2.5C) (-2.5C)	-4.5F (-2.5C)		–3.6F (–2.0C)	-2.7F (-1.5C)	-1.8F (-1.0C)	-0.9F (-0.5C)	±0.0F (±0.0C)	0.9F (0.5C)	1.8F (1.0C)	2.7F (1.5C)	3.6F (2.0C)	4.5F (2.5C)	5.4F (3.0C)
Remote controller -5.4F -4.5F 11 (Sub RC, Auto mode) (-3.0C) (-2.5C) (Note 3) (Note 3) (-2.5C)	Remote controller -5.4F -4.5F (Sub RC, Auto mode) (Oatb 30) (1-2.5C) (1-2.5C)	-5.4F -4.5F (-2.5C) (-2.5C)	-4.5F (-2.5C)		-3.6F (-2.0C)	-2.7F (-1.5C)	-1.8F (-1.0C)	-0.9F (-0.5C)	±0.0F (±0.0C)	0.9F (0.5C)	1.8F (1.0C)	2.7F (1.5C)	3.6F (2.0C)	4.5F (2.5C)	5.4F (3.0C)
12 Remote controller –5.4F –4.5F (Main RC, Cool mode) (–3.0C) (–2.5C) (Neis S)	Remote controller –5.4F –4.5F Main PC, Cool mode) (–3.0C) (–2.5C) (Note 3)	-5.4F -4.5F (-2.5C) (-2.5C)	-4.5F (-2.5C)		–3.6F (–2.0C)	-2.7F (-1.5C)	-1.8F (-1.0C)	-0.9F (-0.5C)	±0.0F (±0.0C)	0.9F (0.5C)	1.8F (1.0C)	2.7F (1.5C)	3.6F (2.0C)	4.5F (2.5C)	5.4F (3.0C)
13 Remote controller thermostat offset -5.4F -4.5F (Main PC, Heat mode) (-3.0C) (-2.5C	Remote controller thermostat offset (Main RC, Heat mode) (Note 3) (-2.5C)	-5.4F -4.5F (-2.5C (-2.5C	-4.5F (-2.5C		-3.6F (-2.0C)	-2.7F (-1.5C)	-1.8F (-1.0C)	-0.9F (-0.5C)	±0.0F (±0.0C)	0.9F (0.5C)	1.8F (1.0C)	2.7F (1.5C)	3.6F (2.0C)	4.5F (2.5C)	5.4F (3.0C)
14 Remote controller thermostal offset -5.4F -4.5F 14 (Sub RC, Cool mode) (-3.0C) (-2.5C	Remote controller –5.4F –4.5F Usub RC, Cool mode) (–3.0C) (–2.5C (Note 3)	-5.4F -4.5F (-2.5C (-2.5C	-4.5F (-2.5C		–3.6F (–2.0C)	-2.7F (-1.5C)	-1.8F (-1.0C)	-0.9F (-0.5C)	±0.0F (±0.0C)	0.9F (0.5C)	1.8F (1.0C)	2.7F (1.5C)	3.6F (2.0C)	4.5F (2.5C)	5.4F (3.0C)
15 Remote controller -5.4F -4.5F 15 (Sub RC, Heat mode) (-3.0C) (-2.5G) (Note 3) (-2.5G) (-2.5G) (-2.5G)	Remote controller –5.4F –4.5F (Sub RC, Heat mode) (–3.0C) (–2.5C (Note 3)	-5.4F -4.5F -4.5F -2.5C (-2.5C	-4.5F (-2.50		–3.6F (–2.0C)	-2.7F (-1.5C)	-1.8F (-1.0C)	-0.9F (-0.5C)	±0.0F (±0.0C)	0.9F (0.5C)	1.8F (1.0C)	2.7F (1.5C)	3.6F (2.0C)	4.5F (2.5C)	5.4F (3.0C)
2 Setback availability N/A Heat or	Setback availability N/A Heat or	N/A Heat or	Heat or	ly	Cool only	Cool/ Heat	I	I	1	1	I	I	I	I	I
11 Cooling/Heating 30min 11 switching guard timer 15min 30min setting 15min 15min 15min	Cooling/Heating switching guard timer 15min 30min setting	15min 30min	30min		60min	90min	I	I	I	I	I	I	I	I	I
12 Cooling/Heating auto 0.9F 1.8F switching temperature (0.5C) (1.0C	Cooling/Heating auto 0.9F 1.8F switching temperature (0.5C) (1.0C	0.9F 1.8F (0.5C) (1.0C	1.8F (1.0C		2.7F (1.5C)	3.6F (2.0C)	I	I	I	I	I	I	I	I	
Cooling/Heating 0.9F 1.8F 13 immediate switching 0.5C (1.0C temperature (0.5C) (1.0C	Cooling/Heating 0.9F 1.8F immediate switching (0.5C) (1.0C	0.9F 1.8F (0.5C) (1.0C	1.8F (1.0C		2.7F (1.5C)	3.6F (2.0C)	I	I	I	I	I	I	I	I	Ι

- Notes) 1. Field settings are normally applied to the entire remote control group, however if individual indoor units in the remote control group require specific settings or for confirmation that settings have been established, utilize the mode number in parenthesis.
 - 2. Any features not supported by the connected unit will not be displayed.
 - 3. If different offset values are set for cooling and heating modes, the following issues may occur in auto operation mode:
 - The indoor unit may switch more frequently between cooling/heating modes
 - The indoor unit may switch less frequently between cooling/heating modes
 - Setback on/off may happen more frequently
 - Setback on/off may happen less frequently

To avoid these issues, set the offset values for auto mode.

7. Setting Addresses

• This section describes how to set Group Address, Indoor unit Airnet Address, Outdoor unit Airnet Address, Indoor unit Label and Outdoor unit Label.

1

<Basic screen>

7-1 Group Address (Group) for VRV

This menu is displayed when multizone controller or BACnet MS/TP adaptor is connected.

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 2. Select Group Address in the Service settings menu, and press Menu/OK button. Group Address screen is displayed.
- 3. Select Group Address (Group) and press Menu/OK button.
- If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.
- Select the address you want to set by using ▲▼ buttons.
- 6. Press Menu/OK button. The indication changes from "Release" to "Set", then the group address is set.



7-2 Group Address (Unit) (VRV only)

This menu is displayed when multizone controller or BACnet MS/TP adaptor is connected.

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 2. Select Group Address in the Service settings menu, and press Menu/OK button. Group Address screen is displayed.
- 3. Select Group Address (Unit) and press Menu/OK button.
- Select the Unit No. you want to set by using ▲▼ buttons.
- 5. Press button to move to Gr. Addr.
- 6. If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.
- Select the address you want to set by using ▲▼ buttons.
- 8. Press Menu/OK button. The indication changes from "Release" to "Set", then the group address is set.
- 1 <Basic screen> <Service settings menu screen> 2 Service Settings 1/3 Test Operation Maintenance Contact Field Settings Min Setpoints Differentia Group Address Press Menu/OK button. 3 Group Address Group Address (Group) Group Address (Unit) Select the Group Address (Unit) using ▲▼ (Up/Down) button. Press Menu/OK button. 4,5 Group Address (Unit) Gr Addr Unit No 1-00 1 Change Unit No. using ▲▼ (Up/Down) button. **4**\$} Move to Gr Addr. using button. 6 Group Address (Unit) Unit No. Gr Addr. 1-00 1 Press Menu/OK button. • • 7.8 Group Address (Unit) Unit No. Gr Addr. Release 1-00 1 Change Address using ▲▼ (Up/Down) button. **4**\$>

7-3 Indoor unit Airnet Address (VRV only)

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- Select Indoor unit Airnet Address in the Service settings menu, and press Menu/OK button. Indoor unit Airnet Address screen is displayed.
- Select the Unit No. you want to set by using ▲▼ buttons.
- **4.** Press ▶ button to move to Address.
- 5. If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.
- Select the address you want to set by using ▲▼ buttons.
- Press Menu/OK button. The indication changes from "Release" to "Set", then the Indoor unit Airnet Address is set.

1 <Basic screen>



<Service settings menu screen>



7-4 Outdoor unit Airnet Address (VRV only)

This address menu is displayed when the Outdoor unit is recognized from the indoor unit.

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 2. Select Outdoor unit Airnet Address in the Service settings menu, and press Menu/OK button. Outdoor unit Airnet Address screen is displayed.
- **3.** Press ▶ button to move to Address.
- If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.
- Select the address you want to set by using ▲▼ buttons.
- Press Menu/OK button. The indication changes from "Release" to "Set", then the Outdoor unit Airnet Address is set.
- 1 <Basic screen> <Service settings menu screen> 2 Service Settings 2/3 Outdoor unit Airnet Add Indoor Unit Status Outdoor Unit Status Forced Fan ON Switch Main Sub Controller Press Menu/OK button. 4 3 Outdoor unit Airnet Address Unit No. Address Set 0 001 Move to Address using **{\$**} button.
- 4 Outdoor unit Airnet Address Unit No. Address Sel 001 1 Press Menu/OK button. • • 5.6 Outdoor unit Airnet Address Unit No. Address Release 1 001 Change Address using ▲▼ (Up/Down) button. **{**\$}

Press Menu/OK button.

7-5 Group Address/Airnet Address (Rooftop unit only)

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 2. Select Group Address/ Airnet Address in the Service settings menu, and press Menu/OK button. Group Address/Airnet Address screen is displayed.
- 3. If there are only rooftop units connected in D3 system, select Yes, If no, Select No.

If the rooftop unit has just been turned on and is preparing for communication, Step 3 will not appear. And goes to Step 4 directly.

- Individual addresses can be set via No.4 screen on this page. Details of the setting procedures refer to 7-1 to 7-4. (See page 17-20.)
- Press ▶ button to move to Group Address.
- 6. If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.

1 <Basic screen> <Service settings menu screen> 2 Service Settings 2/3 Min Setnoints Differential Group Address/Airnet Address Unit Operation Hours Error History Unit Status Forced Ean ON Press Menu/OK button. . 3 Group Address/Airnet Address Are there only Roofton unit(s) connected in the D3 system? Change Yes or No using Yes No (Left/Right) button. Press Menu/OK button. No 4 Group Address/Airnet Address Group Address Outdoor unit AirNet Address Indoor unit AirNet Address Yes 5 Group Address/Airnet Address Unit No 0 Set Group Address 1-00 Outdoor unit AirNet Address Indoor unit AirNet Address Move to Group Address ∢≑⊁ using button. 6 Group Address/Airnet Address Unit No 0 Set Group Address 1-00 Outdoor unit AirNet Addres Indoor unit AirNet Address Press Menu/OK button. Release 4 1

- 7. Select the address you want to set by using ▲▼ buttons.
- 8. Press Menu/OK button. The indication changes from "Release" to "Set", then addresses are set.







7-6 Indoor unit Label (VRV only)

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- Select Indoor unit Label in the Service settings menu, and press Menu/OK button. Indoor unit Label screen is displayed.
- Select the Unit No. you want to set by using ▲▼ buttons.
- **4.** Press ▶ button to move to Address.
- If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.
- Select the address you want to set by using ▲▼ buttons.
- 7. Press Menu/OK button. The indication changes from "Release" to "Set", then the Indoor unit Label is set.

1 <Basic screen>



<Service settings menu screen>



7-7 Outdoor unit Label (VRV only)

This address menu is displayed when the Outdoor unit is recognized from the indoor unit.

1

- Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 2. Select Outdoor unit Label in the Service settings menu, and press Menu/OK button. Outdoor unit Label screen is displayed.
- **3.** Press ▶ button to move to Address.
- If an address is already "Set", press Menu/OK button to release the current address setting. The mode indication changes from "Set" to "Release", and you are now ready to change the address.
- Select the address you want to set by using ▲▼ buttons.
- Press Menu/OK button. The indication changes from "Release" to "Set", then the Outdoor unit Label is set.

<Basic screen>

<Service settings menu screen>

2 Service Settings 2/4 Min Setpoints Differential Outdoor unit Label Indoor unit Lab Group Address/Airnet Address Unit Operation Hours Error History Press Menu/OK button. 3 Outdoor unit Label Unit No. Set 001 0 Change Unit No. using ▲▼ (Up/Down) button. **4**\$} Move to Address using button. 4 Outdoor unit Label Unit No. Set 001 0 Press Menu/OK button. • • 5.6 Outdoor unit Label Unit No. Release 002 0 Change Address using ▲▼ (Up/Down) button. ∢≑≻ Press Menu/OK button.

8. Procedure for Checking Error History

- 8-1 Press and hold Cancel button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 8-2 Select Error History in the service settings menu, and press Menu/OK button. The error history menu screen is displayed.
- 8-3 Select <u>RC Error History</u> in the error history menu, and press <u>Menu/OK</u> button. Error codes and unit No. can be confirmed in the RC error history screen.
- **8-4** In the error history, the 10 most recent items are displayed in order of occurrence.
- 8-5 Press Cancel button in the RC error history screen 3 times. The basic screen returns.





<Service settings menu screen>





9. Adding Maintenance Contact Information

- Registration of the maintenance contact.
- **9-1** Press and hold **Cancel** button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 9-2 Select Maintenance Contact in the service settings menu, and press Menu/OK button. Maintenance contact menu screen is displayed.
- 9-3 Select Maintenance Contact, and press Menu/OK button.
- 9-4 Enter the telephone number. Scroll through the numbers by using ▲▼ (Up/Down) buttons. Start from the left side. Blank digits should remain as
- **9-5** Press **Menu/OK** button. Setting confirmation screen is displayed.
- **9-6** Select Yes and press Menu/OK button. Setting details are saved and service

settings menu screen returns.

9-7 Press **Cancel** button once. The basic screen returns.



<Service settings menu screen>

10. Confirming Registered Details

10-1 Press Menu/OK button in the basic screen.

Main menu is displayed. Select Maintenance Information in the main menu, and press Menu/OK button.

10-2 Press **Cancel** button twice. The basic screen returns.



<Main menu screen>



11. Clock & Calendar



- 11-3 Select year, month, day and time by using ▲ (Left/Right) button and set by using ▲ (Up/Down) button in the date & time screen. Press and hold the button for continuous change of the numeric value.
 - * Day of the week is set automatically.
- **11-4** Press **Menu/OK** button. Setting confirmation screen is displayed.
- **11-5** Select Yes and press Menu/OK button. Setting details are saved and basic screen returns.
- * If power outage exceeds 48 hours, reset is needed.



12. Language

12-1 Press Menu/OK button in the basic screen.
Main menu is displayed.
Select Language in the main menu, press Menu/OK button.

Press Menu/OK button.

Select Language in the main menu, press Menu/OK button. 12-2 Press ▲▼ (Up/Down) buttons to select Language on the language screen. English/Français/Español



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Setting

13. Unit Status (Rooftop unit only)

- **13-1** Press and hold **Cancel** button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- **13-2** Select **Unit Status** in the service settings menu, and press **Menu/OK** button. Unit Status menu screen is displayed.
- **13-3** Unit Status have 4 pages.Display contents are changed to use▲ ▶ buttons per pages.

Unit Status menu

 Page 1 Room Temp Remote Ctrl Temp Return Air Temp Return Air Humidity Return Air Enthalpy • Page 2 Supply Air Temp Supply Air Temp Mode O/D Temp O/D Humidity O/D Enthalpy Page 3 Economizer Demand Ctrl Vent Free Coolina Mix-air low lim cycl Compressor • Page 4 Heating Liquid Temp Gas Temp **Evaporated Temp** Condensed Temp

13-1 <Basic screen>



<Service settings menu screen>

13-2 Service Settings 2/3 Outdoor unit AirNet Address Error History Unit Status Forced Fan ON Switch Main Sub Controller Filter Indicator





14. Blower Speed (Rooftop unit only)

- The appropriate setting is shown on the manual of the unit.
- 14-1 Press and hold Cancel button for 14-1 <Basic screen> 4 seconds or longer in the basic screen. Service settings menu is displayed. <Service settings menu screen> 14-2 Service Settings 1/3 **14-2** Select Blower Speed in the service Test Operation settings menu, and press Menu/OK Maintenance Contact Blower Speed button. Blower Speed menu screen is Field Settings Prohibit Function displayed. Min Setpoints Differentia Press Menu/OK button. Setting ۵ 14-3 Select Unit Number or % of blower speed using < buttons. Use **AV** buttons to change number, 14-3 Blower Speed and press Menu/OK button. Unit No 0 Setting confirmation screen is 75.5 % displayed. **{\$**} 14-4 Select Yes and press Menu/OK button. Setting details are saved and service settings menu screen returns. 14-4 Blower Speed Save the settings? 14-5 Press Cancel button once. The basic screen returns. Yes No Press Menu/OK button.

<Service settings menu screen>

Press Menu/OK button.

15. Unit Operation Hours (Rooftop unit only)

- Runtime is displayed and some of them are resettable.
- **15-1** Press and hold **Cancel** button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- 15-2 Select Unit Operation Hours in the service settings menu, and press Menu/OK button. Unit Operation Hours menu screen is displayed.
- **15-3** If Display Hours is selected, runtimes are displayed.
- **15-4** If Reset is selected, it will display the title of runtimes that is resettable.

Total System Hrs Total Fan Hrs (Resettable) Comp Heat Mode (Resettable) Aux Heat Hrs (Resettable) Cool Mode Hrs (Resettable) Econ Mode Hrs (Resettable) Vent Mode Hrs (Resettable)



16. Prohibit Function

- **16-1** Press and hold **Cancel** button for 4 seconds or longer in the basic screen. Service settings menu is displayed.
- **16-2** Select **Prohibit Function** in the service settings menu, and press **Menu/OK** button. Prohibit Function menu screen is displayed.
- **16-3** Prohibit Buttons is for prohibiting each button input like Fan Speed button. Prohibit Mode is for prohibiting mode like "Cool" or "Heat".
- **16-4** To enable the Prohibit Buttons function in the basic screen, proceed as follows.
 - 1. Keep ▶ button pressed.
 - Press Cancel, Mode, Fan speed buttons simultaneously while keeping
 ▶ button pressed.

16-1 <Basic screen>



<Service settings menu screen>



17. Certification

COMPLIANCE WITH FCC RULES AND REGULATIONS

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and if not used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase or decrease the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced remote control/ TV technician for help.

FCC Authorization Label

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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