

# WIRED REMOTE CONTROLLER

# **OPERATION MANUAL**



BRC1E63

- Thank you for purchasing this product.
- This manual describes safety precautions required for the use of the product.

Read this manual carefully and be sure you understand the information before using the product.

Keep this manual where it is readily accessible after reading it through. If another user operates the product in the future, be sure to hand over this manual to the new user.

Refer to the operation manuals attached to the indoor and outdoor units, etc.

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# Safety Precautions - Items to be Strictly Observed -

This product is not intended for use by children or infirm persons without supervision. Children should be supervised to ensure that they do not play with the product.

### Read the safety precautions carefully for the proper use of the product.

• 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.

WARNING
Do not install the remote controller by yourself.     Improper installation may result in electric shocks or a fire.     Consult your local dealer.
Do not modify or repair the remote controller. It may result in electric shocks or a fire. Consult your local dealer.
Do not relocate or reinstall the remote controller by yourself.     Improper installation may result in electric shocks or a fire.     Consult your local dealer.
Do not use flammable materials such as hairspray or insecticide near the product. It may result in electric shocks or a fire.
• Do not wipe the product with benzine, thinner, chemical dustcloth, etc. The product may get discolored or the coating peeled off.

The use of organic solvents may cause cracking of the product, electric shocks or a fire.

Do not allow children to play with the remote controller.
Accidental operation by children may result in health impairment.
Do not disassemble the product.
Touching the interior parts may result in electric shocks or a fire.
Consult your local dealer for internal inspections and adjustments.
• Do not press the button of the remote controller with a hard, pointed object.
The remote controller may be damaged.
Do not pull or twist the electric wire of the remote controller.
It may cause the unit to malfunction.
Do not operate with wet hands to avoid electric shocks or a fire.
Do not wash the remote controller.
It may cause electric leakage and result in electric shocks or a fire.
• Do not locate the remote controller wherever there is a risk of wetting.
If water gets into the remote controller there is a risk of electric leakage and damage to electronic
components.
It may result in electric shocks or a fire.



### Disposal requirements

Your product and the batteries supplied with the controller are marked with this symbol. This symbol means that electrical and electronic products and batteries shall not be mixed with unsorted household waste.

For batteries, a chemical symbol can be printed beneath the symbol. This chemical symbol means that the battery contains a heavy metal above a certain concentration. Poss ble chemical symbols are:

#### Pb: lead (>0.004%)

Do not try to dismantle the system yourself: the dismantling of the product, treatment of the refrigerant, of oil and of other parts must be done by a qualified installer in accordance with relevant local and national legislation. Units and waste batteries must be treated at a specialized treatment facility for re-use, recycling and recovery.

By ensuring correct disposal, you will help to prevent potential negative consequences for the environment and human health.

Please contact the installer or local authority for more information.

# **Button Location and Descriptions**



Basic operations (i.c., ON/OFF, Operation Mode, Airflow Rate (Airflow level/Fan Speed), Airflow Direction and Set Temperature) are manipulable directly by the above button. Advanced settings are manipulable from the Menu screen displayed

by the Menu/Enter button.

## NOTE

• Do not press the buttons on the remote controller with a hard, pointed objects. Otherwise, the remote controller may be damaged or malfunction.

### 1. Mode Selector button

 Use to select the operation mode of your preference. (Refer to page 10.)
 \* Available modes vary with the connecting model.

## 2. Airflow Setting button

 Used to indicate the Airflow Rate (Airflow level/Fan Speed)/Airflow Direction screen. (Refer to page 11.)

\* Available fan speed and airflow direction vary with the connecting model.

### 3. Menu/Enter button

- Used to indicate the Main Menu. (Refer to page 21 for the menu items.)
- Used to enter the setting item selected.

## 4. Up button "▲"

- Used to raise the set temperature.
- Use to highlight the item above the current selection.

(The highlighted items will be scrolled continuously when the button is kept pressed.)

### 5. Down button "▼"

- Used to lower the set temperature.
- Use to highlight the item below the current selection.

(The highlighted items will be scrolled continuously when the button is kept pressed.)

- Used to change the item selected.
  - \* Be sure to press the part with the symbol "\"

## 6. Right button "▶"

- Used to highlight the next items on the right-hand side.
- Display contents are changed to next screen per page.
  - \* Be sure to press the part with the symbol "">"

### 7. Left button "◀"

- Used to highlight the next items on the left-hand side.
- Display contents are changed to previous screen per page.
  - \*Be sure to press the part with the symbol "◄"

### 8. ON/OFF button

- Press this button and system will start.
- Press this button again and system will stop.

## 9. Operation lamp (Green)

- This lamp lights up during operation.
- This lamp blinks if a malfunction occurs.

### **10.Cancel button**

• Used to return to the previous screen.

## 11.LCD (with backlight)

- The backlight will be lit for approximately 30 seconds by pressing any operation button. Press the button while the backlight is lit. (Excluding the ON/OFF button)
- If 2 remote controllers are used to control a single indoor unit, the backlight of the remote controller accessed first will be lit.

# Names and Functions

# **Basic Screen**

- Basic screen are two types of Standard display screen and Detailed display screen. The Standard display screen is set by default.
- To switch to the Detailed display, select the "Detailed" in the Main Menu. (Refer to page 56.)
- The contents on the screen vary with the operation mode of the connecting model. (The following display will appear when the air conditioner is in Automatic operation.)



### Detailed display screen

The clock, and selectable display items appear on the detailed display screen in addition to the items appearing on the standard display screen.



### 1. Operation Mode

• Displays the present operation mode, "Cool", "Heat", "Vent", "Fan", "Dry" or "Auto".

### 2. Airflow Rate (Airflow level/ Fan Speed)

- Displays the airflow rate that is set for the indoor unit.
- The airflow rate will not be displayed if the indoor unit does not have airflow rate control function.

### 3. Airflow Direction "...""

- Displayed when the airflow direction and swing are set (Refer to page 12).
- This icon is not displayed if the indoor unit does not have a function to set airflow directions.

### 4. Set/Setback Temperature display

- When the air conditioner is turned on, "Set to" indicates the set temperatures that are set for the air conditioner.
- When the air conditioner is turned off, "Setback" indicates the setback temperatures that are set for the air conditioner.

# 5. Defrost/Hot start "@/() ? ? (Refer to page 13.)

Displays if the Defrost/Hot start operation is active. If ventilating operation "

• Displayed when a Heat Reclaim Ventilator is connected.

For details, refer to the Operation Manual of the Heat Reclaim Ventilator.

### 6. Message

#### The following messages are displayed.

#### "This function not available."

 Displayed for a few seconds when an operation button is pressed and the indoor unit does not have the corresponding function.  If a number of indoor units are in operation, the message will appear only if none of the indoor units is provided with the corresponding function, i.e., the message will not appear if at least one of the indoor units is provided with the corresponding function.

#### "Error: Push Menu button"

#### "Warning: Push Menu button"

• Displayed if an error or warning is detected (Refer to page 67).

#### "Quick Start" (Split system only)

- Displayed if the quick cooling/heating function is turned on (Refer to page 30).
- "Time to clean filter"
- "Time to clean element"
- "Time to clean filter and element"
- Displayed when the time to clean the filter or element has come (Refer to page 65).

## 7. Ventilation/Air Purifying

- Displayed when a Heat Reclaim Ventilator is connected.
- Ventilation Mode icon. "(B) 32 22" These icons indicate the current ventilation mode (Heat Reclaim Ventilator only) (AUTOMATIC, ENERGY RECLAIM VENTILATION, BYPASS).

### 8. Key Locked " - "

#### (Refer to page 20.)

• Displayed when the key lock is set.

#### 9. Timer Enabled " ( )" (Refer to page 40 and 48.)

• Displayed if the Schedule timer or OFF timer is enabled.

### 10.Centralized Control "太"

 Displayed if the system is under the management of centralized control equipment (optional accessories) and the operation of the system through the remote controller is prohibited.

## 11. Changeover Under Control "

(VRV only)

 Displayed if the remote controller has no cool/heat selection eligibility. (Refer to page 18).

### 12.Setback " [1+" (Refer to page 16.)

• The setback icon blinks when the air conditioner is turned on under the setback control.

### 13.Clock (12/24 hours time display)

- Displayed when the clock is set (Refer to page 60).
- If the clock is not set, "--:--" will be displayed.

### 14.Selectable Display Item

- Displayed when the detailed display is selected (Refer to page 56).
- No detailed items are selected by default.

### 15.Timer Disabled/Reset Clock "X"

- Displayed when the clock needs to be reset.
- The schedule timer function will not work unless the clock is reset.

# Basic Operation (Use of Direct Buttons)



# Cool/Heat/Auto/Fan Operation

# Preparation

• For mechanical protection purposes, turn on the power to the air conditioner at least 6 hours before starting the operation.

#### Operation



Basic screen

Press Mode Selector button several times until the desired mode, Cool, Heat, Fan or Auto is selected.



\* Unavailable operation modes are not displayed.

\* Only the Cool or Fan mode can be selected if the air conditioner is a cooling only model.

#### Note

The cooling or heating mode cannot be selected if the icon
 "\[\nother \nother \nothe



	<airflow adjustment="" rate=""> • With level selected, set the desired airflow rate from Lv.1 (L) , Lv.2 , Lv.3 (M) , Lv.4 , Lv.4 , Lv.5 (H) as the "butter set of the set of the</airflow>
'≯ <u>`&amp;!A</u> ] 4 [ <u>***11</u> ] 4 [ <u>***11</u> ] 4	<ul> <li>Lv.5 (H) or Auto using the "\" buttons.</li> <li>* Depending on the type of indoor unit, the adjustment levels may be two levels of Lv.2 and Lv.4 or three levels of Lv.2, Lv.3 (M), and Lv.4. or five levels of Lv.1 (L), Lv.2, Lv.3 (M), Lv.4, and Lv.5 (H)</li> <li>* For equipment protection purposes, the indoor unit may control airflow rate automatically.</li> <li>* According to the room temperature, the indoor</li> </ul>
	unit may control airflow rate automatically. The fan may stop operating, which, however, is not a failure. * It may take time until a change of the airflow rate is completed. * In Auto setting, the airflow rate is adjusted automatically according to set temperature and room temperature. In Fan mode, the airflow rate setting is always at Lv.5 (H).



Note



Airflow direction setting (up/down)



Airflow direction setting (left/right)

2 3 2 : Position 2 3 4 2 3 2 : Position 2

· Airflow direction appears on the screen as below.

<sup>3</sup> 4 <sup>2</sup> 3 : Position 3 Up/down direction Left/right direction 4 : Position 4

- When you set one of positions 0 to 4, the airflow direction flap stay in a fixed position.
- Selecting **Swing** will cause the airflow direction flap to swing position 0 to 4.

For the swing setting only, all positions will be displayed.

• Setting **Auto** will varied airflow direction by room temperature and the presence or absence of the person.

However, in Fan mode, the airflow direction flap will be to position 0.

(This function may not be available depending on the type of indoor unit.)

• Press Menu/Enter button to confirm the settings and return to the Basic screen.



0 : Position 0

1 : Position 1

# Movement of airflow direction flap (blade)

Under the operation conditions shown below, airflow direction is controlled automatically. Actual operation may thus be different from what is displayed on the remote controller.

Operation condition	<ul> <li>Room temperature is higher than the set temperature (in Heat/Auto mode). (Discharge horizontally so that it does not discharge directly toward your body.)</li> <li>When the air conditioner goes into Heating Operation or Defrost Operation (in Heat/Auto mode). (Discharges horizontally to avoid a cold draft for the room occupants.)</li> <li>Under continuous operation with the airflow discharges horizontally (in Cool/Auto mode). (Discharges in the automatic set direction for a period of time to prevent condensation on the horizontal flap.)</li> </ul>
condition	(Discharges in the automatic set direction for a period of time to prevent



• When the ON/OFF button is pressed again, the air conditioner will stop operating and the Operation lamp will turn off.



\* When the air conditioner is stopped while in the Heating Operation, the fan will continue to operate for approximately 1 minute to remove residual heat from the indoor unit.

#### Note

• To prevent water leakage or system failure, do not turn off the power immediately. Wait at least 5 minutes for the drain pump to finish draining residual water from the indoor unit.

# Characteristic of Cooling Operation (in Cool/Auto mode)

	<ul> <li>When operating continuously at horizontally or downward airflow direction, air blows in the automatically set direction for a period of time to prevent condensation on the horizontal flap. (The remote controller displays the airflow direction that is set.)</li> <li>If the Cooling Operation is used when the room temperature is low, frost forms on the heat exchanger of the indoor unit. This can decrease the cooling capacity. In this case, the air conditioner automatically switches to the Defrost Operation for a while. During the Defrost Operation, the low airflow rate or a gentle wind is used to prevent the discharge of melt water. (The remote controller displays the airflow rate that is set.)</li> <li>When the outdoor air temperature is high, it takes some time until the room temperature reaches the set temperature.</li> </ul>
Characteristics	of Heating Operation (in Heat/Auto mode)
Starting Operation	<ul> <li>Heating Operation generally requires a longer time to reach the set temperature compared with Cooling Operation.</li> <li>It is recommended to start operating in advance by utilizing the timer.</li> </ul>
	automatically controls the following operation to on of heating capacity and space comfort.
Defrost Operation (Frost removal operation for the outdoor unit)	<ul> <li>The air conditioner will automatically go into Defrost Operation to prevent frost accumulation at the outdoor unit and loss of heating capacity.</li> <li>The indoor unit fan will stop, and "ô/()?" (Defrost/Hot start) will be displayed on the remote controller.</li> <li>The air conditioner will return to normal operation after approximately 6 to 8 minutes (Max 10 minutes).</li> </ul>
Hot start	<ul> <li>When the air conditioner goes into Heating Operation or Defrost Operation, the indoor unit fan will stop in order to prevent a cold draft. (In that case, "\$\(\mathbb{C}\), \$\mathbb{Q}\]" (Defrost/Hot start) will be displayed on the</li> </ul>

remote controller.)

# Regarding outdoor air temperature and heating capacity

 The heating capacity will drop with a decrease in outdoor air temperature.

If the heating effect is insufficient, it is recommended to use another heating appliance in combination with the air conditioner.

(When a combustion appliance is used, ventilate the room regularly.) Do not use the combustion appliance in places where the combustion appliance is exposed to the wind from the air conditioner.

• This air conditioner is a hot air circulation type to warm the whole room. Therefore, it takes some time for the room to become warm after the system starts operating.

When the room temperature exceeds the set temperature, the indoor unit discharges a gentle breeze (switches to gentle wind). The airflow direction becomes horizontal.

(The remote controller displays the airflow rate and airflow direction that are set.)

• If the hot air stays around the ceiling and your feet feel cold, the use of a circulator is recommended.

For details, consult your local dealer.

# **Dry Operation**

# Preparation

- For mechanical protection purposes, turn on the power to the air conditioner at least 6 hours before starting the operation.
- Dry mode may not be selected if the remote controller has no eligibility to select cooling/ heating mode (Refer to page 19 for details).

#### Operation



 Press Mode Selector button several times until Dry mode is selected.



\* Dry mode may not be available depending on the type of indoor unit.



Press ON/OFF button. The Operation lamp (green) will be lit and the air conditioner will start operating.



\* The air conditioner controls temperature and airflow rate automatically. Therefore, set temperature or airflow rate settings are not available while the air conditioner is in operation. 3

• To set airflow direction refer to page 11.



 When ON/OFF button is pressed again, the air conditioner will stop operating and the Operation lamp will be turned off.



#### Note

• To prevent water leakage or system failure, do not turn off the power immediately. Wait at least 5 minutes for the drain pump to finish draining residual water from the indoor unit.

# **Characteristics of Dry Operation**

Dry mode repeats the weak cooling operation intermittently to dehumidify the room without dropping the room temperature as much as possible for the prevention of excessive cooling.

# Setback

The Setback function will maintain the room temperature in a specific range during unoccupied periods.

#### Note

- This function will temporarily start an air conditioner that was previously turned off by the user or turned off from a schedule setting/off timer.
- This function is disabled by default. This function can be changed enable/disable by Main Menu. (Refer to page 34)

For example:

Setback temperature: cool 35°C, Heat 10°C Recovery Differential: cool -2°C, Heat +2°C

- If the room temperature drops below 10°C, the air conditioner starts operating in Heating automatically. As soon as it reaches 12°C, the air conditioner returns to its original status.
- If the room temperature goes above 35°C, the air conditioner starts operating in Cooling automatically. As soon as it reaches 33°C, the air conditioner returns to its original status.

The differential can be adjusted in the Setback condition menu (Refer to page 36). The setback temperature can be set on Basic screen during the air conditioner is turned off. Or the setback temperature can be set in the schedule (Refer to page 46).

#### **Operation** The setback cannot be enabled when a centralized control equipment is connected.



The Setback icon " $\mathbb{P}$ " blinks when the air conditioner is turned on under the Setback control.

# Ventilation Operation When Air Conditioner Interlocked with Heat Reclaim Ventilator

# Preparation

• For equipment protection purposes, turn on the power to the air conditioner at least 6 hours before starting the operation.

Operation	
Vent	<ul> <li>Press Mode Selector button several times until Vent mode is selected.</li> <li>* Vent mode is for single operation of Heat Reclaim Ventilator for the season when cooling/heating is unnecessary.</li> </ul>
2	<ul> <li>The Ventilation mode can be changed from the Main Menu. (Refer to page 33).</li> <li>* Ventilation mode: Auto, Energy Reclaim Ventilation and Bypass</li> </ul>
3	<ul> <li>The Ventilation rate can be changed from the Main Menu. (Refer to page 32).</li> <li>* Ventilation rate: Low or High</li> </ul>
4	Press ON/OFF button. The Operation lamp (green) will be lit and the Heat Reclaim Ventilator will start operating.
5	• When ON/OFF button is pressed again, the Heat Reclaim Ventilator will stop operating and the Operation lamp will be turned off.

# Setting the Cool/Heat Selection Eligibility

### (VRV only)





The display will change to "Fan", "Dry", "Auto", "Cool", "Heat" each time the button is pressed.

 The display "Auto" will appear for the Heat Recovery system only.
 Simultaneously, the other remote controllers will follow suit and change the display automatically.



# **Cool/Heat Selection Eligibility**

• The "Cool", "Heat", "Auto" can be set by only the remote controller that has the cool/heat selection elig bility.

(The display "Auto" will appear for the Heat Recovery System only.)



# Precautions for Setting Cool/Heat Selection Eligibility

• The cool/heat selection eligibility needs to be set for a single remote controller in the following case.

#### (Heat Pump System)



eligibility in one of the remote controllers.

#### (Heat Recovery System)



# Key Lock

**Operation** Make settings and cancel settings in the Basic screen.



• Continue pressing Menu/Enter button for at least 4 seconds. (During backlight lit)



Basic screen





All buttons are disabled when the keys are locked.

 To cancel the Key lock, continue pressing Menu/Enter button for at least 4 seconds. (During backlight lit)

# **Quick Reference of Main Menu Items**

# Main Menu Items

Setting and display items		Description	Reference page
Circulation Airflow (Note 1, 4)		Control Airflow and Air Diretion automatic, and send Airflow to the room generally. When release from the Circulation Airflow, you can set except the Airflow • Air Direction to be "Auto" or set the Circulation Airflow as <b>Enable</b> .	26
Air Flow Direction (only if the individual airflow function is	Individual setting	<ul> <li>Used to set an Airflow direction for maximum 4 flaps individually.</li> <li>In case of Sprit system, maximum 4 units (unit A, B, C, D)</li> <li>In case of VRV, maximum 16 units (unit 0 to 15)</li> </ul>	27
installed)	Individual setting list	Used to see the table for setting for maximum 4 flaps.	28
	Reset All Indivi Setting	Used to clear all of the individual settings.	29
	Airflow direction range (only available for floor standing type indoor unit (FVQ series))	Auto swing direction is selectable from 3 patterns to suit the layout of the room. Standard, Right blow or Left blow	29
Quick Start (SPLIT system only)		Used to set the room to a comfortable temperature quickly (unless the system is not in Dry or Fan operation).	30
		<ul> <li>The maximum quick cooling/heating operation period is 30 minutes.</li> </ul>	
Ventilation	Ventilation Rate	Used to set to <b>Low</b> or <b>High</b> .	32
operation settings for Heat Reclaim Ventilator	Ventilation Mode	Used to set Automatic, Energy Reclaim Ventilation, and Bypass.	33
Energy Saving	Energy Saving List	Enable or Disable can be set up about the following menus.	34
Options	Setpoint Range	The set temperature range can be restricted. It is poss ble to restrict the temperature range based on a model and the mode of operation.	35
	Setback Condition	Determine the point when air conditioner is turned off again from the setback control. (recovery differential).	36
	Sensing Sensor (Low) (only if the sensing sensor is installed) (Note 2, 3)	When no people are detected during a continuously fixed time, the function will automatically change the air conditioning target temperature. If people are detected, it will return to the normal set temperature.	37
	Sensing Sensor (Stop) (only if the sensing sensor is installed) (Note 2, 3)	When no people are detected during a continuously fixed time, the function will automatically stop the air conditioner.	38

Setting and display items		Description	Reference page
Energy Saving Options	Setpoint Auto Reset	Even if the set temperature is changed, it returns to the preset temperature after progress of a defined period of time.	39
Options	Off Timer	<ul><li>After you turn on the air conditioner, it will automatically turn off in a defined period of time.</li><li>Poss ble to set in 10 minutes increments from 30 to 180 minutes.</li></ul>	40
	Auto Display Off (All series correspond)	While operation stopping, can turn off the LCD display. It will be displayed again if press any button. <b>Note:</b> Can be selected 10 minutes, 30 minutes, 60 minutes, and OFF, initial setting is 30 minutes.	41
	Energy consumption	An energy consumption until now is displayed. This enables you to evaluate the trend of the energy consumption. Note: This function availability is depending on type of indoor unit. Note: This function is not available in case more than 1 indoor unit are connected in group to the remote controller. Note: Displayed energy consumption is not result of a kWh measurement, but results from a calculation with running data of the air conditioner. Some factors in this calculation are absolute values, but other factors merely result from interpolations with tolerance. This explains why the readout may deviate from the actual electricity consumption.	42
Schedule	Enable/Disable	Enable or Disable of a schedule function can be changed.	48
	Select Schedule	The schedule number that must be active can be selected (schedule nr 1, 2 or 3).	44
	Holidays	Convenient holiday settings and temporary closure settings are possible.	45
	Settings	<ul> <li>Set the startup time and operation stop time.</li> <li>ON: Startup time, cooling and heating setting temperature can be configured.</li> <li>OFF: Operation stop time, cooling and heating setback setting temperature can be configured. (: Indicates that the setback function is disabled for this time period.) <ul> <li>_: Indicates that the setting temperature and setback setting temperature for this time period is not specified. The last active setting temperature will be utilized.</li> <li>Up to 5 actions can be set for each day.</li> </ul> </li> </ul>	46
Filter Auto Clean		This function is available only on the model whose panel has filter auto clean function. For detailed operation refer to the operation manual of these models.	49

Setting and display items		Description	Reference page
Maintenance Information		Used to display the service contact and model information.	50
Configuration	Quiet Operation Mode <outdoor unit=""> (sky air only)</outdoor>	<ul> <li>Setting period of time to operate priority on the quiet operation sound.</li> <li>Period of start operate quiet operation sound ~ finish is able to set in unit of 30 minutes.</li> </ul>	51
	Auto Airflow (only model that have human detection sensor)	When set this function, at Air Direction Automatic setting, when detected human, it can change air direction to blow human or avoid from human.	54
	Draft Prevention (only model that have human detection sensor)	The draft prevention function can be enabled or disabled.	55
	Display	<ul> <li>Used to set to standard or detailed display mode.</li> <li>Display Standard or detailed display</li> <li>Detailed display settings Selectable from the display room temperature, outdoor air temperature, system or None.</li> </ul>	56
	Contrast Adjustment	Used to make LCD contrast adjustment.	58
Current Settin	igs	Used to display a list of current settings for available items.	59
Clock & Calendar	Date & Time	<ul> <li>Used to configure date and time settings and corrections.</li> <li>The default time display is 24H.</li> <li>The clock will maintain accuracy to within ±30 seconds per month.</li> <li>If there is a power failure for a period not exceeding 48 hours, the clock will continue working with the built-in backup power supply.</li> </ul>	60
	12H/24H Clock	The time can be displayed in either a 12 hour or 24 hour time format.	62
	Daylight Saving Time (Note 5)	Used to set Daylight Saving Time to ON or OFF.	63
Language		The displayed language can be selected from the following language. (English/Deutsch/ Français/Italiano/Español/Português/Nederlands)	64

Note: 1. Available setting items vary with the model connected.

- Only the available setting items appear in the menu.
- 2. This function cannot be used at the time of group control.
- 3. In case of the simultaneous operation system, the system is controlled by the sensing sensor mounted in the master indoor unit.
- 4. Indoor unit inside group is all possible to set only in case of correspond to this function.
- 5. This function can be used only when Daylight Saving Time is enable.



# Menu Manipulation

# Manipulating the Main Menu Screen

# Display Method for Main Menu

### Operation



# Caution

• While setting items, if a button is not pressed for 5 minutes, the screen will automatically go back to the Basic screen.

# **Circulation Airflow**

# ■ Circulation Airflow Setting Method

In case of air direction individual setting is disable, Circulation Airflow cannot be used. Depends on model that does not have Circulation Airflow function and combination between option part, will not display the Circulation Airflow.

Operation between option part, will not display the Circulation Airflow.				
1	Main Menu     1/2       Disculation Airflow     Individual Air Direction       Individual Air Direction     Quick Start       Ventilation     Energy Saving Options       Schedule	<ul> <li>Display the Main Menu screen (Refer to page 25).</li> <li>Press "▼▲" buttons to select Circulation Airflow. Press Menu/Enter button to display the Circulation Airflow screen.</li> </ul>		
2	Circulation Airflow Enable/Disable Disable	<ul> <li>Press "VA" buttons to change the setting to Disable or Enable.</li> <li>Press Menu/Enter button after selecting the item.</li> <li>The confirmation screen will appear.</li> </ul>		
3	Circulation Airflow Save the settings? Ves No	<ul> <li>Press "          * " buttons to select Yes.         Press Menu/Enter button to confirm the settings         and return to the Basic screen.         * In case setting Circulation Airflow to be         Disable, "Circulation" while operation of         which Cooling · Heating · Auto will be displayed.         </li> </ul>		
		<ul> <li>In case of group connection, it may take time to will be reflected.</li> <li>In case of Circulation Airflow is setting as Ena both Airflow · Air Direction when auto will be d as Auto.</li> </ul>	ble ,	
	Airflow level/directionLivedDirectionAutoAut		wing (Cool/ I time, and eration. rculation". eration while tow/Air Direction" flow again, Airflow/	

# **Individual Air Direction**

# Individual Setting

### Operation

Main Menu         1/2           Circulation AirDirection         Individual Air Direction           Quick Start         Ventilation           Energy Saving Options         Schedule           Cheturn         Setting	<ul> <li>Display the Main Menu screen (Refer to page 25).</li> <li>Select Individual Air Direction in the Main Menu.</li> <li>Press Menu/Enter button to display the Individual Air Direction settings screen.</li> </ul>	) () ()
Main Menu screen		(

Individual Air Direction Individual Setting

Individual Setting L Reset All Indivi Setting

Return

Select Individual setting

· Press Menu/Enter button.





- Press "VA" buttons to select the unit and outlet mark.
- · In case of four outlets, you can control each one of 4 flaps (ex. the following marks are beside each air
- · In case of SPLIT system, maximum 4 units (unit A, B, C, D) can be set. In case of VRV system, maximum 16 units for

each group (unit 0 to 15) can be set.





- Press ">" button to select airflow direction setting.
- Press "VA" buttons to change the following
  - settings: No Ind. Set Position 0 Position 1 Position 2 Position 3 Position 4 Swing No Ind. Set : No Individual Setting.
- · Press Menu/Enter button to confirm the settings and return to the Basic screen.





• If individual airflow direction is set, the Individual Airflow Direction icon "....." is displayed in the Basic screen.

Basic screen

# Individual Setting List

#### Operation

🔁 Retu

Individual Air Direction Individual Setting Individual Setting List Reset All Indivi Setting

- Display the Individual Air Direction screen (Refer to page 27).
- Press "VA" buttons to select Individual Setting List .
- Press Menu/Enter button.





Individual Setting List			
UnitA			
Outletmark	Air direc.	Indiv.	
	Auto	OFF	
	Auto	OFF	
	Auto	OFF	
0000	Auto	OFF	
• Return		\$	

Setting

۵

- A table shows the current settings.
  - Press "**VA**" buttons to go to the next unit.
- Press Cancel button to return to the Main Menu screen.



# Reset All Indivi Setting

#### Operation Display the Individual Air Direction Individual Air Direction (Refer to page 27). Individual Setting Individual Setting • Press "**VA**" buttons to select Reset All Indivi Setting Reset All Indivi Setting . Press Menu/Enter button. Betur Setting Press " " buttons to select Yes. Reset All Indivi Setting Clear individual · Press Menu/Enter button to confirm the reset and air flow setting? return to the Main Menu screen. Yes No Return

# ■ Airflow Direction Range (Floor standing type indoor unit only)

· Air direction range can be selected by the remote controller depending on the installed location of the air conditioner.

Air direction range has the following 3 patterns.



### Operation

1	Individual Air Direction Individual Setting Individual Setting List Reset All Indivi Setting Airflow Direction Range	<ul> <li>Display the Individual Air Direction screen (Refer to page 27).</li> <li>Press "\"\" buttons to select Airflow Direction Range.</li> </ul>	
	Return Setting 🗢	Press Menu/Enter button.	



Airflow Direction Range

0

Unit No.

Return

 Press "VA" buttons to select the unit No.. Air range \*For simultaneous operation system, individual Standard setup for each indoor unit is possible by connecting the remote controller to each unit at the time of installation. ۵

For the remote controllers with grouping connection, maximum 16 units (0-15 as unit number) are configurable.







# Quick Start (SPLIT system only)

4\$

# Quick Start On

0

Beturn

#### Operation



# ■ Quick Start Off

#### Operation



- While Quick Start is displayed on the Basic screen, display the Main Menu screen (Refer to page 25).
- Press "\" buttons to select Quick Start. Press Menu/Enter button to return to the Basic screen.
- "Quick Start" will no longer appear on the Basic screen.
- · Quick Start is now off.



# **Quick Start**

## Quick Start

The airflow rate of indoor unit is automatically controlled, increasing the capacity of the outdoor unit and quickly bringing the room to a comfortable temperature.

- Airflow rate display disappear and airflow rate can no longer be switched.
- Cannot be set when in fan and dry modes.
- Quick Start will operate for a maximum of 30 minutes before the air conditioner automatically returns to normal operation.
- Activating mode selector will return the air conditioner to normal operation.
- In heating mode, airflow rate will increase and the air outlet temperature may decrease. Adjust the operation as desired.

# Ventilation

# Display Method for Ventilation Screen

### Operation



# Changing the Ventilation Rate

### Operation



- Display the Ventilation settings screen (Refer to above).
- Press "VA" buttons to select Ventilation Rate.
   Press Menu/Enter button to display the Ventilation rate screen.







\* Only modes that can be set are displayed.



• Select the desired ventilation rate. Press Menu/ Enter button to confirm the settings and return to the Basic screen.

(Press Cancel button to return to the previous screen without changing the ventilation rate.)



# Changing the Ventilation Mode

### Operation

Ventilation		
Ventilation F	Rate	
Ventilation N	lode	

• Display the ventilation screen.

(Refer to page 32.)

Press "VA" buttons to select Ventilation Mode.
 Press Menu/Enter button to display the Ventilation mode screen.







• Select the desired ventilation mode. Press Menu/ Enter button to confirm the settings and return to the Basic screen.

(Press the Cancel button to return to the previous screen without changing the ventilation mode.)

Ventilation Mode	
Automatic mode	Using information from the air conditioner (cooling, heating, fan and set temperature) and the Heat Reclaim Ventilator unit (indoor and outdoor air temperatures), mode is automatically changed between Energy reclaim ventilation and Bypass.
Energy reclaim ventilation mode	Outdoor air is supplied to the room with undergoing heat exchange.
Bypass mode	Outdoor air is supplied to the room without undergoing heat exchange.

# **Energy Saving Options**

# ■ Display Method for Energy Saving Options Screen

### Operation



# Energy Saving List

#### Operation

Energy Saving Options 1/2 Energy Saving List Setpoint Range Setback Condition Sensing Sensor (Low) Sensing Sensor (Stop) Setpoint Auto Reset Return Setting \$	<ul> <li>Display the Energy Saving Options screen (Refer to above).</li> <li>Press "▼▲" buttons to select         Energy Saving List         Press Menu/Enter button to display the Energy Saving List screen.     </li> </ul>	
2 Energy Saving List Setpoint Range : OFF Sensing Sensor (Low): OFF Sensing Sensor (Stoy): OFF Sensing Sensor (Stoy): OFF Setpoint Auto Reset: OFF Off Timer: OFF Return Setting (+)	<ul> <li>Press "▼▲" buttons to change the setting to ON or OFF.</li> <li>(ON : Enable, OFF : Disable)</li> <li>Press "◀▶" buttons to move the cursor. Press Menu/Enter button after selecting the item. The confirmation screen will appear.</li> </ul>	



# Setpoint Range

### Operation

7	Energy Saving Options	1/2	• [
	Energy Saving List		+
	Setpoint Range		ι
	Setback Condition		• F
	Sensing Sensor (Low)		
	Sensing Sensor (Stop)		F
	Setpoint Auto Reset		
	Return Setting	÷	F

- Display the Energy Saving Options screen (Refer to page 34).
- Press "VA" buttons to select Setpoint Range.
   Press Menu/Enter button to display the Setpoint Range screen.





- Press "VA" buttons to change the temperature setting range of cooling and heating.
- Press "
   " buttons to move the cursor.

   Press Menu/Enter button after selecting the item.
   The confirmation screen will appear.




# Setback Condition

Energy Saving Options 1/2 Energy Saving List Setpoint Range Betback Condition Sensing Sensor (Low) Sensing Sensor (Stop)	<ul> <li>Display the Energy Saving Options screen (Referto page 34).</li> <li>Press "</li></ul>
Setpoint Auto Reset	Condition screen.





- Press "VA" buttons to change the temperature differential of the Setback.
- Press "◀▶" buttons to move the cursor.
   Press Menu/Enter button after selecting the item.
   The confirmation screen will appear.





# Sensing Sensor (Low)

This function cannot be used at the time of group control.

In case of the simultaneous operation system, the system is controlled by the sensing sensor mounted in the master indoor unit.

#### Operation

Energy Saving Options	1/2
Energy Saving List	
Setpoint Range Setback Condition	
Sensing Sensor (Low)	
Sensing Sensor (Stop)	
Setpoint Auto Reset	
Return Setting	¢

- Display the Energy Saving Options screen (Refer to page 34).
- Press "VA" buttons to select
   Sensing Sensor (Low)
   Press Menu/Enter button to display the Sensing





- Press "VA" buttons to change the setting value of saving energy operation when the sensor detects the absence.
- Press "
   \* buttons to move the cursor.
   Press Menu/Enter button after selecting the item.
   The confirmation screen will appear.

(Example)

Sensor (Low) screen.



 If it is determined that there is no person in the room by sensor during Cooling Operation, the set temperature will automatically shift by 1°C every 30 minutes until the set temperature is 30°C. (On Basic screen, set temperature does not change.)





# Sensing Sensor (Stop)

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4**\$**}

This function cannot be used at the time of group control.

In case of the simultaneous operation system, the system is controlled by the sensing sensor **Operation** mounted in the master indoor unit.

7	Energy Saving Options	1/2
	Energy Saving List	
	Setpoint Range	
	Setback Condition	
	Sensing Sensor (Low)	
	Sensing Sensor (Stop)	

Setpoint Auto Reset

Sensing Sensor (Stop)

Unocc Stop On/Off: OFF Unocc Stop Time: 1 hours

Return

Return

- Display the Energy Saving Options screen (Refer to page 34).
  - Press "VA" buttons to select Sensing Sensor (Stop).
     Press Menu/Enter button to display the Sensing Sensor (Stop) screen.

Press "VA" buttons to set the saving energy

Press "
 " buttons to move the cursor.

The confirmation screen will appear.

operation when the sensor detects the absence.

Press Menu/Enter button after selecting the item.







# Setpoint Auto Reset

#### Operation

Energy Saving Optio	ns 1/2
Energy Saving List	
Setpoint Range	
Setback Condition	
Sensing Sensor (Low)	
Sensing Sensor (Stop)	
Setpoint Auto Reset	
Return Setting	g 🗘

- Display the Energy Saving Options screen (Refer to page 34).
- Press "\overline", "buttons to select
   Setpoint Auto Reset.
   Press Menu/Enter button to display the Setpoint

Auto Reset screen.

Setpoint Auto	Reset	
Cool		
	Set temp.:	28 °C
	Set Time:	60 min
Heat		
	Set temp.:	
	Set Time:	90 min
Return	Setting	4\$>

• Press "**VA**" buttons to set preset temperature and timing for the auto reset of the setpoint.

Press "◀▶" buttons to move the cursor.
 Press Menu/Enter button after selecting the item.
 The confirmation screen will appear.





## ■Off Timer

🔁 Return

Off Timer Auto Display Off Energy Consumption	Auto Display Off	Auto Display Off	Energy Savi	ing Options	2/2
			Off Timer		
Energy Consumption	Energy Consumption	Energy Consumption			
			Energy Cons	umption	

- Display the Energy Saving Options screen. (Refer to page 34.)
- Press "VA" buttons to select the Off Timer.
   Press Menu/Enter button to display the Off Timer screen.







# Auto Display Off

1	Energy Saving Options 2/2 Off Timer Auto Display Off Energy Consumption	<ul> <li>Display the Energy Saving Options screen. (Refer to page 34.)</li> <li>Press "VA" buttons to select Auto Display Off .</li> </ul>	
	Return Setting 🗘	Press Menu/Enter button to display the Auto Display Off screen.	



Save the settings? Pr	ress "◀▶" button to select <b>Yes</b> . ress Menu/Enter button to confirm the settings ad return to the Basic screen.	
-----------------------	---	--

# Energy Consumption

**Operation** This item may not be available depend on the connecting model.

Energy Sa	aving Options	2/2
Off Timer		
Auto Disp		
Energy Cor	nsumption	
Return	Setting	<b></b>

- Display the Energy Saving Options screen (Refer to page 34).
- Press "VA" buttons to select
   Energy Consumption
   Press Menu/Enter button to display the Energy

Consumption screen.





kWh

Bet

150 kWh

(<del>\$</del>)

Press "
 " buttons to move the indicating screen.

Today > Yesterday > This week (1 week) > Last week (1 week) > This year (1 year) > Last year Change the items and values located in the upper right of the indication area using "VA" buttons.

Press Cancel button to return to the previous screen.



# Schedule

Return

\$

# Display Method for Schedule Screen

The Schedule cannot be enabled when a centralized control equipment is connected. **Operation** · Display the Main Menu screen. Main Menu 1/2 Circulation Airflow (Refer to page 25.) Individual Air Direction • Press "**VA**" buttons to select **Schedule** Quick Start Ventilation Press Menu/Enter button to display the Schedule Energy Saving Options Schedule screen. Return Setting ۵ · Before setting the schedule, the clock must be set. Schedule Clock has not been set. If the clock has not been set, a screen like the one Would you like to set it now? on the left will appear. Yes No Press " Menu/Enter button. Return Setting • The Date & Time screen will appear. · Set the current Year, Month, Day, and Time. Date & Time (Refer to "Clock & Calendar" on page 60.) Year 2017 Month 01 Day Sunday 01 0:00 4≑≻ 🔁 Return Press "VA" buttons to select the desired item on Schedule Enable/Disable the Schedule screen and press Menu/Enter button. Select Schedule Holidavs Settings

# Select Schedule

Operation This function ca	n be stored in the schedule of 3 patterns.	
Schedule Enable/Disable Select Schedule Holidays Settings	<ul> <li>Display the Schedule screen. (Refer to page 43.)</li> <li>Press "\L" buttons to select Schedule nr set. Press Menu/Enter button to display the Schedule nr set screen.</li> </ul>	
2 Schedule Select Schedule Schedule nr 1	<ul> <li>Press "\] buttons to select Schedule nr 1, Schedule nr 2, or Schedule nr 3.</li> <li>Press Menu/Enter button after selecting the item. The confirmation screen will appear.</li> </ul>	
Save the settings?	<ul> <li>Press "         "         " buttons to select Yes.     </li> <li>Press the Menu/Enter button to confirm the daily         patterns in the schedule and return to the Basic         screen.     </li> </ul>	

# Holidays

(The schedule timer will be disabled for days that have been set as holiday.)

#### Operation



- Display the Schedule screen. (Refer to page 43.)
- Press "VA" buttons to select Holidays.
   Press Menu/Enter button to display the Holiday setting screen.





• Press "◀▶" buttons to select the desired day. Press "▼▲" buttons to display "√" to make the holiday settings.

Press " $\mathbf{\nabla}\mathbf{A}$ " buttons to switch the setting between set and release.

Multiple days can be selected as holidays. Note: To enable the schedule timer for the day selected as a holiday, the holiday setting must be released.



Schedule Holidays Multiple Selection SunMonTue Wed Thu Fri Sat ✓ Return Setting ↔

 To complete the holiday settings, press Menu/ Enter button.

The confirmation screen will appear.





Press "
 \* Device the select button to select the select test.
 Press Menu/Enter button to confirm the holiday settings and return to the Basic screen.



Sche	dule nr	1		
Sat	Time 8:00		Cool 28°C	Heat 20°C
Out	:		_	_
Hol	:		_	_
<b>₩</b> B	•	 Se	 tting	

#### Note:

• Holidays that are set will be displayed on the Schedule screen.

# Schedule Settings

#### Operation

Enable/Disa	ıble	
Select Sche	dule	
Holidays		
Settings		

- Display the Schedule screen. (Refer to page 43.)
- Press "\] buttons to select Settings.
   Press Menu/Enter button to display the Schedule screen.

NOTE: The Schedule Settings of the selected schedule number can be changed. To change the schedule number refer to "Schedule Nr Set" on page 44.





 Press "VA" buttons to select the day of the week to be set



⁻≺	Sche	dule nr	1		
		Time		Cool	Heat
	Mon	6:00			_
		;			_
		:			_
		:		_	_
	<b>€</b> BR	eturn	Se	tting	<b>{\$</b> }
				_	_
	Sche	dule nr	1		
		Time	Act	Cool	Heat
	Sche Mon	Time 6 00	Act	Cool	Heat
		Time 6 00	Act 	Cool	Heat
		Time 6 00 :	Act  	Cool	Heat
		Time 6 00	Act  	Cool	Heat

- Set the time for the selected day.
- Press "
   " buttons to move the highlighted item and press "
   " buttons to set the desired time.

   Each press of "
   " buttons moves the numbers by 1 hour or 1 minute.



1					
	Sche	dule nr	1		
		Time		Cool	Heat
	Mon	6:00		—	_
				_	_
		:			_
		:			_
		:			_
	t BR	eturn	Se	tting	{≑≻

		•				
Sche	Schedule nr 1					
	Time	Act	Cool	Heat		
Mon	6:00	ON	28°C	21°C		
	:					
	:		_	_		
	:					
	:		_			
Return Setting						

 Press the "
 \* " buttons to move the highlighted item and press "
 \* "
 \* " buttons to configure ON/ OFF/-- settings.

--, ON, or OFF changes in sequence when "**V**" buttons are pressed.

"Act" column:

ON : The set temperature can be configured.

OFF: The setback temperature can be configured.

 - - : The set temperature and setback temperature become disabled.



Sche	du <b>l</b> e nr	1		
	Time	Act	Cool	Heat
Mon	6:00	ON	28°C	21°C
	8:00	OFF	°C	
	:		_	
	:			_
	:			
<b>R</b>	eturn	Se	tting	

• The cooling and heating set temperature for both ON and OFF (Setback) are configured.

#### "Cool" and "Heat" column:

- "\_\_\_": Indicates that the set temperature and setback temperature for this time period is not specified. The last active set temperature will be utilized.
- "--": Indicates that the setback function is disabled for this time period.

5	Sche	dule nr	1		
5	Mon	Time 6:00 8:00 17:30 22:00	Act ON OFF ON	Cool 28°C 35°C 28°C	Heat 21°C 10°C 21°C
	C R	eturn	Set	ting	4\$>

A maximum of 5 actions per day can be set.

• Press the Menu/Enter button when settings for each day are completed. The confirmation screen will appear.



Sche	du <b>l</b> e nr	1		
	Time	Act	Cool	Heat
Mon	6:00	ON	28°C	21°C
	8:00	OFF	35°C	10°C
	17:30	ON	28°C	21°C
	22:00	OFF	35°C	10°C
	:			
(C) R	eturn	Se	tting	4\$>

Sche	dule nr	1		
	Time	Act	Cool	Heat
Tue				
	:			_
			—	—
			—	-
<b>€</b> B R		0.0	tting	
COH-	eturn	50	ung	446



#### Note:

 To copy the settings for the previous day, press the Mode Selector button so that the existing settings will be copied.

Example: The contents for Monday are copied by pressing the Mode Selector button after selecting Tuesday.





Press "
 " buttons to select Yes.
 Press the Menu/Enter button to confirm the settings for each day and return to the Basic screen.





#### Operation

1	Schedule Enable/Disable Select Schedule Holidays Settings	<ul> <li>Display the Schedule screen. (Refer to page 43.)</li> <li>Press " A" buttons to select Enable/Disable.</li> </ul>	
	Return Setting 🗘	Press Menu/Enter button to display the Enable/ Disable screen.	





۵

 Press "\" buttons to select Enable or Disable on the Enable/Disable screen.
 Press Menu/Enter button after selecting the item.
 The confirmation screen will appear.



NOTE: The Schedule number selected is Enabled. To change the Schedule number see "Schedule Nr Set" on page 44.

Save the settings?	• Press " I buttons to select Yes. Press Menu/Enter button to confirm the Enable/ Disable setting for the schedule and return to the Basic screen.	
--------------------	---	--

# **Filter Auto Clean**

#### Operation

🔁 Return

1	Main Menu     2/2       Filter Auto Clean       Maintenance Information       Configuration       Current Settings       Clock & Calendar       Language       CReturn       Setting	<ul> <li>Display the Main Menu screen. (Refer to page 25.)</li> <li>Press "VA" buttons to select Filter Auto Clean and press Menu/Enter button.</li> </ul>	
2	Filter Auto Clean Filter Auto Clean	<ul> <li>Filter Auto Clean time zone setting can be set.</li> <li>This function is available only on the model whose</li> </ul>	

0:00 - 3:00

\$

Setting

- panel has Filter Auto Clean function.
- For detailed operation, refer to the operation manual of these models.

# **Maintenance Information**

# ■ Display Method for Maintenance Information

1	Main Menu     2/2       Filter Auto Clean       Maintennoe Information       Configuration       Current Settings       Clock & Calendar       Language       ▲ Return       Setting	<ul> <li>Display the Main Menu screen. (Refer to page 25.)</li> <li>Press "VA" buttons to select Maintenance Information and press Menu/Enter button.</li> </ul>	
2	Maintenance Information Contact Info 0123-456-7890 Indoor Model/000 Outdoor Model/000 Cutdoor Model/000	<ul> <li>The phone number for the contact is displayed at the top of the screen. (If it has not yet registered by installer, it will not displayed.)</li> <li>The model name of the indoor and outdoor units of your product will be displayed on the bottom of the screen. (For some models the product code may be displayed instead of model name.)</li> <li>* The model name will not displayed if the Printed Circuit Board of the air conditioner has been replaced.</li> </ul>	
		<ul> <li>* The Malfunction (Error) code history may also be displayed.</li> <li>If it is not blinking, the unit is working properly.</li> <li>The Malfunction (Error) code history is no longer displayed if you press ON/OFF button for more than 4 seconds.</li> </ul>	

# Configuration

# Display Method for Configuration Screen

#### Operation

Main Menu 2/	<ul> <li>Display the M</li> </ul>
Filter Auto Clean Maintenance Information Configuration	<ul> <li>Image: A second seco</li></ul>
Current Settings Clock & Calendar Language CReturn Setting	Press Menu/ Configuration

- Display the Main Menu screen. (Refer to page 25.)
- Press **"**\Delta" buttons to select **Configuration**. Press Menu/Enter button to display the Configuration screen.



# ■ Quiet Operation Mode < Outdoor unit> (SkyAir only)

#### Operation



Return





Press "◀▶" buttons to select ¥es. Press the Menu/Enter button to confirm the Quiet Operation Mode settings and return to the Basic screen.





# Enabling or disabling the Quiet Operation Mode





# Auto Airflow Cool and Heat Condition setting method

**Operation** Menu will be displayed only corresponded model.

\$

Auto Airflow

Heat Condition

Return

Configuration Quiet Operation Mode Auto Atrifow Draft Prevention Display Contrast Adjustment	<ul> <li>Display the Configuration screen. (Refer to page 51.)</li> <li>Press "VA" buttons to select Auto Airflow Press Menu/Enter button to display the Active Draft screen.</li> </ul>	

Press "VA" buttons to select
 Cool Condition .
 Press Menu/Enter button to display the Condition Setting screen.

\* In case of heating, select the Heat Condition





# ■Draft Prevention

1	Configuration Quiet Operation Mode Auto Airflow Datal Prevention Display Contrast Adjustment	<ul> <li>Display the Configuration screen. (Refer to page 51.)</li> <li>Press "\" " U" a buttons to select Draft Prevention . Press Menu/Enter button to display the Draft Prevention screen.</li> </ul>	
2	Draft Prevention Enable/Disable Disable	<ul> <li>Press "VA" buttons to select Enable or Disable.</li> <li>Press Menu/Enter button after selecting the item.</li> <li>The confirmation screen will appear.</li> </ul>	
3	Draft Prevention Save the settings?	• Press " I buttons to select Yes. Press Menu/Enter button to confirm the Enable/ Disable setting for the Draft Prevention and return to the Basic screen.	

# ■Display Display Mode





# Setting the detailed display item selection

#### Operation

Display Mode	Standard
Display Item	None
Display nem	None

- Display the Display screen. (Refer to page 56.)
- Press "\Lambda" buttons to select Display Item.
   Press Menu/Enter button to display the Display Item screen.





Press "\"> buttons to display the following.
 None <> Outside Air Temp 
 \* System <> Room Temp



- \* Some models may not display these items even if they are selected.
- Be sure to read the following notes regarding display of room temperature and outdoor air temperature.

#### Room Temp

..... The temperature detected near the remote controller.

The temperature may be affected by the location of the remote controller.

#### Outside Air Temp

.....The temperature defected near the outdoor unit.

The temperature may be affected by factors such as the location of the outdoor unit (in direct sunlight, e.g.) and unit operation during defrosting.

• After setting, press Menu/Enter button to confirm settings and return to the Basic screen.



# Contrast Adjustment

#### Operation



- Display the Configuration screen. (Refer to page 51.)
- Press "\">
   "> Press "\">"
   "> buttons to select
   Contrast Adjustment
   Press Menu/Enter button to display the Contrast

Adjustment screen.



 On the Contrast Adjustment screen, press "VA" buttons until you reach the desired contrast. After setting, press Menu/Enter button and return to the Basic screen.



# **Current Settings**

# Manipulating the Current Settings

#### Operation



- · Display the Main Menu screen. (See page 25.)
- Press "VA" buttons to select Current Settings and press Menu/Enter button.



'ノ	Current Setting
	Circulation Airflo
	Ventilation Rate
	Ventilation Mode
	Schedule
	Auto Display Off
	Quick Start

1/2 gs wc Enable Low Auto Disable 10 min OFF Return 🔁

- · A list of the current setting status will appear. Press "
- · Press Cancel button to return to the Main Menu screen.



- Display items Circulation Airflow Ventilation Rate Ventilation Mode Schedule Auto Display Off
- Quick Start Quiet Operation Mode **Display Mode** Display Item Filter Auto Clean

\* Display items may differ depending on the model. Only the items that can be set are displayed.

# **Clock & Calendar**

# Display Method for Clock & Calendar Screen

#### Operation

1 (	Main Menu	2/2	<ul> <li>Displa</li> </ul>
	Filter Auto Clean Maintenance Information		page
	Configuration Current Settings		<ul> <li>Press</li> </ul>
	Clock & Calendar Language		Press
l	Return Setting	\$	Caler

- Display the Main Menu screen. (Refer to page 25.)
- Press "VA" buttons to select Clock & Calendar.
   Press Menu/Enter button to display the Clock & Calendar screen.



# ■Date & time

Clock & Calendar           Date & Time           12H/24H Clock           Daylight Saving Time           CBReturn           Setting	<ul> <li>Display the Clock &amp; Calendar screen. (Refer to above.)</li> <li>Press "\A" buttons to select Date &amp; Time. Press Menu/Enter button to display the Date &amp; Time screen.</li> </ul>	
2	<ul> <li>Select "Year" with "◀▶" buttons. Change the year with "▼▲" buttons. Holding down the button causes the number to change continuously.</li> </ul>	
Bate & Time Year 2017 Month ™ Day 01 Monday 0:00 €Return Setting ↔	<ul> <li>Select "Month" with "◀▶" buttons. Change the month with "▼▲" buttons. Holding down the button causes the number to change continuously.</li> </ul>	



# ■12H/24H Clock

#### Operation

1	Clock & Calendar Date & Time T2H72H Glock Daylight Saving Time	<ul> <li>Display the Clock &amp; Calendar screen. (Refer to page 60)</li> <li>Press "▼▲" buttons to select 12H/24H Clock. Press Menu/Enter button to display the 12H/24H Clock screen.</li> </ul>	
2	12H/24H Clock	<ul> <li>By default, the time display is set to the 24H format.</li> <li>Press "▼▲" buttons to select 12H or 24H.</li> <li>Press Menu/Enter button after selecting the item. The confirmation screen will appear.</li> </ul>	
3	12H/24H Clock       Save the settings?       Ves     No       CReturn     Setting	<ul> <li>Press "         "         buttons to select Yes.     </li> <li>Press the Menu/Enter button to confirm the 12H or 24H and return to the Basic screen.     </li> </ul>	

# Daylight Saving Time

#### Operation • Display the Clock & Calendar screen. (Refer to Clock & Calendar Date & Time 12H/24H Clock page 60.) • Press "VA" buttons to select Daylight Saving Time Daylight Saving Time . Press Menu/Enter button to display the Daylight Return Setting ۸ Saving Time screen. • Press "VA" buttons to select ON or OFF. Daylight Saving Time Observe Daylight Saving Time · Press Menu/Enter button after selecting the item. The confirmation screen will appear. ON Return Setting \$ • Press " Daylight Saving Time Save the settings? Press the Menu/Enter button to confirm the Daylight Saving Time and return to the Basic screen. Yes No Return Setting

# Language

# Selectable Languages





2	Language English	<ul> <li>Press "VA" buttons to select the preferred language from following. English/Deutsch/Français/Italiano/Español/ Português/Nederlands</li> <li>Press Menu/Enter button to confirm settings and return to the Basic screen.</li> </ul>	



# Maintenance

# **Reset Filter Indicator**

#### Operation



- When the time to clean the filter or element has come, one of the following messages will appear on the bottom of the Basic screen.
  "Time to clean filter"
  "Time to clean filter & element"
  "Time to clean element"
- Wash, clean, or replace the filter or element. For details, refer to the operation manual attached to the indoor unit.
- Reset the filter indicator when the filter or element is washed, cleaned, or replaced.



• Press Menu/Enter button. The Main Menu screen will appear.





• Do not wash the remote controller.

Doing so may cause electric leakage and result in electric shocks or a fire.

 Be sure to stop the operation of the air conditioner and turn off the power at the time of maintenance.
 Failure to do so may result in electric shocks or injury.

# **Cleaning of Remote Controller**

- Wipe the surface part of the remote controller with a dry cloth when it 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 then.

#### Note

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

# 🕂 Warning

 Do not use flammable materials (e.g., hairspray or insecticide) near the air conditioner.

Do not clean remote controller with organic solvents such as benzine or paint thinner.

The use of organic solvents may cause crack damage to the product, electric shocks or a fire.

# **Reference Information**

# Malfunction (Error) Code Display

# Contact Your Dealer in the Following Cases



• When the air conditioner is malfunctioning (e.g., giving off a burning odor), stop the air conditioner and turn off the power.

Continued operation under such circumstances may result in failure, electric shocks or a fire. Contact your local dealer.

#### Operation



 If a malfunction occurs, either one of the following messages will appear on the Basic screen during operation.

"Error: Push Menu button." \* The Operation lamp will blink.

"Warning: Push Menu button." \* The Operation lamp will not blink.

• Press Menu/Enter button.





- The Error code blinks and the contact address and model name will appear.
- Notify your local dealer of the Error code and Model name.

# **After-sales Service**



- Do not disassemble, modify, or repair the remote controller. It may cause electric shocks or a fire. Consult your local dealer.
- Do not relocate or reinstall the remote controller by yourself. Improper installation may cause electric shocks or a fire. Consult your local dealer.

# Advise the Repairer of the Following Items

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

### Relocation

The relocation of the remote controller requires special technology. Consult your local dealer. Actual expenses required for the relocation of the remote controller will be charged.

# ■Inquiry about After-sales Service

Contact your local dealer.



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