

<ORIGINAL>

CE

CITY MULTI Control System and Mitsubishi Mr. SLIM Air Conditioners

MA Remote Controller PAR-41MAA Instruction Book

	<u> </u>

Prior to use, thoroughly read the instructions in this manual to use the product correctly. Retain for future reference.

Make sure that all the included manuals are passed on to any future users.

To ensure safety and proper operation of the remote controller, the remote controller should only be installed by qualified personnel.

Contents

Safety precautions	4
Controller components Controller interface Display	6 8
Menu structure and icons	
Menu structure Icon explanations	
Basic operations	
Power ON/OFF Operation mode, temperature, and fan speed settings	14 15
Navigating through the menu	18
Main menu list Restrictions for the sub remote controller	
Navigating through the Main menu	
Function settings	
Vane•3D i-See•Vent.(Lossnay)	
High power	
Manual vane angle Timer (On/Off timer)	
Timer (Auto-Off timer)	
Weekly timer	
OU silent mode Night setback	
Restriction	
Energy saving	
Energy data (Mr. SLIM only)	
Daylight saving time	
Main display	
Black and white inversion setting Contrast•Brightness	
Language selection	
Initialize remote controller	
Remote controller information	
Troubleshooting	
Error information No occupancy Auto-OFF	
Maintenance	
Filter information	
Specifications	
Controller specifications Function list (as of August 1, 2021)	
List of functions that can/cannot be used in combination	

Safety precautions

- Thoroughly read the following safety precautions before using the unit.
- · Observe these precautions carefully to ensure safety.

Indicates a risk of death or serious injury.
Indicates a risk of serious injury or structural damage.

- After reading this manual, pass it on to the end user to retain for future reference.
- Keep this manual for future reference and refer to it as necessary. This manual should be made available to those who repair or relocate the controller. Make sure that the manual is passed on to any future users.

General precautions

Do not install the unit in a place where large amounts of oil, steam, organic solvents, or corrosive gases, such as sulfuric gas, are present or where acidic/alkaline solutions or sprays are used frequently. These substances can compromise the performance of the unit or cause certain components of the unit to corrode, which can result in electric shock, malfunctions, smoke, or fire.

To reduce the risk of shorting, current leakage, electric shock, malfunctions, smoke, or fire, do not wash the controller with water or any other liquid.

To reduce the risk of electric shock, malfunctions, smoke or fire, do not operate the switches/buttons or touch other electrical parts with wet hands.

When disinfecting the unit using alcohol, ventilate the room adequately. The fumes of the alcohol around the unit may cause a fire or explosion when the unit is turned on. To reduce the risk of injury or electric shock, before spraying a chemical around the controller, stop the operation and cover the controller.

To reduce the risk of injury or electric shock, stop the operation and switch off the power supply before cleaning, maintaining, or inspecting the controller.

If any abnormality (e.g., burning smell) is noticed, stop the operation, turn off the power switch, and consult your dealer. Continued use of the product may result in electric shock, malfunctions, or fire.

Properly install all required covers to keep moisture and dust out of the controller. Dust accumulation and water can cause electric shock, smoke, or fire.

To reduce the risk of fire or explosion, do not place flammable materials or use flammable sprays around the controller.

To reduce the risk of damage to the controller, do not directly spray insecticide or other flammable sprays on the controller.

To reduce the risk of environmental pollution, consult an authorized agency for proper disposal of remote controller.

To reduce the risk of electric shock or malfunctions, do not touch the touch panel, switches, or buttons with a pointy or sharp object. To reduce the risk of injury and electric shock, avoid contact with sharp edges of certain parts.

To avoid injury from broken glass, do not apply excessive force on the glass parts.

To reduce the risk of injury, wear protective gear when working on the controller.

Precautions for moving or repairing the controller

The controller should be repaired or moved only by qualified personnel. Do not disassemble or modify the controller.

Improper installation or repair may cause injury, electric shock, or fire.

To reduce the risk of shorting, electric shock, fire, or malfunction, do not touch the circuit board with tools or with your hands, and do not allow dust to accumulate on the circuit board.

Additional precautions

To avoid damage to the controller, use appropriate tools to install, inspect, or repair the controller.

This controller is designed for exclusive use with the Building Management System by Mitsubishi Electric. The use of this controller for with other systems or for other purposes may cause malfunctions.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

To avoid discoloration, do not use benzene, thinner, or chemical rag to clean the controller. To clean the controller, wipe with a soft cloth soaked in mild detergent that is diluted with an appropriate amount of water, and wipe down with a wet cloth followed by a dry cloth. Do not use the detergent straight.

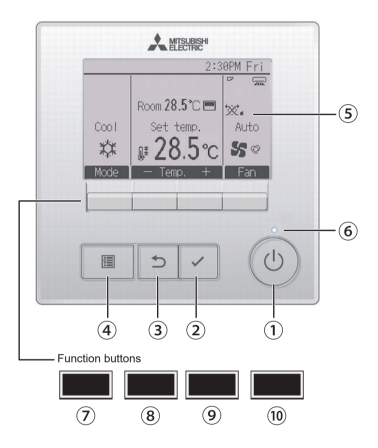
To avoid damage to the controller, provide protection against static electricity.

This appliance is intended to be used by expert or trained users in shops, in light industry and on farms, or for commercial use by lay persons.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

Controller components

Controller interface



1 ON/OFF button

Press to turn ON/OFF the indoor unit.

2 SELECT button

Press to save the setting.

3 **RETURN** button

Press to return to the previous screen.

(4) MENU button

Page 21

Press to bring up the Main menu.

5 Backlit LCD

Operation settings will appear. When the backlight is off, pressing any button turns the backlight on and it will stay lit for a certain period of time depending on the screen.

When the backlight is off, pressing any button turns the backlight on and does not perform its function. (except for the ON/OFF button)

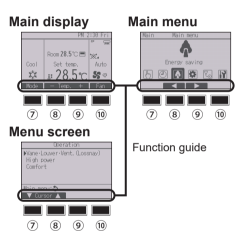
6 ON/OFF lamp

This lamp lights up in green while the unit is in operation. It blinks while the remote controller is starting up or when there is an error.

Function button F1

Main display: Press to change the operation mode. Menu screen: The button function varies with the screen. The functions of the function buttons change depending on the screen. Refer to the button function guide that appears at the bottom of the LCD for the functions they serve on a given screen.

When the system is centrally controlled, the button function guide that corresponds to the locked button will not appear.



(8) Function button F2

Main display: Press to decrease temperature. Main menu: Press to move the cursor left. Menu screen: The button function varies with the screen.

9 Function button F3

Main display: Press to increase temperature. Main menu: Press to move the cursor right. Menu screen: The button function varies with the screen.

10 Function button F4

Main display: Press to change the fan speed. Menu screen: The button function varies with the screen.

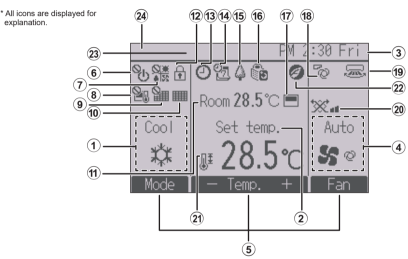
Controller components

Display

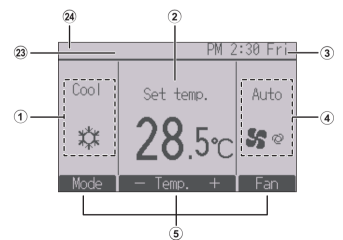
The main display can be displayed in two different modes: "Full" and "Basic." The factory setting is "Full." To switch to the "Basic" mode, change the setting on the Main display setting. (Refer to page 66.)

Full mode

explanation.



Basic mode



1) Operation mode	Page 15	15 🖓	Pa
2 Preset temperature	Page 16	Appears while the un energy-save mode. (V	
3 Clock		models of indoor units	
See the Installation Manual.			Pa
④ Fan speed	Page 17	Appears while the out	
-	rage n	the silent mode.	
5 Button function guide		17	
Functions of the corresponding here.	buttons appear	Appears when the bu	
		remote controller is a room temperature (៕	
6 O Appears when the ON/OFF ope	ration is	appears when the	ne thermistor on the
centrally controlled.		unit is activated to mo	philor the room
		temperature.	
Appears when the operation mo	de is centrally	<u>18</u> Q	Pa
controlled.	,	Indicates the vane se	tting.
		(19)	Pa
Appears when the preset tempe	erature is	Indicates the louver s	etting.
centrally controlled.		20) 💥	Pa
9		Indicates the ventilation	
Appears when the filter reset fun centrally controlled.	nction is	(1) (1)	Da
		Appears when the pre	Pa eset temperature ra
10	Page 79	restricted.	
Indicates when filter needs main	ntenance.		
(1) Room temperature			
See the Installation Manual.		Appears when an ene performed using a "3D	
	Page 50	23 Centrally contr	
Appears when the buttons are lo	ocked.	Appears for a certain	period of time whe
13 P a	ge 33, 36, 44	centrally-controlled ite	em is operated.
Appears when the On/Off timer	<u> </u>	24 Error display	a during the arrest
Night setback (Page 44), or Aut (Page 36) function is enabled.		An error code appear * When an error code display, an error is o	is displayed on the

 $oldsymbol{\Theta}$ appears when the timer is disabled by the centralized control system.



Page 38

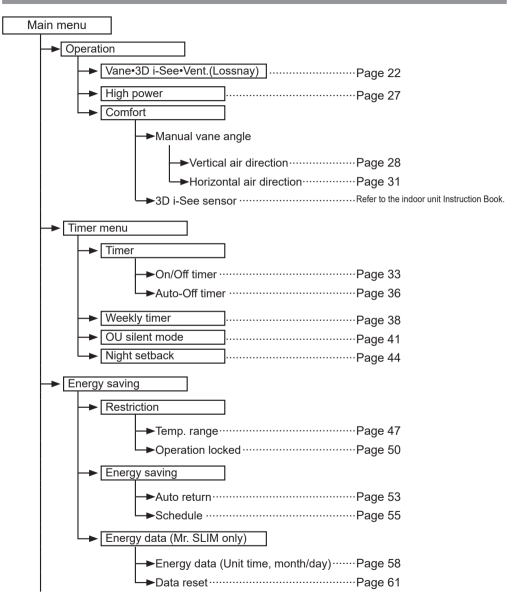
Appears when the Weekly timer is enabled.

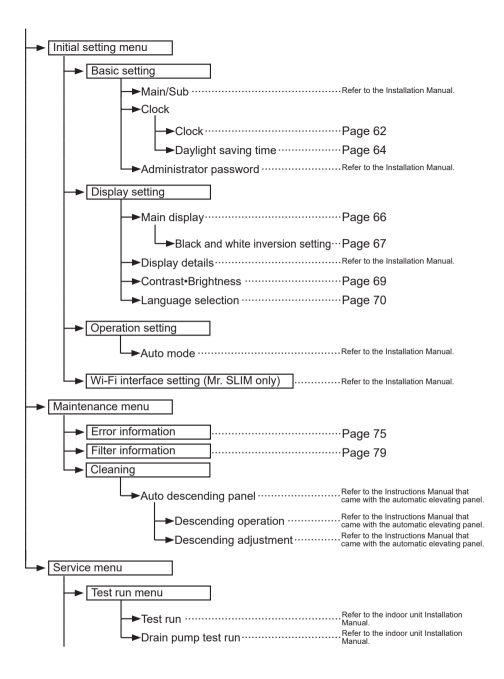
error. d on the main display, an error is occurring but the indoor unit can keep its operation. Check the error code, and consult your dealer.

Most settings (except ON/OFF, mode, fan speed, temperature) can be made from the Main menu. (Refer to Page 21.)

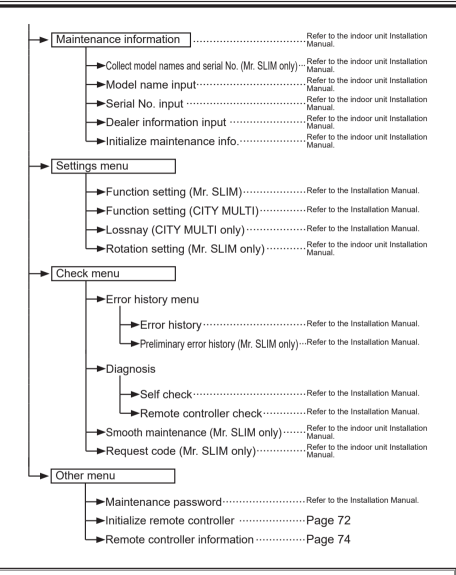
Menu structure and icons

Menu structure



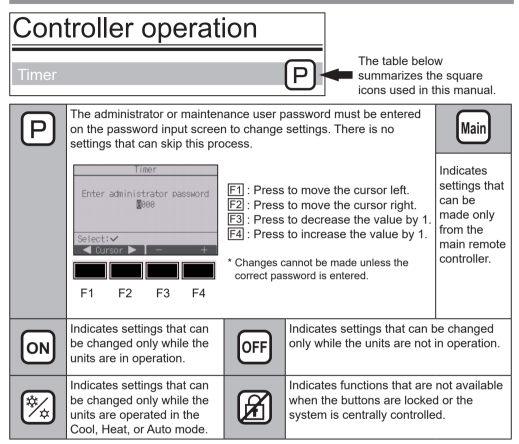


Menu structure and icons



Not all functions are available on all models of indoor units.

Icon explanations



Basic operations

Power ON/OFF

Button operation

ON



Press the <u>ON/OFF</u> button. The ON/OFF lamp will light up in green, and the operation will start. When "LED lighting" is set to "No," the ON/OFF lamp will not light up.

OFF



Press the ON/OFF button again. The ON/OFF lamp will come off, and the operation will stop.



. . .

Operation mode, temperature, and fan speed settings

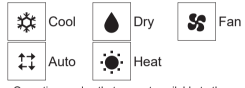
Button operation

Operation mode



Each pressing of the F1 button cycles through the following operation modes.

Select the desired operation mode.



 Operation modes that are not available to the connected indoor unit models will not appear on the display.

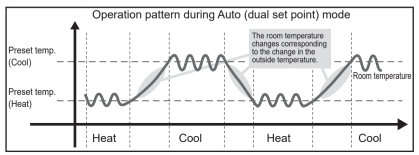
What the blinking mode icon means

The mode icon will blink when other indoor units in the same refrigerant system (connected to the same outdoor unit) are already operated in a different mode. In this case, the rest of the unit in the same group can only be operated in the same mode.

<Auto (dual set point) mode>

When the operation mode is set to the Auto (dual set point) mode, two preset temperatures (one each for cooling and heating) can be set. Depending on the room temperature, indoor unit will automatically operate in either the Cool or Heat mode and keep the room temperature within the preset range.

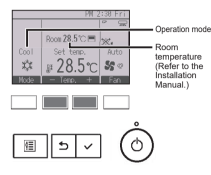
The graph below shows the operation pattern of indoor unit operated in the Auto (dual set point) mode.



Basic operations

Preset temperature

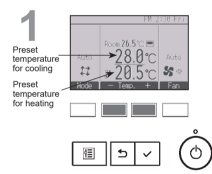
<Cool, Dry, Heat, and Auto (single set point)>



Press the $\boxed{F2}$ button to decrease the preset temperature, and press the $\boxed{F3}$ button to increase.

- Refer to the table on page 17 for the settable temperature range for different operation modes.
- Preset temperature range cannot be set for Fan/ Ventilation operation.
- Preset temperature will be displayed either in Centigrade in 0.5- or 1-degree increments, or in Fahrenheit, depending on the indoor unit model and the display mode setting on the remote controller.

<Auto (dual set point) mode>



The current preset temperatures will appear. Press the $\boxed{F2}$ or $\boxed{F3}$ button to display the Settings

Press the [F2] or [F3] button to display the Settings screen.

Preset temperature for cooling Preset temperature for heating

.

Press the $\boxed{F1}$ or $\boxed{F2}$ button to move the cursor to the desired temperature setting (cooling or heating).

Press the F3 button to decrease the selected

- temperature, and press the F4 button to increase. • Refer to the table below for the settable temperature
- range for different operation modes.
 The preset temperature settings for cooling and heating in the Auto (dual set point) mode are also used by the Cool/ Dry and Heat modes.
- The preset temperatures for cooling and heating in the Auto (dual set point) mode must meet the conditions below:
 - Preset cooling temperature is higher than preset heating temperature.
 - The minimum temperature difference requirement between cooling and heating preset temperatures (varies with the models of indoor units connected) is met.
 - If preset temperatures are set in a way that does not meet the minimum temperature difference requirement, both preset temperatures will automatically be changed within the allowable setting ranges.

Settable preset temperature range

Operation mode	Preset temperature range
Cool/Dry	19 ~ 30 °C (67 ~ 87 °F)
Heat	17 ~ 28 °C (63 ~ 83 °F)
Auto (Single set point)	19 ~ 28 °C (67 ~ 83 °F)
Auto (Dual set points)	[Cool] Preset temperature range for the Cool mode [Heat] Preset temperature range for the Heat mode
Fan/Ventilation	Not settable

The settable temperature range varies with the model of indoor units.

Fan speed



Each pressing of the $\boxed{F4}$ button cycles through the following fan speeds.



• The available fan speeds depend on the models of connected indoor units.

Navigating through the menu

Main menu list

Main menu	u Setting items		Setting details	
Operation	Vane•3D i-See•Vent. (Lossnay) (Vane•Vent.(Lossnay))		Vane: Use to set the vertical air direction. Louver: Use to set the horizontal air direction. 3D i-See sensor: This setting is available only for the air conditioners that support easy setting function of motion sensing air direction. Vent: Use to set the amount of ventilation.	22
	High powe	r	Use to reach the comfortable room temperature quickly. • Units can be operated in the High-power mode for up to 30 minutes.	27
	Comfort	Manual vane angle	Vertical air direction • Sets the vertical airflow direction (vane) of each unit.	28
			Horizontal air direction Sets the horizontal airfow direction (vane) of each unit. 	31
Timer	Timer	On/Off timer	Use to set the operation On/Off times. Time can be set in 5-minute increments. * Clock setting is required. 	33
		Auto-Off timer	Use to set the Auto-Off time. • Time can be set to a value from 30 to 240 in 10-minute increments.	36
	Weekly timer		 Use to set the weekly operation On/Off times. Up to eight operation patterns can be set for each day. Two types of weekly schedules can be set. * Clock setting is required. * Not valid when the On/Off timer is enabled. * 1°C increments 	38
	OU silent mode		Use to set the time periods in which priority is given to quiet operation of outdoor units over temperature control. Set the Start/Stop times for each day of the week. • Select the desired silent level from "Normal," "Middle," and "Quiet." * Clock setting is required.	41
	Night setback		 Use to make Night setback settings. Select "Yes" to enable the setting, and "No" to disable the setting. The temperature range and the start/stop times can be set. * Clock setting is required. * 1°C increments 	44
Energy saving	Restriction	Temp. range	 Use to restrict the preset temperature range. Different temperature ranges can be set for different operation modes. * 1°C increments 	47
		Operation locked	Use to lock selected functions. • The locked functions cannot be operated.	50
	Energy saving	Auto return	Use to get the units to operate at the preset temperature after performing energy-save operation for a specified time period. • Time can be set to a value from 30 and 120 in 10-minute increments. * This function will not be valid when the preset temperature ranges are restricted. * 1°C increments	53

Main menu	Setting	g items	Setting details	Page
Energy saving	Energy saving Energy dat	Schedule	Set the start/stop times to operate the units in the energy-save mode for each day of the week, and set the energy-saving rate. • Up to four energy-save operation patterns can be set for each day. • Time can be set in 5-minute increments. • Energy-saving rate can be set to a value from 0% and 50 to 90% in 10% increments. * Clock setting is required.	55
	time, mont day)		 Displays the amount of power consumption during operation. Unit time data: Data for the last one-month period can be displayed in 30-minute units. Monthly/daily data: Data for the last 14-month period are displayed in day- and month-units. Data can be deleted. Data are obtained based on the power consumption estimated from the operating state. 	56
Initial	Basic	Clock	Use to set the current time.	62
setting		Daylight saving time	Sets the daylight saving time.	64
	Display setting	Main display	Use to switch between "Full" and "Basic" modes for the Status display and the Main display. • The default setting is "Full."	66
		Black and white inversion setting	Use to invert the colors of the display, turning white background to black and black characters to white.	67
		Contrast• Brightness	Use to adjust screen contrast and brightness.	69
		Language selection	Use to select the desired language.	70
Service	Initialize remote controller		Use to initialize the remote controller to the factory shipment status.	72
	Remote controller information		Use to display the remote controller model name, software version, and serial number.	74
Maintenance Error information		mation	 Use to check error information when an error occurs. Error code, error source, refrigerant address, unit model, manufacturing number, contact information (dealer's phone number) can be displayed. * The unit model, manufacturing number, and contact information need to be registered in advance to be displayed. 	75
	Filter infor	mation	Use to check the filter status. • The filter sign can be reset.	79

Navigating through the menu

Restrictions for the sub remote controller



The following settings cannot be made from the sub remote controller. Make these settings from the main remote controller. "Main" is displayed in the title of the Main menu on the main remote controller.

Comfort
 Timer

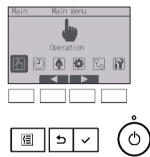
(On/Off timer, Auto-Off timer, Weekly timer, Night setback, OU silent mode)

- Energy saving
- (Auto return, Schedule)
- Energy data (Mr. SLIM only)
- Wi-Fi interface setting (Mr. SLIM only)
- Maintenance (Cleaning)
- Collect model names and serial No. (Mr. SLIM only)
- Rotation setting (Mr. SLIM only)
- Smooth maintenance (Mr. SLIM only)
- Request code (Mr. SLIM only)
- Function setting (Mr. SLIM)

Navigating through the Main menu

Button operation

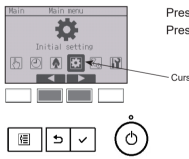
Accessing the Main menu



Press the Menu button on the Main display.

The Main menu will appear.

Item selection



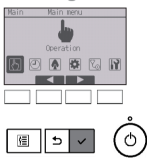
Press F2 to move the cursor left. Press F3 to move the cursor right.

Cursor

Vane•3D i-See•Vent.(Lossnay)

Button operation

Accessing the menu



Select "Operation" from the Main menu (refer to page 21), and press the <u>SELECT</u> button.

ON

-

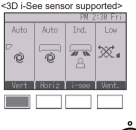
.

. .

Deration
Vane 30 i-See Vent. (Lossnay)
High power
Comfort
Main menu:

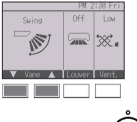
Select "Vane•3D i-See•Vent.(Lossnay)" from the Operation menu, and press the <u>SELECT</u> button.

Vane (vertical air direction) setting





<3D i-See sensor not supported>



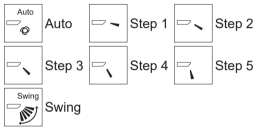




<3D i-See sensor supported> Press the F1 button.

<3D i-See sensor not supported> Press the F1 or F2 button.

Press the button as indicated above to go through the following setting options.



Select "Swing" to move the vanes up and down automatically.

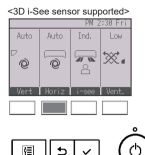
When set to "Step 1" through "Step 5", the vane will be fixed at the selected angle.

1h under the vane setting icon

This icon will appear when the vane is set to "Step 2" through "Step 5" during cooling or dry operation (depends on the model).

The icon will go off in an hour, and the vane setting will automatically change to "Step 1".

Louver (horizontal air direction) setting



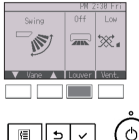
<3D i-See sensor supported> Press the F2 button.

<3D i-See sensor not supported> Press the F3 button.

When the horizontal air direction function is supported, the following setting options are available.



<3D i-See sensor not supported>



When the louver function is supported, the following setting options are available.



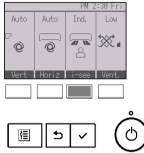


3D i-See sensor setting

This setting cannot be made when the 3D i-See sensor function is not supported.

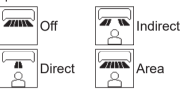
* Refer to the indoor unit Instruction Book to see if the unit supports the function or not.

<3D i-See sensor supported>



<3D i-See sensor supported>

Press the F3 button to go through the following setting options.

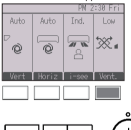


When set to "Indirect," "Direct," or "Area," the vertical and horizontal air direction settings will be fixed to "Auto."

Ventilation setting



<3D i-See sensor supported>





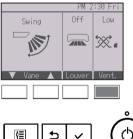
<3D i-See sensor supported/not supported>

Press the F4 button to go through the following setting options.



• The fan on some models of indoor units may be interlocked with certain models of ventilation units.

<3D i-See sensor not supported>



Returning to the Operation menu



Press the <u>RETURN</u> button to go back to the Operation menu.

High power



Function description

High-power operation function allows the units to operate at higher-than-normal capacity so that the room air can be conditioned to an optimum temperature quickly. This operation will last for up to 30 minutes, and the unit will return to the normal operation mode at the end of the 30 minutes or when the room temperature reaches the preset temperature, whichever is earlier. The units will return to the normal operation when the operation when the operation mode or fan speed is changed.

Button operation

.

High power

Select: 🗸



Select "High power" from the Operation menu during Cooling, Heating, or Auto operation, and press the SELECT button.

"High power" function is available only on the models that support the function.

Move the cursor to "Yes" with the F3 or F4 button, and press the SELECT button.

() ve

No /Yes

High power High power No /Wes High power operation selected Main menu:图

A confirmation screen will appear.

Navigating through the screens

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

Manual vane angle



Vertical air direction

Button operation

i.

1	Operation Vane+3D i-See+Vent. (Lossnay) High power Comfort Main menu: Cursor	Select "Comfort" from the Operation menu, and press the <u>SELECT</u> button.
	(b) ve	
2	Comfort Manual vane angle 3D i-See sensor Setting display:~ Cursor	Select "Manual vane angle" with the F1 or F2 button, and press the SELECT button.



Select "Vertical" with the F1 or F2 button, and press the SELECT button.

* This screen appears only when the horizontal air direction function is supported.



Move the cursor to "Ref. address" or "Unit No." with the F1 button to select.

Select the refrigerant address and the unit number for the units to whose vanes are to be fixed, with the F2 or F3 button, and press the SELECT button.

- Ref. address: Refrigerant address
- Unit No.: 1, 2, 3, 4

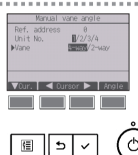
Press the F4 button to confirm the unit.

The screen at left shows a sample display on Mr. SLIM. On CITY MULTI units, "M-NET address" is displayed instead of "Ref. address", and the "Unit No." will not be displayed.

- - - -

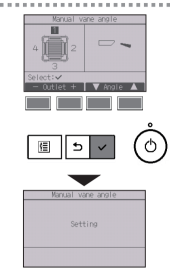
5

.



Select "Vane" with the F1 button.

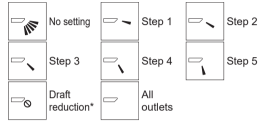
Select "4-way" or "2-way" with the F2 or F3 button, and press the F4 button.



The current vane setting will appear.

Select the desired outlets from "1," "2," "3," "4," or "1, 2, 3, 4 (all outlets)" with the F1 or F2 button.

Press the F3 or F4 button to go through the following options and select the desired setting.



Press the <u>SELECT</u> button to save the settings. A screen will appear that indicates the setting information is being transmitted.

The setting changes will be made to the selected outlet.

The screen will automatically return to the previous screen when the transmission is completed.

Make the settings for other outlets, following the same procedures.

Navigating through the screens

To return to the previous screen RETURN button

*Draft reduction

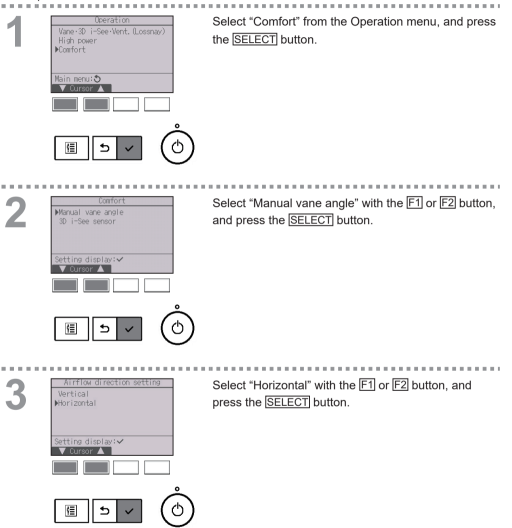
The [Draft reduction] mode keeps the vane angle more horizontal than the angle of Step 1 so that the airflow will not be directed toward the people. This function can be set only for one outlet.

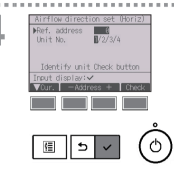
This function cannot be set for models with two or three outlets.

In the Draft reduction mode, the airflow may cause the ceiling discoloration.

Horizontal air direction

Button operation





Move the cursor to "Ref. address" or "Unit No." with the F1 button to select.

Select the refrigerant address and the unit number for the units to whose vanes are to be fixed, with the F2 or F3 button, and press the SELECT button.

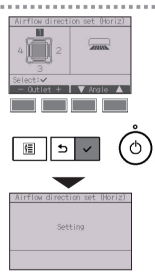
• Ref. address: Refrigerant address

• Unit No.: 1, 2, 3, 4

Press the F4 button to confirm the unit.

The screen at left shows a sample display on Mr. SLIM. On CITY MULTI units, "M-NET address" is displayed instead of "Ref. address", and the "Unit No." will not be displayed.





Select the desired outlets from "1," "2," "3," "4," or "1, 2, 3, 4 (all outlets)" with the F1 or F2 button.

Select the desired airflow setting from "Left," "Front left," "Front," "Front right," "Right," or "No setting" with the F3 or F4 button.

Press the SELECT button to save the settings. A screen will appear that indicates the setting information is being transmitted.

The screen will automatically return to the previous screen when the transmission is completed.

Make the settings for other outlets, following the same procedures.

* Refer to the instruction book for the indoor unit for more information on the two air directions.

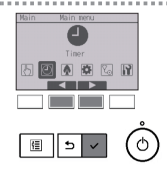
Navigating through the screens

To return to the previous screen RETURN button

Timer (On/Off timer)



Button operation



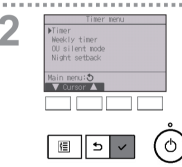
Select "Timer" from the Main menu (refer to page 21), and press the SELECT button.

The On/Off timer will not work in the following cases:

when On/Off timer is disabled, during an error, during check (in the service menu), during test run, during remote controller diagnosis, when the clock is not set, during function setting, when the system is centrally controlled (when On/Off operation or timer operation from local remote controller is prohibited).

.

. . . . 10 M . -10 . . . 10



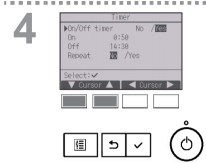
.

Move the cursor to "Timer," and press the SELECT button.

▶On/Off timer No 14:30 0n 0:50 No Auto-Off No Stop in min Setting display:✓ ٩Ē ₅

The current settings will appear.

Move the cursor to "On/Off timer," and press the SELECT button.



The screen to set the timer will appear.

Select the desired item with the F1 or F2 button out of "On/Off timer," "On," "Off," or "Repeat."



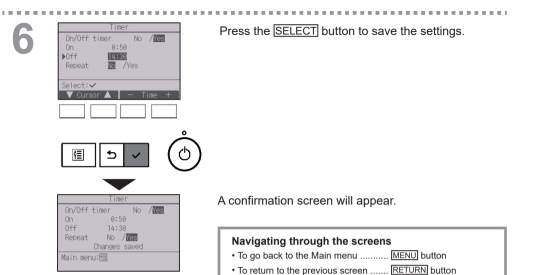


Change the setting with the F3 or F4 button.

- On/Off timer: No (disable)/Yes (enable)
- · On: Operation start time (settable in 5-minute increments)
 - * Press and hold the button to rapidly advance the numbers.
- Off: Operation stop time

(settable in 5-minute increments)

- * Press and hold the button to rapidly advance the numbers.
- Repeat: No (once)/Yes (repeat)



PM 2:38 Fri Room 28.5℃ ■ Cool Set temp. Auto Set 3.5℃ 55 ℃ Mode — Temp. + Fan

Will appear on the Main display in the Full mode when the On/Off timer is enabled.

appears when the timer is disabled by the centralized control system.

Timer (Auto-Off timer)

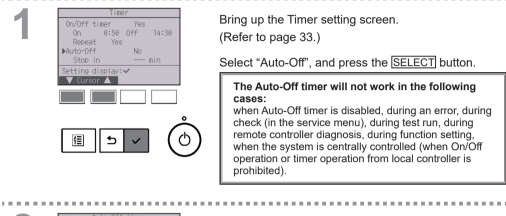


.....

.

-

Button operation



Auto-Uff timer Nuto-Off No /Yes Stop in 120 min Select:✓ ✓ Cursor ▲ ← Cursor ▶



The current settings will appear.

Move the cursor to "Auto-Off" or "Stop in --- min" with the $\boxed{F1}$ or $\boxed{F2}$ button.

Change the setting with the F3 or F4 button.

- Auto-Off: No (disable)/Yes (enable)
- Stop in --- min: Timer setting (The settable range is 30 to 240 minutes in 10-minute increments.)



Press the SELECT button to save the settings.
A confirmation screen will appear.

Navigating through the screens

- To go back to the Main menu
 MENU button
- To return to the previous screen RETURN button

	PM 2	::30 Fri
	0	
	Room 28.5°C 🔳	
Cool	Set temp.	Auto
棥	₽ 28.5℃	\$ 0
Mode	— Temp. +	Fan

Changes saved

120 min

Stop in

Main menu:া

.

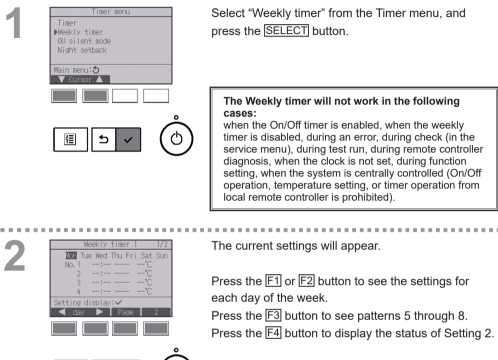
will appear on the Main display in the Full mode when the Auto-Off timer is enabled.

appears when the timer is disabled by the centralized control system.

Weekly timer

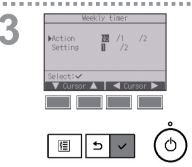


Button operation





Press the <u>SELECT</u> button to go to the setting screen.



The weekly timer settings screen will appear.

In the "Action" setting, select "1" to enable the timer setting 1, or select "2" to enable the timer setting 2 with the F3 or F4 button. Then, press the SELECT button.

To check the setting contents of the timer setting 1 or 2, move the cursor to "Setting" with the F1 or F2 button, and select "1" or "2" with the F3 or F4 button.

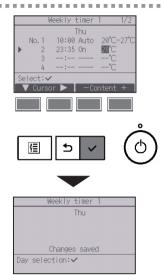
The weekly timer setting screen will appear and the current settings will be displayed.

Up to eight operation patterns can be set for each day.

Move the cursor to the desired day of the week with the F1 or F2 button, and press the F3 button to select it. (Multiple days can be selected.)

Press the SELECT button.

5



Operation pattern setting screen will appear.

Press the F1 button to move the cursor to the desired pattern number.

Move the cursor to the time, On/Off, or temperature with the $\boxed{F2}$ button.

Change the settings with the F3 or F4 button.

- Time: settable in 5-minute increments
- * Press and hold the button to rapidly advance the numbers.
- On/Off/Auto: Selectable settings depend on the model of connected indoor unit. (When an Auto pattern is executed, the system will operate in the Auto (dual set point) mode.)
- Temperature: The settable temperature range depends on the connected indoor units. (1°C increments) When the Auto (dual set point) mode is selected, two preset temperatures can be set. If an operation pattern with a single preset temperature setting is executed during the Auto (dual set point) mode, its setting will be used as the cooling temperature setting in the Cool mode.

Press the <u>SELECT</u> button to save the settings. A confirmation screen will appear.

Navigating through the screens

- To go back to the setting change/day of the week selection
- screen SELECT button
- To return to the previous screen RETURN button



will appear on the Main display in the Full mode when the weekly timer setting for the current day exists.

The icon will not appear while the On/Off timer is enabled or the system is under centralized control (Timer operation from local remote controller is prohibited).

OU silent mode



Function description

This function allows the user to set the time periods in which priority is given to quiet operation of outdoor units over temperature control. Set the start and stop times each day of the week for the quiet operation. Select the desired silent level from "Middle" and "Quiet".

Button operation

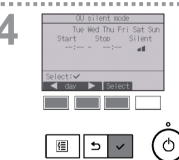
Timer menu Timer Weekly timer ▶OU silent mode Night setback Main menu: ♪ Cursor	Select "OU silent mode" from the Timer menu, and press the SELECT button.
	"OU silent mode" function is available only on the models that support the function.
2 OU silent mode Mon Tue Wed Thu Fri Sat Sun Start Stop -:: 4 Setting display:~ day	The current settings will appear. Press the F1 or F2 button to see the settings for each day of the week. Press the SELECT button to go to the setting screen.
(b) ve I	





The screen to enable (Yes) and disable (No) the silent mode will appear.

To enable this setting, move the cursor to "Yes" with the F3 or F4 button, and press the <u>SELECT</u> button.



The OU silent mode setting screen will appear.

To make or change the setting, move the cursor to the desired day of the week with the F1 or F2 button, and press the F3 button to select it. (Multiple days can be selected.)

Press the SELECT button.

OU silent mode The setting screen will appear. Sat Start Stop Move the cursor to the desired item with the F1 or F2 0:25 -23:20 att button out of Start time, Stop time, or Silent level. Change the settings with the F3 or F4 button. Select: 🗸 Dursoi Start/Stop time: settable in 5-minute increments * Press and hold the button to rapidly advance the numbers. 0 · Silent level: Normal, Middle, Quiet 闫 11 Normal OU silent mode Sat

R Eri Room 28.5 °C Set temp. Auto ** 50 Mode

will appear on the Main display in the Full mode during the OU silent mode.

.





Press the SELECT button to save the settings. A confirmation screen will appear.

- To go back to the setting change/day of the week selection screen SELECT button
- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

Night setback

Main P

Function description

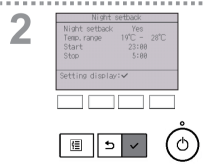
This control starts heating operation when the control object group is stopped and the room temperature drops below the preset lower limit temperature. Also, this control starts cooling operation when the control object group is stopped and the room temperature rises above the preset upper limit temperature.

The Night setback function is not available if the operation and the temperature setting are performed from the remote controller.

If the room temperature is measured by the air-conditioner's suction temperature sensor, the accurate temperature may not be obtained when the air-conditioner is inactive or when the air is not clean. In this case, switch the sensor to a remote sensor (PAC-SE40TSA/PAC-SE41TS-E) or a remote control sensor.

Button operation

1	Timer menu Timer Weekly timer OU silent mode Night setback Main menu:⊙ ⊄ Oursor	Select "Night setback" from the Timer menu, and press the SELECT button.
	Ó ve	



The current settings will appear.

Press the SELECT button to go to the setting screen.

Night setb	back
	No / Yes ℃ - 28℃ 23:00
Stop Select:	5:00
Vûur.	Cursor 🕨
E 5	J (O
Night setb	
Night setback Temp.range 19°	Yes °C - 28°C
Start 2	23:00
Stop Changes sa	5:00
Main menu:	in Cor

Move the cursor to the desired item with the F1 or F2 button out of Night setback No (disable)/Yes (enable), Temp. range, Start time, or Stop time.

Change the settings with the F3 or F4 button.

- Temp. range: The lower limit temperature (for heating
 - operation) and the upper limit temperature (for cooling operation) can be set. The temperature difference between the lower and upper limits must be 4°C (8°F) or more. The settable temperature range varies depending on the connected indoor units. * 1°C increments
- Start/Stop time: settable in 5-minute increments
 - * Press and hold the button to rapidly advance the numbers.

Press the <u>SELECT</u> button to save the settings. A confirmation screen will appear.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button



will appear on the Main display in the Full mode when the Night setback function is enabled.

appears when the timer is disabled by the centralized control system.

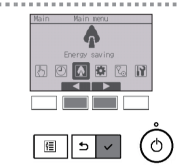
The Night setback will not work in the following cases:

when the unit is in operation, when the Night setback function is disabled, during an error, during check (in the service menu), during test run, during remote controller diagnosis, when the clock is not set, during function setting, when the system is centrally controlled (On/Off operation, temperature setting, or timer operation from local remote controller is prohibited).

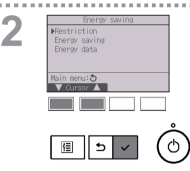
Restriction

Setting the temperature range restriction

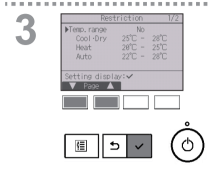
Button operation



Select "Energy saving" from the Main menu (refer to page 21), and press the <u>SELECT</u> button.

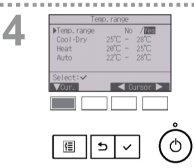


Move the cursor to "Restriction" with the F1 or F2 button, and press the SELECT button.



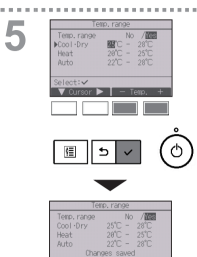
The current settings will appear.

Move the cursor to "Temp. range" with the F1 or F2 button, and press the SELECT button.



The screen to set the temperature range will appear.

Move the cursor to the desired item with the F1 button out of "Temp. range," "Cool•Dry," "Heat," or "Auto."



Main menu:

Change the settings with the F3 or F4 button.

- Temp, range: No (unrestricted) or Yes (restricted)
- Cool•Dry: Upper and lower limit temperature (1°C increments)
- Heat: Upper and lower limit temperature (1°C increments)
- Auto: Upper and lower limit temperature (1°C increments)

Temperature setting ranges

Mode		Lower limit	Upper limit
CashDar	*1	19 ~ 30°C	30 ~ 19°C
Cool•Dry *3		(67 ~ 87°F)	(87 ~ 67°F)
Heat *2 *3		17 ~ 28°C	28 ~ 17⁰C
		(63 ~ 83°F)	(83 ~ 63°F)
Auto	*4	19 ~ 28°C	28 ~ 19ºC
Auto	4	(67 ~ 83°F)	(83 ~ 67°F)

- * The settable range varies depending on the connected unit.
- *1 Temperature ranges for the Cool, Dry, and Auto (dual set point) modes can be set.
- *2 Temperature ranges for the Heat and Auto (dual set point) modes can be set.
- *3 Temperature ranges for the Heat, Cool, and Dry modes must meet the conditions below:
 - Upper limit for cooling upper limit for heating ≥ Minimum temperature difference (varies with indoor unit model)
 - Lower limit for cooling lower limit for heating ≥ Minimum temperature difference (varies with indoor unit model)
- *4 Temperature range for the Auto (single set point) mode can be set.

Press the SELECT button to save the settings. A confirmation screen will appear.

Navigating through the screens

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button



will appear on the Main display in the Full mode when the temperature range is restricted.

Restriction

Operation lock function

Button operation

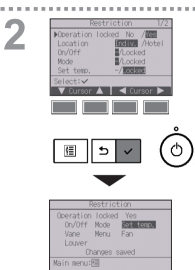


To enable the operation lock function, set the item "Operation locked" to "Yes".

Bring up the Restriction setting screen. (Refer to page 47.)

Move the cursor to "Operation locked" and press the <u>SELECT</u> button.

2



The screen to make the settings for the operation lock function will appear.

Move the cursor to the desired item with the F1 or F2 button out of "Operation locked," "Location," "On/Off," "Mode," "Set temp.," "Menu," "Fan," "Louver," or "Vane."

Change the settings with the F3 or F4 button.

- Operation locked: No (disable)/Yes (enable)
- · Location: "Individual" or "Hotel"
- On/Off: On/Off operation
- Mode: Operation mode setting

"-" / "Locked"

- Set temp.: Preset temp. setting
- Vane: Vane setting
- · Menu: Menu setting
- · Fan: Fan speed setting
- · Louver: Louver setting

When "Hotel" is selected for the "Location" setting, the following operations will be locked automatically: Mode, Vane, Menu, and Louver.

Press the SELECT button to save the settings. A confirmation screen will appear.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button





will appear on the Main display in the Full mode when the operation lock function setting is enabled.

Operation guide that corresponds to the locked function will be suppressed.

To display the main menu while the menu setting is being locked, press and hold the <u>Menu</u> button for ten or more seconds. Enter the administrator's password on the password input screen.

Energy saving

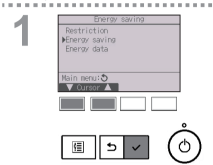


Automatic return to the preset temperature

After the Auto return function is enabled, when the operation mode change or ON/OFF operation is performed from this remote controller, the set temperature automatically returns to the required temperature regardless of the set time.

Button operation

.



Select "Energy saving" from the Energy saving menu, and press the <u>SELECT</u> button.

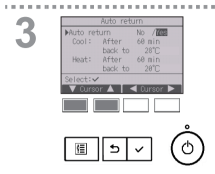
Energy saving Auto return Yes Cool: 60 min, 28°C Heat: 60 min, 20°C Schedule No Setting display:~ Voursor A

A 44 A 44



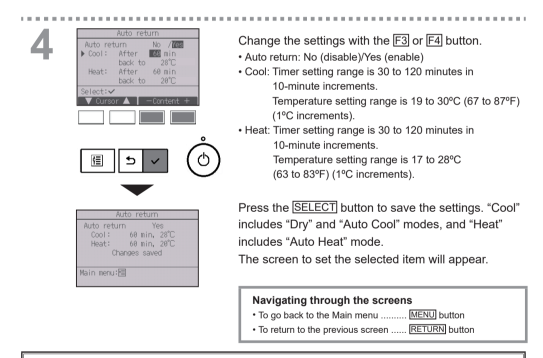
The current settings will appear.

Move the cursor to "Auto return" with the F1 or F2 button, and press the SELECT button.



The screen to make the settings for the automatic return to the preset temperature will appear.

Move the cursor to the desired item with the F1 or F2 button out of "Auto return," "Cool," or "Heat."



Timer or preset temperature settings will not be effective when the temperature range is restricted and when the system is centrally controlled (when the temperature range setting from local controller is prohibited). When the system is centrally controlled (when timer operation from local remote controller is prohibited), only the timer setting will be ineffective.

Energy saving



Setting the energy-saving operation schedule

Button operation





Bring up the "Energy saving" screen. (Refer to page 53.)

Move the cursor to "Schedule," and press the <u>SELECT</u> button.



The screen to see the schedule will appear.

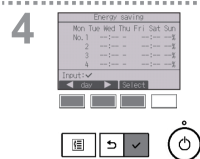
Press the F1 or F2 button to see the settings for each day of the week.

Press the SELECT button to go to the setting screen.

Energy saving Energy saving No /Yes Select: Select: Cursor

The screen to enable (Yes)/disable (No) the energysaving operation schedule will appear.

Select "No" or "Yes" with the F3 or F4 button. Press the SELECT button to go to the setting change/ day of the week selection screen.

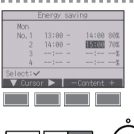


The setting change/day of the week selection screen will appear.

Up to four operation patterns can be set for each day. Move the cursor to the desired day of the week with the F1 or F2 button, and press the F3 button to select it. (Multiple days can be selected.)

Press the <u>SELECT</u> button to go to the pattern setting screen.

5



e s d



The pattern setting screen will appear.

Press the F1 button to move the cursor to the desired pattern number.

Move the cursor to the desired item with the F2 button out of the start time, stop time, and energysaving rate (arranged in this order from the left).

Change the settings with the F3 or F4 button.

- Start/Stop time: settable in 5-minute increments
 - * Press and hold the button to rapidly advance the numbers.
- Energy-saving rate: The setting range is 0% and 50 to 90% in 10% increments.

Press the <u>SELECT</u> button to save the settings. A confirmation screen will appear.

The lower the value, the greater the energy-saving effect.



.

will appear on the Main display in the Full mode when the unit is operated in the energy saving mode.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

Energy data (Mr. SLIM only)

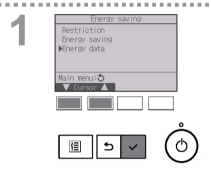
Main

Energy data display (for unit time, month, and day)

Energy consumption per unit time (for one month) or per month/day (for 14 months) is displayed.

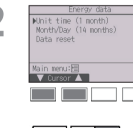
Button operation

.

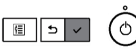


Bring up the "Energy saving" screen. (Refer to page 53.)

Move the cursor to "Energy data," and press the <u>SELECT</u> button.



Select "Unit time" or "Month/Day" with the F1 or F2 button, and press the SELECT button.



H H.

Energy	/ data
2021- 1-1	1234.5kWh 1/6
0:30 123.4kWh	2:30 123.4kWh
1:00 123.4kWh	3:00 123.4kWh
1:30 123.4kWh	3:30 123.4kWh
2:00 123.4kWh	4:00 123.4kWh
Return: 🕉	
— Date +	🛛 🔻 Page
恒 5	~ ((

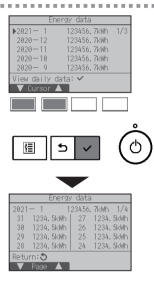
(🔿

[Unit time data]

Displays the energy consumption for the last 31-day period including today. (Displayed on six screen pages.)

- To select a date: F1 or F2 button
- To toggle through pages: F3 or F4 button
- * "-" will appear when energy consumption data are not collected properly.
- * If the power has been turned off when data are collected, data will not be collected, but the uncollected data will be included in the data collected later on.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button



[Monthly data/Daily data]

Displays the energy consumption for the last 14-month period including the current month. Select the month with the F1 or F2 button on the monthly data display screen (shown on three screen pages), and press the <u>SELECT</u> button to move to the daily data display screen (shown on four screen pages) of the corresponding month.

Press the <u>RETURN</u> button on the daily data display screen to return to the monthly data display screen for the corresponding month.

* Monthly data will not be displayed when the power has been turned off for the corresponding month.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button
- Energy consumption is estimated based on the operating state and may differ from the actual amount.
- Energy consumption of optional parts such as an electric dust collector is not included.
- When multiple air conditioners (multiple refrigerant systems) are controlled by a single remote controller, the sum of energy consumptions of all connected air conditioners will be displayed.

Energy data reset

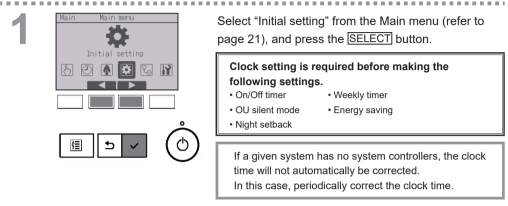
Energy consumption data (per unit time, month, and day) are initialized.

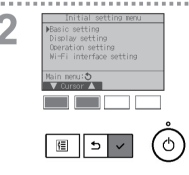
Button operation

1	Energy data Unit time (1 month) Month/Day (14 months) Data reset Main menu: Vursor	Select "Data reset" from the Energy data menu, and press the SELECT button.
2	Energy data Reset energy control data? OK? Cancel OK	Enter the administrator's password on the password input screen, and press the <u>SELECT</u> button. Press the <u>F4</u> button to reset the energy data.
	Energy data Energy data has been reset. Main menu:個	

Clock

Button operation





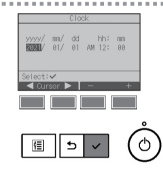
Move the cursor to "Basic setting" with the F1 or F2 button, and press the <u>SELECT</u> button.

.

Basic setting Main/Sub Clock Administrator password Setting display:~ Cursor A Cursor A Cursor A Cursor A Select "Clock" with the F1 or F2 button, and press the <u>SELECT</u> button.



Move the cursor to "Clock" with the F1 or F2 button, and press the SELECT button.



Move the cursor to the desired item with the F1 or F2 button out of year, month, date, hour, or minute. Increase or decrease the value for the selected item with the F3 or F4 button, and press the SELECT button.

A confirmation screen will appear.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

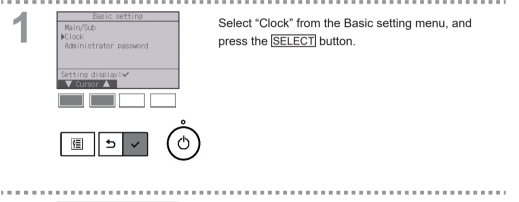
Daylight saving time

Function description

The start/end time for daylight saving time can be set. The daylight saving time function will be activated based on the setting contents.

- If a given system has a system controller, disable this setting to keep the correct time.
- At the beginning and the end of daylight saving time, the timer may go into action twice or not at all.
- This function will not work unless the clock has been set.

Button operation





Move the cursor to "Daylight saving time" with the F1 or F2 button, and press the <u>SELECT</u> button.

3

.



.

Move the cursor to the following items with the F1 button to make the settings.

• DST

Select "No" (disable) or "Yes" (enable) with the F2 button. The default setting is "No."

Date(Start)^{*1}

Set the day of the week, week number, and month with the F3 or F4 button. The default setting is "Sun/5th/Mar."

Start time

Set the start time for daylight saving time with the F3 or F4 button.

Forward to

Set the time when the clock is to be set forward to at the start time above with the $\boxed{F3}$ or $\boxed{F4}$ button.

Date(End)^{*1} (2nd page)

Set the day of the week, week number, and month with the F3 or F4 button. The default setting is "Sun/5th/Oct."

- End time (2nd page) Set the end time for daylight saving time with the F3 or F4 button.
- Backward to (2nd page) Set the time when the clock is to be set backward to at the end time above with the F3 or F4 button.
 - *1 If "5th" is selected for the week number and the 5th week does not exist in the selected month of the year, the setting is considered to be "4th."

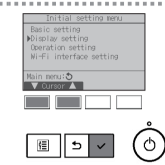
Press the <u>SELECT</u> button to save the settings. A confirmation screen will appear.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

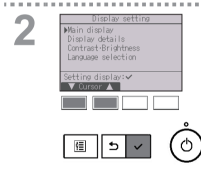
Daylight s	aving time 1/2
DST	No/Yes
	Day/Week/Month
Date(Start)	Sun/ 5th/ Mar
Changes	saved
Main menu:া	

Main display

Button operation

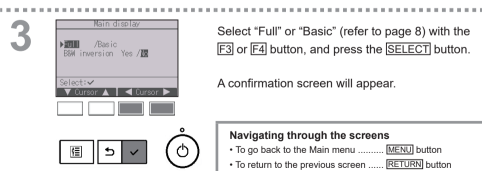


Select "Display setting" from the Initial setting menu, and press the SELECT button.



Move the cursor to "Main display" with the F1 or F2 button, and press the SELECT button.







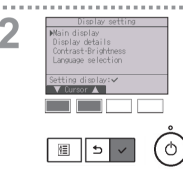
Black and white inversion setting

Button operation

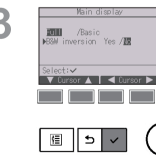


Select "Display setting" from the Initial setting menu, and press the SELECT button.





Move the cursor to "Main display" with the F1 or F2 button, and press the SELECT button.



Select "B&W inversion" with the F1 or F2 button, and select the display mode "Yes" or "No" with the F3 or F4 button, and press the SELECT button. (The factory setting is "No.")

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button



Selecting "Yes" will invert the colors of the display, turning white background to black and black characters to white as shown at left.

Contrast•Brightness

P

Button operation



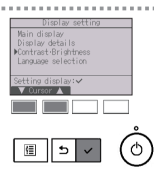
Select "Display setting" from the Initial setting menu, and press the <u>SELECT</u> button.

2

. . . .

10 M

- - -



Move the cursor to "Contrast-Brightness" with the F1 or F2 button, and press the <u>SELECT</u> button.

Contrast-Brightness Brightness @Mid/Hi Light Dark Main menu: Low High Light Da

Adjust the brightness with the F1 or F2 button. Adjust the contrast with the F3 or F4 button, and press the MENU or RETURN button.

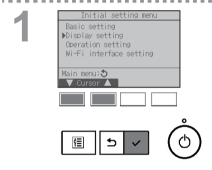
- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

Language selection

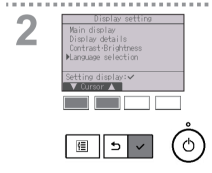
Function description

The desired language can be set. The language options are English, French, German, Spanish, Italian, Portuguese, Swedish, Russian, Greek, Turkish, Dutch, Czech, Hungarian, and Polish.

Button operation

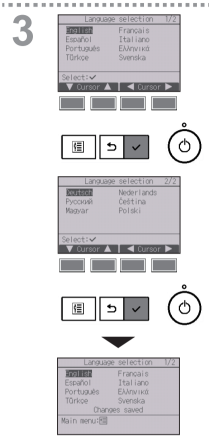


Select "Display setting" from the Initial setting menu, and press the <u>SELECT</u> button.



Move the cursor to "Language selection" with the F1 or F2 button, and press the SELECT button.

.



Move the cursor to the language you desire with the F1 through F4 buttons, and press the SELECT button to save the setting.

When the power is on for the first time, the Language selection screen will be displayed. Select a desired language. The system will not start-up without language selection.

A screen will appear that indicates the setting has been saved.

- To go back to the Main menu MENU button
- To return to the previous screen RETURN button

Initialize remote controller

P

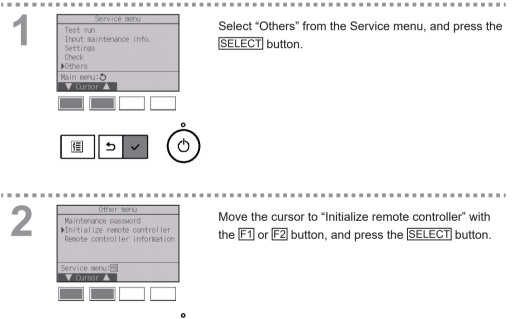
Function description

The remote controller can be initialized to the factory shipment state. Note that the following data will be initialized.

The remote controller will automatically be started up after being initialized.

Timer setting, Weekly timer setting, OU silent mode setting, Energy saving setting, Energy saving option setting, Main/Sub setting, Clock setting, Daylight saving time setting, Main display setting, Contrast•Brightness setting, Display details setting, Auto mode setting, Model name setting, Serial No. setting, Dealer information setting, Error information, Administrator password, Maintenance password

Button operation



ģΞ

Initialize remote controller Do you want to factory reset
the remote controller? After initialized, the remote controller will be restarted.
Cancel OK
E 5 ~ (
Initialize remote controller
Initializing After initialized, the remote controller will be restarted.

.

.

3

. . Select "OK" with the F4 button.

.

The remote controller will automatically be started up after being initialized.

.

. .

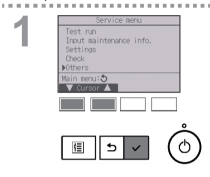
Function settings

Remote controller information

Function description

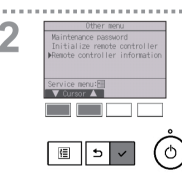
The information of the remote controller in use can be checked.

Button operation

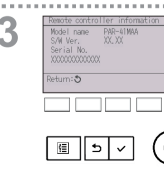


Select "Others" from the Service menu, and press the SELECT button.





Move the cursor to "Remote controller information" with the F1 or F2 button, and press the SELECT button.



The model name, software version, and serial number of the remote controller in use can be checked.

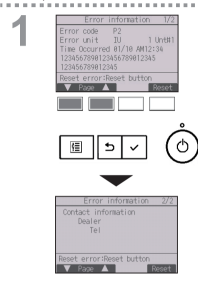
- - - - - - -

Troubleshooting

Error information

When an error occurs, the following screen will appear and the operation LED will blink. Check the error status, stop the operation, and consult your dealer.

Button operation



Error code, error unit, refrigerant address, unit model name, date and time on which an error occurred, and serial number will appear.

The model name and serial number will appear only if the information have been registered.

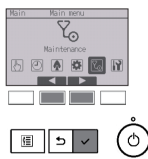
Press the F1 or F2 button to go to the next page.

Contact information (dealer's phone number) will appear if the information have been registered.

Troubleshooting

2 Error information 1/2 Error code P2 Error unit IU 1 Unt#1 Time Occurred 01/10 AM12:34 123456789012345 123456789012345 Reset error:Reset button Page Reset	Press the F4 button or the ON/OFF button to reset the error that is occurring. Errors cannot be reset while the ON/OFF operation is prohibited.
Error reset Reset current error? Cancel OK	Select "OK" with the F4 button.
Error reset	A confirmation screen will appear.
Main menu:โ图	Navigating through the screens To go back to the Main menu

Checking the error information



While no errors are occurring, page 2/2 of the error information (refer to page 75) can be viewed from the menu operation.

- - - - - - - - - - - -

Select "Maintenance" menu from the Main menu, and press the <u>SELECT</u> button.



To display the error information screen, select "Error information" from the Maintenance menu. Errors cannot be reset.

Troubleshooting

No occupancy Auto-OFF

The following screen will appear for the 3D i-See sensor panel model when the unit is stopped due to the No occupancy Auto-OFF function of the energy saving option. Refer to the indoor unit Instruction Book for the 3D i-See sensor setting.



Maintenance

Filter information



will appear on the Main display in the Full mode when it is time to clean the filters.

Wash, clean, or replace the filters when this sign appears.

Refer to the indoor unit Instructions Manual for details.

Button operation

Maintenance menu	
Error information Filter information Cleaning	
Main menu:ᢒ ▼ Cursor ▲	
	Ċ

Select "Filter information" from the Maintenance menu, and press the <u>SELECT</u> button.

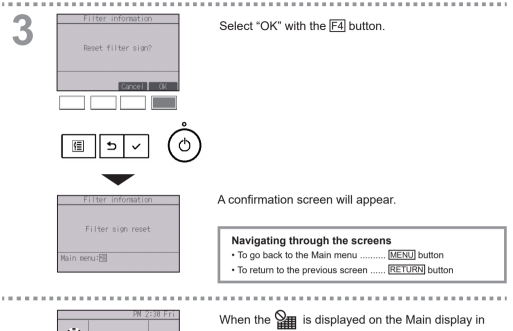
2

Filter information							
Press Reset button after filter cleaning.							
Main menu:🗐 🛛 Reset							
			Ĝ				
	5	Y	(C				

Press the F4 button to reset filter sign. Refer to the indoor unit Instructions Manual for how to clean the filter.

- - - -

Maintenance





When the is displayed on the Main display in the Full mode, the system is centrally controlled and the filter sign cannot be reset.

If two or more indoor units are connected, filter cleaning timing for each unit may be different, depending on the filter type.

The icon **will** appear when the filter on the main unit is due for cleaning.

When the filter sign is reset, the cumulative operation time of all units will be reset.

The icon **iiii** is scheduled to appear after a certain duration of operation, based on the premise that the indoor units are installed in a space with ordinary air quality. Depending on the air quality, the filter may require more frequent cleaning.

The cumulative time at which filter needs cleaning depends on the model.

Specifications

Controller specifications

	Specification				
Product size	120(W) × 120(H) × 14.5(D) mm (4 23/32 × 4 23/32 × 37/64 [in])				
Net weight	0.19 kg (27/64 lbs)				
Rated power supply voltage	12 VDC (supplied from indoor units)				
Power consumption	0.3 W				
Usage environment	Temperature 0 ~ 40°C (32 ~ 104°F) Humidity 25 ~ 90%RH (with no dew condensation)				
Material	Main body: ABS				

Specifications

Function list (as of August 1, 2021)

		⊖ : Supported × : Unsupported			
	Function	CITY MULTI	Mr. SLIM	Required password	
Power	Power ON/OFF	0	0	-	
Settings	Operation mode	0	0	-	
	Auto (dual set point) mode	0	0	-	
	Preset temperature	0	0	-	
	Fan speed	0	0	-	
Operation menu	Vane•3D i-See•Vent.(Lossnay)	0	0	-	
	High power	×	0	-	
	Manual vane angle	0	0	-	
	3D i-See sensor	0	0	-	
Timer menu	Timer (On/Off timer)	0	0	administrator	
	Timer (Auto-Off timer)	0	0	administrator	
	Weekly timer	0	0	administrator	
	OU silent mode	0	0	administrator	
	Night setback	0	0	administrator	
Energy saving	Temperature range restriction	0	0	administrator	
menu	Operation lock function	0	0	administrator	
	Auto return	0	0	administrator	
	Schedule	×	0	administrator	
Energy data	Energy data (Unit time, month/day)	×	0	-	
	Data reset	×	0	administrator	
Initial setting menu	Main/Sub	0	0	administrator	
0	Clock	0	0	administrator	
	Clock display format setting	0	0	administrator	
	Daylight saving time	0	0	administrator	
	Main display	0	Õ	administrator	
	Black and white inversion	Ő	0	administrator	
	Contrast•Brightness	0	0	administrator	
	Language selection	0	0	administrator	
	Password (Administrator)	0	0	administrator	
	Wi-Fi interface setting	×	0	administrator	
Service menu	Initialize remote controller	0	Õ	maintenance	
	Remote controller information	0	Õ	maintenance	
	Test run	Ŏ	Õ	maintenance	
	Collect model names and serial No.	×	Õ	maintenance	
	Model information input	0	Õ	maintenance	
	Dealer information input	0	0	maintenance	
	Function setting	0	0	maintenance	
	Lossnay	0	×	maintenance	
	Rotation	×	0	maintenance	
	Smooth maintenance	×	0	maintenance	
	Password (Maintenance)	0	0	maintenance	
Maintenance menu	Auto descending panel	0	0	-	
	Error information	0	0	-	
	Filter information	0	0	-	

* The supported functions vary depending on the unit model.

List of functions that can/cannot be used in combination

	High power	On/Off timer	Auto-off timer	Weekly timer	OU silent mode	Temperature range	Operation lock	Auto return	Energy saving schedule	Night setback
High power		0	0	0	∆1	0	△2	0	∆1	0
On/Off timer	0	$\overline{\ }$	0	×1	0	0	0	0	0	∆3
Auto-off timer	0	0	\square	0	0	0	0	0	0	△4
Weekly timer	0	×1	0		0	0	0	0	0	∆5
OU silent mode	∆1	0	0	0		0	0	0	0	0
Temperature range	0	0	0	0	0	\sum	0	×2	0	△6
Operation lock	∆2	0	0	0	0	0		0	0	0
Auto return	0	0	0	0	0	×2	0	$\overline{\ }$	0	_∆7
Energy saving schedule	∆1	0	0	0	0	0	0	0		0
Night setback	0	∆3	△4	∆5	0	_∆6	0	∆7	0	

O : Can be used in combination X : Cannot be used in combination Δ : Restricted

- △ 1: This function is enabled after completing the high power operation because the high power operation has the higher priority.
- \triangle 2: This function cannot be operated if some operation is locked.
- ightarrow 3: Night setback function cannot be used when the unit is in operation by On/Off timer setting.
- \triangle 4: Auto-off function cannot be used for Night setback operation.
- $m \Delta$ 5: Night setback function cannot be used when the unit is in operation by Weekly timer setting.
- \triangle 6: Temperature range setting cannot be used for Night setback operation.
- \triangle 7: Auto return function cannot be used for Night setback operation.

× 1: Weekly timer setting is not effective because On/Off timer has the higher priority.

× 2: Auto return function cannot be used because Temperature range setting has the higher priority.

This product is designed and intended for use in the residential, commercial, and light-industrial environment.

The product at hand is based on the following EU regulations:

- Restriction of Hazardous Substances 2011/65/EU
- Electromagnetic Compatibility Directive 2014/30/EU



HEAD OFFICE: TOKYO BLDG. 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN MANUFACTURER: MITSUBISHI ELECTRIC CORPORATION Air-conditioning & Refrigeration Systems Works 5-66, Tebbra 6 Chome, Wakayama-city, 640-8680, Japan

WT09533X03_en