1605876HE5601





DIRECT EXPANSION COIL UNIT FOR LOSSNAY

MODELS:

GUG-01SL-E GUG-02SL-E GUG-03SL-E

Operating Instructions



DIRECT EXPANSION COIL UNIT FOR LOSSNAY MODELS: GUG-01SL-E GUG-02SL-E

Operating Instructions

Please read this manual carefully before use for proper and safe use.

Do not attempt to install the product by yourself.

GUG-03SL-E

(For the user)

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Safety precautions

The following signs indicate that death or serious injury may be caused by failure to heed the precautions described below.

| AW A | RNING |
|-------------------------|---|
| Prohibited | Do not turn the unit on or off when flammable gas has leaked. (It could catch fire or cause explosion with sparks released from electric contractor.) Open windows to ventilate. |
| Do not disassemble | Do not modify or disassemble. (It could cause fire, electric shock or injury.) |
| Do not wet | Do not apply water to the unit and remote controller. (Electrical shock can result.) |
| Do not touch | Do not poke your fingers or sticks into the air intake and outlet while the product is operating. (Failure to heed this warning may result in injury.) |
| Wet hands Prohibited | Do not operate with wet hands. (Electrical shock can result.) |

| <u> </u> | ARNING |
|--|--|
| | Use the specified power supply and voltage. (Use of incorrect power supply could cause fire or electric shock.) |
| | Make sure the power supply isolator is turned off on the power distribution panel before starting maintenance. |
| The instructions given must be followed. | When any abnormal conditions (burning smell, or others) are observed, stop operation, turn off the power supply isolator on the power distribution panel and consult your dealer. |
| | (Continuing operation under such conditions could cause electric shock, fire, or damage.) 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. |
| | UTION |
| | Do not use at a place where exposed to high temperatures (40°C or higher), naked flames, or in environment with heavy fumes. (It could cause fire.) |
| | When installing or relocating, or servicing the unit, use only the specified refrigerant (R410A) to charge the refrigerant lines. Do not mix it with any other refrigerant and do not allow air to remain in the lines. |
| Prohibited | the refrigerant line, and may result in an explosion and other hazards. The use of any refrigerant other than that specified for the system will cause mechanical failure or system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety. |
| | Do not install objects under the unit that cause trouble when they get wet. (Drain blockage due to dust, high humidity (80 % or higher) or prolonged operation during air conditioning may cause water to drip and get household belongings wet or dirty.) |
| | In winter, do not operate the unit in bypass mode when heating. (This may cause dew condensation water to drip and dirty the ceiling surface.) |
| | Do not touch the refrigerant pipes with your bare hands during operation. (Failure to heed this warning may cause frostbite or burns.) |
| | Never use chemical substances such as detergents during cleaning and maintenance. (Failure to heed this warning may deform or split the unit.) |
| | Securely install parts after maintenance. (It could cause injury if parts fall.) |
| | Put on gloves during maintenance. (It could cause injury.) |
| 0 | Make sure the power supply isolator is turned off when the unit is not used for a long period of time. (It could cause electric shock, power leakage, or fire as a result of deteriorated insulation.) |
| The instructions given must be followed. | After disinfecting indoors with chemicals, be sure to ventilate to fully discharge chemicals and gases emitted from chemicals before starting the unit. (Chemicals or gases emitted from chemicals adhering to or being sucked into the unit may |
| | When disinfecting indoors with chemicals, stop operation and cover the unit with a sheet |
| | to prevent the unit from being splashed with chemicals. (Chemicals or gases emitted from the chemicals adhering to the unit may deform the unit. Chemicals also fly in all directions, which is dangerous.) |

| The instructions given must be followed. | Refrigerant (Freon gas) warning If the refrigerant leaks and comes into contact with a naked flame, toxic gas may be generated. Since this coolant is heavier than the specific gravity of air, it is prone to build up at floor level in rooms. This may lead to a lack of oxygen. Corrective action if refrigerant leaks If coolant leaks, turn the stove off and extinguish other flames. Ventilate the room fully by opening doors and windows. Then, contact your dealer. Avoid installation at the following sites Installation at the following sites may corrode the unit, cause gas leaks, impair performance significantly, or break parts. - Locations where inflammable gas may leak - Locations where substances that affect equipment such as sulfur-based gas, chlorine-based gas, acid, alkali - On moving objects such as vehicles and ships - Locations where large amounts of powder and moisture are generated - Locations where large amounts of powder and moisture are generated - Locations where there is soot in the air - Locations where there is a large amount of salt such as seaside - Locations where sparks fly, for example, near flames or from spatter when welding 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. (This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.) |
|--|--|
|--|--|

Names of the parts



Note

• The drain pump always runs in the cooling mode and continues to run for six minutes after the unit stops.

System configuration



Basic function of the system

[RA (Return Air) temperature control]

The system of the Lossnay unit and Dx-coil unit is disigned to maintain the return air temperature close to the setting temperature.

[SA (Supply Air) temperature control] The system of the Lossnay unit and Dx-coil unit is disigned to maintain the supply air temperature close to the setting temperature.

*The setting temperature is recommended to be the same as or close to the setting temperature of the air conditioning unit.

Operation from remote controllers

| | System pattern X | System pattern Y | System pattern Z |
|---|----------------------------|---------------------------------|--|
| ON/OFF | From PZ-01RC | From PZ-01RC or PZ-61DR-E *1 | From one of the remote controllers or when the indoor unit is switched ON/OFF *2 |
| Operation mode [Heating/Cooling/Fan] | From PZ-01RC | From PZ-01RC | Only from PZ-01RC *3 |
| Temp. setting | From PZ-01RC | From PZ-01RC | Only from PZ-01RC *3 |
| Fan speed [FS1 / FS2 / FS3 / FS4] | Fixed at FS4 *4 | Can be changed from PZ-61DR-E. | Can be changed from PZ-61DR-E, M-NET system controller or MA remote controller (for the indoor unit). The selectable fan speeds depend on the model of remote controller. |
| Ventilation mode [Heat recovery / Bypass / Auto] | Fixed at automatic mode *5 | Can be changed from PZ-61DR-E. | Can be changed from PZ-61DR-E or M-NET system controller. |
| Remarks | - | - | Dx-coil unit cannot be monitored nor operated from M-NET system controller. |

*1: When one of the two remote controllers is switched ON/OFF, the other remote controller switches ON/OFF synchronously.

*2: When one of the three remote controllers is switched ON/OFF, the other remote controllers switch ON/OFF synchronously.

Or when the indoor unit is switched ON/OFF, the system of the Lossnay unit and Dx-coil unit switches ON/OFF synchronously.

*3: Cannot be controlled by M-NET system controller nor MA remote controller of the indoor unit.

*4: Fan speeds can be changed by 0-10VDC input or a volt free contact and can be fixed at the fan speed 3 if necessary.

*5: The ventilation mode is set to the heat recovery mode during the heating and fan modes.

The ventilation mode can be set to the bypass ventilation mode by a volt-free contact if necessary.

| Pasie | System pattern X | System pattern Y | | Unit status | | |
|-----------------------------------|--|---|---|--|---|--|
| operation | Dx-coil unit remote controller (PZ-01RC) | Lossnay unit remote controller (PZ-61DR-E) | Dx-coil unit remote controller (PZ-01RC) | Lossnay unit | Dx-coil unit | |
| ON | | When one of the two remote the other remote controller s | controllers is switched ON, witches ON synchronously. | ON | ON | |
| Heating Cooling Fan Auto | | Cannot be changed by PZ-61DR-E. | Heating/Cooling/Fan/ Auto | Ventilating | Heating and Cooling: Thermo-ON or thermo-OFF depending on temperature conditions Fan: Always thermo-OFF (ventilation only) Auto: Only available at RA temp. control | |
| Temperature setting | | Cannot be changed by PZ-61DR-E. | | | | |
| Fan speed | Fixed at fan speed 4 (Fan speed can be changed by the external input to Lossnay and be fixed at fan speed 3 if necessary.) | Fan speed 1, 2, 3 or 4 | Cannot be changed by PZ-01RC. | Operating at selected fan speed | When Lossnay unit goes to fan speed 1 or 2 during thermo-ON, Dx-coil unit becomes thermo-OFF forcibly. | |
| Ventilation mode | Fixed at automatic mode (The ventilation mode is always the heat recovery mode during the heating and fan mode.) | Heat recovery/Bypass/ Auto | Cannot be changed by PZ-01RC. | Operating at selected ventilation mode | The Dx-coil unit can be switched thermo-ON in any ventilation mode depending on temperature conditions. | |
| OFF | | When one of the two remote the other remote controllers | ©⊙⊙⊙ witches OFF synchronously | OFF | OFF | |

For system pattern Z, the functions that can be used depend on the model of remote controllers.

1. Names and functions of controller components

Display

The main display can be displayed in two different modes: "Full" and "Basic." The factory setting is "Full."



Basic mode



* All icons are displayed for explanation

Controller interface



When the backlight is off, pressing any button turns the backlight on and does not perform its function. (except for the ON/OFF button)
 Most settings (except ON/OFF, mode, temperature) can be made from the Menu screen.



Note

• For more information on how to use PZ-61DR-E, refer to the instruction book of PZ-61DR-E.

2. Initial settings

From the Main display, press "MENU" button, select "Initial setting", and make the remote controller settings on the screen that appears.

- · Main/Sub
- Clock
- · Main display
- Contrast
- Display details
- -Clock
- -Temperature
- -Room temp.
- -Auto mode (Auto cooling/heating operation)
- · Auto mode (Auto cooling/heating operation)
- Administrator password
- Language selection

(1) Main/Sub setting

Please do not change from the factory setting. Using two remote controllers connecting to one Dx-coil unit is prohibited.

(2) Clock setting

Clock setting is necessary for time display, weekly timer, timer setting and error history.

Make sure to perform clock setting when the unit is used for the first time or has not used for a long time.

(3) Main display setting

Use the F3 or F4 button to select the display mode "Full" or "Basic." (The factory setting is "Full.")

(4) Remote controller display details setting

Make the settings for the remote-controller-related items as necessary. Press the SELECT button to save the changes. [1] Clock display

- [2] Temperature unit setting
- [3] Room temperature display

Please set to "No" for the SA temp. control. Refer to the installation manual.

- [4] Auto mode (Auto cooling/heating operation) display setting (RA temp. control only)
- (The factory setting is "Yes".)
- Yes: "AUTO COOL" or "AUTO HEAT" is displayed during Auto mode (Auto cooling/heating operation).
- No: Only "AUTO" is displayed during Auto mode (Auto cooling/heating operation).
- (5) Auto mode (Auto cooling/heating operation) setting (RA temp. control only) · Yes: The Auto mode (Auto cooling/heating operation) can be selected in the operation mode setting.
 - No: The Auto mode (Auto cooling/heating operation) cannot be selected in the operation mode setting. (The factory setting is "Yes".)

- (6) Administrator password setting
 - The initial administrator password is "0000." Change the default password as necessary to prevent unauthorized access. Have the password available for those who need it.
 - If you forget your administrator password, you can initialize the password to the default password "0000" by pressing and holding the F1 and F2 buttons simultaneously for three seconds on the administrator password setting screen.

• The administrator password is required to make the settings for the following items.

- · Timer setting
- · Weekly timer setting
- · Restriction setting



Remote controller (PZ-01RC) (continued)

3. Basic operations Operation mode icons Auto S Fan 🂢 Cool Heat 11 🗱 Auto cool Auto heat Turning ON and selecting operation mode 1 Press button ① (ON/OFF). **2** Press button \bigcirc (F1) to go through the The ON/OFF lamp and the LCD will light up. operation modes. *1 Operation mode is available when the RA temperature Cool — Fan — Auto (Auto cooling/heating operation) – Heat control is selected. Preset temperature setting Press button 8 (F2) to decrease the preset temperature. Press button (9) (F3) to increase the preset temperature. * Pressing once changes the value by 1°C (1°F). * The temperature range restriction setting will be applied Operation mode Preset temperature range preferentially, if any. If the setting value is outside of the range, a Cool (Supply air temp. control) 12-30 °C (54-87 °F) message "Temp. range locked" will appear. 19-30 °C (67-87 °F) Cool (Return air temp. control) 17 - 28 °C (63 - 83 °F) Heat Auto cooling/heating operation 19-28 °C (67-83 °F) Fan Not settable

Automatic cooling/heating operation

2

1 Press button ① (ON/OFF). Press button ⑦ (F1) to display the operation

| (\bigcirc) |
|----------------|
| $\mathbf{-}$ |
| E1 |

When the room temperature is higher than the preset temperature, cooling operation starts. When the room temperature is lower than the preset temperature, heating operation starts.

* The current operation mode ("Auto cool" or "Auto heat") will be displayed after the mode is determined. If "Display/non-display of COOL/HEAT during AUTO mode" has been set to "Non-display" while making the initial settings, only "Auto" will be displayed.

4. Troubleshooting

mode "Auto".

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



Error code, error unit, refrigerant address, unit model name, and serial number will appear.

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

Press button $(\overline{7})$ (F1) or $(\overline{8})$ (F2) to go to the next page.

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

5. Timer and Weekly timer

The settings for Timer and Weekly timer operation can be made from the remote controller.

Press button (4) (MENU) to go to the Main menu, and move the cursor to the desired setting with button (7) (F1) or (8) (F2).

Timer

- ON/OFF timer
 - Operation ON/OFF times can be set in 5-minute increments. Auto-Off timer

Auto-Off time can be set to a value from 30 to 240 in 10-minute increments.

Weekly timer

Operation ON/OFF times for a week can be set. Up to eight operation patterns can be set for each day.

6. Service

Maintenance password setting

- The initial administrator password is "9999". Change the default password as necessary to prevent unauthorized access. Have the password available for those who need it.
- If you forget your administrator password, you can initialize the password to default password "9999" by pressing and holding the F1 and F2 buttons simultaneously for three seconds on the maintenance password setting screen.

7. Others

The following functions are NOT available.

- (1) In main menu (Press button ④ (MENU), main menu appears.)
 - "Vane Louver Vent (Lossnay)"
 - "High power"
 - "OU silent mode"
 - In "Energy saving" menu, "schedule" function is NOT available.
 - "Filter information"
 - "Maintenance"
 - In "Service" menu, "Drain pump test run", "Check" functions are NOT available, except for "Request code" in "Check" function.

Note

 Operating intsructions for the remote controller PZ-01RC has basically the same contents as PAR-31MAA.

Refer to the appendix in the instruction book of PAR-31MAA when necessary.



Note;

 Please see the table below for the timer and the weekly timer functions.

| Timer & Weekly timer | PZ-01RC | PZ-61DR-E | M-NET system controller |
|-------------------------|---------------------------------|------------------------------------|------------------------------------|
| System X | Available - | | - |
| System Y | Do not use | Available | - |
| System Z | Do not use | Available | Available |
| Settable contents | ON/OFF Setting temp. Mode | ON/OFF Fan speed Night-purge | Depends on the type of controllers |

For prolonged use, ask your dealer to perform the following inspections about once per year. When the unit is used for several years, its inside becomes dirty and the performance impairs. This often causes foul odors as well as water leakage from and malfunctions on the unit, and clogging in the drain hose due to dirt and dust.

Before performing inspection and maintenance, turn the unit's main power supply OFF by the circuit breaker. (This prevents the protective mode from being activated during inspection.)

| Increased parts | Ν | If maintananaa is naglasted | |
|-----------------|--|---|-----------------------------|
| inspected parts | Inspection items | Corrective action | Il maintenance is neglected |
| Drain pump | Water drainage performance. Pump inlet port for dirt or dust. | If dirt or dust is found, wipe the recess on the drain pan surface, suction area, and pump inlet port clean. If the drain pump is particularly dirty, replace parts. If water drainage performance has been impaired after cleaning, replace parts. | Defective water drainage |

- Precautions When Cleaning Drain Pan and Drain Pump

- Do not use solvents such as thinner, acidic, alkaline detergents or nylon scrubbing brushes. (Failure to heed this warning will degrade the plastic.)
- If cutting oil or other oil is adhering, wash off with sufficient water. If the drain pan is particularly dirty, clean with a neutral detergent. Then thoroughly wash off the detergent. (Remaining detergent will degrade the plastic.)
- Do not use detergent or water with 40 °C or higher. (Failure to heed this warning may lead to deformation.)

How to Clean around Drain Pump



- 1. Remove the maintenance cover. (7 screws for GUG-01, 02SL-E, 6 screws for GUG-03SL-E)
- 2. Wipe off any dirt or dust adhering to the recess on the drain pan surface, suction area, and pump inlet port or for drain blockage.
- After wiping clean, rinse with sufficient water (approx. 1,000 cc). Turn the unit power supply ON. Check if water is drained by controlling the drain pump trial operation switch (set unit circuit SW11-1 to ON).
- * Do not to lose removed screws.

Replacement of the Drain pump

- The drain pump is a consumable part and must be replaced.
- Replace the drain pump when stopping operation due to the shortage of pumping. (Expenses must be borne by the customer.)
- After operating the unit in cooling mode for 2,100 hours (approximately five years), the LED on the circuit board blinks. Perform inspection and replace the drain pump, if necessary. For details on work procedures, see the Installation Manual.
- When assembling, do not twist the hose.
- Consider the indicated operation hours as a guide for the replacement.
 It is based on the use of ten hours per day or 420 hours per year, which is the equivalent of two months, in the cooling mode.

Note: The above hours does not indicate the term of guarantee.

- Consider for early replacements if operating the unit at the following sites:
- · Locations with high temperature/humidity or the change of it is severe
- Locations where the power fluctuates (such as voltage, frequency or wave form distortion) severely. Never use the unit outside the tolerance.
- · Locations where oscillation or impulse is severe
- · Locations with a large amount of dust or salt
- · Locations where power supply starts/stops frequently, or for prolonged operation (e.g. 24 hours of air conditioning)

Specifications

| Model name | | nt (A) Input power (W) | Dimension (mm) | | | Maight (kg) |
|------------|---------------------|---|----------------|-------|--------|--------------|
| | Running current (A) | | Width | Depth | Height | vveignt (kg) |
| GUG-01SL-E | | 2.5 W (Heating / Fan) 12.4 W (Cooling) | 492 | 812 | 330 | 21 |
| GUG-02SL-E | Less than 0.1 A | | 492 | 1034 | 394 | 26 |
| GUG-03SL-E | | | 461 | 1130 | 404 | 28 |

* The running current and the input power are based on 230V/50Hz.

Relocation, installation place

Moving the Unit

- (1) When removing and re-installing the unit for extension and reconstruction or for moving to another site, contact your dealer in advance. Specialised skills for moving the unit will be required. Construction expenses will be incurred.
- (2) When the unit is filled with refrigerant during installation or when it is moved, do not use refrigerants other than designated.
- (3) Handling of freon gas or abandonment of this unit, follow local regulations or standards.

Installation Site

- (1) When installing or moving the unit, contact your dealer or specialist vendor.
- (2) Avoid installation at the following sites: described in ACAUTION (page 2, 3)
- (3) Install the unit so that it is horizontal or a drain discharge port is attached below (within 1 °). Otherwise, water may drip.
- (4) When installing the unit in places such as hospitals or communications service stations, take necessary measures to shield noise generating sources.

Maintenance and lifetime

The parts listed below are service parts. It is necessary that the regular check and the regular replacement or the replacement when it is broken. In addition, expenses for parts and replacement work is charged to customers.

- Drain pump
- Printed circuit board

After-sales servicing

Consult with your dealer about the after-sales services provided for this product.

If you hear strange sounds, if no air is blown out or if some other trouble occurs, switch off the power and contact your dealer. Consult with your dealer concerning the cost of inspection or repair work.



MITSUBISHI ELECTRIC CORPORATION

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Manufactured by: MITSUBISHI ELECTRIC CORPORATION TOKYO BLDG. 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO, 100-8310 JAPAN

English



CITY MULTI Control System and Mitsubishi Mr. Slim Air Conditioners

MA Remote Controller PAR-31MAA

Instruction Book



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

Make sure that this CD-ROM and the Installation Manual 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.

Product features



Large, easy-to-see display



Feature 3

Large, easy-to-press buttons

Buttons are arranged according to usage to allow for intuitive navigation.

Frequently used buttons are larger than other buttons to prevent unintended pressing of other buttons.



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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. 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 water with mild detergent, wipe off the detergent with a wet cloth, and wipe off water with a dry cloth.

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

Names and functions of 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 20

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. 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.



7 Function button F1

Main display: Press to change the operation mode. Main menu: Press to move the cursor down.

8 Function button F2

Main display: Press to decrease temperature. Main menu: Press to move the cursor up.

9 Function button F3

Main display: Press to increase temperature. Main menu: Press to go to the previous page.

10 Function button F4

Main display: Press to change the fan speed. Main menu: Press to go to the next page.

Names and functions of 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 46.)





(1) Operation mode Page 14

Indoor unit operation mode appears here.

⁽²⁾Preset temperature Page 15

Preset temperature appears here.

(3)Clock

(See the Installation Manual.)

Current time appears here.

Page 16 (4) Fan speed

Fan speed setting appears here.

(5) Button function guide

Functions of the corresponding buttons appear here.

(6)

Appears when the ON/OFF operation is centrally controlled.

Appears when the operation mode is centrally controlled.

(8) 🎾

Appears when the preset temperature is centrally controlled.

10

Appears when the filter reset function is centrally controlled.

Page 52

Indicates when filter needs maintenance.

11Room temperature (See the Installation Manual.)

Current room temperature appears here.

Page 36

Appears when the buttons are locked.

13

Page 26, 28, 42

Appears when the On/Off timer (Page 26), Night setback (Page 42), or Auto-off timer (Page 28) function is enabled.

centralized control system.

(14)

Page 30

Appears when the Weekly timer is enabled.

Page 40

Appears while the units are operated in the energy-save mode. (Will not appear on some models of indoor units)

(16)

Page 32

Appears while the outdoor units are operated in the silent mode.



Appears when the built-in thermistor on the remote controller is activated to monitor the room temperature (11).



appears when the thermistor on the indoor unit is activated to monitor the room temperature.



Page 22

Indicates the vane setting.

Page 23

Indicates the louver setting.

20 🏷

(19) 🔙

Page 23

Indicates the ventilation setting.



Page 34

Appears when the preset temperature range is restricted.

Most settings (except ON/OFF, mode, fan speed, temperature) can be made from the Menu screen. (Refer to page 20.)

Read before operating the controller

Menu structure





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

Icon explanations



Basic operations

Power ON/OFF

Button operation





Press the ON/OFF button. The ON/OFF lamp will light up in green, and the operation will start.

OFF



Press the ON/OFF button again.

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

.



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Operation status memory

| | Remote controller setting |
|--------------------|--|
| Operation mode | Operation mode before the power was turned off |
| Preset temperature | Preset temperature before the power was turned off |
| Fan speed | Fan speed before the power was turned off |

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.

Basic operations

Operation mode, temperature, and fan speed settings

.

Button operation

Operation mode



Press the F1 button to go through the operation modes in the order of "Cool, Dry, Fan, Auto, and Heat." Select the desired operation mode.



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.



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 13 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.



Example display (Centigrade in 0.5-degree increments)



<Auto (dual set point) mode>

The current preset temperatures will appear. Press the F2 or F3 button to display the Settings screen.

Basic operations

Preset temperature for cooling Preset temperature for heating F1 F2 F3 F4

Press the F1 or F2 button to move the cursor

to the desired temperature setting (cooling or heating).

Press the $\boxed{F3}$ button to decrease the selected temperature, and $\boxed{F4}$ to increase.

- •Refer to the table on page 13 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.

Navigating through the screens

To return to the Main screen RETURN button

Fan speed



Press the F4 button to go through the fan speeds in the following order.



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

Navigating through the menu

Main menu list

| Setting and display | | Setting details | Reference |
|--------------------------------|-------------------|--|-----------|
| Vane•Louver•Vent. (Lossnay) | | Use to set the vane angle. •Select a desired vane setting from five different settings. Use to turn ON/OFF the louver. •Select a desired setting from "ON" and "OFF." Use to set the amount of ventilation. •Select a desired setting from "Off," "Low," and "High." | 22 |
| High power | | Use to reach the comfortable room temperature quickly. •Units can be operated in the High-power mode for up to 30 minutes. | 24 |
| Timer | On/Off timer | Use to set the operation On/Off times. •Time can be set in 5-minute increments. * Clock setting is required. | 26 |
| | 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. | 28 |
| Weekly timer | | Use to set the weekly operation On/Off times. •Up to eight operation patterns can be set for each day. * Clock setting is required. * Not valid when the On/Off timer is enabled. | 30 |
| 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. | 32 |
| Restriction | Temp. range | Use to restrict the preset temperature range. •Different temperature ranges can be set for different operation modes. | 34 |
| | Operation lock | Use to lock selected functions. •The locked functions cannot be operated. | 36 |
| 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. | 38 |
| | 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. | 40 |

| Setting and display items | | Setting details | Reference page |
|------------------------------|-------------------------------------|---|-------------------|
| 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. | 42 |
| Filter information | | Use to check the filter status. •The filter sign can be reset. | 52 |
| Error information | | 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. | 54 |
| Maintenance | Manual vane angle | Use to set the vane angle for each vane to a fixed position. | 44 |
| Initial | Clock | Use to set the current time. | 25 |
| setting | Main display | Use to switch between "Full" and "Basic" modes for the Main display. •The default setting is "Full." | 46 |
| | Contrast | Use to adjust screen contrast. | 47 |
| | Language selection | Use to select the desired language. | 48 |
| Service | Function setting (City Multi) | Use to make settings for indoor unit's functions. | 50 |

Restrictions for the sub remote controller

Main 1/3Main menu ▶ Vane · Louver · Vent. (Lossnay) High power Timer Weekly timer OU silent mode Main display: 🕽 V Cursor ▲ | < Page ► 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. •Timer

- (On/Off timer, Auto-Off timer)
- •Weekly timer
- •OU silent mode
- Energy saving (Auto return, Schedule)
- Night setback
- Maintenance
- (Manual vane angle)

Navigating through the menu

Navigating through the Main menu

Button operation

Accessing the Main menu



Saving the settings



Select the desired item, and press the <u>SELECT</u> button.

The screen to set the selected item will appear.

Exiting the Main menu screen



Press the <u>RETURN</u> button to exit the Main menu and return to the Main display.

If no buttons are touched for 10 minutes, the screen will automatically return to the Main display. Any settings that have not been saved will be lost.

Display of unsupported functions



The message at left will appear if the user selects a function not supported by the corresponding indoor unit model.

Controller operation-Function settings

Vane•Louver•Vent. (Lossnay)

Button operation

Accessing the menu



Select "Vane•Louver•Vent. (Lossnay)" from the Main menu (refer to page 20), and press the SELECT button.

Vane setting



(Sample screen on City Multi)

Press the F1 or F2 button to go through the vane setting options: "AUTO," "Step 1," "Step 2," "Step 3," "Step 4," "Step 5," and "Swing." Select the desired setting.



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 5"

and the fan operates at low speed during cooling or dry operation (depends on the model).

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

Louver setting



Press the $\boxed{F4}$ button to turn the louver swing ON and OFF.



(Sample screen on City Multi)

Vent. setting



(Sample screen on Mr. Slim)

Press the F3 button to go through the ventilation setting options in the order of "Off," "Low," and "High."

* Settable only when LOSSNAY unit is connected.



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

Returning to the Main menu



Press the **RETURN** button to go back to the Main 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.



Clock

Button operation



Move the cursor to the desired item with the F1 Clock or F2 button out of year, month, date, hour, or yyyy / mm/ dd hh: mm minute. 2012/01/01 00:00 Increase or decrease the value for the selected Select: 🗸 item with the F3 or F4 button, and press the +SELECT button. A confirmation screen will appear. F4 F1 F2 F₃ Navigating through the screens ഗ • To go back to the Main menu MENU button • To return to the previous screen RETURN button



Timer



On/Off timer

Button operation

Select "Timer" from the Main menu (refer to page Main menu 1/3Main 20), and press the SELECT button. Vane-Louver-Vent. (Lossnay) High power Timer Weekly timer OU silent mode Main display: 3 Cursor 🛕 🛛 🚽 Page 🕨 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 F1 F2 F3 F4 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 (I) local remote controller is prohibited). -----The current settings will appear. 2 Timer On/Off timer Yes Off 14:30 On 0:50 Move the cursor to the On/Off timer, and press Repeat No Auto-off No the SELECT button. Stop in - min Setting display: V Cursor ▲ F3 F4 F1 F2 (I) The screen to set the timer will appear. Timer ▶ On/Off timer No / Yes 0:50 On Select the desired item with the F1 or F2 14:30 Off No / Yes Repeat button out of "On/Off timer," "On," "Off," or Select: 🗸 "Repeat." 🔻 Cursor 🔺 Cursor F3 E1 F2 F4 •



Room 28℃
■

Cool

Mode

Set temp.

Temp.

Auto

50

Fan

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

Timer



Auto-Off timer

Button operation

Bring up the Timer setting screen. Timer On/Off timer Yes (Refer to page 26.) On 0:50 Off 14:30 Repeat No Select "Auto-Off", and press the SELECT ▶ Auto-Off No Stop in --- min button. Setting display: V Cursor A The Auto-Off timer will not work in the following cases: when Auto-Off timer is disabled, during an error, during check (in the service menu), during test run, during F1 F2 F3 F4 remote controller diagnosis, during Function setting, when the system is centrally controlled (when On/Off operation ወ or Timer operation from local controller is prohibited). The current settings will appear. 2 Auto-Off timer ▶ Auto-Off No/Yes Stop in 120 min Move the cursor to the "Auto-Off" or "Stop in ---min" with the F1 or F2 button. Select: 🗸 F3 F4 F1 F2 (ካ) Change the setting with the F3 or F4 button. Auto-Off timer Auto-Off No/Yes Stop in 120 min Auto-Off: No (disable)/Yes (enable) · Stop in --- min: Timer setting (The settable Select: 🗸 range is 30 to 240 minutes in ▼ Cursor ▲ — Time + 10-minute increments.) E1 F3 F2 F4

0





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

Main P



| Weekly timer 1/2 Mon Tue Wed Thu Fri Sat Sun No. 1 No. 1 2 3 4 Input display: ✓ Imput display: ✓ Imput display: ✓ F1 F2 F3 F4 Imput display: ✓ Imput display: ✓ | 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. |
|--|--|
| Weekly timer 1/2 No.1 6:30 On ØE'C 2 18:80 Auto 20:27 °C 3 -: -C 4 -: -C Select: ✓ -Content + F1 F2 F3 F4 (1) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (2) (1) (2) (2) (1) | 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 [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 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 SELECT button to save the settings. A confirmation screen will appear. |
| Changes saved | Navigating through the screens • To go back to the setting change/day of the week |



Day selection:

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

· To return to the previous screen ...

selection screen SELECT button
• To go back to the Main menu MENU button

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).

. . . .

RETURN button

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".





Room 28℃ I

Auto

Fan

Set temp.

Temp

Cool

Mode

mode during the OU silent mode.

Restriction



Setting the temperature range restriction

Button operation



F2

F1

•

F3

F4

4

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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 | |
|------------------------|----|--------------------------|--------------------------|--|
| Cool•Dry ^{*1} | | 19 ~ 30°C | 30 ~ 19°C | |
| *3 | | (67 ~ 87°F) | (87 ~ 67°F) | |
| Heat *2 | | 17 ~ 28°C | 28 ~ 17°C | |
| *3 | | (63 ~ 83°F) | (83 ~ 63°F) | |
| Auto | *4 | 19 ~ 28°C (67 ~ 83°F) | 28 ~ 19°C (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 34.)

Move the cursor to "Operation locked" and press the SELECT button.

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," "On/Off," "Mode," "Set temp.," or "Vane."

Change the settings with the F3 or F4 button.

"-" / "Locked"

- Operation locked: No (disable)/Yes (enable)
- On/Off: On/Off operation
- Mode: Operation mode setting
- · Set temp.: Preset temp. setting
- Vane: Vane setting

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

Navigating through the screens

- To return to the previous screen RETURN button

2





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.

(When Set temp. is locked)

Energy saving



Automatic return to the preset temperature

Button operation



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

Select: V

F1

Cursor 🔺

F2

Cursor

F4

F3

The above Timer or Preset temperature settings will not be effective when the Temp. range is restricted and when the system is centrally controlled (when the Temp. 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.

<Sample screens when the Auto return function is enabled>

Example: Lower the Set temp. to $24^{\circ}C$ ($75^{\circ}F$). 60 minutes later, the Set temp. will be back to $28^{\circ}C$ ($83^{\circ}F$).



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Energy saving



Setting the energy-saving operation schedule





Energy saving

13:00

14:00

14:00 80%

15:00 70%

Content -

F₃

Energy saving

Changes saved

F4

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Mon

▼ Cursor ▶

Mon

Dav selection: V

No. 1

Select: V

F1

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 SELECT button to go to the pattern setting screen.

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 energy-saving 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 SELECT 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
 <u>MENU</u> button
- To return to the previous screen RETURN button

Night setback



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



(h)

| | Night s | setback | |
|-------------------------------|-----------------------|--|--------|
| Nigh Temp Start Stop | t setback p. range | No / <u>Yes</u> 12°C - 23:00 5:00 | 28℃ |
| Select: | $\overline{}$ | | |
| | ursor 🕨 | — Con | tent + |
| | | | |
| F1 | F2 | F3 | F4 |
| | | | (|
| | | | |
| | | | |
| | | | |
| | | | |

| Night s | etback | | | | |
|-----------------|-------------|--|--|--|--|
| ▶ Night setback | No / Yes | | | | |
| Temp. range | 12°C - 28°C | | | | |
| Start | 23:00 | | | | |
| Stop | 5:00 | | | | |
| Changes | s saved | | | | |
| Main menu: 📃 | | | | | |

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.

- Start/Stop time: settable in 5-minute increments
- * Press and hold the button to rapidly advance the numbers.

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 Night setback function is enabled.

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).



OFF

Main

Manual vane angle



4

| 1 | Manual va | ine angle | |
|---|-------------------|-----------|--------|
| | 4 2 3 | | |
| | Select: Outlet + | ▼ Angle | |
| ۱ | F1 F2 | F3 F | 4 |
| | | | |
| | | | \cup |
| | Manual va | ne angle | _ |
| | Sett | ing | |
| | | | |

The current vane setting will appear.

Select the desired outlets from 1 through 4 with the $\boxed{F1}$ or $\boxed{F2}$ button.

• Outlet: "1," "2," "3," "4," and "1, 2, 3, 4, (all outlets)"

Press the F3 or F4 button to go through the option in the order of "No setting (reset)," "Step 1," "Step 2," "Step 3," "Step 4," and "Step 5." Select the desired setting.

Vane setting



Press the SELECT 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 one shown above (step 4) when the transmission is completed.

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

Navigating through the screens

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

Main display



Contrast

Button operation



Select "Initial setting" from the Main menu (refer to page 20), and press the SELECT button.

2





Contrast

Light Dark

Main menu: া

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

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



Language selection

Function description

The desired language can be set. The language options are English, French, German, Spanish, Italian, Portuguese, Swedish, and Russian.

Button operation



Select "Initial setting" from the Main menu (refer to page 20), and press the SELECT button.



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



Function setting (City Multi)

OFF P

Function description

Make the indoor units' function settings from the remote controller as necessary.

- The following settings should be made only for City Multi units and as necessary.
- Refer to the Installation Manual for how to make the settings for Mr. Slim units.
- Refer to the indoor unit Installation Manual for information about the factory settings of indoor units, function setting numbers, and setting values.
- When changing the indoor units' function settings, record all the changes made to keep track of the settings.

_ _ _ _ _ _ _ _ _

2/2

F4

([†])

Button operation

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2



Service menu

Maintenance password Remote controller check Function setting

Main display: Cursor

F2

F3

F1

Select Service on the Main menu (see page 20), and press the SELECT button.

Select Function Setting on the Service Menu screen, and press the SELECT button.

| Belect: √ F1 F2 F3 F4 | The Function Setting screen will appear. Press the $\boxed{F1}$ or $\boxed{F2}$ button to move the cursor to one of the following: M-NET address, function setting number, or setting value. Then, press the $\boxed{F3}$ or $\boxed{F4}$ button to change the settings to the desired settings. |
|--|--|
| | the <u>SELECT</u> button. A screen will appear that indicates that the settings information is being sent. |
| Function setting M-NET address 3 Function No. 32 Data 2 Sending data | To check the current settings of a given unit, enter the setting for its M-NET address and function setting number, select Conf for the Function, and press the <u>SELECT</u> button. A screen will appear that indicates that the settings are being searched for. When the search is done, the current settings will appear. |

| 1 | |
|---|--|
| | |
| 1 | |

| Function s | setting | |
|---------------|---------|--|
| M-NET address | 3 | |
| Function No. | 32 | |
| Data | 2 | |
| Setting com | pleted | |
| | | |
| Return: 🕉 | | |
| | | |

When the settings information has been sent, a screen will appear that indicates its completion.

To make additional settings, press the **RETURN** button to return to the screen shown in Step 3 above. Set the function numbers for other indoor units by following the same steps.

Navigating through the screens

- To return to the Service Menu screen MENU button
- To return to the previous screen RETURN button

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



Select "Filter information" from the Main menu (refer to page 20), and press the SELECT button.

2



Press the F4 button to reset filter sign.

Refer to the indoor unit Instructions Manual for how to clean the filter.





When the **is** 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 **m** 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.

Troubleshooting

Error information

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





Checking the error information



While no errors are occurring, page 2/2 of the error information (refer to page 54) can be viewed by selecting "Error information" from the Main menu (refer to page 20). Errors cannot be reset from this screen.

Controller specifications

| | Specification |
|----------------------------|--|
| Product size | 120(W) x 120(H) x 19(D) mm (4 3/4 x 4 3/4 x 3/4 [in]) (not including the protruding part) |
| Net weight | 0.25 kg (9/16 lb.) |
| 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 30 ~ 90%RH (with no dew condensation) |
| Material | Panel: PMMA Main body: PC + ABS |

Function list (as of December 1, 2012)

| | | O : Supp | oorted X | : Unsupported |
|---------------|----------------------------------|------------|----------|---------------|
| | Function | City Multi | Mr. Slim | Required |
| | | | | password |
| Operation/ | Power ON/OFF | 0 | 0 | - |
| Display | Operation mode switch | 0 | 0 | - |
| | Room temperature setting | 0 | 0 | - |
| | Auto (dual set point) mode | 0 | × | - |
| | Fan speed setting | 0 | 0 | - |
| | Vane angle setting | 0 | 0 | - |
| | Louver setting | 0 | 0 | - |
| | Ventilation setting | 0 | 0 | - |
| | High power operation | × | 0 | - |
| | Auto descending panel | 0 | 0 | - |
| | Backlight | 0 | 0 | - |
| | Contrast setting | 0 | 0 | administrator |
| | Main display mode switch | 0 | 0 | administrator |
| | Clock setting | 0 | 0 | administrator |
| | Clock display format setting | 0 | 0 | administrator |
| | Language selection (8 languages) | 0 | 0 | administrator |
| | Room temperature display | 0 | 0 | administrator |
| | Error display | 0 | 0 | - |
| | Filter information | 0 | 0 | - |
| Schedule/ | On/Off timer | 0 | 0 | administrator |
| Timer | Auto-off timer | 0 | 0 | administrator |
| | Weekly timer | 0 | 0 | administrator |
| | Night setback | 0 | 0 | administrator |
| | OU silent mode | × | 0 | administrator |
| Energy saving | Auto return | 0 | 0 | administrator |
| | Schedule | × | 0 | administrator |
| Restriction | Operation lock | 0 | 0 | administrator |
| | Temperature range restriction | 0 | 0 | administrator |
| | Password | | | administrator |
| | (Administrator and Maintenance) | | | maintenance |
| Others | Manual vane angle | 0 | 0 | - |
| | Test run | 0 | 0 | maintenance |
| | Model information input | 0 | 0 | maintenance |
| | Dealer information input | 0 | 0 | maintenance |
| | Function setting | 0 | 0 | maintenance |
| | Smooth maintenance | × | 0 | maintenance |
| | Refrigerant volume check | × | 0 | maintenance |
| | Refrigerant leak check | × | 0 | maintenance |

* 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 | Δ1 | 0 | ∆2 | 0 | Δ1 | 0 |
| On/Off timer | 0 | | 0 | X 1 | 0 | 0 | 0 | 0 | ο | ∆3 |
| Auto-off timer | 0 | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | Δ4 |
| Weekly timer | 0 | X 1 | 0 | | 0 | ο | 0 | 0 | ο | ∆5 |
| OU silent mode | ∆1 | 0 | 0 | 0 | | ο | 0 | 0 | ο | 0 |
| Temperature range | 0 | 0 | 0 | 0 | 0 | | 0 | X 2 | 0 | ∆6 |
| Operation lock | Δ^2 | 0 | 0 | 0 | 0 | 0 | | 0 | 0 | 0 |
| Auto return | 0 | 0 | 0 | 0 | 0 | X 2 | 0 | | 0 | ∆7 |
| Energy saving schedule | Δ1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | 0 |
| Night setback | 0 | Δ3 | $\triangle 4$ | $\Delta 5$ | 0 | Δ^6 | 0 | Δ7 | 0 | |

O : Can be used in combination \mathbf{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.

 Δ 2: This function cannot be operated if some operation is locked.

 Δ 3: Night setback function cannot be used when the unit is in operation by On/Off timer setting.

 Δ 4: Auto-off function cannot be used for Night setback operation.

 Δ 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.

 Δ 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:

- Low Voltage Directive 2006/95/EC
- Electromagnetic Compatibility Directive 2004/108/EC



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