



ESC

ENTER

# **OPERATION MANUAL**

ALARM

Before using your air conditioner, please read this operating manual carefully and keep it for future reference.

Part No.: R08019034482 OM-5RTBR-1209(0)-DAIKIN (DAS)

# Original Instruction

# A. Operating Guide

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1. Upon power up of the unit, the LCD displays the main display screen

2000/01/01	[Sat]	12:00am
Status	: OFF	
Mode	: Heati	ng
Set Temp	: 24°C	
		▼

- 2. Press the ON/OFF button for 1 second to switch on the unit if the status shows OFF. The status will change to ON. The ON/OFF LED will light up.
- 3. Press the COOL button for 1 second if cooling is required or the HEAT button if heating is required.
- 4. The 'Set Temp' refers to temperature setting.

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5. Press the  $\checkmark$  button once to view the compressor(s) on, off or defrost status.

*	2000/01/01	[Sat] 12:00am
	Compressor 1 Compressor 2	: ON : DEFROST
		<b>*</b>

6. Press the  $\checkmark$  button again to view the temperature for room and outdoor ambient.

2000/01/01	[Sat]	12:00am
Return Air Outdoor Air	: 24.0°C : 24.0°C	
		<b>*</b>

7. Press the ▼ button again to view the selected type for unit, number of compressor used, indoor fan 'always on' option, model and EEPROM version.

* [	2000/01/01	[Sat]	12:00am
	Type No. Comp IDF Opt Model EP.Rev	: H/Pum : 2 Comp : : 5RT901 : 0.0	p p BR_E

- 8. Press the  $\blacktriangle$  button to return to previous screen(s) or ESC to return to main screen.
- 9. Press the ALARM button to view or clear the alarm history. If **alarm occurs**, contact your dealer or serviceman.
- \* Note: Display diagram is for illustration purpose only. It may differ for different models. The display information shall be subjected to the setting in the main controller board.

# **B.** Main Menu

- 1. Changes can be made to the factory setting parameter. This is done in the Main Menu. Press ENTER button to go into the Main Menu.
- 2. The Main Menu consists of Operation Menu, Settings Menu, Timer Menu, Alarm Menu, Warning Menu and Display Menu.

#### How to use the Main Menu?

#### Step 1

Press ENTER to view the sub-Menu under Main Menu.

#### Step 2

Go to the sub-Menu you want by pressing the  $\blacktriangle$  or  $\checkmark$  button. Press ENTER to select the sub-Menu.

#### Step 3

Go to the parameter you want to change or view by pressing the  $\blacktriangle$  or  $\checkmark$  button. Press ENTER to select this parameter.

#### Step 4

Change the parameter by pressing the  $\blacktriangle$  or  $\checkmark$  button. Once completed press ENTER. Press ESC to go back to previous screen until you see the initial display screen.

#### **Operation Menu**

This menu enables us to set the unit status (on or off), set the unit operation mode, change the temperature setting, and manually defrost the unit (applicable for heating mode only).

#### **Settings Menu**

This menu enables us to set the parameters for unit operation (requires password entering), user setting, change password, set panel option and unlock panel.

The panel option enables us to set the LCD backlight and contrast, set the alarm buzzer, enable and disable the screen saver and set a screen saver timeout and set the temperature display in  $^{\circ}$ C or  $^{\circ}$ F.

**Note:** The Set Parameter in the setting menu requires password for any changes to or to view its parameter.

#### **CAUTION:**

All the password entering must be done by local dealer/serviceman. User is not allowed to change the value of the set parameter as this may cause damage to unit or deter its operation.

#### **Timer Menu**

This menu enables us to set the clock, set the date, set a 7 days schedule to start and stop the unit and enable or disable the set schedule.

#### Alarm Menu

This menu enables us to view the alarm history and also clear the record. The panel can keep up to 20 fault / alarm records.

#### Warning Menu

This menu enables us to view the warning history and also to clear the record. The panel can keep up to 20 warning records.

#### **Display Menu**

This menu enables us to view the indoor heat exchanger sensor(s) temperature, outdoor heat exchanger sensor(s) temperature, discharge sensor(s) temperature, solenoid valve(s) operation status, compressor(s) run time record, EXV opening pulse, economizer operation status (applicable for unit with economizer only), filter checking time, control type and software version. Some of the submenu may require password for entering.

# Main Menu

Press ENTER to go to this menu.



There are 6 sub menus in [Main Menu]. Press  $\blacktriangle$  or  $\checkmark$  to select sub menus, ENTER to enter into the sub menu or press ESC to exit to main display screen.

# **Operation Menu**

Select [Operation Menu] in [Main Menu] and press ENTER to go to this menu.

<b>OPERATION MENU</b>				
Status Mode Set Temp Manual Defrost	:	OFF Heating 24°C		

Some basic settings can be done here. Press  $\blacktriangle$  or  $\triangledown$  to select the required setting. Then, press EN-TER to enter the setting mode. Press  $\blacktriangle$  or  $\triangledown$  to toggle the setting. Press ENTER again to confirm the setting. Press ESC to exit to [Main Menu].

# **Settings Menu**

Select [Settings Menu] in [Main Menu] and press ENTER to go to this menu.



Some advance settings can be found here. Press  $\blacktriangle$  or  $\checkmark$  to select the required setting. Then, press ENTER to enter the setting mode. Press  $\blacktriangle$  or  $\checkmark$  to toggle the setting. Press ENTER again to confirm the setting. Press ESC to exit to [Main Menu].

#### Panel Option

Select [Panel Option] in [Settings Menu] and press ENTER to go to this menu.

Backlight ON	:	Normal
Alarm Buzzer	:	ON
Contrast	:	50%
Brightness	:	Medium
Temp Unit	:	°C
Idle Pg Timeout	:	10 m

Press  $\blacktriangle$  or  $\blacktriangledown$  to select the required setting, ENTER to enter into the setting.

Press  $\blacktriangle$  or  $\checkmark$  to select the required option, ENTER to select the option. Press ESC to exit to [Settings Menu].

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# Timer Menu

Select [Timer Menu] in [Main Menu] and press ENTER to go to this menu.



All the timer/schedule settings are included in this menu. Press  $\blacktriangle$  or  $\triangledown$  to select the required setting. Then, press ENTER to enter the setting mode. Press  $\blacktriangle$  or  $\checkmark$  to toggle the setting. Press ENTER again to confirm the setting. Press ESC to exit to [Main Menu].

# **Clock Setting**

Select [Clock Setting] in [Timer Menu] and press ENTER to go to this menu.



Press  $\blacktriangle$  or  $\lor$  to select the required option. Then, press ENTER to enter the setting mode. Press  $\blacktriangle$  or  $\lor$  to toggle the setting. Press ENTER again to confirm the setting. Press ESC to exit to [Timer Menu].

#### **Date Setting**

Select [Date Setting] in [Timer Menu] and press ENTER to go to this menu.

*	Set Date:			
	уууу		mm	dd
	2000		/ 01	/01
	Day	:	[Sat]	

Press  $\blacktriangle$  or  $\checkmark$  to select the required option, ENTER to select the option. Press ESC to exit to [Timer Menu].

#### **Timer Schedule**

Select [Timer Schedule] in [Timer Menu] and press ENTER to go to this menu.

* TIMER SETTINGS	TIMER 1 ON OFF
Timer1Timer2Timer3	Sun0800 1800Mon0800 1800Tue0800 1800Wed0800 1800

This is the 7 days programmable timer schedule menu. There are 3 ON/OFF events in one day. User can choose to set each day (Sunday - Saturday) ON/OFF timer. Before this schedule can function, user needs to set the [Timer] in [Timer Menu] to enable. Press ESC to exit to [Timer Menu].

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## Alarm Menu/Warning Menu

Select [Alarm Menu]/[Warning Menu] in [Main Menu] and press ENTER to go to this menu.



This place keeps records for all previous occurred faults/alarms/warnings.

User can view or clear these records. The panel can keep up to 20 faults/alarm warning records. Press ESC to exit to [Main Menu].

Show Alarms/Show Warnings

Select [Show Alarms]/[Show Warnings] in [Main Menu] and press ENTER to go to this menu.

*	Alarm 1		WARNING 1	
	Indoor HEX 1 abnormal temp		Indoor HEX 1 deice	
	2000/01/01	12:00am	2000/01/01	12:00am

The record shows: - Alarm/Warning description

- Alarm/Warning occurance date

- Alarm/Warning occurance time

Besides that, user can erase the alarm/warning record(s) in this menu (password is required). Press ESC to exit to [Alarm Menu]/[Warning Menu].

# **Display Menu**

Select [Display Menu] in [Main Menu] and press ENTER to go to this menu.

*			1
	DISPLAY MENU	DISPLAY MENU	
	Indoor HEX Sensor Outdoor HEX Sensor Discharge Sensor Solenoid Valve Comp Run Time	EXV Opening Economizer Filter Check Control Type Software Version	

This menu displays indoor heat exchanger sensor(s) temperature, outdoor heat exchanger sensor(s) temperature, discharge sensor(s) temperature, solenoid valve(s) operation status, compressor(s) run time record, EXV opening pulse, economizer operation status (applicable for unit with economizer only), filter checking time, control type and software version. Some of the submenu may require password for entering. Besides that, user can clear the compressor run time record (password is required). Press ESC to exit to [Main Menu].

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# **C.** Installation

When installing the LCD panel to the bracket,



- 1. A 3V DC battery is supplied with the LCD. It is used to ensure that the LCD displays real time once the timer is set.
- 2. The LCD is wired to the main board via CN8 connection.

• The manufacturer reserves the right to revise any of the specification and design contain herein at any time without prior notification.

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