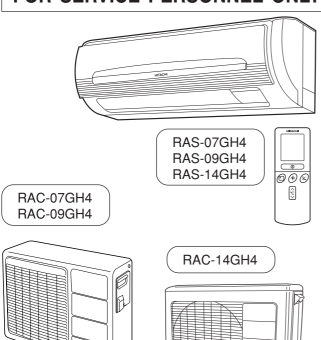
# HITACHI Inspire the Next

# **SERVICE MANUAL**

TECHNICAL INFORMATION

## FOR SERVICE PERSONNEL ONLY



**SPECIFICATIONS** 

## PM

## NO. 0193E

RAS-07GH4 / RAC-07GH4 RAS-09GH4 / RAC-09GH4 RAS-14GH4 / RAC-14GH4

### REFER TO THE FOUNDATION MANUAL

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#### (WALL TYPE) **TYPE** INDOOR UNIT OUTDOOR UNIT INDOOR UNIT OUTDOOR UNIT INDOOR UNIT OUTDOOR UNIT RAS-07GH4 RAC-07GH4 RAS-09GH4 RAC-09GH4 RAS-14GH4 RAC-14GH4 MODEL POWER SOURCE 1 PHASE, 50 Hz, 220-230-240V 1 PHASE, 50 Hz, 220-230-240V 1 PHASE, 50 Hz, 220-230-240V TOTAL INPUT (W) 1060-1090-1120 590-610-630 890-900-950 TOTAL AMPERES (A) 2.80-2.80-2.80 4.20-4.10-4.10 5.00-5.00-4.90 COOLING (kW) 2.10 2.90 3.50 **CAPACITY** (B.T.U./h) 7.160 9.900 11.940 TOTAL INPUT (W) 490-510-530 740-770-810 960-1000-1050 TOTAL AMPERES (A) 2.30-2.30-2.30 3.50-3.50-3.50 4.60-4.60-4.60 **HEATING** (kW) 2.20 3.00 3.85 **CAPACITY** (B.T.U./h) 7,500 10,230 13,140 W 780 700 780 700 780 750 **DIMENSIONS** Н 280 570 570 280 570 280 (mm) 210 210 210 280 D 210 210 **NET WEIGHT** (kg) 9.0 32 9.0 32 9.0 38

After installation

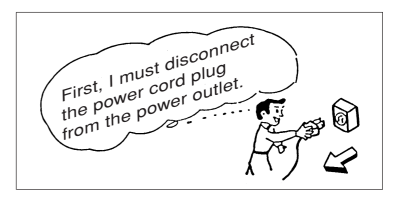
SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

## ROOM AIR CONDITIONER

**INDOOR UNIT + OUTDOOR UNIT** 

### SAFETY DURING REPAIR WORK

 In order to disassemble and repair the unit in question, be sure to disconnect the power cord plug from the power outlet before starting the work.



2. If it is necessary to replace any parts, they should be replaced with respective genuine parts for the unit, and the replacement must be effected in correct manner according to the instructions in the Service Manual of the unit.

If the contacts of electrical parts are defective, replace the electrical parts without trying to repair them.

- 3. After completion of repairs, the initial state should be restored.
- 4. Lead wires should be connected and laid as in the initial state.
- 5. Modification of the unit by user himself should absolutely be prohibited.



- 6. Tools and measuring instruments for use in repairs or inspection should be accurately calibrated in advance.
- 7. In installing the unit having been repaired, be careful to prevent the occurrence of any accident such as electrical shock, leak of current, or bodily injury due to the drop of any part.
- 8. To check the insulation of the unit, measure the insulation resistance between the power cord plug and grounding terminal of the unit. The insulation resistance should be  $1M\Omega$  or more as measured by a 500V DC megger.
- The initial location of installation such as window, floor or the other should be checked for being and safe enough to support the repaired unit again.
   If it is found not so strong and safe, the unit should be installed at the initial location reinforced or at a new location.
- Any inflammable thing should never be placed about the location of installation.
- 11. Check the grounding to see whether it is proper or not, and if it is found improper, connect the grounding terminal to the earth.



### WORKING STANDARDS FOR PREVENTING BREAKAGE OF SEMICONDUCTORS

### 1. Scope

The standards provide for items to be generally observed in carrying and handling semiconductors in relative manufacturers during maintenance and handling thereof. (They apply the same to handling of abnormal goods such as rejected goods being returned).

### 2. Object parts

- (1) Micro computer
- (2) Integrated circuits (IC)
- (3) Field-effect transistors (FET)
- (4) P.C. boards or the like on which the parts mentioned in (1) and (2) of this paragraph are equipped.

### 3. Items to be observed in handling

(1) Use a conductive container for carrying and storing of parts. (Even rejected goods should be handled in the same way).

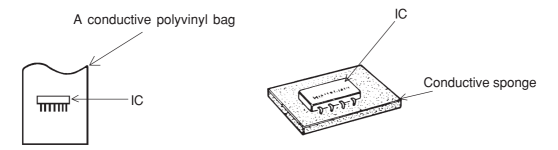


Fig. 1. Conductive Container

- (2) When any part is handled uncovered (in counting, packing and the like), the handling person must always use himself as a body earth. (Make yourself a body earth by passing one M ohm earth resistance through a ring or bracelet).
- (3) Be careful not to touch the parts with your clothing when you hold a part even if a body earth is being taken.
- (4) Be sure to place a part on a metal plate with grounding.
- (5) Be careful not to fail to turn off power when you repair the printed circuit board. At the same time, try to repair the printed circuit board on a grounded metal plate.

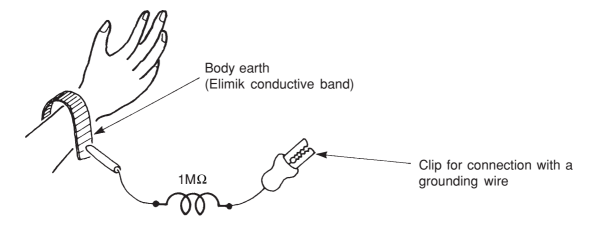


Fig. 2. Body Earth

(6) Use a three wire type soldering iron including a grounding wire.

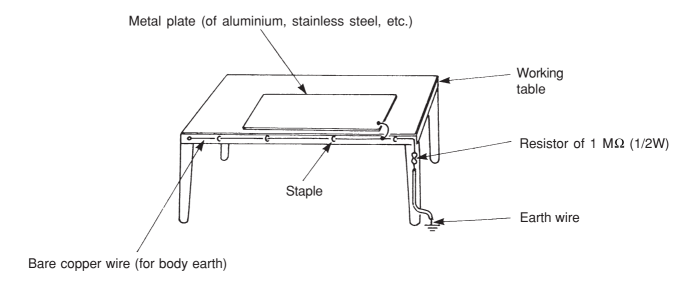


Fig. 3. Grounding of the working table

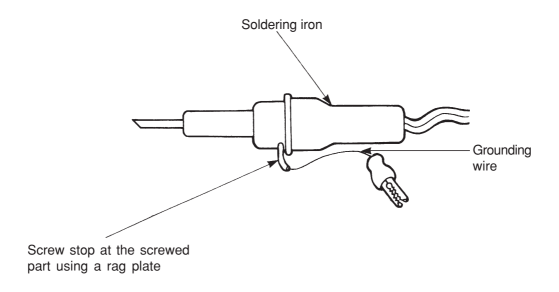


Fig. 4. Grounding a soldering iron

Use a high insulation mode (100V,  $10M\Omega$  or higher) when ordinary iron is to be used.

(7) In checking circuits for maintenance, inspection or some others, be careful not to have the test probes of the measuring instrument shortcircuit a load circuit or the like.

## **A** CAUTION

- 1. In quiet or stopping operation, slight flowing noise of refrigerant in the refrigerating cycle is heard occasionally, but this noise is not abnormal for the operation.
- 2. When it thunders near by, it is recommended to stop the operation and to disconnect the power cord plug from the power outlet for safety.
- 3. In the event of power failure, the airconditioner will restart automatically in the previously selected mode once the power is restored. In the event of power failure during TIMER operation, the timer will be reset and the unit will begin or stop operating under a new timer setting.
- 4. If the room air conditioner is stopped by adjusting thermostat, or missoperation, and re-start in a moment, there is occasion that the cooling and heating operation does not start for 3 minutes, it is not abnormal and this is the result of the operation of IC delay circuit. This IC delay circuit ensures that there is no danger of blowing fuse or damaging parts even if operation is restarted accidentally.
- 5. This room air conditioner should not be used at the cooling operation when the outside temperature is below 10°C (50°F).
- This room air conditioner (the reverse cycle) should not be used when the outside temperature is below -10°C (14°F).
   If the reverse cycle is used under this condition, the outside heat exchanger is frosted and efficiency falls.
- 7. When the outside heat exchanger is frosted, the frost is melted by operating the hot gas system, it is not trouble that at this time fan stops and the vapour may rise from the outside heat exchanger.

### **SPECIFICATIONS**

| MODEL                                    |        | RAS-07GH4<br>RAS-09GH4<br>RAS-14GH4 | RAC-07GH4                    | RAC-09GH4 | RAC-14GH4 |
|--|--------|-------------------------------------|------------------------------|-----------|-----------|
| FAN MOTOR                                |        | 20 W                                | 20 W                         | 30 W      |           |
| FAN MOTOR CAPACITOR                      |        | NO                                  | 1.5μF, 450 VAC 2.5μF, 450VAC |           | 450VAC    |
| FAN MOTOR PROTECTOR                      |        | NO                                  | NO                           |           |           |
| COMPRESSOR                               |        | _                                   | 5RS080                       | 5RS112    | 5RS132    |
| COMPRESSOR MOTOR CAP                     | ACITOR | NO                                  | 20μF, 450 VAC                | 25μF, 4   | 150 VAC   |
| OVERLOAD PROTECTOR                       |        | NO                                  |                              | YES       |           |
| OVERHEAT PROTECTOR                       |        | NO                                  |                              | NO        |           |
| FUSE (for MICROPROCESSO                  | PR)    | 3.15A                               | NO                           |           |           |
| POWER RELAY                              |        | G4A                                 | NO                           |           |           |
| POWER SWITCH                             |        | YES                                 | NO                           |           |           |
| TEMPORARY SWITCH                         |        | YES                                 | NO                           |           |           |
| SERVICE SWITCH                           |        | YES                                 | NO                           |           |           |
| TRANSFORMER                              |        | NO                                  | NO                           |           |           |
| VARISTOR                                 |        | 450NR                               | NO                           |           |           |
| FUSE CAPACITY (TIME DELAY FUSE)          |        |                                     | 10 A 15 A                    |           | 15 A      |
| THERMOSTAT                               |        | YES(IC)                             | NO                           |           |           |
| REMOTE CONTROL SWITCH (LIQUID CRYSTAL)   |        | YES                                 | NO                           |           |           |
| REFRIGERANT CHARGING                     | UNIT   |                                     | 600g                         | 650g      | 1050g     |
| VOLUME (Refrigerant 410A) MAX. PIPES 10m |        | 15m                                 |                              |           |           |
|  |        |                                     |                              |           |           |

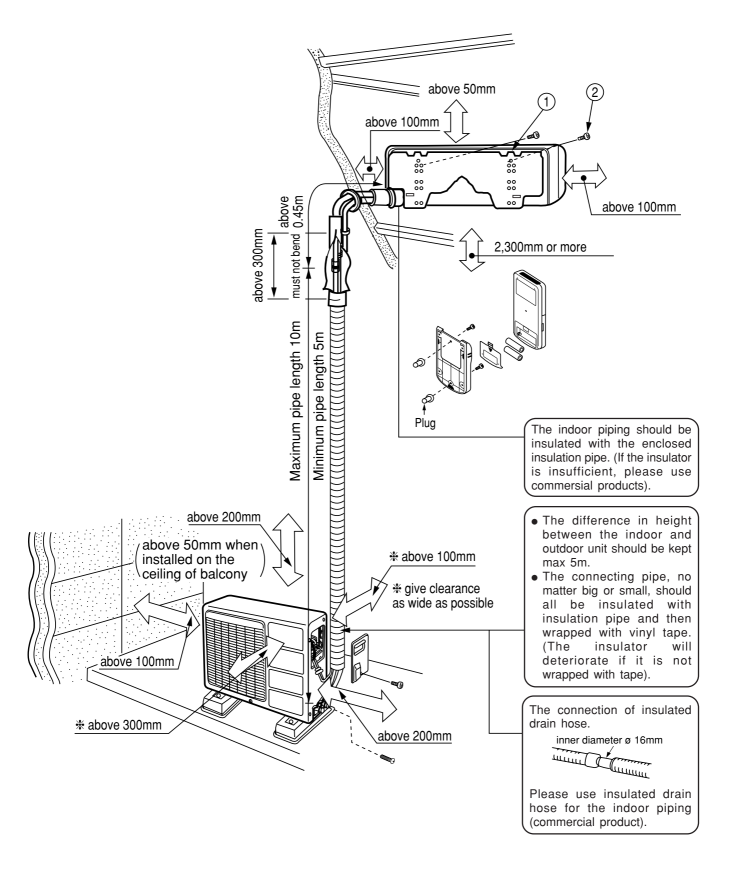
WITHOUT REFRIGERANT BECAUSE COUPLING IS FLARE TYPE

### MODEL RAS-07GH4 / RAC-07GH4 and RAS-09GH4 / RAC-09GH4

### Figure showing the installation of Indoor anf Outdoor unit



The installation height of indoor unit must be 2.3m or more in a non public area

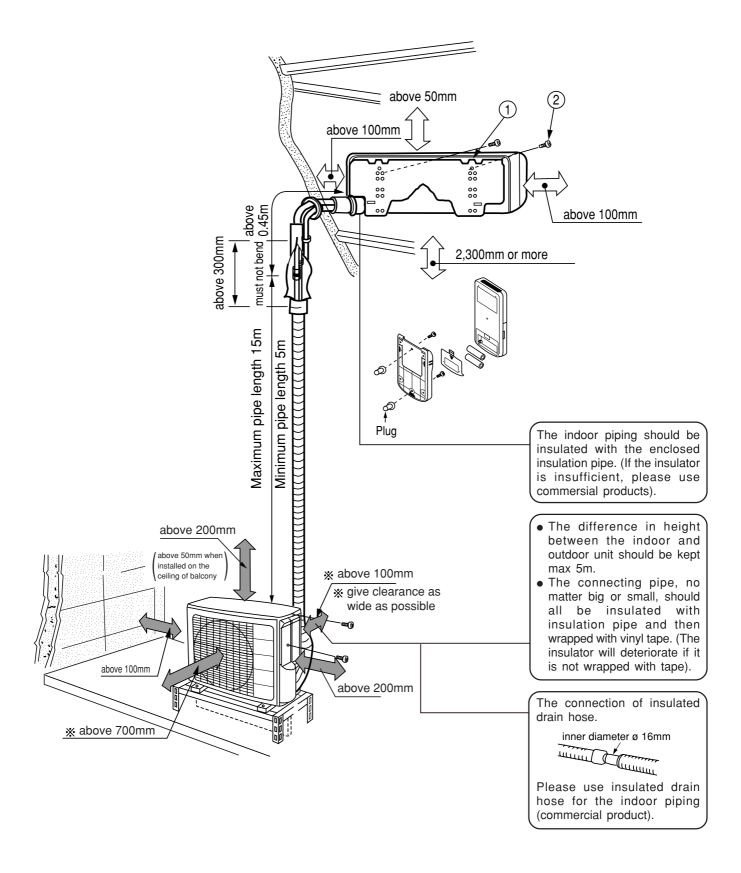


### MODEL RAS-14GH4 / RAC-14GH4

### Figure showing the installation of Indoor anf Outdoor unit



The installation height of indoor unit must be 2.3m or more in a non public area





# SAFETY PRECAUTION

- Please read the "Safety Precaution" carefully before operating the unit to ensure correct usage of the unit.
- Pay special attention to signs of " A Warning" and " A Caution". The "Warning" section contains matters which, if not observed strictly, may cause death or serious injury. The "Caution" section contains matters which may result in serious consequences if not observed properly. Please observe all instructions strictly to ensure safety.
- The sign indicate the following meanings.

Make sure to connect earth line.

The sign in the figure indicates prohibition.

•

Indicates the instructions that must be followed.

• Please keep this manual after reading.

## PRECAUTIONS DURING INSTALLATION

 Do not reconstruct the unit.
 Water leakage, fault, short circuit or fire may occur if you reconstruct the unit by yourself.





• Please ask your sales agent or qualified technician for the installation of your unit. Water leakage, short circuit or fire may occur if you install the unit by yourself.

Please use earth line.
 Do not place the earth line near water or gas pipes, lightning-conductor, or the earth line of telephone. Improper installation of earth line may cause electric shock.





• A circuit breaker should be installed depending on the mounting site of the unit. Without a circuit breaker, the danger of electric shock exists.



- Do not install the unit near a location where there is flammable gas. The outdoor unit may catch fire if flammable gas leaks around it.
- Please ensure smooth flow of water when installing the drain hose.

## PRECAUTIONS DURING SHIFTING OR MAINTENANCE

W A R N I N

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I N G • Should abnormal situation arises (like burning smell), please stop operating the unit and turn off the circuit breaker. Contact your agent. Fault, short circuit or fire may occur if you continue to operate the unit under abnormal situation.



- Please contact your agent for maintenance. Improper self maintenance may cause electric shock and fire.
- Please contact your agent if you need to remove and reinstall the unit. Electric shock or fire may occur if you remove and reinstall the unit yourself improperly.

### PRECAUTIONS DURING OPERATION

• Avoid an extended period of direct air flow for your health.





- Do not insert a finger, a rod or other objects into the air outlet or inlet. As the fan is rotating at a high speed, it will cause injury. Before cleaning, be sure to stop the operation and turn the breaker OFF.
- Do not use any conductor as fuse wire, this could cause fatal accident.





• During thunder storm, disconnect and turn off the circuit breaker.

Ν

### PRECAUTIONS DURING OPERATION

• The product shall be operated under the manufacturer specification and not for any other intended use.





- Do not attempt to operate the unit with wet hands, this could cause fatal accident.
- When operating the unit with burning equipments, regularly ventilate the room to avoid oxygen insufficiency.





- Do not direct the cool air coming out from the air-conditioner panel to face household heating apparatus as this may affect the working of apparatus such as the electric kettle, oven etc.
- Please ensure that outdoor mounting frame is always stable, firm and without defect. If not, the outdoor unit may collapse and cause danger.





- Do not splash or direct water to the body of the unit when cleaning it as this
  may cause short circuit.
- Do not use any aerosol or hair sprays near the indoor unit. This chemical can adhere on heat exchanger fin and blocked the evaporation water flow to drain pan. The water will drop on tangential fan and cause water splashing out from indoor unit.





- Please switch off the unit and turn off the circuit breaker during cleaning, the high-speed fan inside the unit may cause danger.
- Turn off the circuit breaker if the unit is not to be operated for a long period.





- Do not climb on the outdoor unit or put objects on it.
- Do not put water container (like vase) on the indoor unit to avoid water dripping into the unit. Dripping water will damage the insulator inside the unit and causes short-circuit.

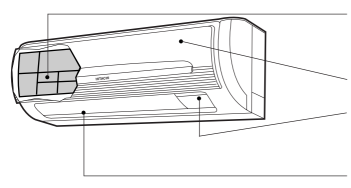




- Do not place plants directly under the air flow as it is bad for the plants.
- When operating the unit with the door and windows opened, (the room humidity is always above 80%) and with the air deflector facing down or moving automatically for a long period of time, water will condense on the air deflector and drips down occasionally. This will wet your furniture. Therefore, do not operate under such condition for a long time.
- If the amount of heat in the room is above the cooling or heating capability of the unit (for example: more people entering the room, using heating equipments and etc.), the preset room temperature cannot be achieved.



## **INDOOR UNIT**



### Air filter

To prevent dust from coming into the indoor unit. (Refer page 25)

### Front panel

### Indoor unit indicators

Light indicator showing the operating condition. (Refer page 9)

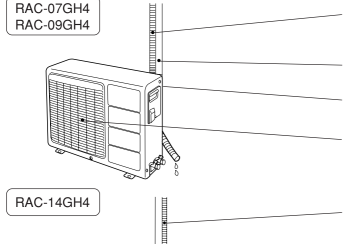
## Horizontal deflector ● Vertical deflector (Air Outlet)

(Refer page 20)

### Remote controller

Send out operation signal to the indoor unit. So as to operate the whole unit. (Refer page 10)

## **OUTDOOR UNIT**



### Drain pipe

Condensed water drain to outside.

Connecting cord and insulation pipe for piping

Air inlet (Back, Left side)

Air outlet



Condensed water drain to outside.

Connecting cord and insulation pipe for piping

Air inlet (Back and Left side)

Air outlet

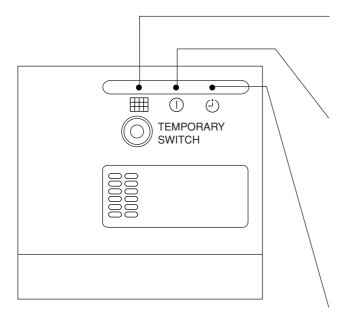
## **MODEL NAME AND DIMENSIONS**

### A CAUTION

 When heating operation, drain or defrosted water flows out from outdoor unit. Don't close drain outlet portion in chilly area so as not to freeze these.

| MODEL                 | WIDTH (mm) | HEIGHT (mm) | DEPTH (mm) |
|-----------------------|------------|-------------|------------|
| RAS-07GH4/09GH4/14GH4 | 780        | 280         | 210        |
| RAC-07GH4/09GH4       | 700        | 570         | 210        |
| RAC-14GH4             | 750        | 570         | 280        |

## **INDOOR UNIT INDICATORS**



### **FILTER LAMP**

When the device is operated for a total of about 100 hours, the FILTER lamp lights to indicate that it is time to clean the filter. The lamp goes out when the POWER SWITCH set to OFF and ON again.

### **OPERATION LAMP**

This lamp lights during operation.

The OPERATION LAMP flashes in the following cases during heating.

### (1) During preheating

For about 2-3 minutes after starting up.

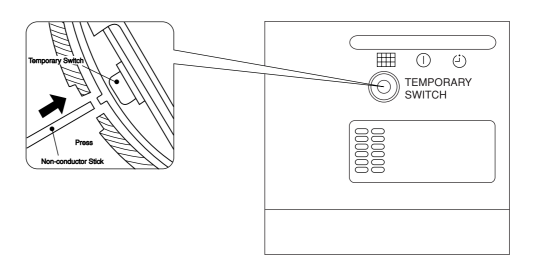
### (2) During defrosting

Defrosting will be performed about once every one hour when frost forms on the heat exchanger of the outdoor unit, for 5–10 minutes each time.

### **TIMER LAMP**

This lamp lights when the timer is working.

## **OPERATION INDICATOR**



### **TEMPORARY SWITCH**

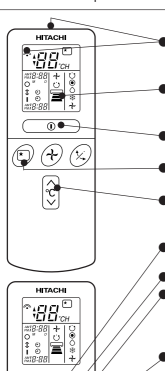
Use this switch to start and stop when the remote controller does not work. [Use non-conductor stick (example toothpick)]

- By pressing the temporary switch, the operation is done in previously set operation mode.
- When the operation is done using the temporary switch after the power source is turned off and turn on again, the operation is done in automatic mode.

## NAMES AND FUNCTIONS OF REMOTE CONTROL UNIT

### REMOTE CONTROLLER

- This controls the operation of the indoor unit. The range of control is about 7 meters. If indoor lighting is controlled electronically, the range of control may be shorter.
  - This unit can be fixed on a wall using the fixture provided. Before fixing it, make sure the indoor unit can be controlled from the remote controller.
- Handle the remote controller with care. Dropping it or getting it wet may compromise its signal transmission capability.
- After new batteries are inserted into the remote controller, the unit will initially require approximately 10 seconds to respond to commands and operate.



Signal emitting window/transmission sign

Point this window toward the indoor unit when controlling it.

The transmission sign blinks when a signal is sent.

Display

This indicates the room temperature selected, current time, timer status, function and intensity of circulation selected.

START/STOP button

Press this button to start operation. Press it again to stop operation.

SLEEP button

Use this button to set the sleep timer.

■ TEMPERATURE buttons

Use these buttons to raise or lower the temperature setting. (Keep pressed, and the value will change more quickly.)

TIME button

Use this button to set and check the time and date.

RESET buttons

**▶** FUNCTION selector

Use this button to select the operating mode. Every time you press it, the mode will change from  $\circlearrowleft$  (AUTO) to  $\circledcirc$  (HEAT) to  $\circlearrowleft$  (DEHUMIDIFY) to  $\circledast$  (COOL) and to  $\clubsuit$  (FAN) cyclically.

FAN SPEED selector

This determines the fan speed. Every time you press this button, the intensity of circulation will change from  $\circlearrowleft$  (AUTO) to  $\equiv$  (HI) to  $\equiv$  (MED) to  $\equiv$  (LOW) (during the  $\nleftrightarrow$  (FAN) mode, from  $\equiv$  HI to  $\equiv$  MED to  $\equiv$  LOW).

AUTO SWING button

Controls the angle of the horizontal air deflector.

TIMER control

Use this button to set the timer.

- OFF-TIMER button Select the turn OFF time.
- ON-TIMER button Select the turn ON time.
- **RESERVE button** Time setting reservation.
- CANCEL button Cancel time reservation.

Ü AUTO HEAT  $\odot$  $\Diamond$ DEHUMIDIFY COOL \* 4 FAN FAN SPEED -LOW -MED -HI \* SLEEPING 0 STOP (CANCEL) 1 START (RESERVE) 1 START/STOP ① TIME (j.) TIMER SET TIMER SELECTOR - OFF TIMER **AUTO SWING** 

①

W.

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### Precautions for Use

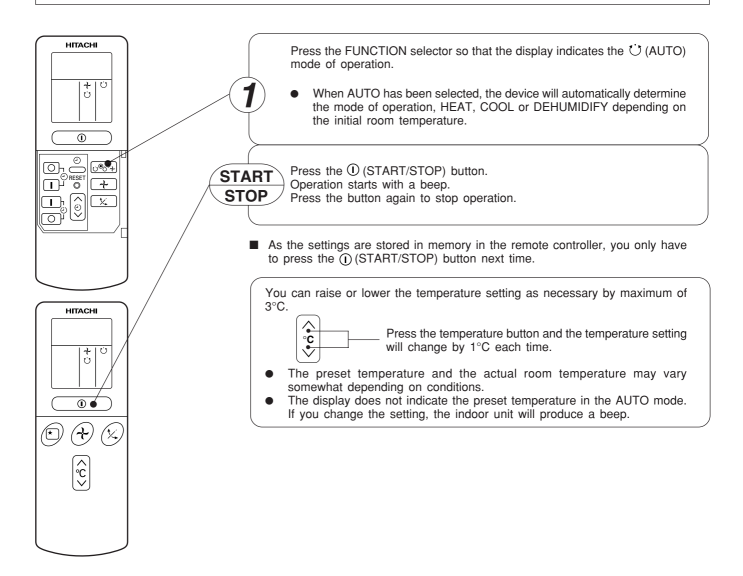
- Do not put the remote controller in the following places.
  - Under direct sunlight.
  - In the vicinity of a heater.
- Handle the remote controller carefully. Do not drop it on the floor, and protect it from water.
- Once the outdoor unit stops, it will not restart for about 3 minutes (unless you turn the power switch off and on or unplug the power cord and plug it in again).

This is to protect the device and does not indicate a failure.

• If you press the FUNCTION selector button during operation, the device may stop for about 3 minutes for protection.

## **AUTOMATIC OPERATION**

The device will automatically determine the mode of operation, HEAT, COOL or DEHUMIDIFY depending on the initial room temperature. The selected mode of operation will not change when the room temperature varies



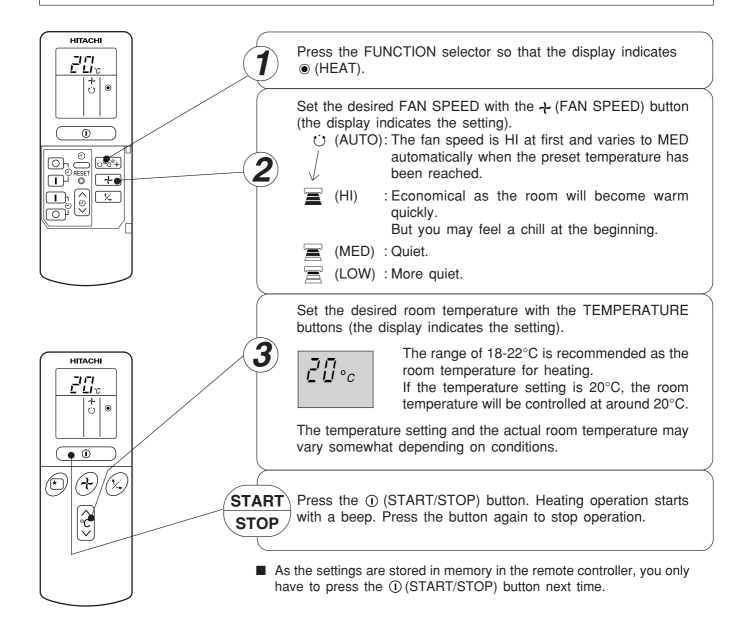
## **■** Condition of Automatic Operation

| Initial room temperature (approx.) | Function   | Temperature setting                      | FAN SPEED   |  |
|------------------------------------|------------|--|---|--|
| Over 27°C ■                        | COOL       | 27°C                                     | HI at start, MED or LOW after the preset temperature is reached |  |
| 23~27°C ■                          | DEHUMIDIFY | Slightly lower than the room temperature | LOW   |  |
| Under 23°C ■                       | ► HEAT     | 23°C                                     | HI at start, MED or LOW after the preset temperature is reached |  |

## **HEATING OPERATION**

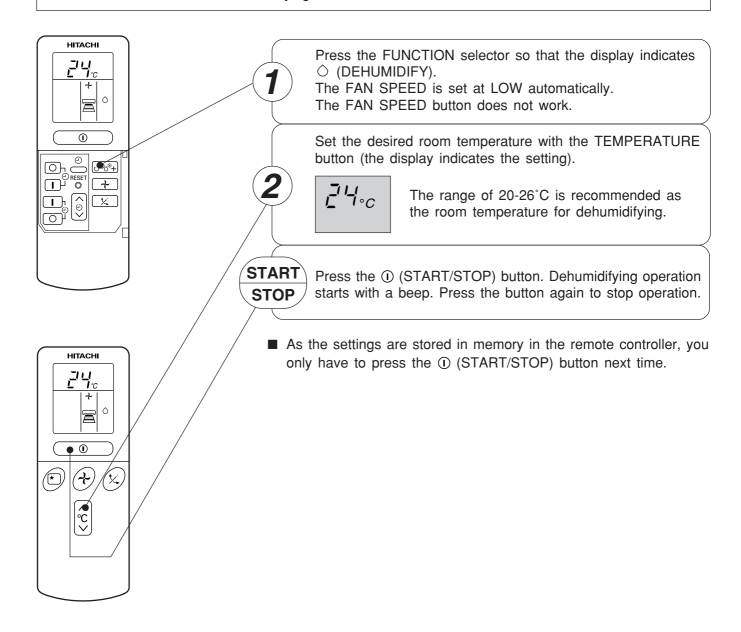
- Use the device for heating when the outdoor temperature is under 21°C.

  When it is too warm (over 24°C), the heating function may not work in order to protect the device.
- In order to keep reliability of the device, please use this device above −10°C of the outdoor temperature.



## **DEHUMIDIFYING OPERATION**

Use the device for dehumidifying when the room temperature is over 16°C. When it is under 15°C, the dehumidifying function will not work.



### **■** Dehumidifying Function

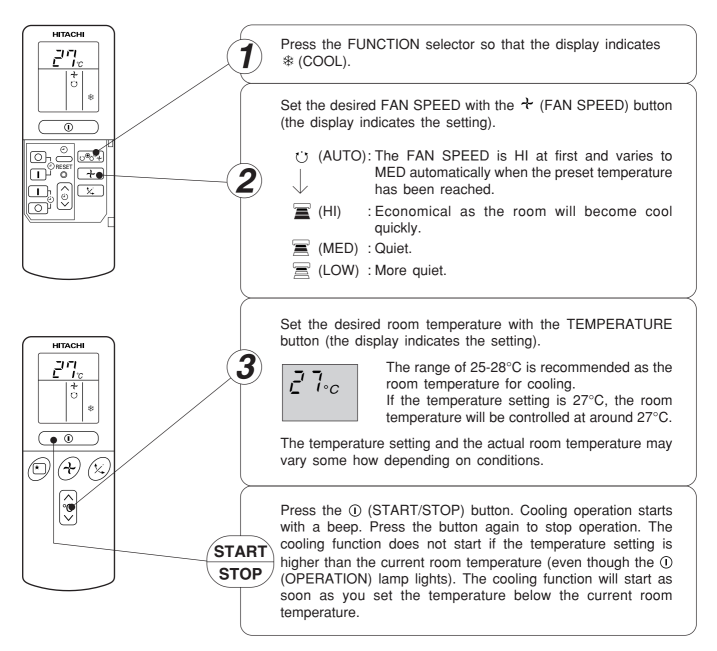
When the room temperature is higher than the temperature setting: The device will dehumidify the room, reducing the room temperature to the preset level.

When the room temperature is lower than the temperature setting: Dehumidifying will be performed at the temperature setting slightly lower than the current room temperature, regardless of the temperature setting. The function will stop (the indoor unit will stop emitting air) as soon as the room temperature becomes lower than the setting temperature.

## **COOLING OPERATION**

Use the device for cooling when the outdoor temperature is 22-42°C.

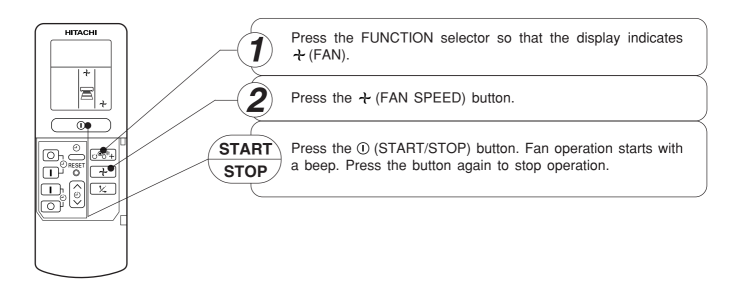
If indoor humidity is very high (over 80%), some dew may form on the air outlet grille of the indoor unit.



■ As the settings are stored in memory in the remote controller, you only have to press the ① (START/STOP) button next time.

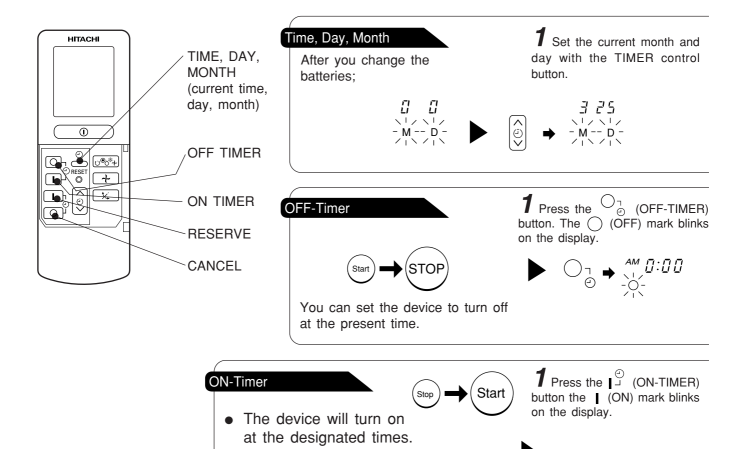
## **FAN OPERATION**

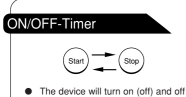
You can use the device simply as an air circulator. Use this function to dry the interior of the indoor unit at the end of summer.



FAN SPEED (AUTO) ..... When the AUTO fan speed mode is set in the cooling/heating operation:

| For the heating operation | <ul> <li>The fan speed will automatically change according to the temperature of discharged air.</li> <li>When the difference of room temperature and setting temperature is large, fan starts to run at HI speed.</li> <li>When the room temperature reaches setting temperature, fan speed changes to LOW automatically.</li> </ul>              |
|---------------------------|--|
| For the cooling operation | <ul> <li>When the difference of room temperature and setting temperature is large, fan starts to run at HI speed.</li> <li>After room temperature reaches the preset temperature, the cooling operation, which changes the fan speed and room temperature to obtain optimum conditions for natural healthful cooling will be performed.</li> </ul> |





(on) at the designated times.

switching operations

The switching occurs first at the preset time that comes earlier. The arrow mark appearing on the display indicates the sequence of

**1** Press the ○ ON-OFF) button so that the O(OFF) mark blinks.

2 Set the turn-off time with the TIMER control button.
Press the | (RESERVE)

button.

**3** Press the ☐ (ON-TIMER) button so that the (OFF) mark lights and the ☐ (ON) mark blinks.



### **How to Cancel Reservation**

Point the signal window of the remote controller toward the indoor unit, and press the  $\bigcirc$  (CANCEL) button

The (a) (RESERVED) sign goes out with a beep and the (b) (TIMER) lamp turns off on the indoor unit.

## NOTE

You can set only one of the OFF-timer, ON-timer and ON/OFF-timer.

Press the (TIME) button.

 $oldsymbol{3}$  Set the current time with the TIMER control button.

4 Press the (TIME) button again. The time indication starts lighting instead of flashing.









- The time indication will disappear automatically in 10 second.
- To check the current time setting, press the (1) (TIME) button twice.

The setting of the current time is now complete.

Example: The current time is 1:30 p.m.

2 Set the turn-off time with the TIMER control button.



 $oldsymbol{3}$  Point the signal window of the remote controller toward the indoor unit, and press the [(RESERVE) button.

The () (OFF) mark starts lighting instead of flashing and the sign (i) (RESERVED) lights. A beep occurs and the (i) (TIMER) lamp lights on the indoor unit.



Example: The device will turn off at 11:00p.m.

The setting of turn-off time is now complete.

Z Set the turn-on time with the TIMER control button.



3 Point the signal window of the remote controller toward the indoor unit, and press the (RESERVE) button.

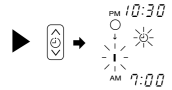
The I (ON) mark starts lighting instead of flashing and the ⊕ (RESERVED) sign lights. A beep occurs and the 🕘 (TIMER) lamp lights on the indoor unit.

Example:

The device will automatically turn on earlier so that the preset temperature can be reached at 7:00 a.m.

The setting of the turn-on time is now complete.

4 Set the turn-on time with the TIMER control button.



**5** Point the signal window of the remote controller toward the indoor unit, and press the I (RESERVE) button.

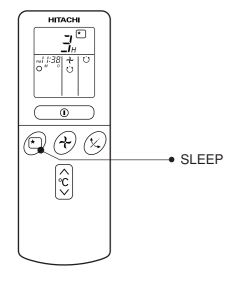
The I (ON) mark starts lighting instead of flashing and the ⊕ (RESERVED) sign lights. A beep occurs and the (i) (TIMER) lamp lights on the indoor unit.

Example: The device will turn off at 10:30 p.m. and then automatically turn on earlier so that the preset temperature can be reached at 7:00 a.m.

The settings of the turn-on/off times are now complete.

- The timer may be used in three ways: off-timer, on-timer, and ON/OFF (OFF/ON)-timer. Set the current time at first because it serves as a reference.
- As the time settings are stored in memory in the remote controller, you only have to press the | (RESERVE) button in order to use the same settings next time.

Set the current time at first if it is not set before (see the pages for setting the current time). Press the (SLEEP) button, and the display changes as shown below.



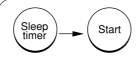
| Mode        | Indication   |
|-------------|--|
| Sleep timer | 1 hour → 2 hours → 3 hours → 7 hours → Sleep timer off |

**Sleep Timer:** The device will continue working for the designated number of hours and then turn off.

Point the signal window of the remote controller toward the indoor unit, and press the SLEEP button.

The timer information will be displayed on the remote controller. The TIMER lamp lights with a beep from the indoor unit. When the sleep timer has been set, the display indicates the turn-off time.

Example: If you set 3 hours sleep time at 11:38 p.m., the turn-off time is 2:38 a.m.



The device will be turned off by the sleep timer and turned on by on-timer.

1 Set the ON-timer.

**2** Press the ★ (SLEEP) button and set the sleep timer.

### Example:

In this case, the device will turn off in 2 hours (at 1:38 a.m.) and turn on early so that the preset temperature will be almost reached at 6:00 next morning.

### **How to Cancel Reservation**

Point the signal window of the remote controller toward the indoor unit, and press the  $\bigcirc$  (CANCEL) button.

The  $\odot$  (RESERVED) sign goes out with a beep and the  $\odot$  (TIMER) lamp turns off on the indoor unit.

## **Explanation of the sleep timer**

The device will control the FAN SPEED and room temperature automatically so as to be quiet and good for people's health.

You can set the sleep timer to turn off after 1, 2, 3 or 7 hours. The FAN SPEED and room temperature will be controlled as shown below.

### Operation with the sleep timer

| Function   | Operation  |
|--|--|
| Heating "   "  | The room temperature will be controlled 5°C below the temperature and the FAN SPEED will be set to LOW setting 60 minutes after the setting of the sleep timer.  Sleep timer set 1 2 hours   2 hours   1 hour later 3 hours later 1 hour later 3 hours later |
| Cooling  " * * "  and  dehumidifying  " \( \rightarrow \)" | The room temperature will be controlled 2°C above the temperature and the FAN SPEED will be set to LOW setting 60 minutes after the setting of the sleep timer.  2°C 6 hours 1 later 7 hours later 60 minutes later 3 hours later                            |
| Fan<br>" <b>-}</b> -"                                      | The settings of room temperature and circulation are varied.   |

### NOTE

- If date or current time is not set, sleep timer can not be set.
- If you set the sleep timer after the off-, on/off- or off/on-timer has been set, the sleep timer becomes effective instead of the off-, on/off- or off/on-timer set earlier.
- You can not set other timer during sleep timer operation.
- After sleep timer time is up and when press sleep button again, the sleep timer will be set as last setting.
- Sleep timer effective only once.

## ADJUSTING THE AIR DEFLECTOR



Adjustment of the conditioned air in the upward and downward directions.

The horizontal air deflector is automatically set to the proper angle suitable for each operation. The deflector can be swung up and down continuously and also set to the desired angle using the "(X) (AUTO SWING)" button.

- If the " (AUTO SWING)" button is pressed once, the horizontal air deflector swings up and down. If the button is pressed again, the deflector stops in its current position. Several seconds (about 6 seconds) may be required before the deflector starts to move.
- Use the horizontal air deflector within the adjusting range shown on the right.
- When the operation is stopped, the horizontal air deflector moves and stops at the position where the air outlet closes.

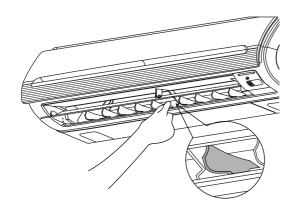


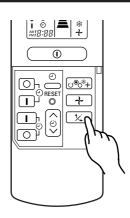
• In "Cooling" operation, do not keep the horizontal air deflector swinging for a long time. Some dew may form on the horizontal air deflector and dew may drop.

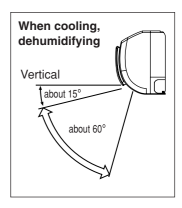


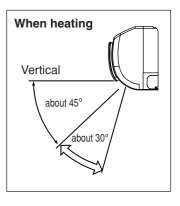
Adjustment of the conditioned air to the left and right.

Hold the vertical air deflector as shown in the figure and adjust the conditioned air to the left and right.









### **A** CAUTION

When operating the unit in cooling operation with the air deflector facing down and moving automatically for a long period of time, water will condensed on the air deflector and drips down occasionally. This will wet your furniture.

## HOW TO EXCHANGE THE BATTERIES IN THE REMOTE CONTROLLER



Remove the cover as shown in the figure and take out the old batteries.

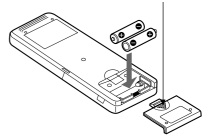




Install the new batteries.

The direction of the batteries should match the marks in the case.

Push and pull to the direction of arrow



## **A** CAUTION

- 1. Do not use new and old batteries, or different kinds of batteries together.
- 2. Take out the batteries when you do not use the remote controller for 2 or 3 months.

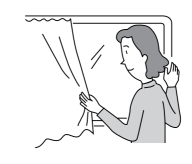
## **Suitable Room Temperature**



### Warning

Freezing temperature is bad for health and a waste of electric power.

### Install curtain or blinds



It is possible to reduce heat entering the room through windows.

### **Ventilation**

### **A** Caution

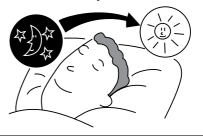
Do not close the room for a long period of time. Occasionally open the door and windows

to allow the entrance of fresh air.



## **Effective Usage Of Timer**

At night, please use the "OFF or ON timer operation mode", together with your wake up time in the morning. This will enable you to enjoy a comfortable room temperature. Please use the timer effectively.



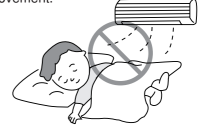
## Do Not Forget To Clean The Air Filter

Dusty air filter will reduce the air volume and the cooling efficiency. To prevent from wasting electric energy, please clean the filter every 2 weeks.



## **Please Adjust Suitable Temperature** For Baby And Children

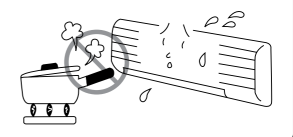
Please pay attention to the room temperature and air flow direction when operating the unit for baby, children and old folks who have difficulty in movement.



### The Air Conditioner And The Heat Source In The Room

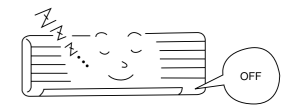
## **A** Caution

If the amount of heat in the room is above the cooling capability of the air conditioner (for example: more people entering the room, using heating equipments and etc.), the preset room temperature cannot be achieved.



## **Not Operating For A Long Time**

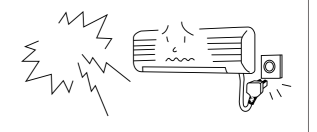
When the indoor unit is not to be used for a long period of time, please switch off the power from the mains. If the power from mains remains "ON", the indoor unit still consumes about 8W in the operation control circuit even if it is in "OFF" mode.



## When Lightning Occurs

## **A** Warning

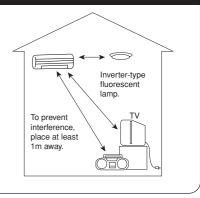
To protect the whole unit during lightning, please stop operating the unit and remove the plug from the socket.



## **Interference From Electrical Products**

### **A** Caution

To avoid noise interference, please place the indoor unit and its remote controller at least 1m away from electrical products.



## ATTACHING THE AIR CLEANSING AND DEODORIZING FILTERS

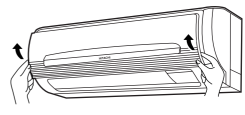
### **A** CAUTION

Cleaning and maintenance must be carried out only by qualified service personal. Before cleaning, stop operation and switch off the power supply.



### Open the front panel.

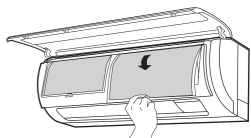
• Pull up the front panel by holding it at both sides with both hands.





### Remove the filter.

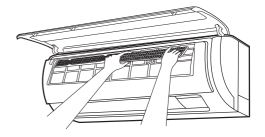
 Push upward to release the claws and pull out the filter.





## Attaching the air cleansing and deodorizing filters to the filter.

 Attach the air cleansing and deodorizing filters to the frame by gently compress its both sides and release after insertion into filter frame.



### **A** CAUTION

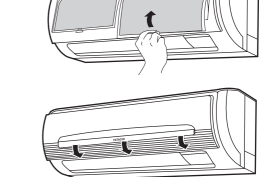
Do not bend the air cleansing and deodorizing filter as it may cause damage to the structure.





### Attach the filters.

- Attach the filters by ensuring that the surface written "FRONT" is facing front.
- After attaching the filters, push the front panel at three arrow portion as shown in figure and close it.



### NOTE

- In case of removing the air cleansing and deodorizing filters, please follow the above procedures.
- The cooling capacity is slightly weakened and the cooling speed becomes slower when the air cleansing and deodorizing filters are used. So, set the fan speed to "HIGH" when using it in this condition.
- Air cleansing and deodorizing filters are washable and reusable up to 20 times by using vacuum cleaner or water rinse under running tap water. Type number for this air cleansing filter is <SPX-CFH11>. Please use this number for ordering when you want to renew it.
- Do not operate the air conditioner without filter. Dust may enter the air conditioner and fault may occur.

### **A** CAUTION

Cleaning and maintenance must be carried out only by qualified service personal. Before cleaning, stop operation and switch off the power supply.

### 1. AIR FILTER III

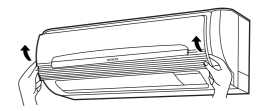
Clean the air filter, as it removes dust inside the room. In case the air filter is full of dust, the air flow will decrease and the cooling capacity will be reduced. Further, noise may occur. Be sure to clean the filter following the procedure below.

### **PROCEDURE**



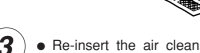
Open the front panel and remove the filter

 Gently lift and remove the air cleansing and deodorizing filter from the air filter frame.

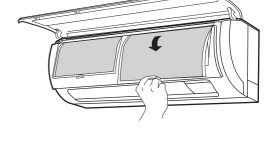


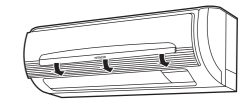
Vacuum dust from the air filter and air cleansing and deodorizing filter using vacuum cleaner. If there is too much dust, rinse under running tap water and gently brush it with soft bristle brush. Allow filters to dry in shade.





- Re-insert the air cleansing and deodorizing filter to the filter frame. Set the filter with "FRONT" mark facing front, and slot them into the original state.
- After attaching the filters, push the front panel at three arrow portions as shown in figure and close it.





### NOTE:

 Air cleansing and deodorizing filter should be cleaned every month or sooner if noticeable loading occurs. When used overtime, it may loose its deodorizing function. For maximum performance, it is recommended to replace it every 3-6 months depending on application requirements.

## **A** CAUTION

- Do not wash with hot water at more than 40°C. The filter may shrink.
- When washing it, shake off moisture completely and dry it in the shade; do not expose it directly to the sun. The filter may shrink.
- Do not use detergent on the air cleansing and deodorizing filter as some detergent may deteriorate the filter electrostatic performance.

### 2. Washable Front Panel

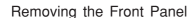
 Remove the front panel and wash with clean water.

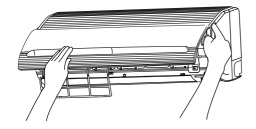
Wash it with a soft sponge.

After using neutral detergent, wash thoroughly with clean water.

- When front panel is not removed, wipe it with a soft dry cloth. Wipe the remote controller thoroughly with a soft dry cloth.
- Wipe the water thoroughly.
   If water remains at indicators or signal receiver of indoor unit, it causes trouble.

Method of removing the front panel. Be sure to hold the front panel with both hands to detach and attach it.



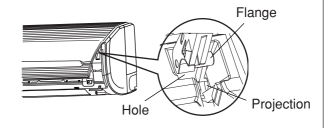


 When the front panel is fully opened with both hands, push the right arm to the inside to release it, and while closing the front panel slightly, put it out forward.





Attaching the Front Panel



 Move the projections of the left and right arms into the Flanges in the unit and securely insert them into the holes.

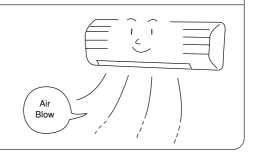
### **A** CAUTION

- Do not splash or direct water to the body of the unit when cleaning it as this may cause short circuit.
- Never use hot water (above 40°C), benzine, gasoline, acid, thinner or a brush, because they will damage the plastic surface and the coating.



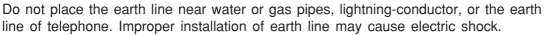
### 3. MAINTENANCE AT BEGINNING OF LONG OFF PERIOD

- Run the unit by setting the operation mode to (FAN) and the fan speed to HI for about half a day on a fine day, and dry the whole of the unit.
- Switch off the power plug.



### **⚠** CAUTION

Please use earth line.





 A circuit breaker should be installed depending on the mounting site of the unit. Without a circuit breaker, the danger of electric shock exists.

### **IMPORTANT**

The wires in this mains lead are coloured in accordance with the following code:

Green-and-yellow: Earth
Blue: Neutral
Brown: Live

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol 1 or coloured green or green-and-yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

### NOTE

If the supply cord is damaged, it must be replaced by the special cord obtainable at authorized service/parts centers.

### **A** CAUTION

Cleaning and maintenance must be carried out only by qualified service personal. Before cleaning, stop operation and switch off the power supply.

## **REGULAR INSPECTION**

PLEASE CHECK THE FOLLOWING POINTS BY QUALIFIED SERVICE PERSONAL EITHER EVERY HALF YEARLY OR YEARLY. CONTACT YOUR SALES AGENT OR SERVICE SHOP.

| 1 |         | Is the earth line disconnected or broken?  |
|---|---------|--|
| 2 |         | Is the mounting frame seriously affected by rust and is the outdoor unit tilted or unstable?             |
| 3 | Confirm | Is the plug of power line firmly plugged into the socket? (Please ensure no loose contact between them). |

## WHEN ASKING FOR SERVICE, CHECK THE FOLLOWING POINTS.

| CONDITION   | CHECK THE FOLLOWING POINTS   |
|---|--|
| When it does not operate                                | <ul> <li>Is the fuse all right?</li> <li>Is the voltage extremely high or low?</li> <li>Is the circuit breaker "ON"?</li> </ul>  |
| When it does not cool well<br>When it does not hot well | <ul> <li>Was the air filter cleaned?</li> <li>Does sunlight fall directly on the outdoor unit?</li> <li>Is the air flow of the outdoor unit obstructed?</li> <li>Are the doors or windows opened, or is there any source of heat in the room?</li> <li>Is the set temperature suitable?</li> </ul> |



#### **Notes**

- In quiet operation or stopping the operation, the following phenomena may occassionally occur, but they are not abnormal for the operation.
  - (1) Slight flowing noise of refrigerant in the refrigerating cycle.
  - (2) Slight rubbing noise from the fan casing which is cooled and then gradually warmed as operation stops.
- The odor will possibly be emitted from the room air conditioner because the various odor, emitted by smoke, foodstuffs, cosmetics and so on, sticks to it. So the air filter and the evaporator regularly must be cleaned to reduce the odor.
- Please contact your sales agent immediately if the air conditioner still fails to operate normally after the above inspections. Inform your agent of the model of your unit, production number, date of installation. Please also inform him regarding the fault.
- Power supply shall be connected at the rated voltage, otherwise the unit will be broken or could not reach the specified capacity.

### Please note:

On switching on the equipment, particularly when the room light is dimmed, a slight brightness fluctuation may occur. This is of no consequence.

The conditions of the local Power Supply Companies are to be observed.

#### Note

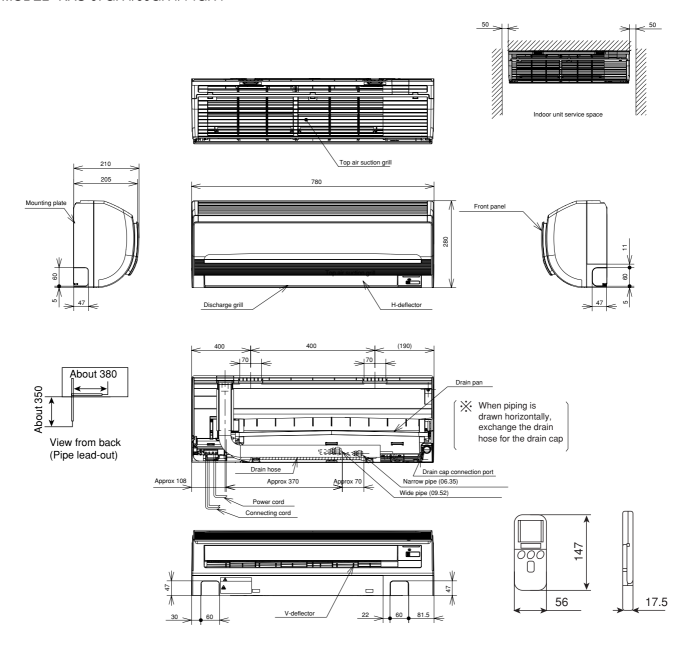
 Avoid to use the room air conditioner for cooling operation when the outside temperature is below 21°C (70°F).

The recommended maximum and minimum operating temperatures of the hot and cold sides should be as below:

|         |             | Coo     | ling    | Heating |         |  |
|---------|-------------|---------|---------|---------|---------|--|
|         |             | Minimum | Maximum | Minimum | Maximum |  |
| Indoor  | Dry bulb °C | 21      | 32      | 20      | 27      |  |
|         | Wet bulb °C | 15      | 23      | 12      | 19      |  |
| Outdoor | Dry bulb °C | 21      | 43      | 2       | 21      |  |
|         | Wet bulb °C | 15      | 26      | 1       | 15      |  |

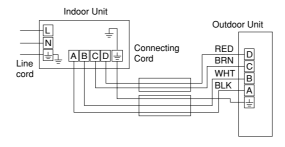
### CONSTRUCTION AND DIMENSIONAL DIAGRAM

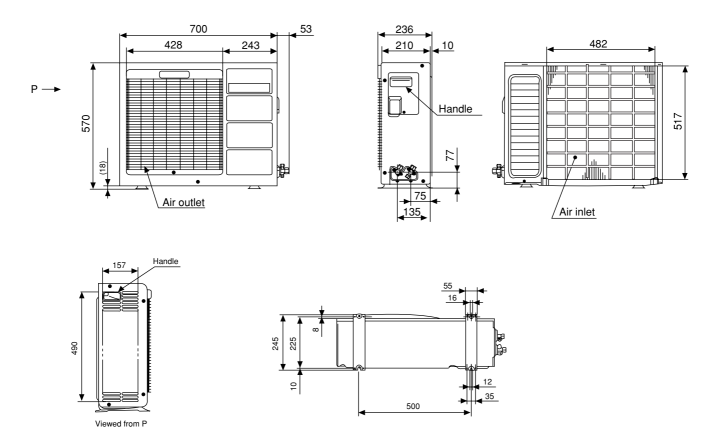
MODEL RAS-07GH4/09GH4/14GH4



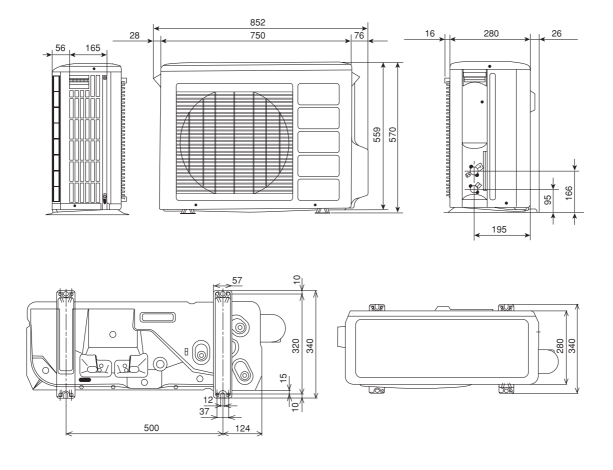
### Note:

- 1. Servicing space of 100mm or more is required on the left and right sides of the indoor unit and also 50mm or more space is required above the unit
- 2. Insulated pipes should be used for both the narrow and wide dia. pipes.
- 3. Piping length is within 15m (RAS-14GH4), 10m (RAS-07GH4/RAS-09GH4)
- 4. Height different of the piping between the indoor unit and the outdoor unit should be within 5m.
- 5. Power supply cord length is about 2m
- 6. Connecting cable 2.5mm dia. x 3 (AB Line), 1.6mm dia. x 2 (CD Line) is used for the connection.





### MODEL RAC-14GH4



### MAIN PARTS COMPONENT

## **THERMOSTAT (Room Temperature Thermistor)**

Thermostat Specifications

| MODEL               |            |     | RAS-07GH4/09GH4/14GH4 |             |  |
|---------------------|------------|-----|-----------------------|-------------|--|
| THERMOSTAT MODEL    |            |     | IC                    |             |  |
| OPERATION           |            |     | COOL                  | HEAT        |  |
| TEMPERATURE °C (°F) | INDICATION | ON  | 16.6 (61.9)           | 18.7 (65.6) |  |
|                     | 16         | OFF | 16.0 (60.8)           | 19.3 (66.7) |  |
|                     | INDICATION | ON  | 24.6 (76.3)           | 26.7 (80.1) |  |
|                     | 24         | OFF | 24.0 (75.2)           | 27.3 (81.1) |  |
|                     | INDICATION | ON  | 32.6 (90.7)           | 34.2 (94.5) |  |
|                     | 32         | OFF | 32.0 (89.6)           | 35.3 (95.5) |  |

### **FAN MOTOR**

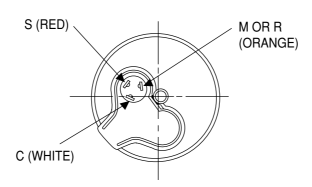
### Fan Motor Specifications

| MODEL            |      | RAS-07GH4/09GH4/14GH4 | RAC-07GH4/09GH4/14GH4    |                             |                          |
|------------------|------|-----------------------|--------------------------|-----------------------------|--------------------------|
| PHASE            |      |                       |                          | SINGLE                      |                          |
| RATED VOLTAGE    |      | DC35V                 |                          | 220-240V                    |                          |
| RATED FREQUENCY  |      |                       |                          | 50 Hz                       |                          |
| OUTPUT           |      | 20 W                  | 20W                      | 30W                         | 30W                      |
| POLE NUMBER      |      |                       |                          | 6                           |                          |
| CONNECTION       |      | 35V PELLOW M          | BLACK                    | NAL MAL FUSE  RM  CAPACITOR | RA                       |
| RESISTANCE VALUE | 20°C |                       | RM = 355.1<br>RA = 252.6 | RM = 253.0<br>RA = 173.4    | RM = 250.3<br>RA = 171.1 |
| (Ω) 75°C         |      |                       | RM = 431.9<br>RA = 307.1 | RM = 307.7<br>RA = 210.9    | RM = 304.4<br>RA = 208.1 |

### **COMPRESSOR MOTOR**

### Compressor Motor Specifications

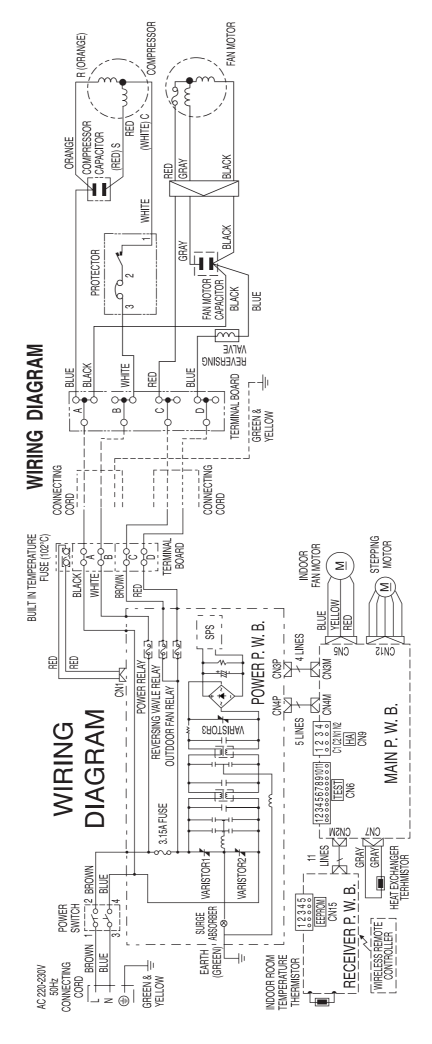
| MODEL                   |                 | RAC-07GH4/09GH4/14GH4         |                          |                          |
|-------------------------|-----------------|-------------------------------|--------------------------|--------------------------|
| COMPRESSOR MODEL        |                 | 5RS080                        | 5PS112                   | 5PS132                   |
| PHASE                   |                 | SINGLE                        |                          |                          |
| RATED VOLTAGE           |                 | 220 – 240 V                   |                          |                          |
| RATED FREQUENCY         |                 | 50 Hz                         |                          |                          |
| LOCKED ROTOR CURRENT    |                 | 45 A                          |                          |                          |
| POLE NUMBER             |                 | 2                             |                          |                          |
| CONNECTION              |                 | ORANGE RM  CAPACITOR  RA  RED |                          |                          |
| RESISTANCE VALUE        | 20°C<br>(68°F)  | RM = 5.233<br>RA = 5.621      | RM = 3.192<br>RA = 4.621 | RM = 2.826<br>RA = 5.413 |
| (Ω)                     | 75°C<br>(167°F) | RM = 6.364<br>RA = 6.836      | RM = 3.882<br>RA = 5.620 | RM = 3.437<br>RA = 6.583 |
| EXTERNAL OVERLOAD RELAY |                 | YES                           |                          |                          |
| INTERNAL PROTECTOR      |                 | NO                            |                          |                          |

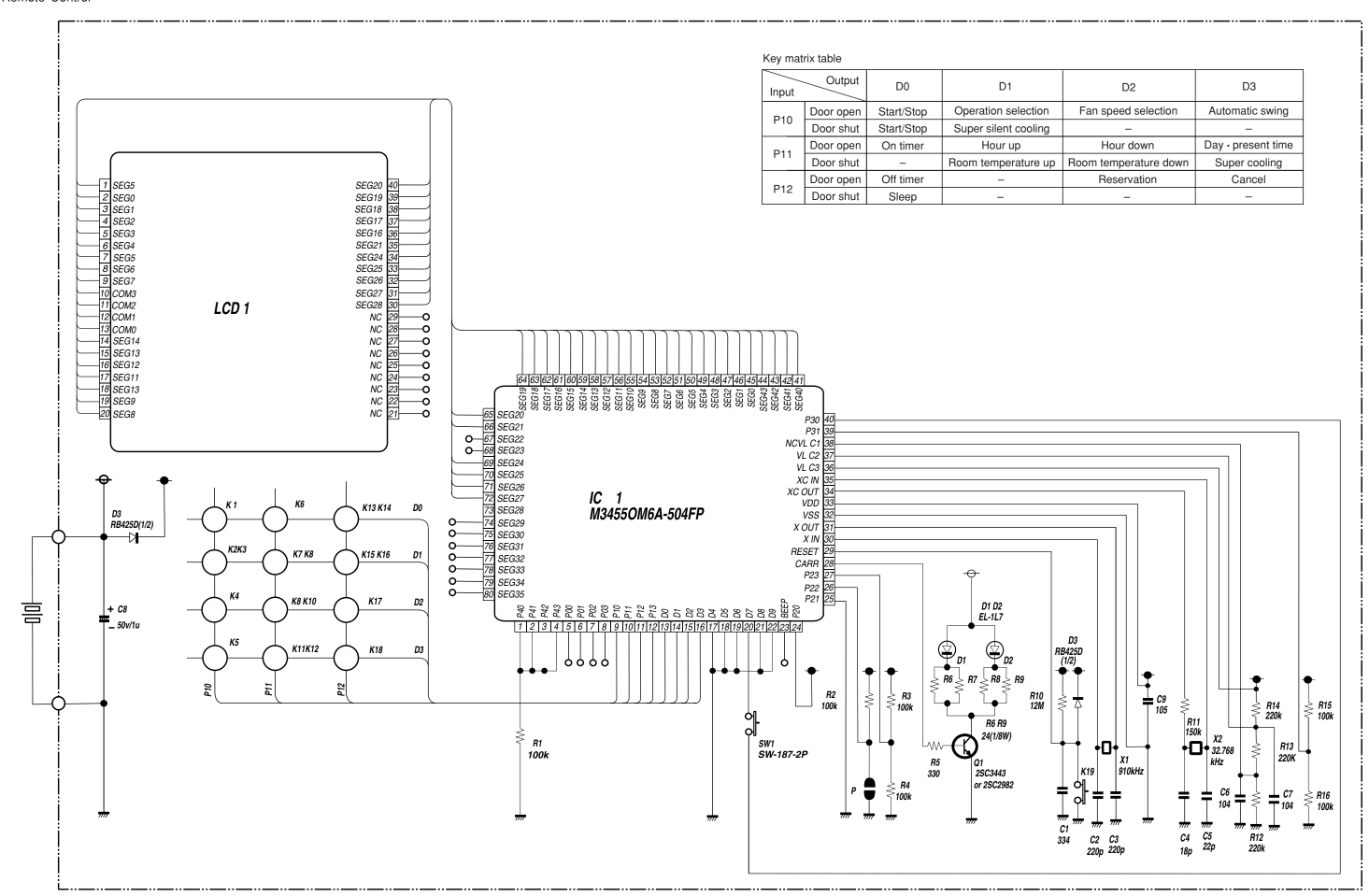


RAC-07GH4 / RAC-09GH4 / RAC-14GH4

## **A** CAUTION

When the Air Conditioner has been operated for a long time with the capillary tubes clogged or crushed or with too little coolant, check the color of the refrigerant oil inside the compressor. If the color has been changed conspicuously, replace the compressor.





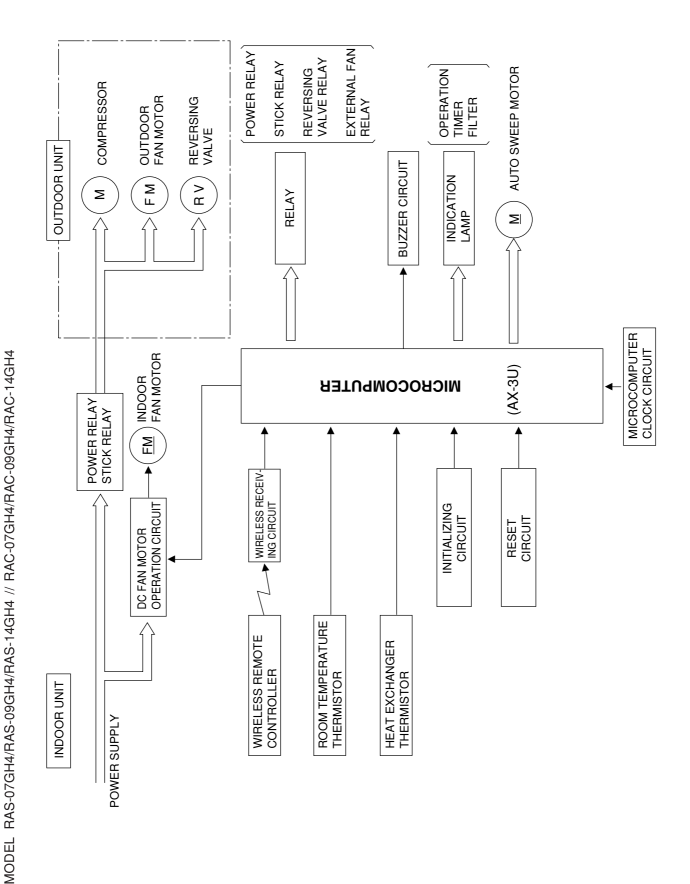
PRINTED WIRING BOARD LOCATION DIAGRAM MODEL RAS-07GH4/09GH4/14GH4 // RAC-07GH4/09GH4/14GH4 電源基板 メイン基板 AC230V 接続ライン変更 室内ファンモートル 250V 3. 15A 1KΩ O 1KΩ O 1KΩ O 7-24U \_\_\_\_\_\_ c:<u>по</u>ф YELLOW R913 R914 R915 RL3 7-21aU 25 ₹ ₹ **† (** CN5 XA5P PH5P CN4P PH5P CN4M D4 SF5LC20U FR-055D08X11S L2 2SC4236 C2 Q1 2kV 1000pF PH5P CN12 ULN2003A AC250V AC250V IC501 C117 C116 0.01uF | 0.01uF AC250V AC250V PC817 5. 1KΩ C119 C118 下風向板用モートル 模如思考和 2SC2710 L |養 本 本 麗 XA5P CN3M XA5P CN3P C287 25V: 0.1FF Q301 M1 M7 DTC114EKA 接続ピン変更」 B 25V Ø. 1 #F 1 18KΩ Q 2 R309 1KΩ R311 Q 3 1 1KΩ C302 1 Q 4 302 1KΩ C301 1 Q 5 C303 1 6 25V 77 10KΩ Q 7 0. 1 sF77 R312 Q 8 PO5/AN5 PO6/AN6 P70/FD8 48 47 P67/FD7/FS0 47 P66/FD6/FS1 46 46 C111 P65/FD5/FS2 45 AC250V AC250V アースねじ C113 C112 接続ピン変更」 B P56/F59
36 9 10KΩ W R604 1KΩ W R603 DID1
35 9 10KΩ W R606 10KΩ W R627

P54/F511
P53/F512
34 9 1KΩ W R608

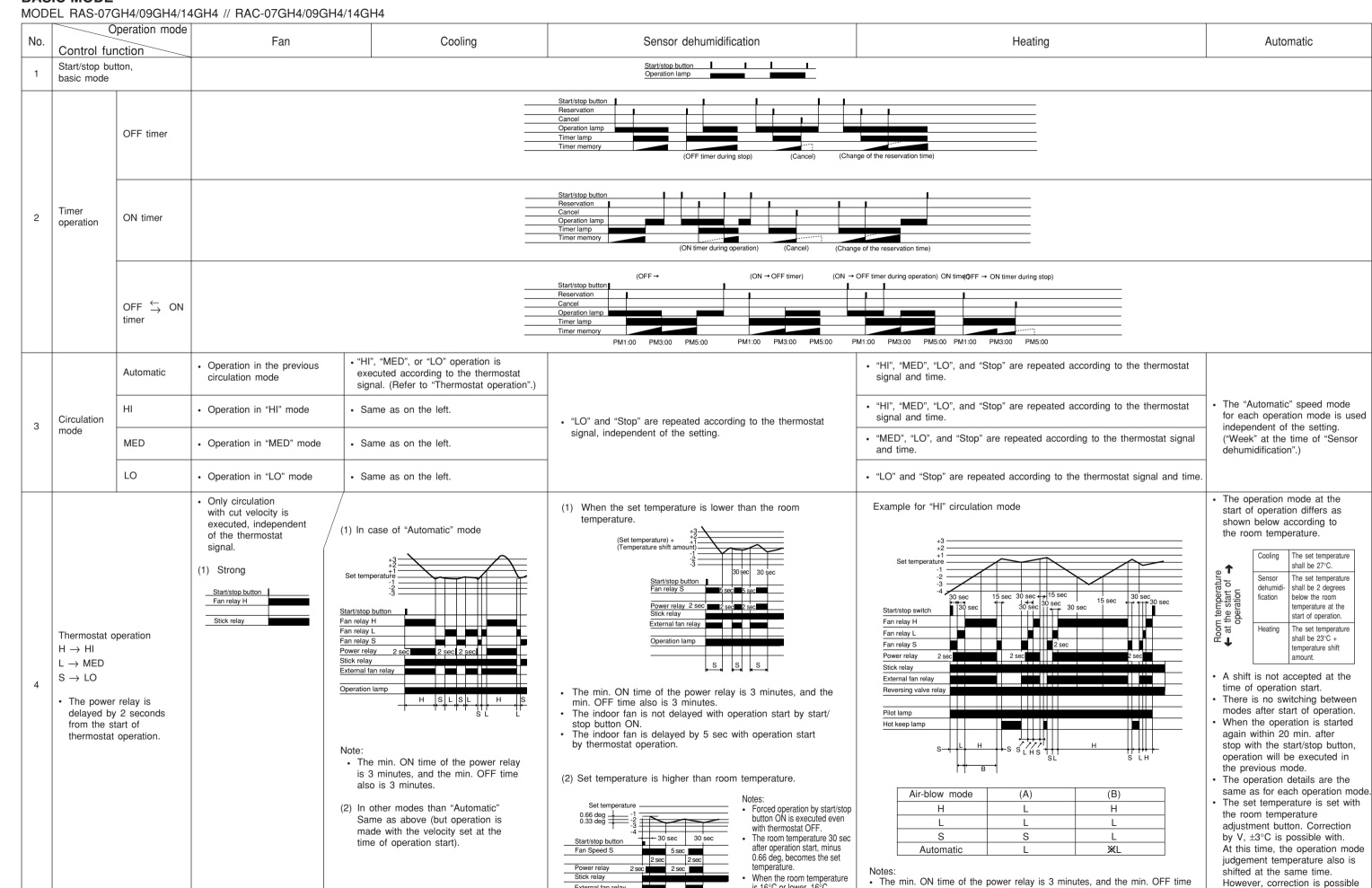
R607 3300 O 3300 SDA AUTO-RESTART\_CANCEL NJM78M05 REG2 AZ-910V-561K L102 】接続ライン変更 \ SQ ← C100 50V 0. 22 µF 2 C107 50V 0.047µF | SCP | C108 | R108 | osc2 V53 450V Θ<sup>11</sup> AC入力ライン入換 コンデンサ**泊加** DB110 データ書き込み端子 C115 450V 150µF 要 黄3. 2mm丸 SLR332YC R111 ØV RES SCL SDA 5V 表示基板 --₩-560KΩ Q202 2SA1121 25C2462 2201 PAGENTAL PROPERTY OF THE PAGE 2SC2462 Q1 41 成記載SW C204 I 25V T 0. 1 µF T PH2に変更 #3. 2mm丸 LD203 SLR332MC PH3P CN11 アースねじ 3<sup>O</sup> 2<sup>O</sup> 1<sup>O</sup> 5'45'43. 2mm#1 LD202 SLR332DC R724 表 2mm丸 LD201 SLR332YC LEDの方向を反転 GNDに落とすよう変更

R211

# BLOCK DIAGRAM



### BASIC MODE



External fan relay

Operation lamp

is 16°C or lower, 16°C

same as for (1).

becomes the set temperature

The other operations are the

TEMPERATURE OF INDOOR HEAT EXCHANGER THERMISTOR Pd 5 PD CUT 1 PD CUT 2 PD CUT 3 FAN RELAY H FAN RELAY L POWER RELAY STICK BELAY EXTERNAL FAN RELAY REVERSING VALVE RELAY AIR BLOW CHANGE TO "H" FORCILY WHEN ENTERING "PD CUT 2" AIR BLOW CAN BE CHANGED BY REMOTE CONTROL AFTER TEMP. T7. AIR BLOW RETURNS TO THE SET SPEED AT T5. Indoor heat exchange · All relays are stopped by lowthermistor temperature temperature input. · Not accepted during hot keep, during compressor stop, during Low-temperature input defrosting and during forced 3 minutes. Fan relav H Accepted only during heating Power relay operation. Stick relay Recovery at the time of stop by External fan relay Reversing fan relay low-temperature input is reset recovery. Timer relay • The timer lamp flashes at the time of stop.

**- 41 -**

Все каталоги и инструкции здесь: https://splitsystema48.ru/instrukcii-po-ekspluatacii-kondicionerov.html

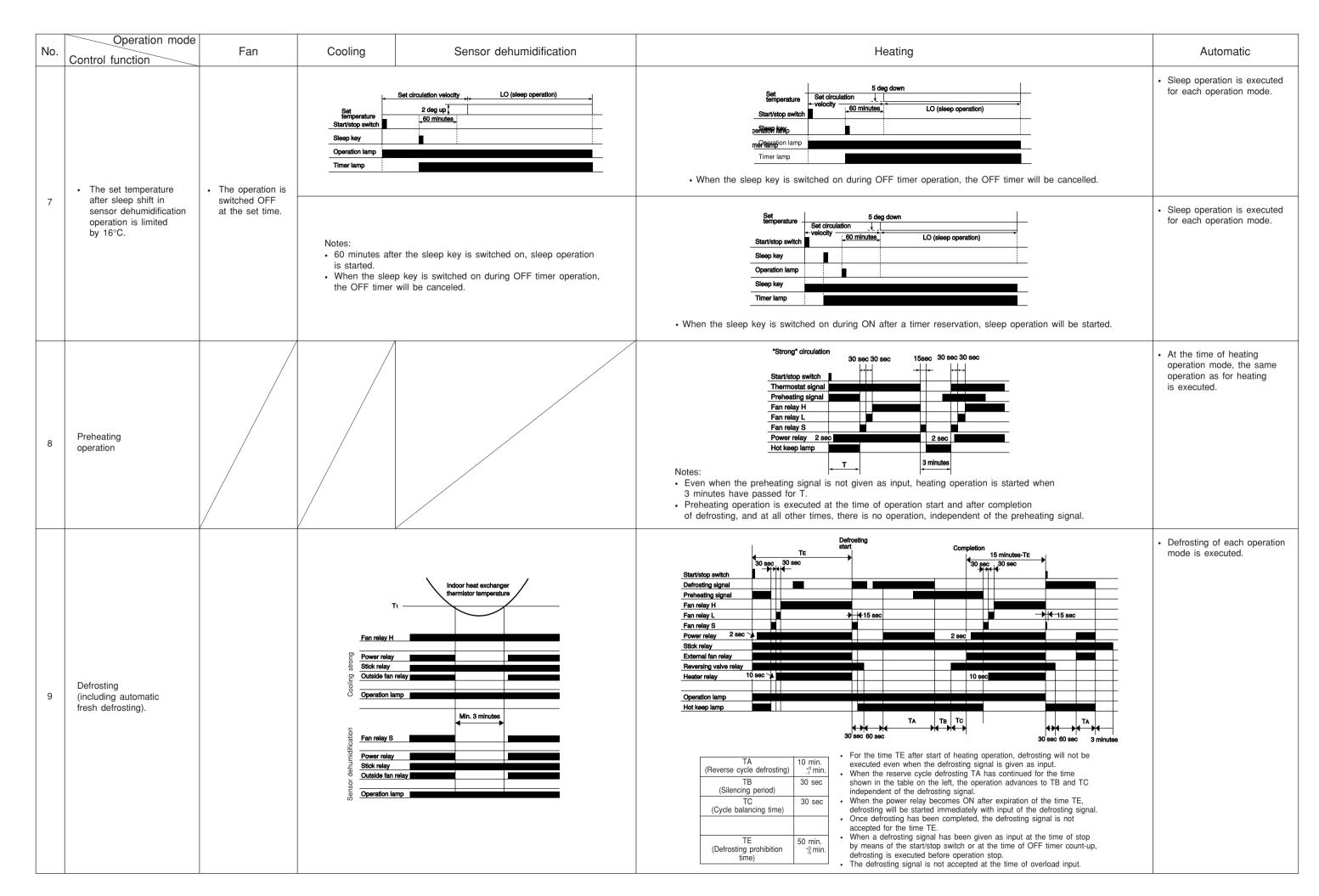
· In automatic circulation mode, "HI" in section (B) occurs only the first time.

only in cooling operation mode,

but not in "Sensor dehumidifica-

tion" mode.

also is 3 minutes.



#### Table 1 Specifications

| Item                                   |                 |                 |
|--|-----------------|-----------------|
| Operation switching                    | Yes             |                 |
|  | Yes             |                 |
| Temporary switch                       | Yes (automatic) |                 |
| Service switch                         | NO              |                 |
|  | Yes             |                 |
| Nice temperature res                   | Yes             |                 |
| Automatic fresh defro                  | Yes             |                 |
| Defrosting                             | Yes             |                 |
| Pd cut 1                               | Yes             |                 |
| Pd cut 2                               | Yes             |                 |
| Pd cut 3                               | Yes             |                 |
| Heating load reduction                 | Yes             |                 |
| External fan relay                     | Yes             |                 |
| Reversing valve relay                  | /               | Yes             |
| Reversing valve lock                   | Yes             |                 |
| Sleep circuit                          | Yes             |                 |
| Heater operation at t dehumidification | No              |                 |
| Automatic blowing di                   | Yes             |                 |
| Filter sign                            |                 | Yes             |
| Wireless mode                          |                 | Cooling/Heating |

Table 2 Sensor operation values

| Item                 |           |                                  |                  |         | RAS-07GH4/09GH4 | RAS-14GH4 |
|----------------------|-----------|----------------------------------|------------------|---------|-----------------|-----------|
|                      |           |                                  | Cooling, Sensor  | 16      | 16.6            | •         |
|                      | ON temp   | oerature                         | dehumidification | 24      | 24.6            |           |
| Thermostat           | (Thermo   | stat relay)                      |                  | 32      | 32.6            |           |
| operation            | power re  | elay                             | Heating          | 16      | 18.7            |           |
|                      | (°C)      | -                                |                  | 24      | 26.7            |           |
|                      |           |                                  |                  | 32      | 34.7            |           |
|                      | Different | Differential (°C)                |                  |         | 0.33            |           |
|                      |           |                                  |                  |         | _               |           |
|                      |           |                                  |                  |         | _               |           |
| Low-temperature (T1) |           |                                  | ON (°C) 1.0      |         |                 |           |
| defrosting           |           | Reset (°C) 12.0                  |                  |         |                 |           |
| Preheating           |           | Reset (°C) 17.0                  |                  |         |                 |           |
|                      |           |                                  | C                | ON (°C) | 15.0            |           |
|                      |           |                                  |                  |         | _               |           |
|                      |           |                                  |                  |         | _               |           |
| Pd cut 1 (T3)        |           | (T3)                             | C                | ON (°C) | 50.0            | 42        |
|                      |           | (T4) Reset (°C) 47.0             |                  |         |                 | 38        |
| <del>  `</del>       |           | (T6) ON (°C) 63.0                |                  |         |                 |           |
|                      |           | (T7)                             |                  |         |                 |           |
|                      |           | (T5) Fan Relay H → Original (°C) |                  |         | 43.0            |           |
|                      |           | (T8)                             | C                | ON (°C) | 71.0            |           |
|                      |           | (T9)                             | 63.0             |         |                 |           |

#### Other detailed specifications

- When the room temperature rises within 3 minutes after thermostat OFF during cooling operation with automatic velocity, the blowing velocity changes in the order of S → L → H in the same way as at the time of thermostat ON.
- In case of Tele. control input during stopped ON timer, operation will be started at that time and the timer will be cleared.
- In case of Tele. control input during operation of the OFF timer, the operation will be stopped at that time and the timer will be cleared.
- Even when operation stop is executed at the time of outside fan OFF by overload, automatic fresh defrosting will not be executed.
- 5. In case of switching to "Heating" during "Automatic" heating operation, the operation will be continued as it is when the thermostat is ON. 3 min delay will not be entered. However, the set room temperature and the blowing velocity will be according to the remote control signal. The same applies for switching from "Heating" to "Automatic" heating.
- 6. In case of switching from "Sensor dehumidification" operation to "Cooling", as it is when the thermostat is ON. 3 min delay will not be entered. However, the set room temperature and the blowing velocity will be according to the remote control signal.

  The same applies for switching
  - remote control signal.

    The same applies for switching from

    "Cooling" to "Songer debuggidities."
  - "Cooling" to "Sensor dehumidification". The same also applies for "Automatic" sensor dehumidification, cooling "Sensor dehumidification", "Cooling".
- 7. The filter sign lights after operation of the indoor fan for 100 hours. The time is cleared when power switch set to OFF and ON again.

- After entry into trouble mode (when the indication lamp is flashing), the rapid feed mode can not be changed.
- 9. When operation by nice temperature reservation is executed during sleep operation, normal operation will be continued, and the advance time becomes the temperature difference between the set temperature without sleep shift and the room temperature.
- 10. The 50 minutes of defrosting prohibition are counted from Thermostat ON after start/stop switch ON. When the thermostat is OFF at the time of start/stop switch ON, the 60 minutes will be counted from the time of thermostat ON. The initial OFF time is not counted. Counting starts when the thermostat becomes ON, and the count then continues even if the thermostat becomes OFF.
- In case of switching from "Heating" the reversing valve is held for 3 minutes.
- The defrosting signal is not accepted with overload input, and the operation becomes as shown below when the overload input disappears.
  - When previously the defrosting signal existed without overload input, defrosting will start immediately.
  - (2) In cases other than the above, defrosting will be executed with a defrosting signal in the condition without overload input.

- Operation starts in advance so that the room temperature reaches the preset value at the set time.
- The operation time is obtained as follows depending on the room temperature when operation starts.
- (1) Calculation method of the moved-up time.

Moved-up time (MT) = Moved-up time depending on the temperature difference (OT) + compensation time (HT).

MT is at least 1 minute if OT is not zero.

|      | Heating       | Cooling       |
|------|---------------|---------------|
| (MT) | 00 ~ 60 min.  | 00 ~ 60 min.  |
| (OT) | 00 ~ 60 min.  | 00 ~ 60 min.  |
| (HT) | −60 ~ 60 min. | −60 ~ 60 min. |

Obtain OT (moved-up time depending on the temperature difference) from the table below.

|               | H | Heating    |             |               | С | Cooling    |             |
|---------------|---|------------|-------------|---------------|---|------------|-------------|
| Setting temp. | _ | Room temp. | Time (min.) | Setting temp. | _ | Room temp. | Time (min.) |
| 00            | _ | 01.00      | 00          | 00.00         | _ | 02.00      | 00          |
| 01.25         | _ | 03.00      | 10          | 02.25         | _ | 05.00      | 15          |
| 03.25         | _ | 07.00      | 20          | 05.25         | _ | 08.00      | 30          |
| 07.25         | _ | 10.00      | 30          | 08.25         | _ | 11.00      | 45          |
| 10.25         | _ | 13.00      | 40          | 11.25         | _ |            | 60          |
| 13.25         | _ | 16.00      | 50          |               |   |            |             |
| 16.25         | _ | 19.00      | 60          |               |   |            |             |
| 19.25         | _ | 22.00      | 60          |               |   |            |             |
| 22.25         | _ |            |             |               |   |            |             |

 $\ensuremath{\Re}$  The preset temperature value shown above does not include any shift value.

### (2) Compensation

"NICE

TEMPERA-TURE"

reservation

1 The "Attained" state is monitored and a "Not attained" check is done to revise the compensation time (HT).

### "Attained" monitor

Continuously monitored during "NICE TEMPERATURE" operation.

### —(Heating)

When the room temperature < Set value + compensation shift, it is regarded to be "attained" and 5 minutes are reduced from the compensation time.

### —(Cooling)

When the room temperature < Set value + compensation shift, it's operated same as above.

### "Not attained" check

Performed once when the "NICE TEMPERATURE" timer is completed.

### —(Heating)

When the room temperature < Set value + compensation shift  $1^{\circ}$ C, it is regarded to be "Not attained" and 5 minutes are added to the compensation time.

### —(Cooling)

When the room temperature > Set value + compensation shift  $+1^{\circ}C$ , it's operated same as above.

If the room temperature is within +1°C from the set value + compensation shift, compensation is not done.

- The air deflector control operation shown below is done when the swing switch is pressed or when the operation mode is changed.
- The air deflector control operation shown below is done when the operation switch is turned off.

|   |                      | SWITC  | n is turned off.   |  |  |  |  |  |  |
|---|----------------------|--|--|--|--|--|--|--|--|
|   |                      |  | Speci  | fication   |  |  |  |  |  |
|   |                      | Item   | 3-way  | AUTO (Swing)   |  |  |  |  |  |
| 8 | Air<br>blowing       | Cooling/<br>dehumidi-<br>fying                                     | Down 55° (55.0° in up direction)                                     | # 90° in down direction  Up 63° in up direction  Down 63°  * Swing start direction |  |  |  |  |  |
| 0 | direction<br>control | Heating  | Vertical positioning 10° 90°C in down direction 10°C in up direction | # 90° in down direction  Up 50° in up direction  Down 50°                          |  |  |  |  |  |
|   |                      | (When the operation switch is turned off Automatic shut operation) | Vertical posit 106°C in dow  | -  |  |  |  |  |  |

Table 1 Specifications

| Item                         |                            | RAS-07/09/14GH4        |
|------------------------------|----------------------------|------------------------|
|                              | Automatic                  | Yes                    |
|                              | Heating                    | Yes                    |
| Operation switching          | Sensor dehumidification    | Yes                    |
|                              | Cooling                    | Yes                    |
|                              | Yes                        |                        |
| Temporary switch             |                            | Yes (automatic)        |
| Service switch               | Cooling                    | Yes                    |
| Nice temperature reservation | Yes                        |                        |
| Defrosting                   | Yes                        |                        |
| Sleep circuit                |                            | Yes                    |
| Heater operation at the time | of sensor dehumidification | No                     |
| Automatic blowing direction  |                            | Yes                    |
| Filter sign                  |                            | Yes                    |
| Wireless mode                |                            | Heat and Cool wireless |

Table 2 Sensor operation values

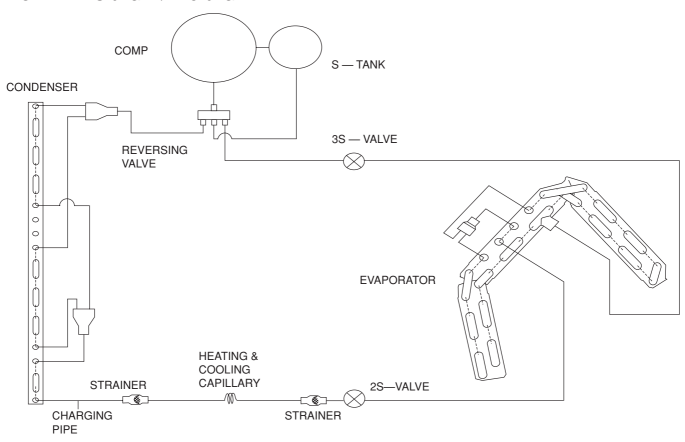
| Item                       |                   |                         |                  |            | RAS-07/09/14GH4 |
|----------------------------|-------------------|-------------------------|------------------|------------|-----------------|
|                            | ON temperatur     | elay) Cooling, sensor [ |                  | 16         | 16.6            |
| Thermostat operation       | (Thermostat re    |                         |                  | 24         | 24.6            |
|                            | power relay (     |                         | dendinidincation | 32         | 32.6            |
|                            | Differential (°C) |                         |                  |            | 0.33            |
| Low-temperature defrosting |                   | (T1)                    |                  | ON (°C)    | 1.0             |
| Low temperature delic      | Journal           |                         | ·                | Reset (°C) | 12.0            |

### Other detailed specifications

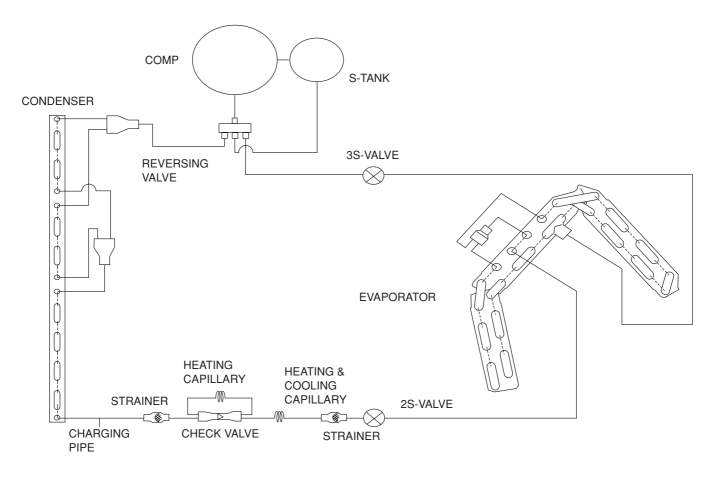
- 1. When the room temperature starts to increase within 3 minutes after thermo OFF in "cooling" and fan speed "AUTO", the fan speed changes  $L \to M \to H$  as when thermo ON.
- 2. If "cooling" is selected during "sensor dehumidification" operation the operation continues as it is with the thermo ON. The 3 minutes delay is not started. The set temperature and fan speed depend on the remote control signal.
  - It is same for "cooling" --- "sensor dehumidification". It is same for "AUTO" sensor dehumidification cooling "sensor dehumidification" "cooling".
- 3. The filter sign lights after 100 hours operation of the room fan. The lamp goes out when the POWER SWITCH set to OFF and ON again.
- 4. After the failure mode is started (indicator lamp flickering), rapid mode changing cannot be done.
- 5. If the operation is made by the nice temperature reservation during the sleep operation, the normal operation continuously occurs, and for the advance time, the temperature difference between the set temperature without sleep shift and "room temperature" is used.

# REFRIGERANT CYCLE DIAGRAM

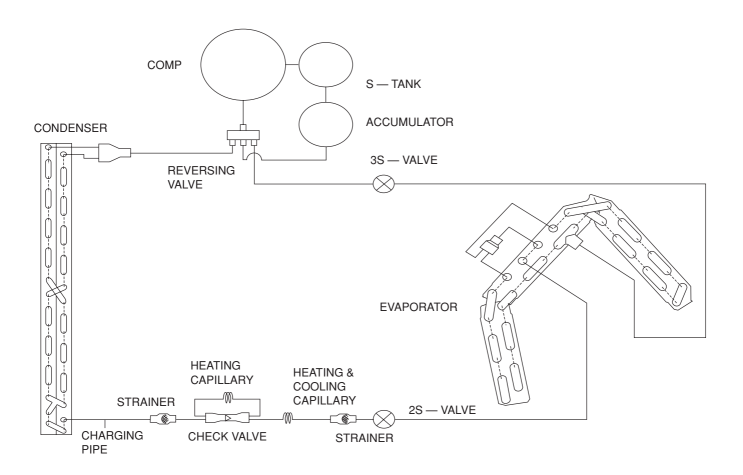
MODEL RAS-07GH4/RAC-07GH4



### MODEL RAS-09GH4/RAC-09GH4



### MODEL RAS-09GH4/RAC-09GH4



# **DESCRIPTION OF MAIN CIRCUIT OPERATION**

### 1. ON / OFF

The "ON / OFF" and "Timer reserve button" and "Sleeping" function independently. Their operations are shown in Fig. 1-1.

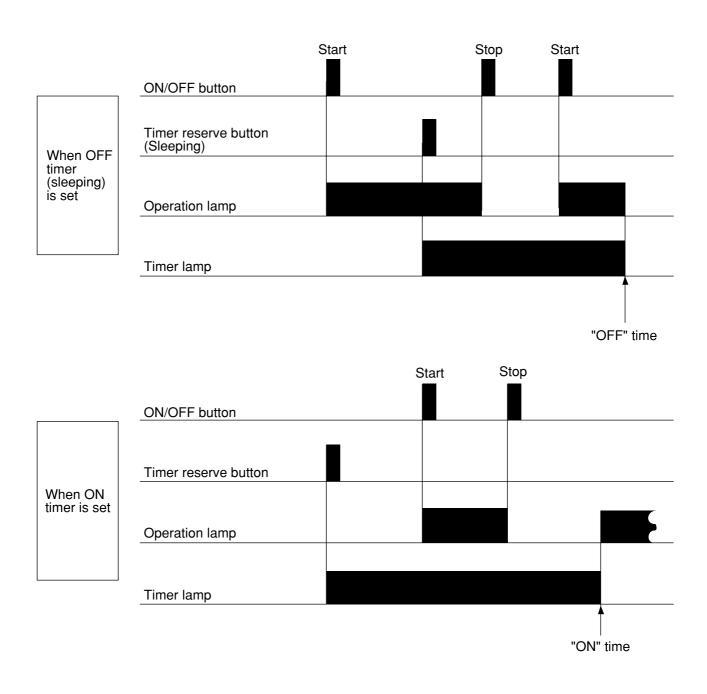
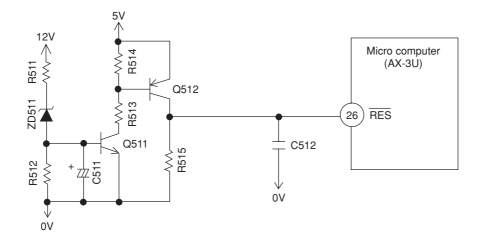
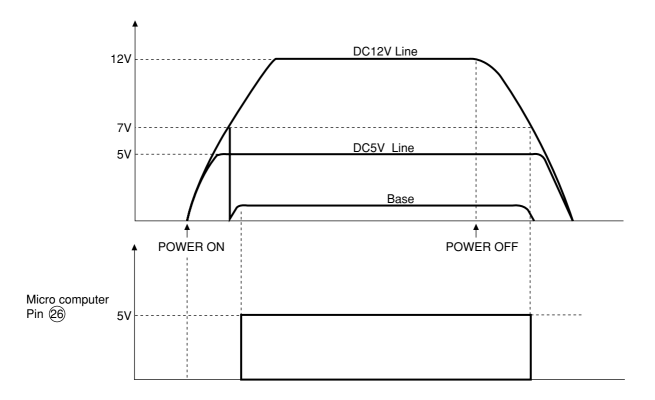


Fig. 1-1 Timer operation

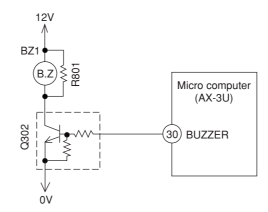
### 2. Reset Circuit





- The reset circuit is used to reset the program to its initial settings when the power is turned on or when the power is recovered after a power failure.
- The micro computer is reset when the reset input is "Hi", and operation is possible when the reset input is
  "Lo".
- The waveforms at each point when the power is turned on and off are shown in the diagrams.
- When the power is turned on, the voltages of the DC 12V line and DC 5V lines are increased. When the voltage of DC 12V lines reaches about 7V, ZD511 is turned ON, the potential of Q511's base rises and Q511 is turned ON. Since Q511's collector is set to "LO" at this time, Q512 is turned OFF and the reset input of the micro computer is set to "Lo". The DC 5V line voltage has already become 5V at this time and the micro computer starts operation.
- When the power is turned OFF, the voltage of the DC 12V line decreases. When it becomes about 7V, ZD511 is turned OFF, then Q511 is turned OFF, Q512 is turned ON the reset input of the micro computer is set to the reset mode.

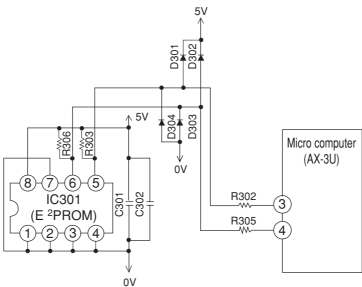
### 3. Buzzer Circuit



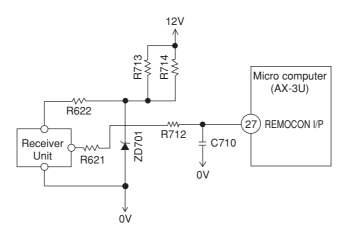
When the buzzer is to be activated, buzzer output pin @of the micro computer alternates between ON and OFF repeatedly at 4kHz and Q302 is turned ON/OFF accordingly. A 4kHz voltage is applied to the buzzer and the diaphragm of the buzzer vibrates to output 4kHz sound.

### 4. Initial setting (IC301)

The pre-heating operation start value, ratings of the compressor, maximum rotation speed, etc. are preset in the micro computer.

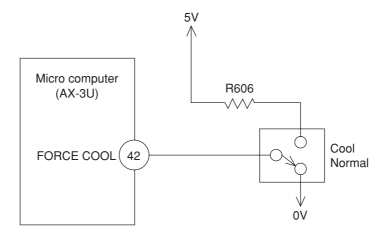


### 5. Receive circuit



Infrared signals from the wireless remote controller are received by the light receiving unit and output after being amplified and shaped.

### 6. Service Operation Circuit



- Use the service switch to select "Cooling" temporarily when the interior electric equipment has troubled.
- Setting the switch to "Cooling" causes continuous cooling room temperature control. To control the room temperature, turn on and off the disconnect switch. To protect the compressor, wait at least 3 minutes before turning on again.
- The fan speed is "MED".
- Does not operate is 12V is not generated in the control circuit.
- When the service switch is used for operation, each change switch is overridden.
- Setting the service switch to "Cooling" turns on the "Stick relay" and "Power relay".

# **AUTO SWING FUNCTION**

| i i                                  |                     | PRESENT CONDITION                    | NOI                      |   |                                  |
|--------------------------------------|---------------------|--------------------------------------|--------------------------|---|----------------------------------|
| INPUL SIGNAL                         | OPERATION           | OPERATION MODE                       | AIR DEFLECTOR            | OPERATING SPECIFICATION   | KETEKENCE                        |
| KEY INPUT                            | STOP                | EACH MODE                            | STOP                     | ONE SWING (CLOSING AIR DEFLECTOR)  ① DOWNWARD ② UPWARD  | INITIALIZE AT NEXT<br>OPERATION. |
|                                      |                     |                                      | DURING ONE SWING         | STOP AT THE MOMENT.   |                                  |
|                                      |                     | AUTO COOL<br>COOL<br>FAN<br>AUTO DRY | STOP                     | START SWINGING ① DOWNWARD ② UPWARD ③ DOWNWARD   |                                  |
|                                      | DURING              |                                      | DURING SWINGING          | STOP AT THE MOMENT.   |                                  |
|                                      | OPERATION           | CIRCULATOR                           | STOP                     | START SWINGING  ① DOWNWARD ② UPWARD ③ DOWNWARD  |                                  |
|                                      |                     |                                      | DURING SWINGING          | STOP AT THE MOMENT.   |                                  |
| INTERNAL FAN<br>ON<br>(THEBMO ON)    |                     | AUTO DBY                             | TEMPORARY STOP           | START SWING AGAIN.  |                                  |
| INTERNAL FAN<br>OFF<br>(THERMO. OFF) | DURING              | DRY                                  | DURING SWINGING          | STOP SWINGING TEMPORARILY.<br>(SWING MODE IS CLEARED IF SWING COMMAND IS<br>TRANSMITTED DURING TEMPORARY STOP.) |                                  |
| MAIN SWITCH                          | STOP                | COOL<br>FAN<br>DRY                   | STOP<br>DURING ONE SWING | INITIALIZE ① DOWNWARD ② UPWARD  |                                  |
| <u>z</u>                             |                     | CIRCULATOR                           | STOP<br>DURING ONE SWING | INITIALIZE ① DOWNWARD   |                                  |
| MAIN SWITCH                          | DURING              | O C V                                | STOP<br>DURING SWINGING  | ONE SWING (CLOSING AIR DEFLECTOR)   | INITIALIZE AT NEXT               |
| OFF                                  | OPERATION           |                                      | DURING<br>INITIALIZING   | © UPWARD  | OPERATION.                       |
|                                      |                     |                                      | STOP                     | INITIALIZING CONDITION OF EACH MODE.  |                                  |
| CHANGE OF<br>OPERATION               | DURING<br>OPERATION | EACH MODE                            | DURING SWINGING          | STOP SWINGING AND MODE BECOMES INITIALIZING CONDITION.  |                                  |

### **SERVICE CALL Q & A**

Cooling operation While cooling, the Check whether frost sticks Q1 compressor sometimes stops on the heat exchanger of inabruptly. door unit or not. Wait for 3 - 4 minutes until the frost melts. Dehumidifying operation The fan speed does not The fan speed is always LO Q2 A2 change during at a dehumidifying operation. dehumidifying operation. Cold air comes out during a To improve the dehumidi-Q3 dehumidifying operation. fication efficiency, LO fan speed operation performed. Therefore the air is cold. This is not a trouble. At a dehumidifying operation, The operation does not stop Q4 the actual room temperature is even by raising the room compared with the room temtemperature setting of remote perature setting when starting control at a dehumidifying the operation and the operaoperation. tion is as follows. 1) When actual room temperature > room temperature setting. The operation is according to the room temperature setting on the remote controller. \* When actual room temperature < room temperature setting Regardless of the room temperature setting, the temperature is automatically set slightly lower than the room temperature. In this case, the status is as 2) and, therefore, the operation by the room temperature control is impossible. Turn off the On / OFF switch, set the room temperature to a new value and turn on the operation by the On / Off switch. In the dehumidifying mode, This is the status in 2) of Q5 **A5** the temperature set by (A4). The temperature is set remote controller is set a little lower than the room slightly higher than the room temperature to carry out a temperature but dehumidifying operation as operation starts. far as possible.

If cooling is performance

when the room temperature

is low, frost may stick on the

heat exchanger of indoor

| Heating operation  |  |
|--|--|
| Q6 Air does not come out when starting a heating operation.                                    | A6 It is not a trouble. The fan is stopped to avoid cold wind.  When starting the operation, the heat exchanger is cold and, therefore, the fan is stopped.  Wait 2–3 minutes.                             |
| Q7 Air does not come out sometimes while in a heating operation.                               | Defrosting is on. Wait for 5– 10 minutes unit the outdoor unit is defrosted.   |
| Q8 The fan speed is set to "HI" or "MED" but the heating operation starts with a LO fan speed. | The heating operation starts with a LO fan speed for 30 seconds. If the fan speed is set to HI, the operation starts with LO fan speed, followed by MED fan speed for 30 seconds and then by HI fan speed. |
| Q9 The operation stops during a heating operation while the room temperature is set at "30".   | A9  If a heating operation is performed when the exterior temperature is high, the operation may stop to protect the equipment.  |
| Q10 The outdoor fan does not move at a heating operation by the service switch.                | A10 It is not a trouble. When heating, the outdoor fan is stopped to avoid excessive pressure rise.  |
|  |  |
| Auto fresh defrosting  |  |
| Q11 Heating has been turned off operation but the "Hot keep lat the outdoor unit operations.   |  |
|  |  |

| Automatic operation  |   |   |
|--|---|---|
| Q12 How is the automatic operation mode determined?  | According to the room temperature, cooling or dehumidifying operation is automatically selected.  Cooling:  When room temperature is approx. 27°C or higher  Dehumidifying:  When room temperature is between approx. 23°C and 27°C  Heating:  When room temperature is approx. 23°C or lower |   |
|  |   |   |
| At an automatic operation, changing the fan speed change switch does not vary the fan speed. | A13 The fan speed is automatically determined.  |   |
| The room temperature cannot be controlled at an automatic operation.                         | A14 It is automatically set as follows.  At cooling: Set at 27°C  At dehumidifying: Set slightly lower than room temperature  | When changing the room temperature setting in an automatic operation, the next automatic operation mode is determined by new room temperature setting.  If, for example, the room temperature setting is 2°C lowered for example, the operation mode is as follows. |
|  | The room temperature setting can be raised 3°C by "A" or lowered 3°C by "V".  | Cooling: When room temperature is approx. 25°C or higher  |
|  |   | Dehumidifying:  When room temperature is between approx. 21°C and 25°C  |
|  |   | Heating:  When room temperature is approx. 21°C or lower  |

| Common, etc.   |                            |  |  |
|--|----------------------------|--|--|
| Q15) There is a difference between the room temperature setting and actual room temperature. | A15                        | There may be a difference between the room temperature setting and actual room temperature on account of the room structure, air flow, etc.  If there is a difference from the room temperature, adjust the set temperature to keep living space at a comfortable temperature. |  |
| What will happen if the time   |                            | A timer operation is   |  |
| setting is changed while in a timer operation?   | A16                        | performed until the time after changing the time setting.  |  |
|  |                            |  |  |
| Q17 In the "Automatic fan speed" mode, the indoor fan changes to MED and LO fan speed.       | A17)                       | It is not a trouble. The cold wind preventive function operates.   | Set the temporary switch normal.   |
|  |                            |  |  |
| Nice temperature reservation   |                            |  |  |
| Q18 In case of "ON" timer, the oper start at a preprogrammed tin earlier.                    |                            | The operati temperature time.  | ion starts earlier so the room will be as set at a programmed in starts at most 60 minutes before mmed time. |
| Q19 The time to start an operation while preprogramming at the                               | on is irregular same time. |  | mperature reservation" operates. time depends on the room load.  |
|  |                            |  |  |

# Wireless remote controller Q20 1) When the "Automa operation mode selected "Automa"

 When the "Automatic" operation mode is selected, "Automatic" does not change by pressing the fan speed select button.

2) The room temperature setting is not displayed.

3) Pressing the room temperature control button develops transmit mark " and sounds a receive sound but does not display the room temperature setting.

(A20

- When the operation mode is "Automatic", the fan speed is automatically fixed to "Automatic".
- 2) At an "Automatic" operation, the room temperature setting is not displayed.

The room temperature is automatically set as follows.

At cooling

Set at 27°C.

At dehumidifying

Set to a temperature slightly lower than the room temperature.

At heating Set at 23°C.

At an "Automatic" operation, the room temperature setting is not displayed.
 However, every pressing " Λ " or " V " button changes 1°C within the range of: 27±3°C when cooling, 23±3°C when heating.

The room temperature sensing thermistor in the indoor unit detects the room temperature and, according to the particular temperature, automatically performs "Cooling" or "Dehumidifying" operation.

The value indicated not at an "Automatic" but manual operation is not the actual room temperature but the room temperature setting.

When the room temperature setting is "16", pressing the room temperature control button " V " causes no transmission. At "32", pressing " \Lambda" causes no transmission either.



A21 The room temperature is settable within the range of 16 - 32 and not beyond.

Q22) The time

The timer cannot be set.



A22 Is the current time set?
The timer cannot be set unless the clock is adjusted correctly.

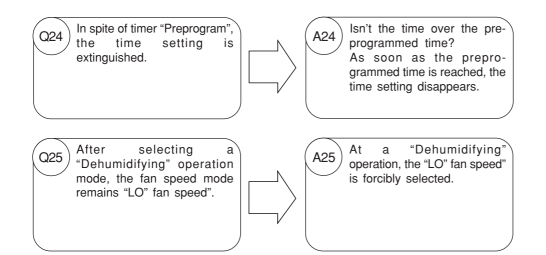
(Q23)

The current time disappears soon.



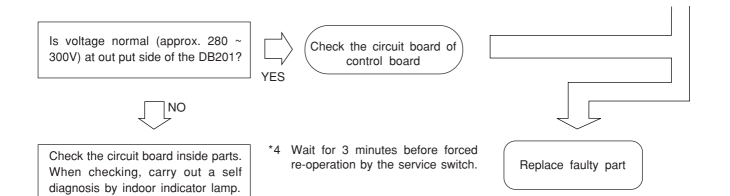
A23 The current time disappears soon and the timer settling indication takes a precedence.

When setting the current time, its indication blinks for approximately 3 minutes.



# **TROUBLE-SHOOTING**

| No cooling or heating   |   |  |  |  |  |  |
|---|---|--|--|--|--|--|
| Operates by setting the service switch to forced cooling?   | No operation at all.                            | *1 Before using the service switch,<br>disengage and engage the plug. Do not<br>operate the remote controller. |  |  |  |  |
| switch to forced cooling?   | Check the following parts and replace if faulty |  |  |  |  |  |
| ☐ YES   | NO 1) Current fuse                              | Remove and check the continuity across.  |  |  |  |  |
|   | 2) Varistor                                     | Check whether the appearance is blackish or not.   |  |  |  |  |
| Return the service switch to "Normal".  | 3) Power switch                                 | The resistance must be infinite. *2 Check the continuity between contacts.                                     |  |  |  |  |
|   | 4) Thermal fuse for therminal board             | (96°C) Continuity across → If there is no continuity, also check the fan motor and capacitor.                  |  |  |  |  |
| Cot the remete centraller to an   | 5) Thermal fuse for<br>Terminal board           | (102°C) Continuity across → If there is no continuity, check the electric parts and replace if abnormal.       |  |  |  |  |
| Set the remote controller to an operation status and press the ON/ OFF button.                                    | *   | 2 Before checking the varistor, detach a terminal.   |  |  |  |  |
|   |   |  |  |  |  |  |
| Is the level LO (approx. 0.5V) between driver IC701 pin (1) power relay and 0V?                                   | Power relay abnorm                              | nal Replace Power relay  |  |  |  |  |
| NO  | YES<br>Compressor does not turn a               | at LO.   |  |  |  |  |
| Is the level LO (approx. 0.5V) between driver IC701 pin (1) stick relay and 0V?                                   | Stick relay abnorm                              | Replace Stick relay  |  |  |  |  |
| NO  | YES   |  |  |  |  |  |
| Is voltage normal between Blue and Red of the CN6? *3   | Indoor fan mote<br>Q904 abnorn                  |  |  |  |  |  |
| NO  | YES   |  |  |  |  |  |
| Is the level LO (approx. 0.5V) between driver IC 701 pin (3) (Reversing valve relay) and 0V at heating operation? | Reversing valve relay abnormal                  | Replace Reversing valve relay  |  |  |  |  |
| NO  |   |  |  |  |  |  |
|   |   |  |  |  |  |  |



\*3

| •                |                        |      |                        |      |                        |      |  |  |
|------------------|------------------------|------|------------------------|------|------------------------|------|--|--|
| CN6 BLUE-RED (V) |                        |      |                        |      |                        |      |  |  |
|                  | RAS-07GH4<br>RAC-07GH4 |      | RAS-09GH4<br>RAC-09GH4 |      | RAS-14GH4<br>RAC-14GH4 |      |  |  |
| Fan Speed        | Cool                   | Heat | Cool                   | Heat | Cool                   | Heat |  |  |
| HI               | 20.8                   | 20.8 | 21.3                   | 23.0 | 27.0                   | 28.4 |  |  |
| MED              | 15.6                   | 17.9 | 18.0                   | 19.7 | 20.9                   | 23.6 |  |  |
| LO               | 12.5                   | 15.0 | 13.7                   | 16.6 | 15.8                   | 19.3 |  |  |
| SLEEP MODE       | 11.0                   | 15.0 | 11.9                   | 16.6 | 13.0                   | 19.3 |  |  |

# Timer-Lamp, break-down checking in blinking sign.

Check the break-down factor from the frequency of timer-lamp blinking.

| No. | Mode of Timer-Lamp blinking | Indication Factor  | Estimated Break-Down Part  |
|-----|-----------------------------|--|--|
| 1   | 5 sec.                      | 4-way valve not working Inside temperature is low in heating operation time or inside temperature is high in cooling operation time. | <ul><li>(1) 4-way valve is not working.</li><li>(2) Heat-exchanger thermistor is in disconnection.</li></ul>                     |
| 2   | 5 sec.                      | Force cooling operation Unit is under forcible operation or under balancing after forcible operation.                                | Check force cooling switch at indoor electrical.   |
| 3   | ■ Sec. 1 10 times           | DC Fan motor - over flow of electricity Indoor - DC Fan motor has over flow of electricity.  | <ul><li>(1) Indoor - Fan is locked.</li><li>(2) Indoor - Fan motor damage.</li><li>(3) Indoor - control circuit board.</li></ul> |
| 4   | ■ Sec. 1 13 times           | IC 401 Data read wrongly In case that data read from IC401 is wrong.   | IC401 data is not in order.  |
| 5   | ■ 5 sec. ■ 14 times         | Heat exchanger thermistor error Heat exchanger thermistor open or short-circuit detected.  | <ul><li>(1) Thermistor</li><li>(2) Indoor - control circuit board.</li></ul>   |
| 6   |                             | Room thermistor error Room thermistor error open or short-circuit detected.  | <ul><li>(1) Thermistor</li><li>(2) Indoor - control circuit board.</li></ul>   |

(
$$\underline{\underline{\hspace{0.1cm}}}$$
 -- 0.5 second on, 0.5 second off.)

# **A** CAUTION

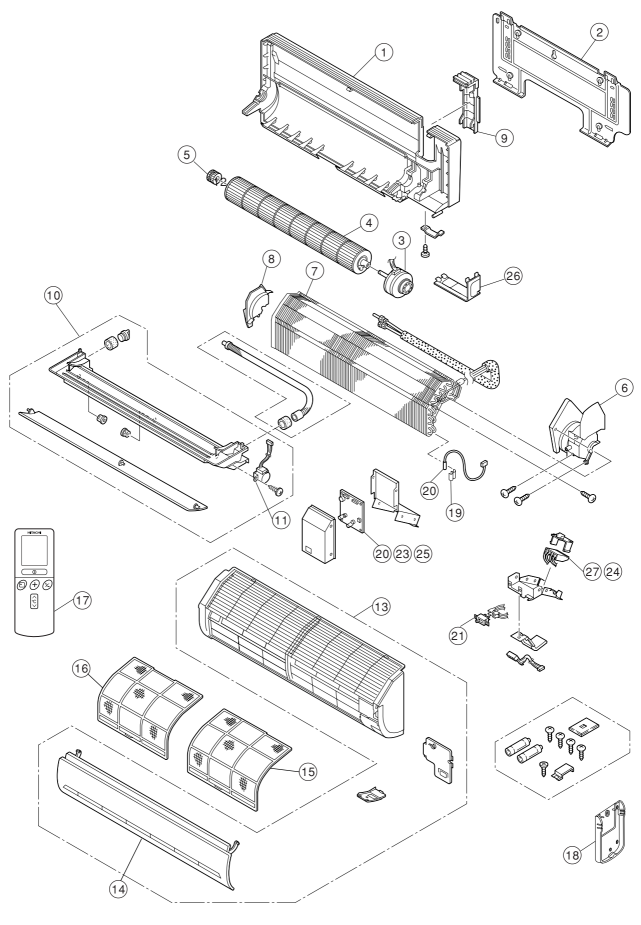
Remote control is disabled while the Timer lamp is flashing.

To check operation, turn off the power switch and turn it on again.

# PARTS LIST AND DIAGRAM

# **INDOOR UNIT**

MODEL: RAS-07GH4 / RAS-09GH4 / RAS-14GH4



# MODEL RAS-07GH4

| NO. | PART NO.<br>RAS-07GH4 |     | Q'TY / UNIT | PARTS NAME                  |
|-----|-----------------------|-----|-------------|-----------------------------|
| 1   | HWRAS-25YH4           | 901 | 1           | CABINET                     |
| 2   | HWRAS-25YH4           | 940 | 1           | MOUNTING PLATE              |
| 3   | PMRAS-07GH4           | 001 | 1           | FAN MOTOR                   |
| 4   | HWRAS-25YH4           | 907 | 1           | TANGENTIAL FAN              |
| 5   | HWRAS-25YH4           | 908 | 1           | P-BEARING ASSY              |
| 6   | HWRAS-25YH4           | 910 | 1           | FAN MOTOR BASE              |
| 7   | PMRAS-07GH4           | 002 | 1           | CYCLE ASSY                  |
| 8   | HWRAS-25YH4           | 909 | 1           | BEARING COVER               |
| 9   | HWRAS-25YH4           | 914 | 1           | PIPE SUPPORT                |
| 10  | HWRAS-25YH4           | 926 | 1           | DRAIN PAN ASSY              |
| 11  | HWRAS-25YH4           | 929 | 1           | AUTO SWEEP MOTOR            |
| 13  | HWRAS-25YH4           | 933 | 1           | FRONT COVER ASSY            |
| 14  | HWRAS-25YH4           | 936 | 1           | FRONT PANEL                 |
| 15  | HWRAS-25YH4           | 937 | 1           | AIR FILTER (R)              |
| 16  | HWRAS-25YH4           | 938 | 1           | AIR FILTER (L)              |
| 17  | PMRAS-51CHA1          | 011 | 1           | REMOTE CONTROL ASSEMBLY     |
| 18  | PMRAS-10C3M           | 003 | 1           | REMOTE CONTROL SUPPORT      |
| 19  | PMRAS-10C8M           | 003 | 1           | THERMISTOR SUPPORT          |
| 20  | PMRAS-07CH2           | 012 | 1           | THERMISTOR                  |
| 21  | HWRAS-25YH4           | 920 | 1           | POWER SWITCH                |
| 22  | PMRAS-07GH4           | 003 | 1           | P.W.B (MAIN)                |
| 23  | PMRAS-07GH4           | 004 | 1           | P.W.B (POWER SW SUPPLY)     |
| 24  | HWRAS-25YH4           | 916 | 1           | TERMINAL BOARD (THERM-FUSE) |
| 26  | HWRAS-25YH4           | 939 | 1           | LOW COVER                   |
| 27  | HWRAS-25YH4           | 917 | 1           | TERMINAL BOARD              |
|     |                       |     |             |                             |
|     |                       |     |             |                             |

# MODEL RAS-09GH4

| NO. | PART NO.<br>RAS-09GH4 |     | Q'TY / UNIT | PARTS NAME              |
|-----|-----------------------|-----|-------------|-------------------------|
| 1   | HWRAS-25YH4           | 901 | 1           | CABINET                 |
| 2   | HWRAS-25YH4           | 940 | 1           | MOUNTING PLATE          |
| 3   | PMRAS-07GH4           | 001 | 1           | FAN MOTOR               |
| 4   | HWRAS-25YH4           | 907 | 1           | TANGENTIAL FAN          |
| 5   | HWRAS-25YH4           | 908 | 1           | P-BEARING ASSY          |
| 6   | HWRAS-25YH4           | 910 | 1           | FAN MOTOR BASE          |
| 7   | PMRAS-07GH4           | 002 | 1           | CYCLE ASSY              |
| 8   | HWRAS-25YH4           | 909 | 1           | BEARING COVER           |
| 9   | HWRAS-25YH4           | 914 | 1           | PIPE SUPPORT            |
| 10  | HWRAS-25YH4           | 926 | 1           | DRAIN PAN ASSY          |
| 11  | HWRAS-25YH4           | 929 | 1           | AUTO SWEEP MOTOR        |
| 13  | HWRAS-25YH4           | 933 | 1           | FRONT COVER ASSY        |
| 14  | HWRAS-25YH4           | 936 | 1           | FRONT PANEL             |
| 15  | HWRAS-25YH4           | 937 | 1           | AIR FILTER (R)          |
| 16  | HWRAS-25YH4           | 938 | 1           | AIR FILTER (L)          |
| 17  | PMRAS-51CHA1          | 011 | 1           | REMOTE CONTROL ASSEMBLY |
| 18  | PMRAS-10C3M           | 003 | 1           | REMOTE CONTROL SUPPORT  |
| 19  | PMRAS-10C8M           | 003 | 1           | THERMISTOR SUPPORT      |
| 20  | PMRAS-07CH2           | 012 | 1           | THERMISTOR              |
| 21  | HWRAS-25YH4           | 920 | 1           | POWER SWITCH            |
| 22  | PMRAS-09GH4           | 001 | 1           | P.W.B (MAIN)            |
| 23  | PMRAS-07GH4           | 004 | 1           | P.W.B (POWER SW SUPPLY) |
| 24  | HWRAS-25YH4           | 916 | 1           | TERMINAL BOARD (FUSE)   |
| 26  | HWRAS-25YH4           | 939 | 1           | LOW COVER               |
| 27  | HWRAS-25YH4           | 917 | 1           | TERMINAL BOARD          |
|     |                       |     |             |                         |
|     |                       |     |             |                         |

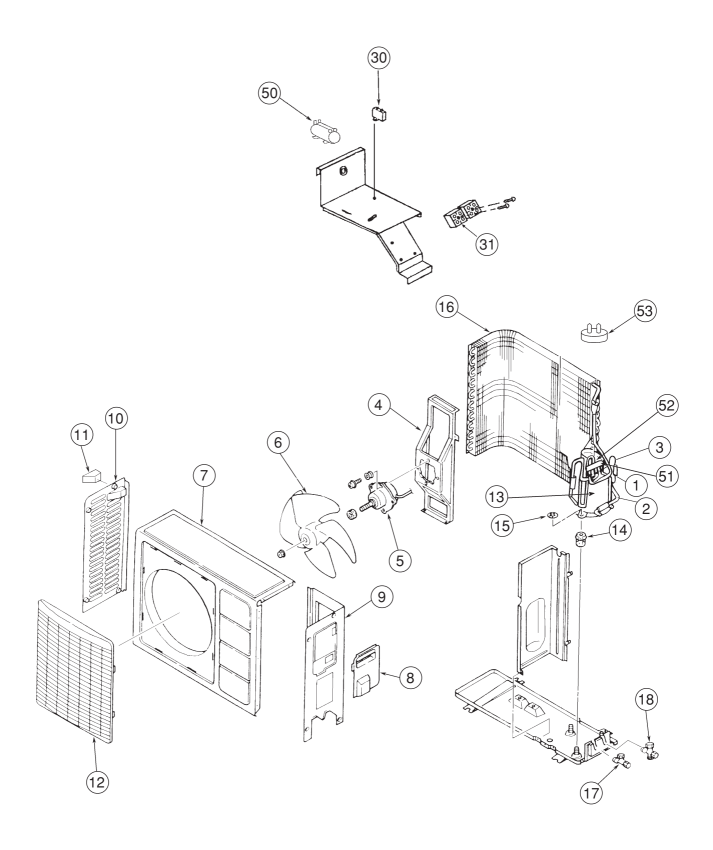
# MODEL RAS-14GH4

| NO. | PART NO.<br>RAS-14GH4 |     | Q'TY / UNIT | PARTS NAME              |
|-----|-----------------------|-----|-------------|-------------------------|
| 1   | HWRAS-25YH4           | 901 | 1           | CABINET                 |
| 2   | HWRAS-25YH4           | 940 | 1           | MOUNTING PLATE          |
| 3   | PMRAS-07GH4           | 001 | 1           | FAN MOTOR               |
| 4   | HWRAS-25YH4           | 907 | 1           | TANGENTIAL FAN          |
| 5   | HWRAS-25YH4           | 908 | 1           | P-BEARING ASSY          |
| 6   | HWRAS-25YH4           | 910 | 1           | FAN MOTOR BASE          |
| 7   | PMRAS-07GH4           | 002 | 1           | CYCLE ASSY              |
| 8   | HWRAS-25YH4           | 909 | 1           | BEARING COVER           |
| 9   | HWRAS-25YH4           | 914 | 1           | PIPE SUPPORT            |
| 10  | HWRAS-25YH4           | 926 | 1           | DRAIN PAN ASSY          |
| 11  | HWRAS-25YH4           | 929 | 1           | AUTO SWEEP MOTOR        |
| 13  | HWRAS-25YH4           | 933 | 1           | FRONT COVER ASSY        |
| 14  | HWRAS-25YH4           | 936 | 1           | FRONT PANEL             |
| 15  | HWRAS-25YH4           | 937 | 1           | AIR FILTER (R)          |
| 16  | HWRAS-25YH4           | 938 | 1           | AIR FILTER (L)          |
| 17  | PMRAS-51CHA1          | 011 | 1           | REMOTE CONTROL ASSEMBLY |
| 18  | PMRAS-10C3M           | 003 | 1           | REMOTE CONTROL SUPPORT  |
| 19  | PMRAS-10C8M           | 003 | 1           | THERMISTOR SUPPORT      |
| 20  | PMRAS-07CH2           | 012 | 1           | THERMISTOR              |
| 21  | HWRAS-25YH4           | 920 | 1           | POWER SWITCH            |
| 22  | PMRAS-14GH4           | 001 | 1           | P.W.B (MAIN)            |
| 23  | PMRAS-07GH4           | 004 | 1           | P.W.B (POWER SW SUPPLY) |
| 24  | HWRAS-25YH4           | 916 | 1           | TERMINAL BOARD (FUSE)   |
| 26  | HWRAS-25YH4           | 939 | 1           | LOW COVER               |
| 27  | HWRAS-25YH4           | 917 | 1           | TERMINAL BOARD (2P)     |
|     |                       |     |             |                         |
|     |                       |     |             |                         |

# PARTS LIST AND DIAGRAM

# **INDOOR UNIT**

MODEL: RAC-07GH4 / RAC-09GH4



# MODEL RAC-07GH4

| NO. | PART NO.<br>RAC-07GH4 |     | Q'TY / UNIT | PARTS NAME             |
|-----|-----------------------|-----|-------------|------------------------|
|     |                       |     |             |                        |
| 2   | PMRAC-07GH4           | 907 | 1           | STRAINER (CAPILLARY)   |
| 3   | PMRAC-07GH4           | 908 | 1           | STRAINER (CONDENSOR)   |
| 4   | PMRAC-05CV            | 901 | 1           | FAN MOTOR SUPPORT      |
| 5   | PMRAC-10C8            | 908 | 1           | FAN MOTOR              |
| 6   | PMRAC-25CNH2          | 902 | 1           | PROPELLER FAN          |
| 7   | PMRAC-07CH2           | 901 | 1           | CABINET                |
| 9   | PMRAC-05CV            | 906 | 1           | SIDE PLATE (R)         |
| 10  | PMRAC-05CV            | 907 | 1           | SIDE PLATE (L)         |
| 11  | PMRAC-05CV            | 908 | 1           | HANDLE                 |
| 12  | PMRAC-09CHA1          | 903 | 1           | D-GRILL                |
| 13  | PMRAC-07GH4           | 901 | 1           | COMPRESSOR             |
| 14  | PMRA-08GF             | 904 | 3           | COMPRESSOR RUBBER      |
| 15  | PMRA-08GF             | 905 | 3           | COMPRESSOR NUT         |
| 16  | PMRAC-07GH4           | 902 | 1           | CONDENSER              |
| 17  | PMRAC-07GH4           | 904 | 1           | 2S-VALVE               |
| 18  | PMRAC-07GH4           | 905 | 1           | 3S-VALVE               |
| 30  | PMRAC-10C8            | 905 | 1           | FAN MOTOR CAPACITOR    |
| 31  | PMRAC-51CHA1          | 903 | 1           | TERMINAL BOARD (4P)    |
| 50  | PMRAC-07GH4           | 906 | 1           | COMPRESSOR CAPACITOR   |
| 51  | PMRAC-07GH4           | 903 | 1           | REVERSING VALVE        |
| 52  | PMRAC-07CH2           | 905 | 1           | COIL (REVERSING VALVE) |
| 53  | PMRAC-07GH4           | 909 | 1           | OVERLOAD PROTECTOR     |
|     |                       |     |             |                        |
|     |                       |     |             |                        |
|     |                       |     |             |                        |

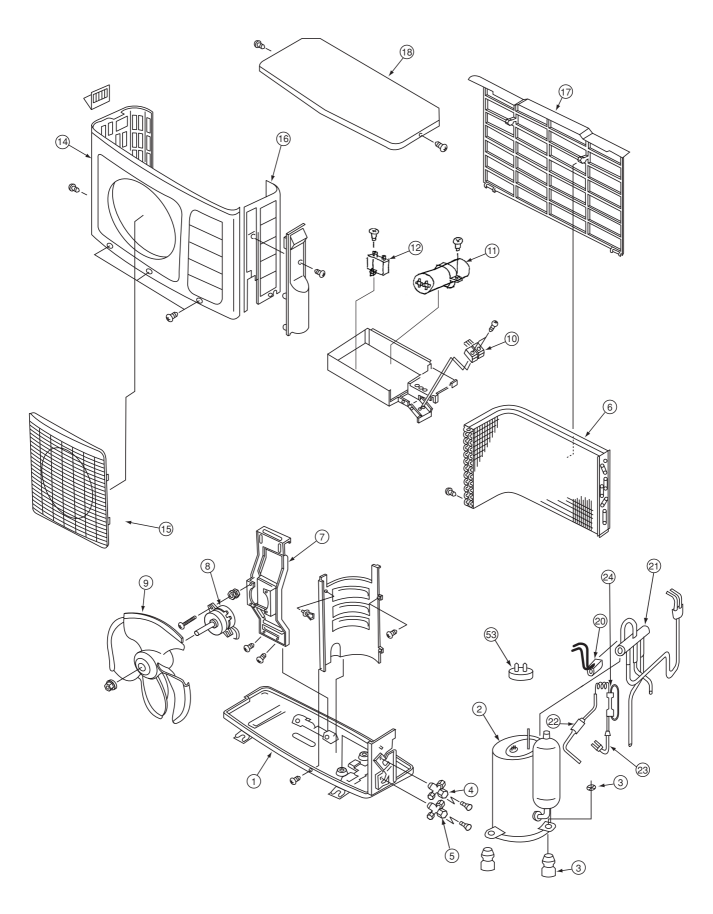
# MODEL RAC-09GH4

| NO. | PART NO.<br>RAC-09GH4 |     | Q'TY / UNIT | PARTS NAME             |
|-----|-----------------------|-----|-------------|------------------------|
| 1   | PMRAC-09GH4           | 904 | 1           | CHECKVALVE             |
| 2   | PMRAC-07GH4           | 907 | 1           | STRAINER (CAPILLARY)   |
| 3   | PMRAC-09GH4           | 905 | 1           | STRAINER (CONDENSOR)   |
| 4   | PMRAC-05CV            | 901 | 1           | FAN MOTOR SUPPORT      |
| 5   | PMRAC-10C7            | 903 | 1           | FAN MOTOR              |
| 6   | PMRAC-25CNH2          | 902 | 1           | PROPELLER FAN          |
| 7   | PMRAC-09GH4           | 907 | 1           | CABINET                |
| 9   | PMRAC-05CV            | 906 | 1           | SIDE PLATE (R)         |
| 10  | PMRAC-05CV            | 907 | 1           | SIDE PLATE (L)         |
| 11  | PMRAC-05CV            | 908 | 1           | HANDLE                 |
| 12  | PMRAC-09CHA1          | 903 | 1           | D-GRILL                |
| 13  | PMRAC-09GH4           | 901 | 1           | COMPRESSOR             |
| 14  | PMRA-08GF             | 904 | 3           | COMPRESSOR RUBBER      |
| 15  | PMRA-08GF             | 905 | 3           | COMPRESSOR NUT         |
| 16  | PMRAC-09GH4           | 902 | 1           | CONDENSER              |
| 17  | PMRAC-07GH4           | 904 | 1           | 2S-VALVE               |
| 18  | PMRAC-07GH4           | 905 | 1           | 3S-VALVE               |
| 30  | PMRAC-10C7            | 904 | 1           | FAN MOTOR CAPACITOR    |
| 31  | PMRAS-51CHA1          | 903 | 2           | TERMINAL BOARD (4P)    |
| 50  | PMRAC-09GH4           | 903 | 1           | COMPRESSOR CAPACITOR   |
| 51  | PMRAC-07GH4           | 903 | 1           | REVERSING VALVE        |
| 52  | PMRAC-07CH2           | 905 | 1           | COIL (REVERSING VALVE) |
| 53  | PMRAC-09GH4           | 906 | 1           | OVERLOAD PROTECTOR     |
|     |                       |     |             |                        |
|     |                       |     |             |                        |
|     |                       |     |             |                        |

# PARTS LIST AND DIAGRAM

# **OUTDOOR UNIT**

MODEL: RAC-14GH4



# MODEL RAC-14GH4

| NO. | PART NO.<br>RAC-14GH4 |     | Q'TY / UNIT | PARTS NAME           |
|-----|-----------------------|-----|-------------|----------------------|
| 1   | KPNT1                 | 001 | 3           | PUSH NUT             |
| 2   | PMRAC-14GH4           | 901 | 1           | COMPRESSOR           |
| 3   | RAC-2226HV            | 805 | 3           | COMPRESSOR RUBBER    |
| 4   | PMRAC-25NH4           | 904 | 1           | VALVE (2S)           |
| 5   | PMRAC-25NH4           | 905 | 1           | VALVE (3S)           |
| 6   | PMRAC-25NH4           | 901 | 1           | CONDENSOR            |
| 7   | PMRAC-51CA1           | 905 | 1           | FAN MOTOR SUPPORT    |
| 8   | PMRAC-18C7            | 901 | 1           | FAN MOTOR            |
| 9   | PMRAC-25CNH2          | 902 | 1           | PROPELLER FAN        |
| 10  | PMRAC-51CHA1          | 903 | 1           | TERMINAL BOARD (4P)  |
| 11  | PMRAC-09GH4           | 903 | 1           | COMPRESSOR CAPACITOR |
| 12  | PMRAC-10C7            | 904 | 1           | FAN MOTOR CAPACITOR  |
| 13  | PMRAC-14GH4           | 902 | 1           | HANDLE               |
| 14  | PMRAC-51CA1           | 901 | 1           | CABINET              |
| 15  | PMRAC-09CHA1          | 903 | 1           | D-GRILL              |
| 16  | PMRAC-14GH4           | 905 | 1           | SIDE PLATE (R)       |
| 18  | PMRAC-51CA1           | 909 | 1           | TOP COVER            |
| 21  | PMRAC-07GH4           | 903 | 1           | REVERSING VALVE      |
| 22  | PMRAC-14GH4           | 903 | 1           | STRAINER (CAPILLARY) |
| 23  | PMRAC-14GH4           | 904 | 1           | STRAINER (CONDENSOR) |
| 24  | PMRAC-09GH4           | 904 | 1           | CHECKVALVE           |
| 53  | PMRAC-14GH4           | 906 | 1           | OVERLOAD PROTECTOR   |
|     |                       |     |             |                      |
|     |                       |     |             |                      |
|     |                       |     |             |                      |
|     |                       |     |             |                      |

# **HITACHI**

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