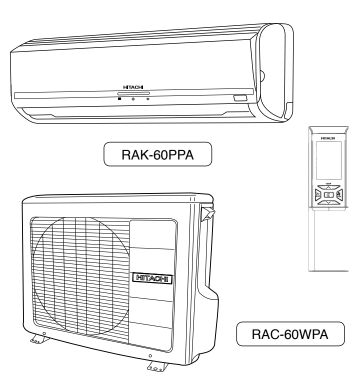
# HITACHI

# SERVICE MANUAL TECHNICAL INFORMATION

# FOR SERVICE PERSONNEL ONLY





# RAK-60PPA/RAC-60WPA

#### REFER TO THE FOUNDATION MANUAL

#### CONTENTS

SPECIFICATIONS	5
HOW TO USE	7
CONSTRUCTION AND DIMENSIONAL DIAGRAM	44
MAIN PARTS COMPONENT	46
WIRING DIAGRAM	48
CIRCUIT DIAGRAM	49
PRINTED WIRING BOARD LOCATION DIAGRAM	55
BLOCK DIAGRAM	58
BASIC MODE	59
REFRIGERATING CYCLE DIAGRAM	77
AUTO SWING FUNCTION	78
DESCRIPTION OF MAIN CIRCUIT OPERATION	79
SERVICE CALL Q & A	93
TROUBLE SHOOTING	97
PARTS LIST AND DIAGRAM	123

#### SPECIFICATIONS

		(WALL TYPE)			
		INDOOR UNIT	OUTDOOR UNIT		
		RAK-60PPA	RAC-60WPA		
URCE		1 PHASE, 50/60 Hz, 220-240V			
TOTAL INPUT	(W)	1,850 (155	5 – 2,300)		
TOTAL AMPERES	(A)	8.50 -	- 7.80		
	(kW)	6.10 (0.9	9 - 6.5)		
CAPACITY	(B.T.U./h)	20,820 (3,07	0 – 22,190)		
TOTAL INPUT (W)		1,880 (155 – 2,550)			
TOTAL AMPERES	(A)	8.60 – 7.90			
(kW)		6.80 (0.9 - 8.5)			
CAPACITY	(B.T.U./h)	23,210 (3,07	0 – 29,000)		
W		1030	850		
DIMENSIONS H (mm) D		Н 295			
		207	298		
NET WEIGHT (kg)		12	45		
	TOTAL INPUT TOTAL AMPERES CAPACITY TOTAL INPUT TOTAL AMPERES CAPACITY	TOTAL INPUT (W) TOTAL AMPERES (A) CAPACITY (KW) (B.T.U./h) TOTAL INPUT (W) TOTAL AMPERES (A) CAPACITY (KW) (B.T.U./h) CAPACITY (KW) (B.T.U./h) CAPACITY (KW) (CAPACITY (KW)	JRCE         1 PHASE, 50/60           TOTAL INPUT         (W)         1,850 (155           TOTAL AMPERES         (A)         8.50 -           CAPACITY         (kW)         6.10 (0.9           (B.T.U./h)         20,820 (3,07           TOTAL INPUT         (W)         1,880 (155           TOTAL INPUT         (W)         1,880 (155           TOTAL AMPERES         (A)         8.60 -           CAPACITY         (W)         6.80 (0.9           CAPACITY         (kW)         6.80 (0.9           CAPACITY         (B.T.U./h)         23,210 (3,07           CAPACITY         W         1030           G         H         295           D         207		

 $\times$  After installation

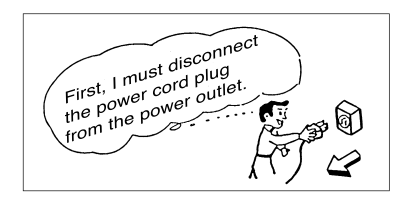
#### SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

# ROOM AIR CONDITIONER

FEBRUARY 2013 Refrigeration & Air-Conditioning Division

### SAFETY DURING REPAIR WORK

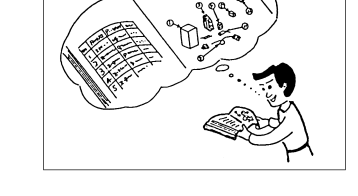
1. In order to disassemble and repair the unit in question, be sure to disconnect the power cord plug from the power outlet before starting the work.



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 occurence 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.
- 10. 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).

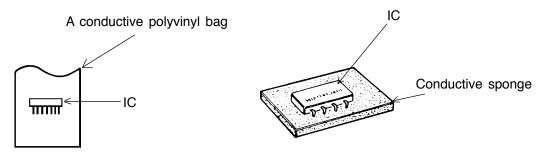


Fig. 1. Conductive Container

- (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  $1M\Omega$  (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.

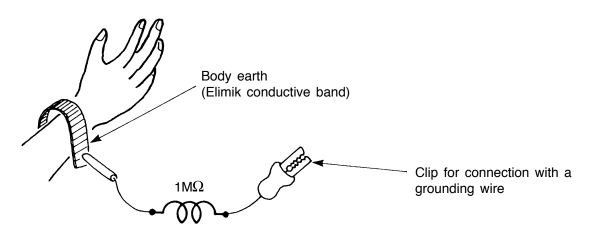


Fig. 2. Body Earth

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

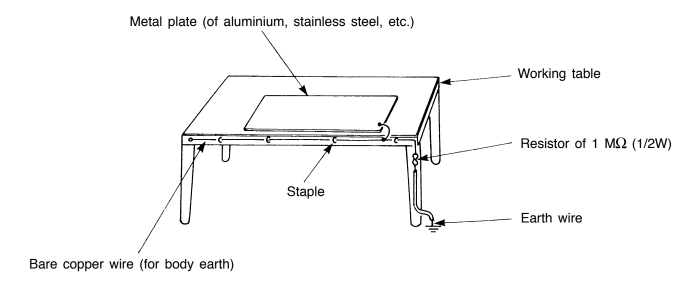


Fig. 3. Grounding of the working table

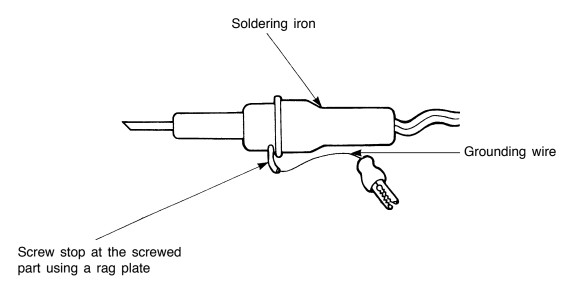


Fig. 4. Grounding a soldering iron

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

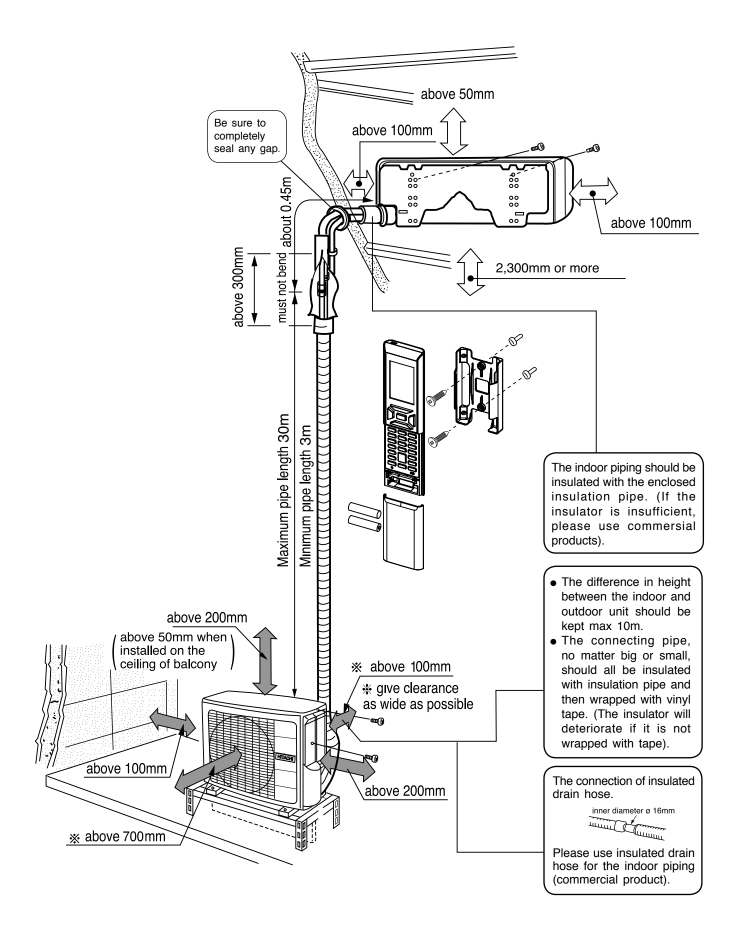
(7) In checking circuits for maintenance, inspection or some others, be careful not to have the test probes of the measuring instrument shortcircuit a load circuit or the like.

#### **A** CAUTION

- 1. In quiet or stop 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 recommend 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 air conditioner will restart automatically in the previously selected mode once the power is restored. In the event of power failure during TIMER operation, the air conditioner will not start automatically. Re-press ON/OFF button after 3 minutes from when the unit off or power recovery.
- 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 (14°F).
- This room air conditioner (the reverse cycle) should not be used when the outside temperature is below -15°C (5°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		RAK-60PPA	RAC-60WPA
FAN MOTOR		38 W	47 W
FAN MOTOR CAPACITOR		NO	NO
FAN MOTOR PROTECTOR		NO	NO
COMPRESSOR		_	JU1015D9
COMPRESSOR MOTOR CAP	ACITOR	NO	NO
OVERLOAD PROTECTOR		NO	YES (INTERNAL)
OVERHEAT PROTECTOR		NO	YES
FUSE (for MICROPROCESSOR)		3.15A	3.15A
POWER RELAY		G4A	G4A
POWER SWITCH		NO	NO
TEMPORARY SWITCH		YES	NO
TEST/SERVICE SWITCH		NO	YES
TRANSFORMER		NO	NO
VARISTOR		416NR	450NR
NOISE SUPPRESSOR	ISE SUPPRESSOR		YES
THERMOSTAT		YES(IC)	YES(IC)
REMOTE CONTROL SWITCH (LIQUID CRYSTAL)		YES	NO
REFRIGERANT CHARGING	UNIT		₩ 1650g
VOLUME (Refrigerant R410A)	PIPES (MAX. 30m) (MIN. 3m)	ADDITIONAL REFRIGERA EVERY METER IF PIPE L	NT R410A AT 10g PER ENGTH MORE THAN 8m.





Ν

I N

G

# 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.	$\odot$	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.
Δ	<ul> <li>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.</li> </ul>
WARNING	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.
	<ul> <li>Be sure to use the specified piping set for R410A. Otherwise, this may result in broken copper pipes or faults.</li> </ul>
	• 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 near 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.
CAUTION	• Do not install the indoor unit in a machine shop or kitchen where vapor from oil or its mist flows to the indoor unit. The oil will deposit on the heat exchanger, thereby reducing the indoor unit performance and may deform and in the worst case, break the plastic parts of the indoor unit.
	PRECAUTIONS DURING SHIFTING OR MAINTENANCE
	hould abnormal situation arises (like burning smell), please stop operating the unit and turn if the circuit breaker. Contact your agent. Fault, short circuit or fire may occur if you continue operate the unit under abnormal situation.
<b>A</b>	lease contact your agent for maintenance. Improper self maintenance may cause electric nock 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.
- If the supply cord is damaged, it must be replaced by the special cord obtainable at authorized service/parts centers.

#### 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 W the breaker OFF. Α R Do not use any conductor as fuse wire, this could cause fatal accident. Ν L • During thunder storm, disconnect and turn off the circuit breaker. Ν G • Spray cans and other combustibles should not be located within a meter of the air outlets of both indoor and outdoor units. As a spray can's internal pressure can be increased by hot air, a rupture may result.

- 7 -



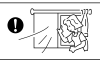
• The product shall be operated under the manufacturer specification and not for any other intended use.





• 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.





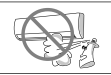
• Do not direct the cool air coming out from the air-conditioner panel to face household heating apparatus as this may affect the working of apparatus such as the electric kettle, oven etc.

• 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.





С

Α

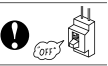
U

T I O

Ν

• Please switch off the unit and turn off the circuit breaker during cleaning, the high-speed fan inside the unit may cause danger.

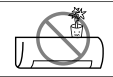
• Turn off the circuit breaker if the unit is not to be operated for a long period.





• 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.



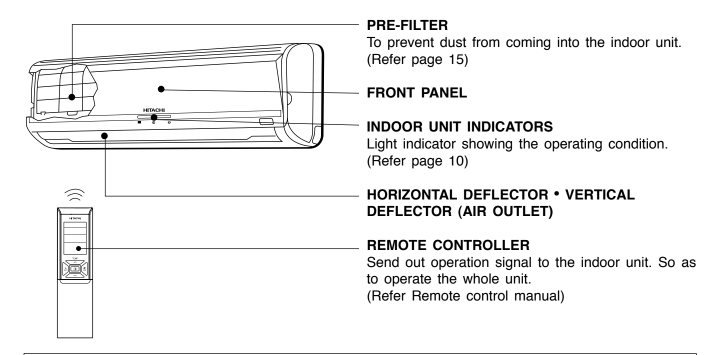


• Do not place plants directly under the air flow as it is bad for the plants.

- 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.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

# NAMES AND FUNCTIONS OF EACH PART

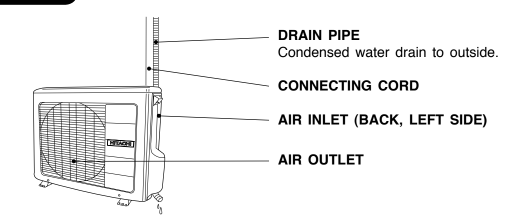
#### **INDOOR UNIT**



#### NOTE

• Air purifying filters are not washable. It is recommended to use vacuum to clean it. It can be use for 1 year time. Type number for this air purifying filter is <SPX-NTW1>. Please use this number for ordering when you want to replace it.

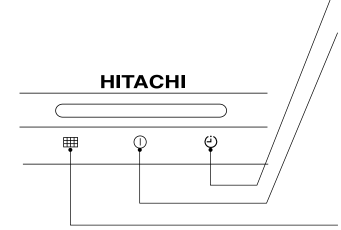
#### **OUTDOOR UNIT**



#### MODEL NAME AND DIMENSIONS

MODEL	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)
RAK-60PPA	1030	295	207
RAC-60WPA	850	650	298

#### **INDOOR UNIT INDICATORS**



#### TIMER LAMP

This lamp lights when the timer is working.

#### **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

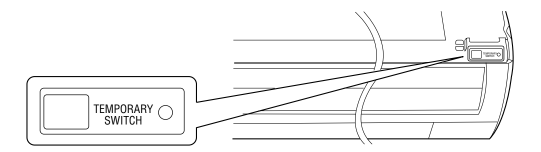
Defrosting will be performed about once an hour when frost forms on the heat exchanger of the outdoor unit, for 5–10 minutes each time.

#### FILTER LAMP

When the device is operated for a total of about 200 hours, the FILTER lamp lights to indicate that it is time to clean the filter. The lamp goes out when the " $\bigcirc$  (AUTO SWING)" button is pressed while the device is on "STANDBY MODE".

#### **OPERATION INDICATOR**

• This figure shows the opening condition of front panel. Refer to page 9 in relation to how to open or close the front panel.



#### 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 automatic 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.

Note

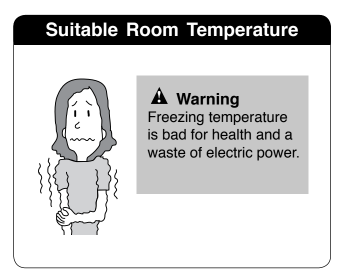
• The recommended temperature range for safety testing should be as below:

-		Coc	oling	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

# **CIRCUIT BREAKER**

When you do not use the room air conditioner, set the circuit breaker to "OFF".

### MEMO



# Install curtain or blinds

# 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.

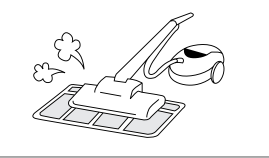
# Effective Usage Of Timer

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 Pre-Filter

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

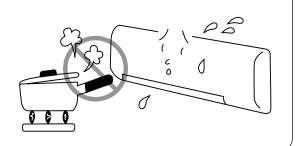


# FOR USER'S INFORMATION

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

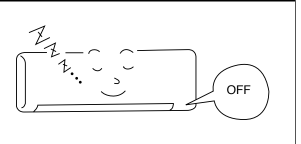
#### **A** Caution

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

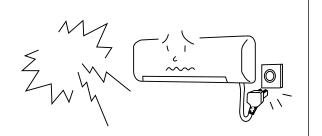
When the indoor unit is not to be used for a long period of time, please switch off the power from the mains. If the power from mains remains "ON", the indoor unit still consumes about 12W in the operation control circuit even if it is in "OFF" mode.



#### When Lightning Occurs

#### **A** Warning

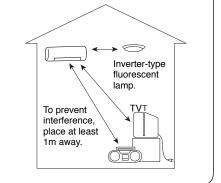
To protect the whole unit during lightning, please stop operating the unit and remove the plug from the socket.



#### **Interference From Electrical Products**

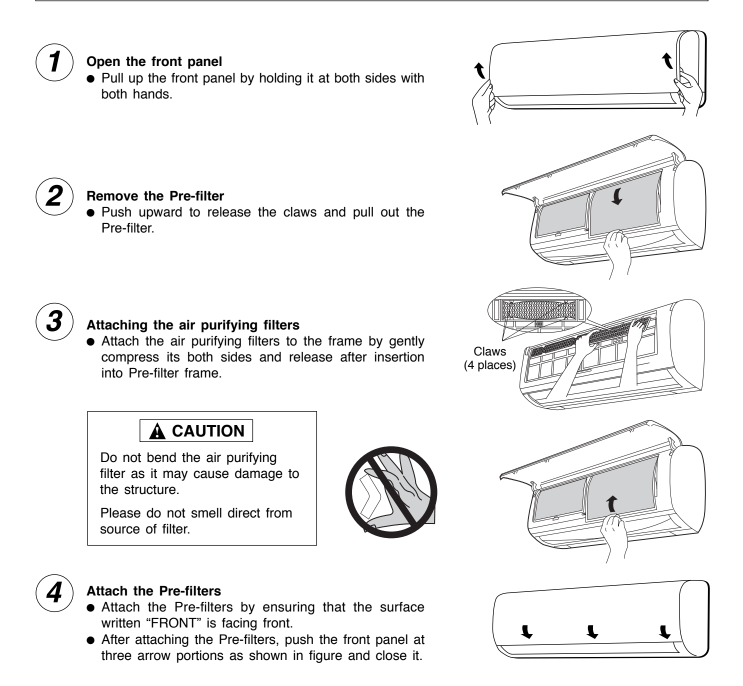
#### **A** Caution

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



#### 

Cleaning and maintenance must be carried out when filter lamp lights. Before cleaning, stop operation and switch off the power supply.



- In case of removing the air purifying filters, please follow the above procedures.
- The cooling capacity is slightly weakened and the cooling speed becomes slower when the air purifying filters are used. So, set the fan speed to "HIGH" when using it in this condition.
- Air purifying filters are not washable. It is recommended to use vacuum to clean it. It can be use for 1 year time. Type number for this air purifying filter is <SPX-NTW1>. Please use this number for ordering when you want to renew it.
- Do not operate the air conditioner without Pre-filter. Dust may enter the air conditioner and fault may occur.



# MAINTENANCE

#### 

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

#### 1. PRE-FILTER 🏼

Clean the Pre-filter, as it removes dust inside the room. In case the Pre-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 Pre-filter following the procedure below.

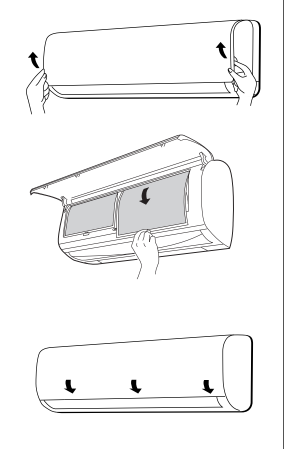
#### PROCEDURE

Open the front panel and remove the Pre-filter
 Gently lift and remove the air purifying filters from the air purifying filter frame.

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



#### 

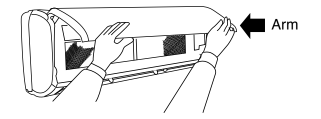
- Do not wash with hot water at more than 40°C. The pre-filter may shrink.
- When washing it, shake off moisture completely and dry it in the shade; do not expose it directly to the sun. The pre-filter may shrink.

#### 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.

Removing the Front Panel



- When the front panel is fully opened with both hands, push the right arm to the outside to release it, and while closing the front panel slightly, pull 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.

#### 

- 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.

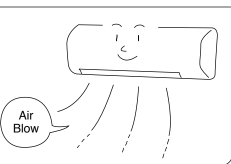


#### **A** CAUTION

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

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

- Run the unit by setting the operation mode to the (COOL), the temperature to 32°C 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.



# **REGULAR INSPECTION**

PLEASE CHECK THE FOLLOWING POINTS BY QUALIFIED SERVICE PERSONNEL 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 out- door unit tilted or unstable?
3	Confirm	Is the plug of power line firmly plugged into the socket? (Please ensure no loose contact between them).

# AFTER SALE SERVICE AND WARRANTY

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

CONDITION	CHECK THE FOLLOWING POINTS
If the remote controller is not transmitting a signal. Remote controller display is dim or blank.)	<ul> <li>Do the batteries need replacement?</li> <li>Is the polarity of the inserted batteries correct?</li> </ul>
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> <li>Is the setting of operation mode different from other indoor units?</li> </ul>
When it does not cool well When it does not hot well	<ul> <li>Is the pre-filter blocked with dust?</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> <li>Are the air inlets or air outlets of indoor and outdoor units blocked?</li> <li>Is the fan speed "LOW" or "SILENT"?</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 pre-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.

#### NOTE:

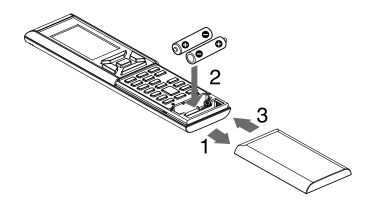
- If the supply cord is damaged, it must be replaced by the special cord obtainable at authorized service parts centers.
- On switching on the equipment, particularly when the room light is dimmed, a slight brightness fluctuation may occur. This is of no consequence.
   The conditions of the local Power Supply Companies are to be observed.

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

# PREPARATION BEFORE OPERATION

#### ■ To install the batteries

- 1. Slide the cover to take it off.
- Install two dry batteries AAA.LR03 (alkaline). The direction of the batteries should match the marks in the case.
- 3. Replace the cover at its original position.



#### ■ To fix the remote controller holder to the wall

- 1. Choose a place from where the signals can reach the unit.
- 2. Fix the remote controller holder to a wall, a pillar or similar location with the provided screws.
- 3. Place the remote controller in the remote controller holder.

#### NOTE

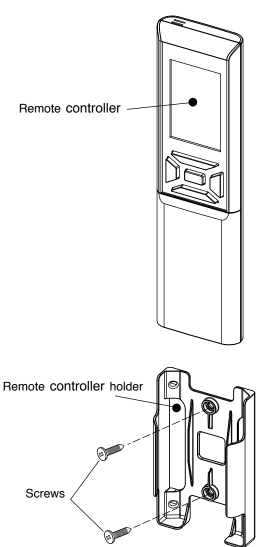
#### Notes on batteries

- When replacing the batteries, use batteries of the same type, and replace both old batteries together.
- When the system is not used for a long time, take the batteries out.
- The batteries will last for approximately 1 year. However, if the remote controller display begins to fade and degradation of reception performance occurs within a year, replace both batteries with new size AAA.LR03 (alkaline).
- The attached batteries are provided for the initial use of the system.

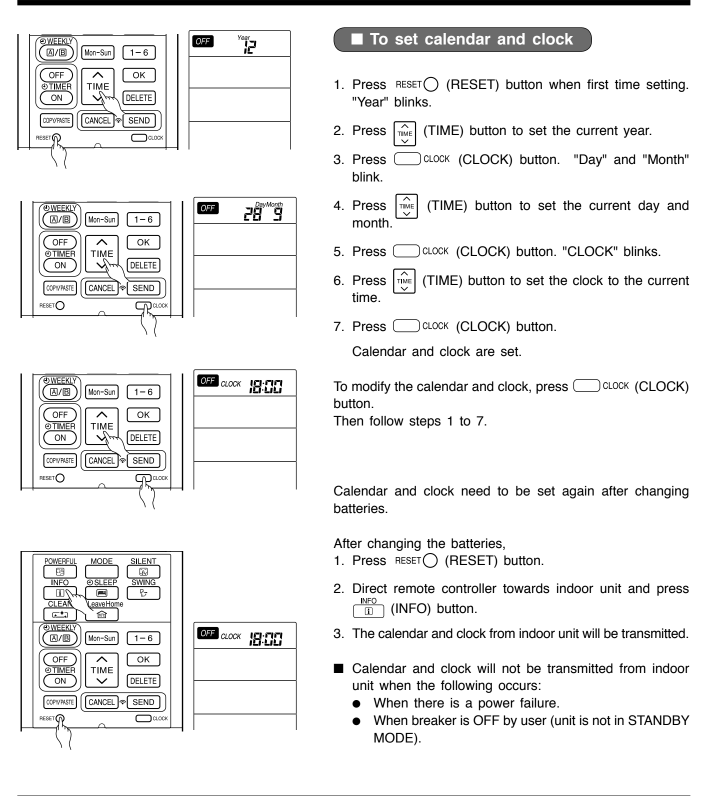
The usable period of the batteries may be short depending on the manufactured date of the air conditioner.

#### Notes on the remote controller

- Never expose the remote controller to direct sunlight.
- Dust on the signal transmitter or receiver will reduce the sensitivity. Wipe off dust with soft cloth.
- Signal communication may be disabled if an electronicstarter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult the shop if that is the case.
- If the remote controller signals happen to operate another appliance, move that appliance to somewhere else, or consult the service shop.
- When the remote controller is not in use, please close the slide cover to prevent failure.



# PREPARATION BEFORE OPERATION



#### NOTE

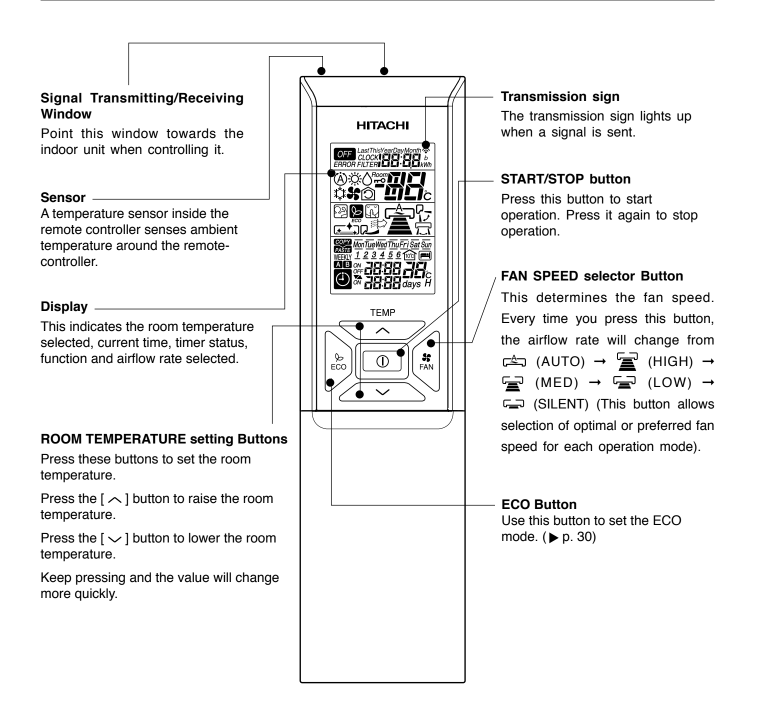
Note on setting the calendar and clock.

- If the calendar and clock are not set, the ON-timer, OFF-timer and Weekly Timer cannot be set.
- If the calendar and clock are not set correctly, the ON-timer, OFF-timer and Weekly Timer will not operate correctly.
- When the ON-timer, OFF-timer and Weekly Timer are set, the calendar and clock cannot be changed. If there is a need to change the calendar and clock, ON-timer, OFF-timer and Weekly Timer need to be cancelled.

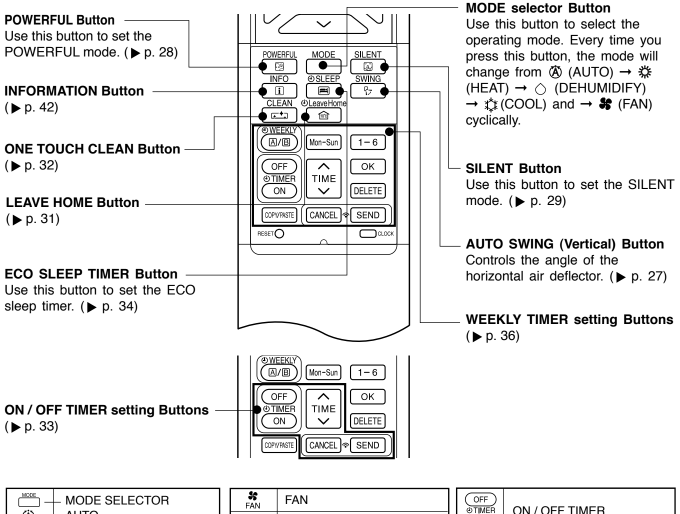
# NAMES AND FUNCTIONS OF REMOTE CONTROLLER

#### 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.
- When remote controller is not in use for about 3 minutes during OFF condition, indicated by **OFF** on the display, the LCD will turn off.
- During clock setting, the LCD will turn off about 10 minutes later if the remote controller is not in use.
- When pressing any button, the LCD will turn on.
- The LCD will not turn off during TIMER setting.



# NAMES AND FUNCTIONS OF REMOTE CONTROLLER



	FAN	FAN	OFF ⊕TIMER	ON / OFF TIMER
(à) ── AUTO ☆ ── HEAT	23	POWERFUL	ON	
	Ĩ	SILENT	TIME	TIME
\$	i	INFO	ОК	ОК
FAN SPEED		SLEEP TIMER		
	<u></u> हि	AUTO SWING (VERTICAL)	DELETE	DELETE
		LEAVE HOME	COPY/PASTE	COPY / PASTE
MED HIGH	<u>,</u> ,	CLEAN	CANCEL	CANCEL
① START / STOP	Mon-Sun	DAY	SEND	SEND
ECO ECO	1-6	PROGRAM NO.	CLOCK	CLOCK
			·	

#### **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 MODE selector button during operation, the device may stop for about 3 minutes for protection.

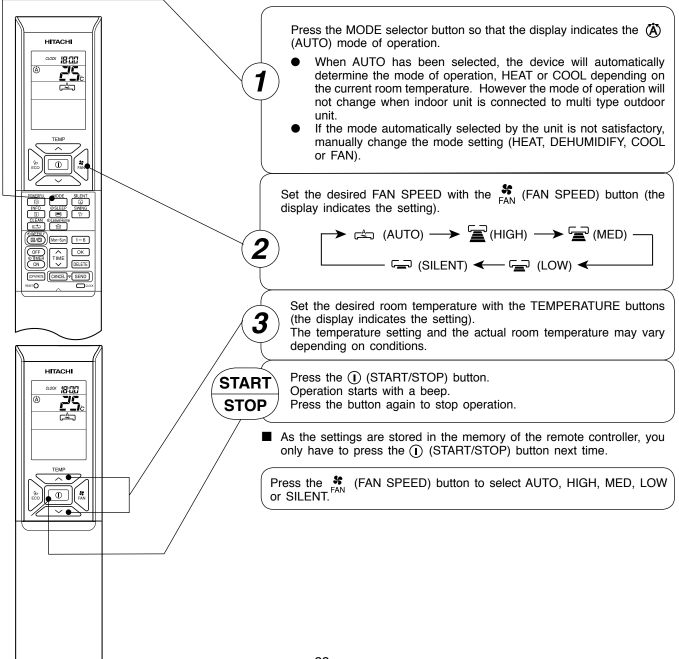
# VARIOUS FUNCTIONS

#### Auto Restart Control

- If there is a power failure, operation will be automatically restarted when the power is resumed with previous operation mode and airflow direction.
- (As the operation is not stopped by remote controller.)
- If you intend not to continue the operation when the power is resumed, switch off the power supply.
- When you switch on the circuit breaker, the operation will be automatically restarted with previous operation mode and airflow direction.
  - Note: 1. If you do not require Auto Restart Control, please consult your sales agent.
    - 2. Auto Restart Control is not available when Timer or Sleep Timer mode is set.

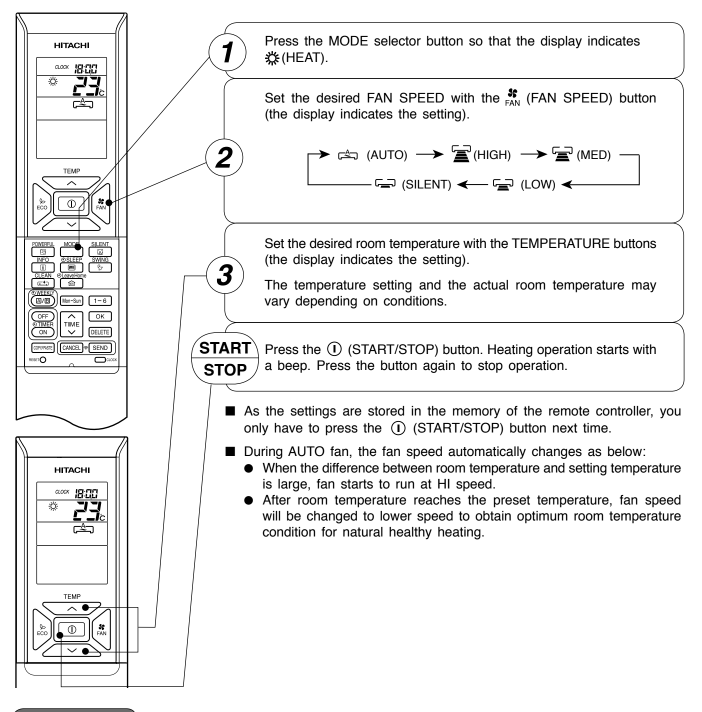
# AUTOMATIC OPERATION

The device will automatically determine the mode of operation, HEAT or COOL depending on the current room temperature. The selected mode of operation will change when the room temperature varies. However, the mode of operation will not change when indoor unit is connected to multi type outdoor unit.



# HEATING OPERATION

- Use the device for heating when the outdoor temperature is under 21°C.
- When it is too warm (over 21°C), the heating function may not work in order to protect the device.
- In order to maintain reliability of the device, please use this device when outdoor temperature is above −15°C.



#### Defrosting

Defrosting will be performed about once an hour when frost forms on the heat exchange of the outdoor unit, for 5~10 minutes each time.

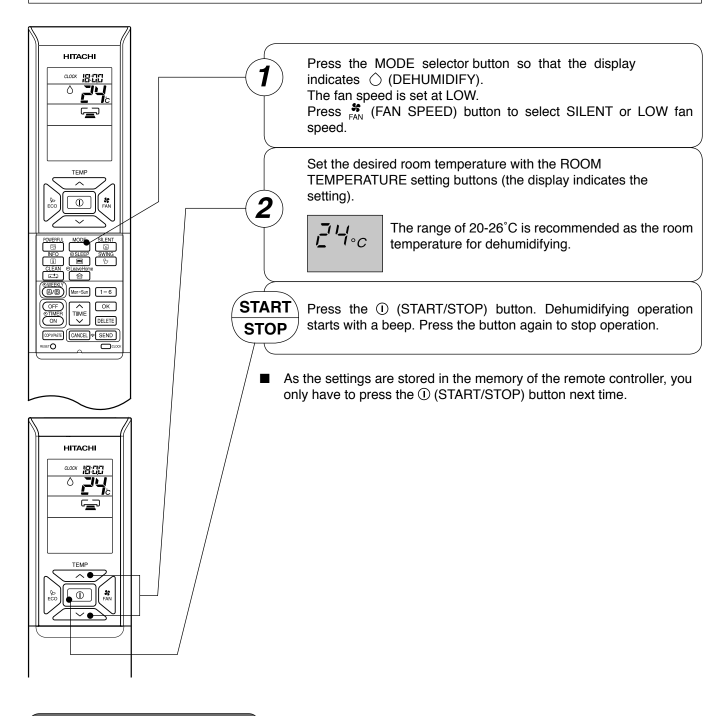
During defrosting operation, the operation lamp blinks in a cycle of 3 seconds on and 0.5 second off. The maximum time for defrosting is 20 minutes.

However, if the indoor unit is connected to multi type outdoor unit, the maximum time for defrosting is 15 minutes.

(If the piping length used is longer than usual, frost is likely to form.)

# **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.



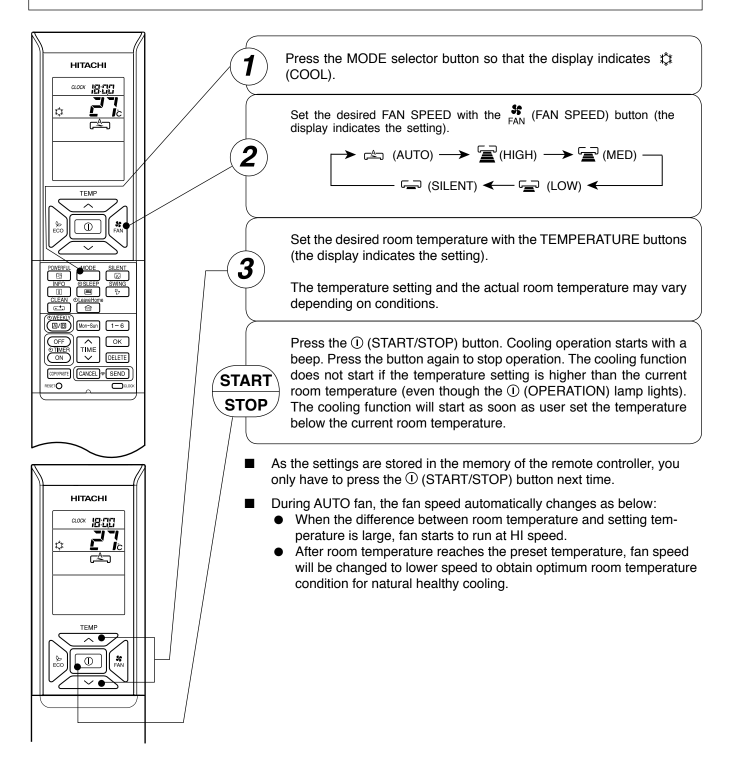
#### Dehumidifying Function

- 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 preset room temperature may not be reached depending on the number of people present in the room or other room conditions.

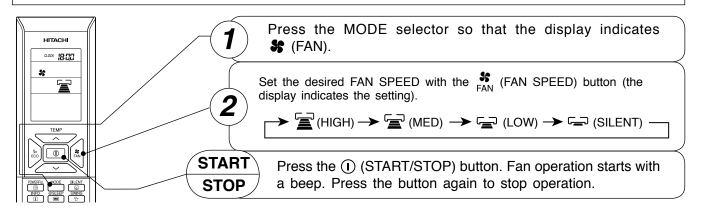
# **COOLING OPERATION**

Use the device for cooling when the outdoor temperature is  $-10 \sim 43^{\circ}$ C.

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



User can use the device simply as an air circulator.



# **PJ** AUTO SWING OPERATION

VERTICAL SWING

1	POWERFUL	MODE	SILENT	
	B			
		<b>ÖSLEEP</b>	SWING	
		⊕LeaveHome	igher (	
			$\sim$	

To start Vertical Auto Swing

Press \$\[\frac{\Pi}{\mathcal{T}}\$ (AUTO SWING (VERTICAL)) button. The deflector(s) will start to swing up and down.

 $\mathbb{Q}_{\overline{\mathcal{F}}}$  is displayed on the LCD.

To cancel Vertical Auto Swing

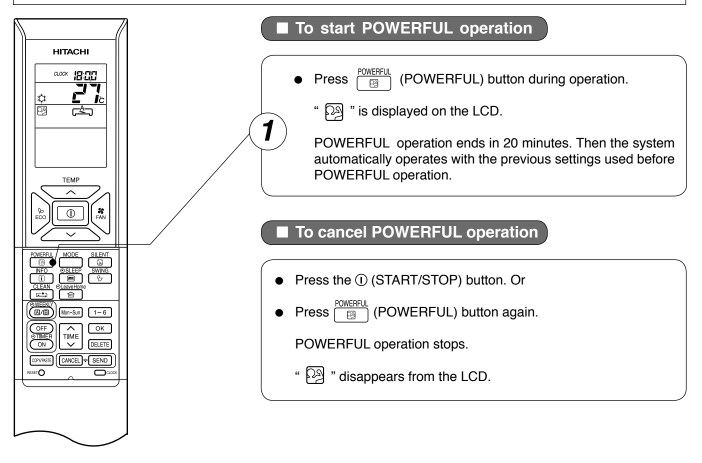
 $\mathbb{Q}_{\overline{\mathcal{F}}}$  disappeared from the LCD.

#### NOTE

• During cooling and dehumidifying operation, do not keep the deflectors swinging or in the lower position (in the case of vertical auto swing) for a long time. It may cause dew condensation on the deflectors.

# POWERFUL OPERATION

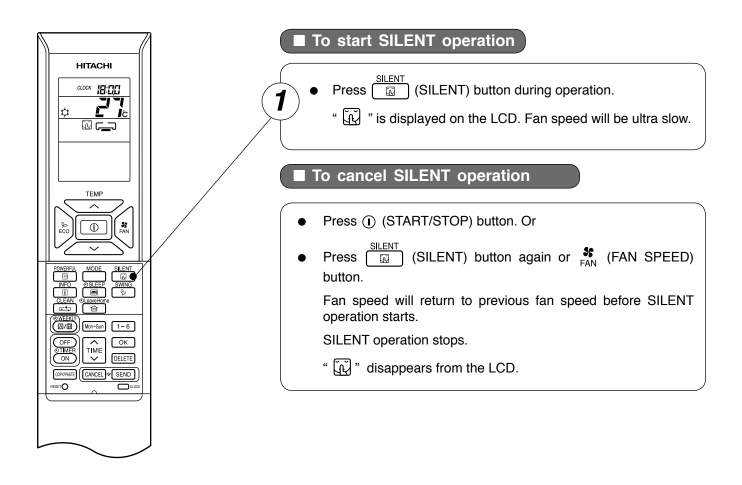
- By pressing [POWERFUL] (POWERFUL) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation, the air conditioner performs at the maximum power.
- During POWERFUL operation, cooler or warmer air will be blown out from indoor unit for COOLING or HEATING operation respectively.



- When SLEEP mode, ECO mode, SILENT mode or LEAVE HOME mode is selected, POWERFUL operation is cancelled.
- During POWERFUL operation, capacity of the air conditioner will not increase
   if the air conditioner is already running at maximum capacity.
- just before defrost operation (when the air conditioner is running in HEATING operation).
- After auto restart, POWERFUL operation is cancelled and previous operation shall start.
- For multi model connections, POWERFUL operation may not function depending on operation conditions.

# SILENT OPERATION

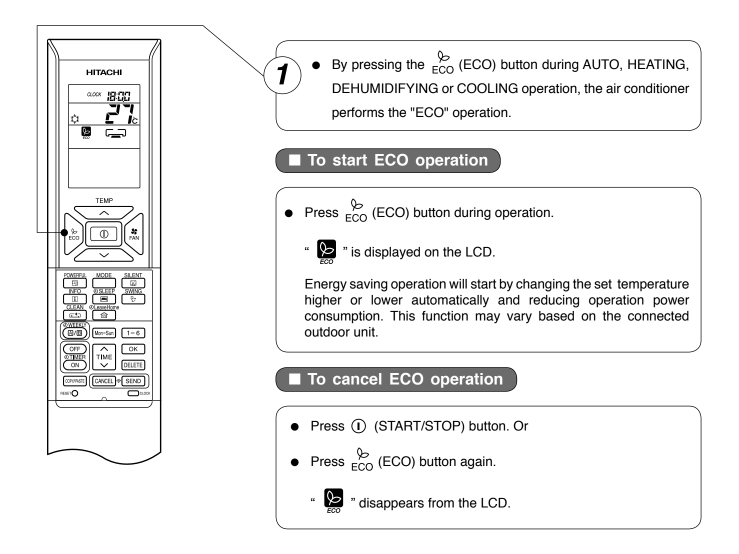
• By pressing (SILENT) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation, the fan speed will change to ultra slow.



- When POWERFUL operation is selected, SILENT operation is cancelled. Fan speed will return to previous fan speed before SILENT operation.
- After auto restart, SILENT operation is cancelled. Fan speed will return to previous fan speed before SILENT operation.
- During any operation with fan speed (SILENT), if press (SILENT) button, fan speed will not change.

# ECO OPERATION

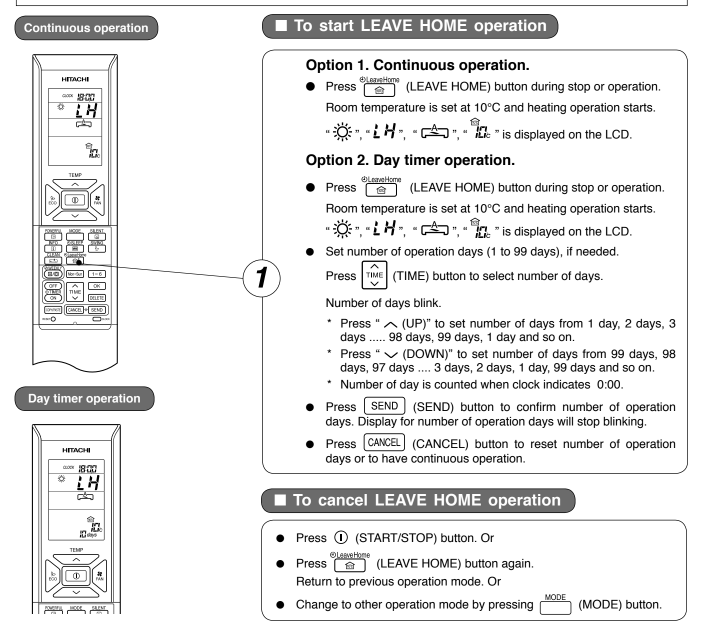
ECO operation is an energy saving function by changing set temperature automatically and by limiting the maximum power consumption value.



- ECO function will not be effective when power consumption is low.
- By pressing (POWERFUL) button, ECO operation is cancelled.
- After auto restart, ECO operation is cancelled and previous operation mode shall start.
- For multi model connections, energy saving operation shall start only by changing set temperature higher or lower automatically. However, effectiveness of ECO depends on operation conditions.

# **IEAVE HOME(LH) OPERATION**

Prevent the room temperature from falling too much by setting temperature 10°C automatically when no one is at home. This operation is able to operate by "Continuous operation" or "Day timer operation". Please use "Day timer operation" to set the number of days up to 99 days.



#### NOTE

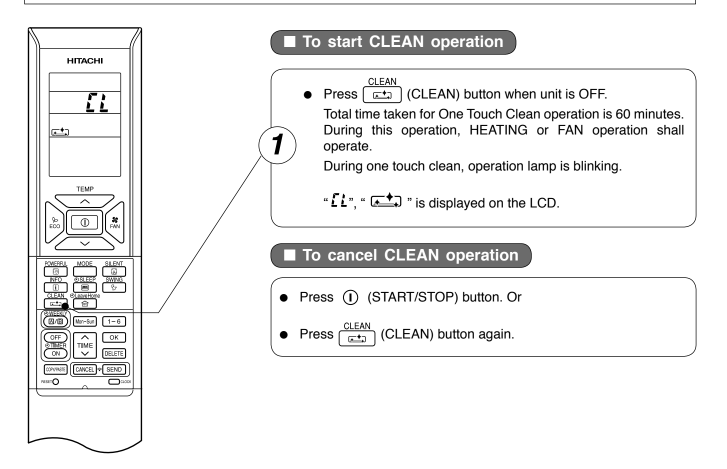
- After reaching the set number of operation days for Leave Home or by pressing the (Leave Home) button again, the unit will operate in previous mode.
- During Leave Home operation, fan speed and horizontal air deflector position cannot be changed.
- By pressing (Leave Home) button, implementation of Weekly Timer or Once Timer is cancelled.
- In case of power supply shut down, after autorestart, all setting for number of days operation will be reset and unit shall be in continuous operation.
- For multi connections, when each room is running in different operation modes such as FAN only, COOLING, DEHUMIDIFYING or AUTO mode, Leave Home operation cannot operate even though it is possible to set Leave Home operation.

In order to start Leave Home operation, all rooms must stop its operation. Then, press (LEAVE HOME) button to operate Leave Home operation.

- For multi connections, when all rooms are running HEATING operation, it is possible to operate Leave Home operation by pressing the (LEAVE HOME) button.
- For multi connections, if two or more rooms are set to operate Leave Home operation, the capability to reach the set temperature at 10°C may not possible. In addition, this also depends on outdoor temperature.
- POWERFUL, SILENT and ECO operations are not applicable during Leave Home operation.

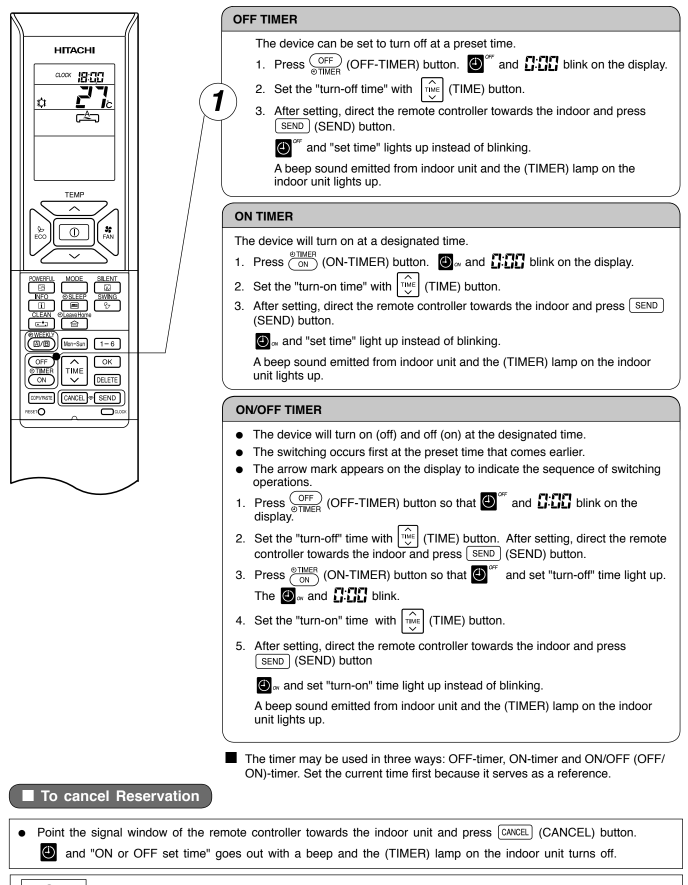
# Image: Clean (One touch clean) operation

Drying indoor heat exchanger after cooling operation to prevent mildew.



- When CLEAN operation finish, unit will switch OFF automatically.
- If Weekly Timer or Once Timer is set, there is a need to cancel those timer before operating CLEAN function.
- For multi connections, when pressing (CLEAN) button, operation is limited to FAN operation.
- For multi connections, when one room operates CLEAN operation first, other rooms can operate COOLING, DEHUMIDIFYING or FAN operation. However, when other rooms need to operate HEATING operation, air conditioner will be in STANDBY mode. After CLEAN operation finish, HEATING operation will start.

# ONCE TIMER (ON/OFF TIMER) OPERATION



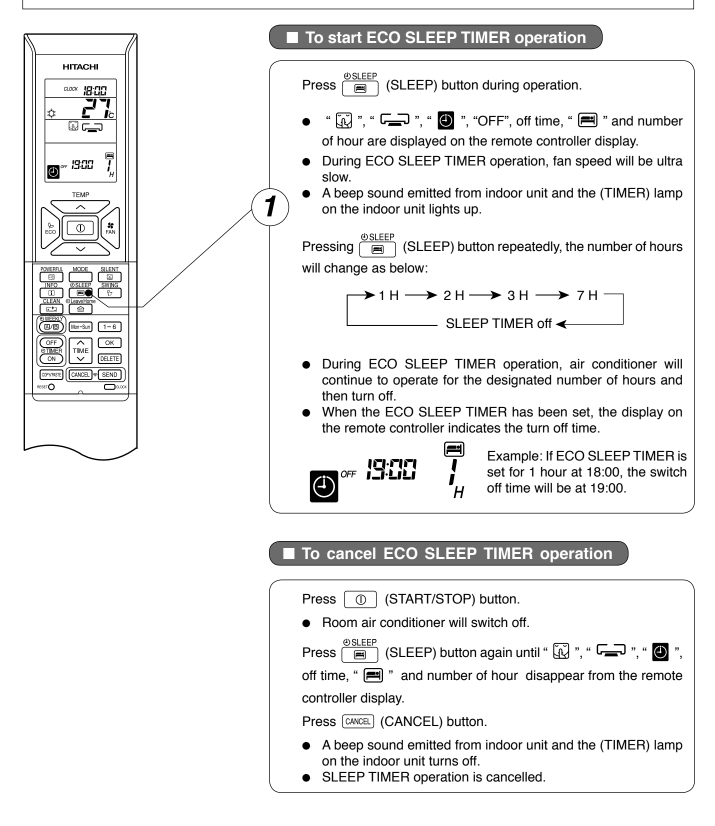
- User can set only one of the OFF-timer, ON-timer or ON/OFF-timer.
- If WEEKLY TIMER already set, by setting the ONCE TIMER, ONCE TIMER operation is prioritized. When ONCE TIMER operation is complete, WEEKLY TIMER operation will be activated.

The timer can be set up to a duration of 7 hours.

By pressing OSLEEP (SLEEP) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation,

the unit shifts the room temperature and reduces the fan speed. It results in energy saving.

Set the current time first before operating the ECO SLEEP TIMER operation.



#### **OSLEEP** ECO SLEEP TIMER OPERATION

#### To set ECO SLEEP TIMER and ON TIMER

The air conditioner will be turned off by ECO SLEEP TIMER and turned on by ON TIMER.

1. Set the ON TIMER.

**=** 

SLEEP 2. Press (SLEEP) button and set ECO SLEEP TIMER. =



#### Example:

In this case, air conditioner will turn off in 2 hours (at 1:38) and it will be turned on at 6:00 the next morning.

#### To cancel ECO SLEEP TIMER and ON TIMER operation

Direct the remote controller towards the indoor unit and press [CANCEL] (CANCEL) button.

- " 🔃 ", " 🖵 ", " 🕘 ", "OFF", off time, " 🖃 ", number of hour, "ON" and ON TIMER set time disappear from the remote controller display.
- A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit turns off.
- ECO SLEEP TIMER and ON TIMER reservations are cancelled.

30 minutes after setting ECO SLEEP TIMER, outdoor fan speed will be reduced to lower the noise level and to have comfort operation.

1 hour after setting ECO SLEEP TIMER, set temperature will be slightly shifted. Amount of temperature shifted depends on type of air conditioner.

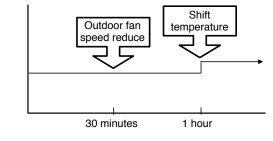
These automatic operation changes contribute to energy saving without losing comfort.

The level of energy consumption depends on outside temperature, room temperature, set temperature or air conditioner type.

Cooling operation [diagram representation for illustrative purpose only]

Heating operation [diagram representation for illustrative purpose only]

Temperature



Temperature Outdoor fan Shift speed reduce temperature - C ſ 30 minutes 1 hour

#### NOTE

• If ECO SLEEP TIMER is set when OFF TIMER or ON/OFF TIMER has been set earlier, the ECO SLEEP TIMER becomes effective instead of the OFF TIMER or ON/OFF TIMER.

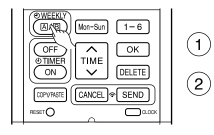
# WEEKLY TIMER OPERATION

- It is possible to select Mode A or Mode B. For each mode, up to 6 programs can be set per day. In total, a maximum of 42 programs can be set for a week for each mode.
- If calendar and clock are not set, the reservation setting for WEEKLY TIMER cannot be set.
- If calendar and clock are not set correctly, WEEKLY TIMER will not operate correctly.
- Reservation for calendar and clock shall be set first before operating WEEKLY TIMER.

Step 1: Set the reservation schedule to the remote controller. Send the registered reservation to indoor unit and then operate.

- Step 2: Select Mode A or Mode B and activate or deactivate WEEKLY TIMER .
- Step 3: Copy and cancel the reservation schedule.

# Step 1 : Set reservation schedule to the remote controller. Send the registered reservation to indoor unit and then operate.



- How to set a WEEKLY TIMER.
- 1. Select Mode A or Mode B

display. (Mode A is selected).

Press  $(M \in \mathbb{R}^{(B)})$  (WEEKLY) button again, **B** and **()** blink on the display. (Mode B is selected).

- If no reservation has been made, ON/OFF, ----, --- c appear.
- If reservation has been made, ON/OFF, --:--, ---, will not appear.
- 2. Set a program

Press (WEEKLY) button for about 3 seconds. The selection mode can be changed.

, day: Mon, program no. : 1, ON/OFF, setting time and setting temperature blink on the display.

3. Select the desired day of the week

Press Mon-Sun (DAY) button.

The day changes from Mon  $\rightarrow$  Tue  $\rightarrow$  Wed  $\rightarrow$  Thu  $\rightarrow$  Fri  $\rightarrow$  Sat  $\rightarrow$  Sun  $\rightarrow$  Mon, Tue, Wed, Thu, Fri, Sat, Sun [Full days]  $\rightarrow$  Mon, Tue, Wed, Thu, Fri [weekday]  $\rightarrow$  Sat, Sun [weekend]  $\rightarrow$  Mon  $\rightarrow$  Tue .....

Select [Full days] for daily reservation.

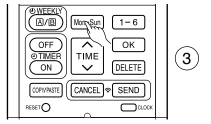
Select [weekday] for Monday to Friday reservation.

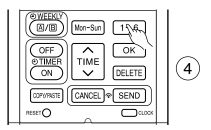
Select [weekend] for Saturday and Sunday reservation.

- After reservation has been set, it is easy to check and edit at the same time.
- 4. Press 1-6 button to select a program number.

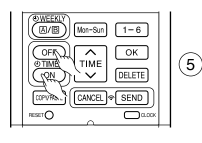
The number changes from  $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 1 \rightarrow 2 \dots$ 

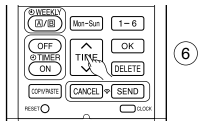
• If program number has been set, follow above in order to make changes.

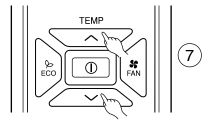


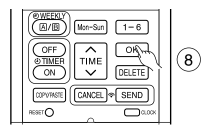


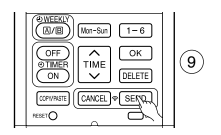
Press  $(M \in \mathbb{A}^{\mathbb{B}})$  (WEEKLY) button. WEEKLY lights up. A and  $(M \in \mathbb{A}^{\mathbb{B}})$  blink on the display. (Mode A is selected)











- 5. Press (ON-OFF TIMER) button to select ON TIMER or OFF TIMER reservation.
- 6. Press (TIME) button to set time reservation.
- 7. Press (TEMP  $\sim$  or  $\sim$ ) button to set temperature reservation.
- 8. Press OK (OK) button. The reservations are set. Day, program number, ON reservation, setting temperature will light up. will be continuously blinks. If reservation is not complete, settings will not be stored in memory.

To continue with the reservation, press Mon-Sun 1-6 I = 6 buttons. Follow step 3 to 8 for reservation.

 After all the reservations have been set, press <u>SEND</u> (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly. After beep sound emitted from indoor unit, TIMER lamp will light up.

#### Please ensure that the TIMER lamp lights up.

This indicates that the reservation has been stored in the indoor unit and Timer function has been completed.

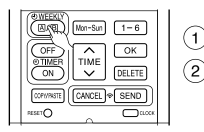
The reservation contents will appear on the remote controller display.

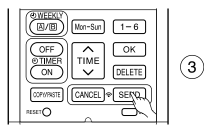
- If TIMER lamp on the indoor unit does not light up, press (SEND) (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds.
- **CAUTION** ! Do not press CANCEL (CANCEL) button during reservation setting because this will result in all reservation contents to be lost.
- The reservation contents will not stored in the indoor unit until (SEND) (SEND) button has been pressed.

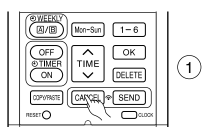
# NOTE

- Up to 6 programs can be set per day. Setting ON TIMER or OFF TIMER for each program number can be at random. When pressing <u>SEND</u> (SEND) button, the set ON TIMER or OFF TIMER for each program number will automatically arranged so that program number 1 shall have the earliest time and program number 6 shall have the latest time.
- If the setting time is the same, Priority will be given to the latest reservation contents.
- CAUTION ! If the remote controller is left idle and **SEND** (SEND) button is not pressed within 3 minutes after reservations have been made , all current reservations will be lost.

# Step 2: Select Mode A or Mode B and activate or deactivate WEEKLY TIMER.







- How to select Mode A or Mode B of WEEKLY TIMER setting.
- 1. Press ( WEEKLY) button. A and blink on the display. (Normally Mode A will blink first).
- 2. Press  $\binom{\text{WEEKLY}}{\text{B/B}}$  (WEEKLY) button again. **B** and **O** blink on the display.
- 3. Select Mode A or Mode B. Press SEND (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.

After beep sound emitted from indoor unit, TIMER lamp will light up. **Please ensure that the TIMER lamp lights up.** 

This indicates that Mode A or Mode B selection and active WEEKLY TIMER have been confirmed.

- Setting non-active WEEKLY TIMER .
- 1. Direct the remote controller towards the indoor unit and press CANCEL (CANCEL) button. Beep sound will be emitted from indoor unit and TIMER lamp will be OFF. Reservation indication on remote display will also disappear.

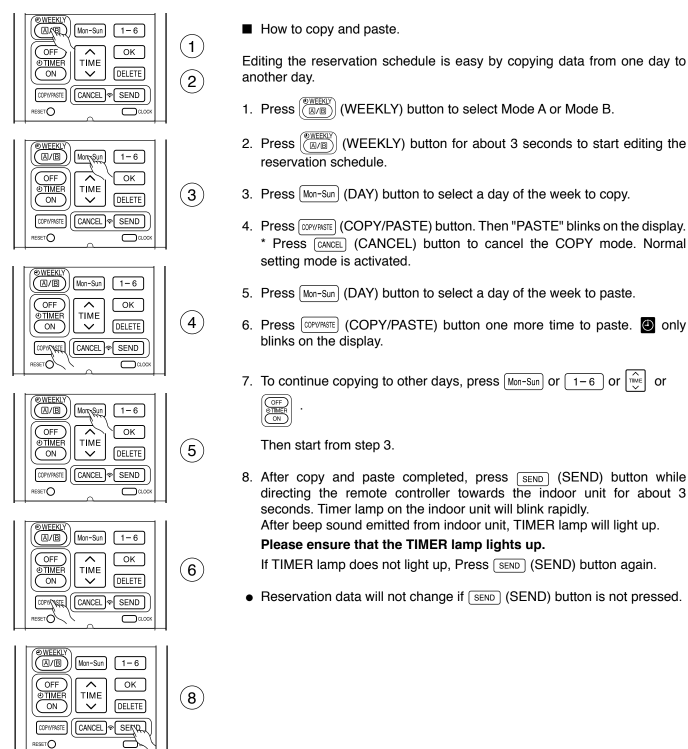
This indicates that non-active WEEKLY TIMER has been confirmed.

• To activate back the setting of WEEKLY TIMER , repeat the steps for "How to select Mode A or Mode B of WEEKLY TIMER setting".

# NOTE

- When setting ONCE TIMER, operation of WEEKLY TIMER is interrupted. After ONCE TIMER operation is complete, WEEKLY TIMER operation will be activated.
- When ONCE TIMER is cancelled, operation of WEEKLY TIMER is also cancelled. Need to set WEEKLY TIMER operation for activation.
- After auto restart, WEEKLY TIMER operation is cancelled. Need to set WEEKLY TIMER operation for activation.

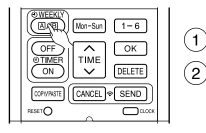
# Step 3: Copy and cancel the reservation schedule.

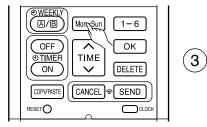


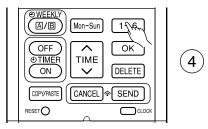
## NOTE

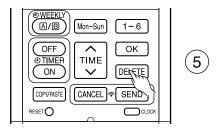
• If there is no reservation data, copying data from one day to another day cannot be done.

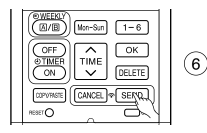
# Step 3: Copy and cancel the reservation schedule.











- How to delete WEEKLY TIMER data.
- [Delete one program number reservation]
- 1. Press (WEEKLY) button to select Mode A or Mode B.
- 2. Press (()) (WEEKLY) button for 3 seconds to start editing the reservation schedule.
- 3. Press Mon-Sun (DAY) button to select a day of the week to edit.
- 4. Press 1-6 to select program number. Selected program number will blink.
- 5. Press DELETE) (DELETE) button. Reservation of selected program number is deleted.
- After deleting, press SEND (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.
   After beep sound emitted from indoor unit, TIMER lamp will light up.
   Please ensure that the TIMER lamp lights up.
- Reservation will not change if SEND (SEND) button is not pressed.

<u>©WEEKLY</u> (▲代駅)

OFF

ON

COPY/PASTE

OWEEKLY

OFF

**UTIMER** 

RESETO

©WEEKLY

OFF

**OTIMER** 

( ON ]

OWEEKLY

OFF

() TIMEF

ON

RESETO

ON )

RESET

UTIMER

Mon-Sun

 $\mathbf{\wedge}$ 

тіме

 $\sim$ 

Mon Sun

тіме

 $\sim$ 

COPY/PASTE CANCEL SEND

Mon-Sun

 $\sim$ 

Mon-Sun

~

тіме

 $\sim$ 

COPY/PASTE CANCEL SERVE

1 - 6

ОК

DELETE

ССССК

[1-6] `ОК]

DELETE

CLOC

1 - 6

ОК

DERETE

CLOC

[1-6]

ОК

DELETE

С

CANCEL SEND

# Step 3: Copy and cancel the reservation schedule.

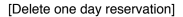
1

2)

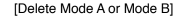
(3)

(4)

(5)



- 1. Press  $\begin{pmatrix} @WEEKLY \\ (B/B) \end{pmatrix}$  (WEEKLY) button to select Mode A or Mode B.
- 2. Press (WEEKLY) button for 3 seconds to start editing the reservation schedule.
- 3. Press Mon-Sun (DAY) button to select a day of the week to edit.
- 4. Press DELETE (DELETE) button for about 10 seconds. Reservations for all program numbers will be deleted.
  - If press for a short time, reservation for one program number will be deleted.
- After deleting, press SEND (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.
   After beep sound emitted from indoor unit, TIMER lamp will light up.
  - Please ensure that the TIMER lamp lights up.
- Reservation will not change if [SEND] (SEND) button is not pressed.



- 1. Press  $\binom{@WEEKLY}{(\square/B)}$  (WEEKLY) button to select Mode A or Mode B.
- 2. Direct the remote controller towards the indoor unit and press DELETE (DELETE) button for about 10 seconds while Mode A or Mode B display blinks.

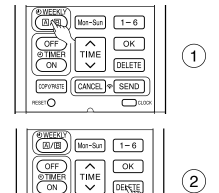
After beep sound emitted from indoor unit, reservations for Mode A or Mode B will disappear.

## NOTE

COPY/PASTE

RESETO

• If all reservations in the remote controller were deleted and pressed <u>SEND</u> (SEND) button, no signal will be transmitted to indoor unit. TIMER lamp will remain off and no changes will be done to the reservations stored in the indoor unit.

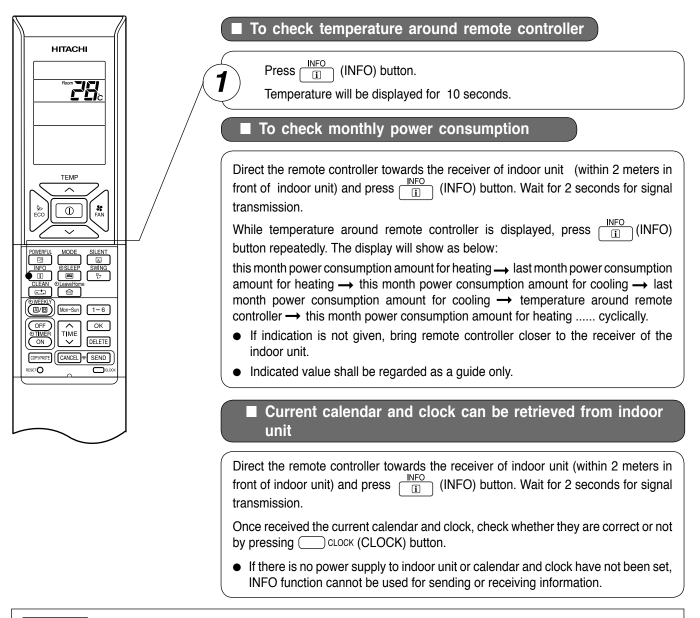


SEND

CANCEL 🗢

# INFO FUNCTION

- By pressing (INFO) button, temperature around remote controller and monthly power consumption will be displayed on the remote controller.
- After changing the batteries, direct the remote controller towards the indoor unit and press (INFO) button.
   Current calendar and clock will be transmitted from indoor unit.
- In order to receive information from indoor unit, the distance between remote controller and receiver of indoor units is within 2 meters.



# NOTE

In case failure occurs to the air conditioner, by pressing (INFO) button, an error code will be displayed.
 Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press
 (INFO) button. Wait for 2 seconds for signal transmission.

An error code will be displayed.

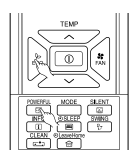
Call service center and inform the error code.

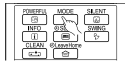
- Information of "Monthly power consumption" are not available fo model RAM-130NP6A.
- Info Function to check monthly power consumption.
- During installation, in case of power failure or breaker ON / OFF, ensure to set the clock and calendar for each indoor unit (unit in standby mode or auto restart), for single or multi connection, by pressing ① (START / STOP) button.

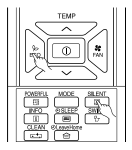
Failure to do the above, monthly power consumption amount will not be displayed on the remote controller.

# **••••** OPERATION MODE LOCK

The remote controller can be set to fix the HEATING mode (including FAN), COOLING mode (including FAN) and DEHUMIDIFYING mode (including FAN) operations.







POWERFUL MODE SILENT INFO OSL SWING ILAN OLEAWHONE	

Method to lock HEATING mode (including FAN) operation.

Press  $\underset{ECO}{\textcircled{best}}$  (ECO) and  $\underset{\textcircled{best}}{\textcircled{best}}$  (POWERFUL) buttons simultaneously for about 5 seconds when the remote controller is OFF.

" 茨 ", " **爹** " and " **〒**<sup>0</sup> " will be displayed for about 10 seconds. Later, " 茨 " and " **〒**<sup>0</sup> " will remain.

This indicates that HEATING mode operation is locked.

When pressing (MODE) button, " 🔆 " or " 😽 " will be displayed.

■ Method to unlock HEATING mode (including FAN) operation.

Press  $\stackrel{\text{ODERFUL}}{\cong}$  (ECO) and  $\stackrel{\text{POWERFUL}}{\boxtimes}$  (POWERFUL) buttons simultaneously for about 5 seconds when the remote controller is OFF.

All operation mode symbols will appear on the display for about 10 seconds. After that, operation mode symbol before cancellation will be displayed. This indicates that HEATING mode operation is unlocked.

Method to lock COOLING and DEHUMIDIFYING modes (including FAN) operations.

Press  $\underset{ECO}{\diamondsuit}$  (ECO) and  $\underset{\blacksquare}{\overset{\text{SILENT}}{\square}}$  (SILENT) buttons simultaneously for about 5 seconds when the remote controller is OFF.

" ‡ ", "○", " \$ " and " **¬¬** " will be displayed for about 10 seconds. Later, " ‡ " and " **¬¬** " will remain.

This indicates that COOLING and DEHUMIDIFYING mode operation is locked.

When pressing (MODE) button, " 🇱 ", " 🕏 " or " 🔿 " will be displayed.

Method to unlock COOLING and DEHUMIDIFYING modes (including FAN) operations.

Press  $\sum_{\text{ECO}}^{\text{S}}$  (ECO) and  $\boxed{\text{SILENT}}$  (SILENT) buttons simultaneously for about 5 seconds when the remote controller is OFF.

All operation mode symbols will appear on the display for about 10 seconds. After that, operation mode symbol before cancellation will be displayed.

This indicates that COOLING and DEHUMIDIFYING modes operation is unlocked.

# NOTE

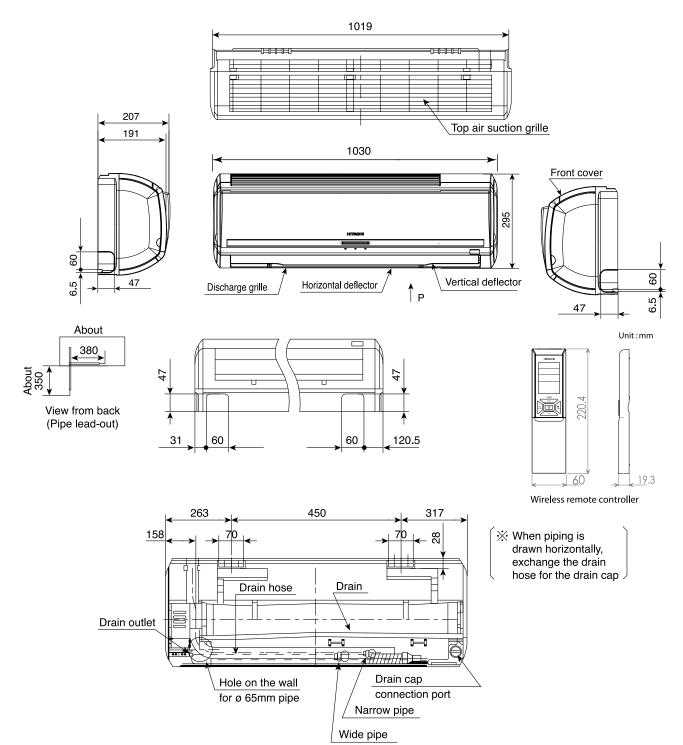
• Operation Mode Lock function will not activate if TIMER reservations activate.

TIMER reservations shall be deactivated first. Then, Operation Mode Lock function can be activated.
 HEATING, COOLING and DEHUMIDIFYING mode (including FAN) operations can be unlocked by pressing the RESET() (RESET) button. However, by pressing the RESET() (RESET) button, all the information stored in the remote controller will disappear. You may need to set the necessary information again.

• For multi connections, unit and mode which is set to lock HEATING and switched on first shall have higher priority. Other units which are chosen to operate at different modes shall be in STANDBY until either the first unit operation is switched off or the mode is selected to be same as the first unit.

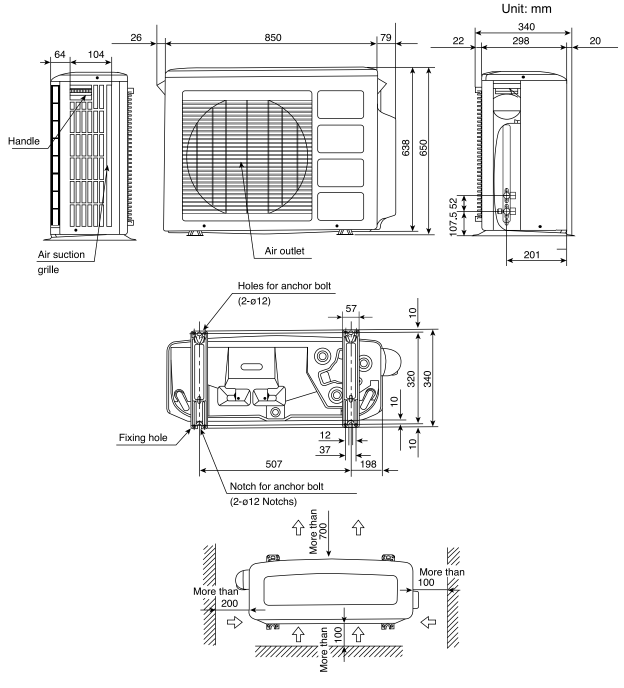
# CONSTRUCTION AND DIMENSIONAL DIAGRAM

#### MODEL RAK-60PPA



# CONSTRUCTION AND DIMENSIONAL DIAGRAM

#### MODEL RAC-60WPA



Service space

# MAIN PARTS COMPONENT

## THERMOSTAT (Room Temperature Thermistor)

Thermostat Specifications

MODEL THERMOSTAT MODEL			RAK-60PPA		
			IC		
OPERATION MODE			COOL	HEAT	
	INDICATION 16 INDICATION 24	ON	15.6 (60.1)	20.0 (68.0)	
		OFF	15.3 (59.5)	20.7 (69.3)	
TEMPERATURE °C (°F)		ON	23.6 (74.5)	28.0 (82.4)	
		OFF	23.3 (73.9)	28.7 (83.7)	
	INDICATION	ON	31.6 (88.9)	36.0 (96.8)	
	32	OFF	31.3 (88.3)	36.7 (98.1)	

## **INDOOR FAN MOTOR**

# Fan Motor Specifications

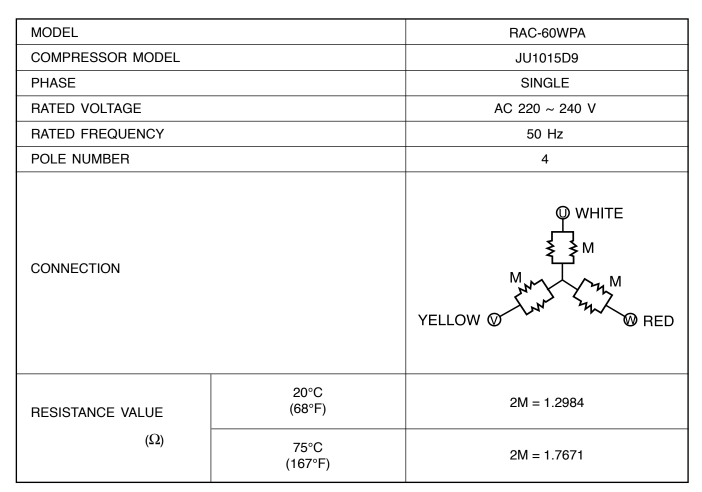
MODEL	RAK-60PPA
POWER SOURCE	DC: 100 ~ 322V
OUTPUT	38W
CONNECTION	35V 0 BLK 0V 0 BLK WHT 5V 0 YEL 0 ~ 5V 0 BLU FG 0 (Control circuit built in)

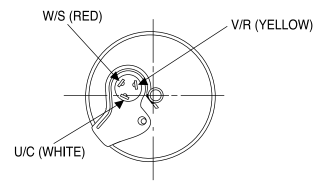
#### OUTDOOR FAN MOTOR

# Fan Motor Specifications

ITEM		RAC-60WPA		
POWER SOURCE		DC: 120 ~ 380V		
OUTPUT	(W) MAX	47		
COIL		HED (U) M M BLACK (W) O WHITE (V)		
RESISTANCE VALUE ( $\Omega$ )	20°C 2M	U-V 35 ± 2.5 V-W 35 ± 2.5 W-U 35 ± 2.5		
BLU : BLUE GRY : GRAY BLK : BLACK	YEL : YELLO ORN : ORANO PNK : PINK			

Compressor Motor Specifications





# 

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

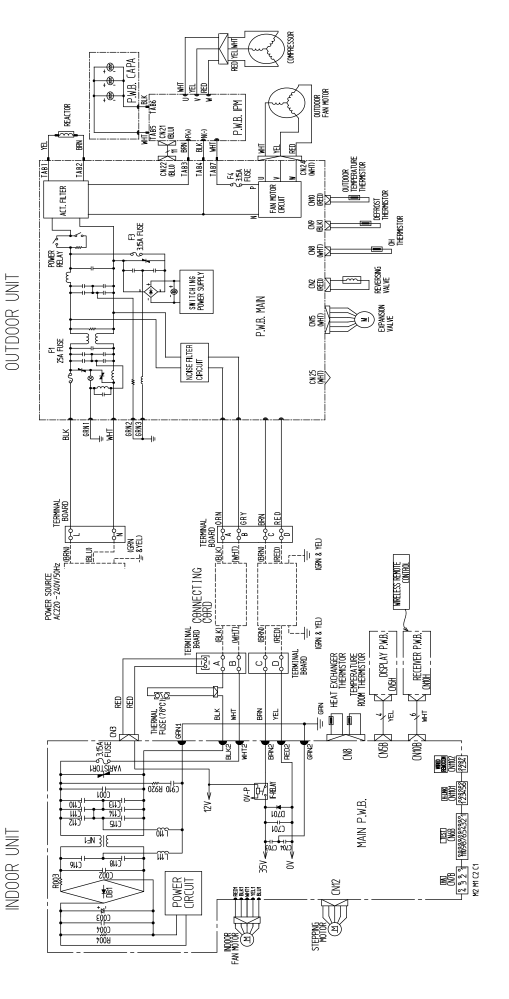


MODEL RAK-60PPA / RAC-60WPA

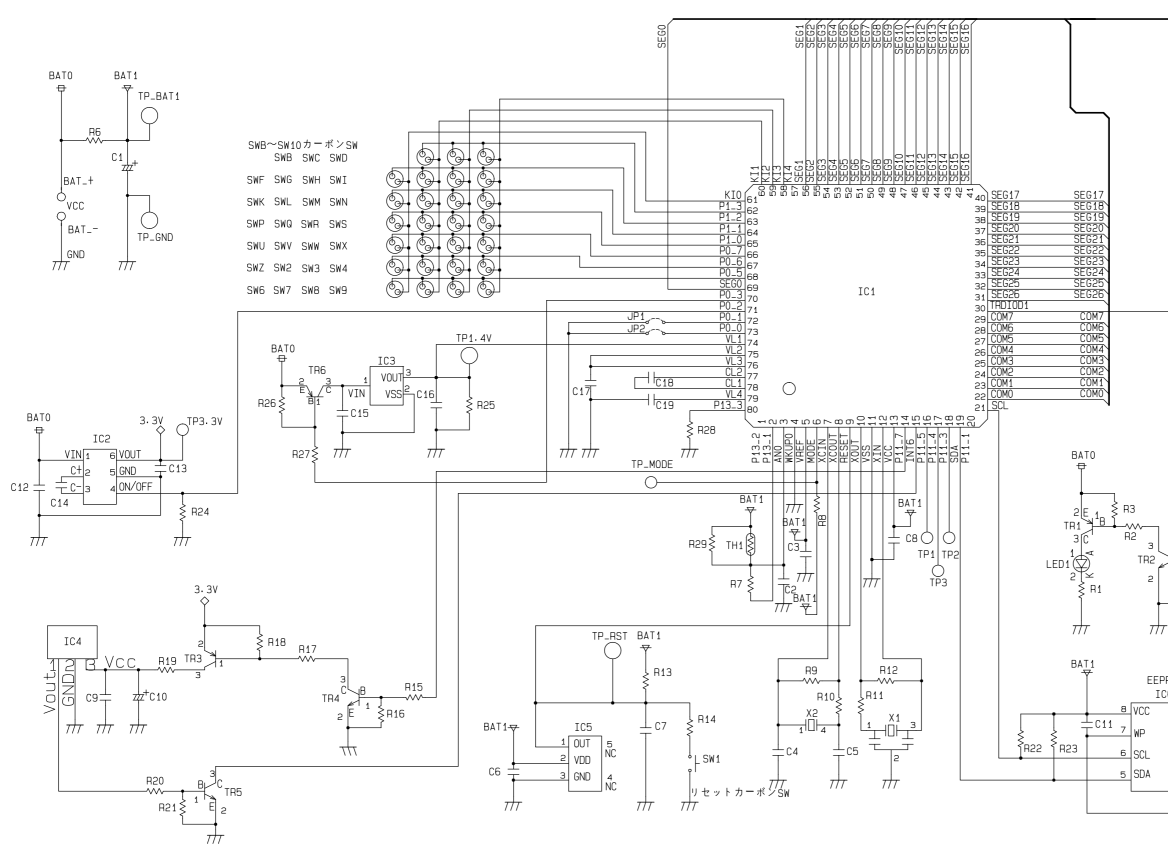
	GRN : GREEN	
	ORN : ORANGE	
	GRY : GRAY	

:: White Red Nory

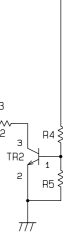
RED IVO

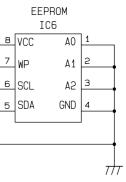


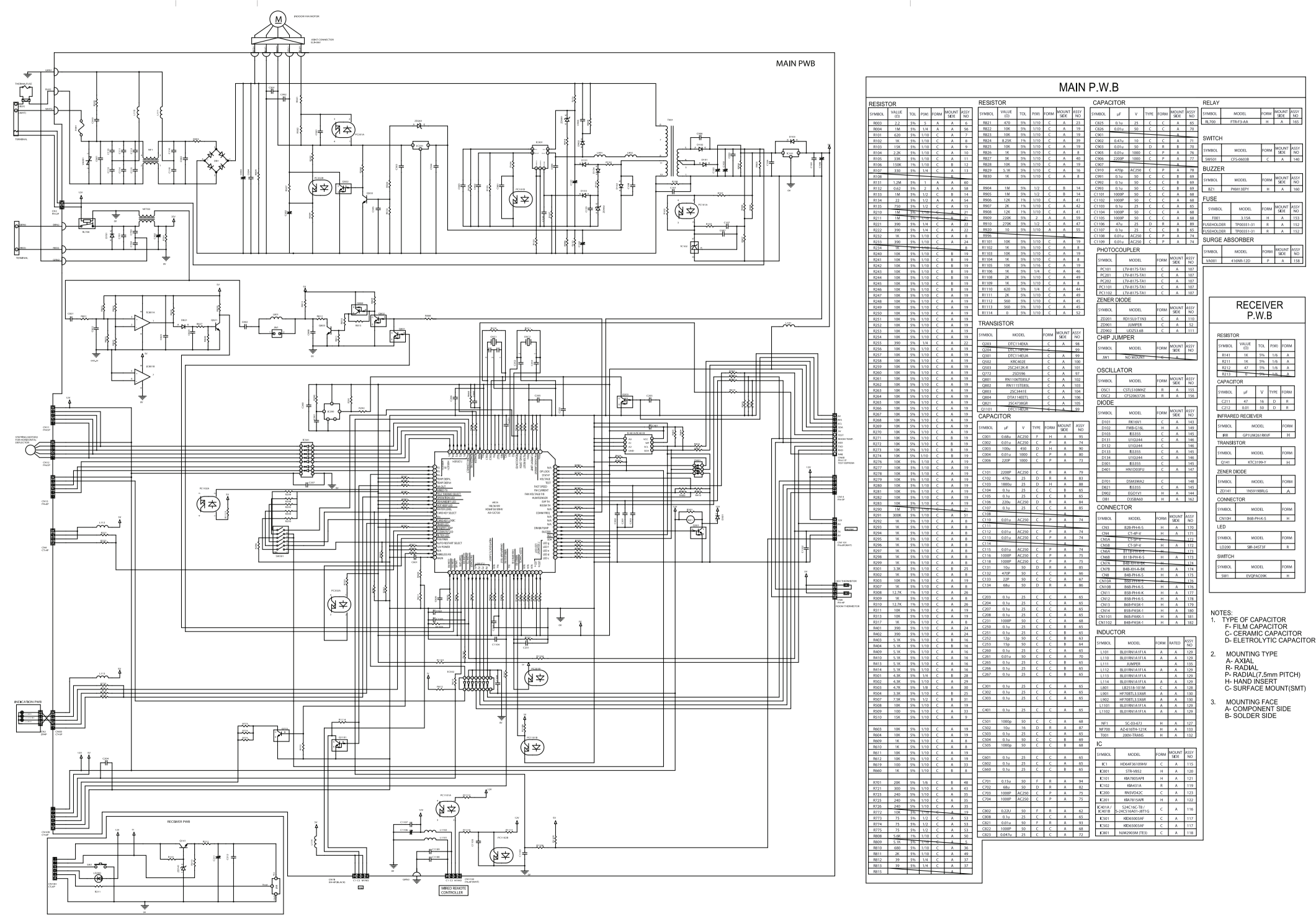
Remote Control

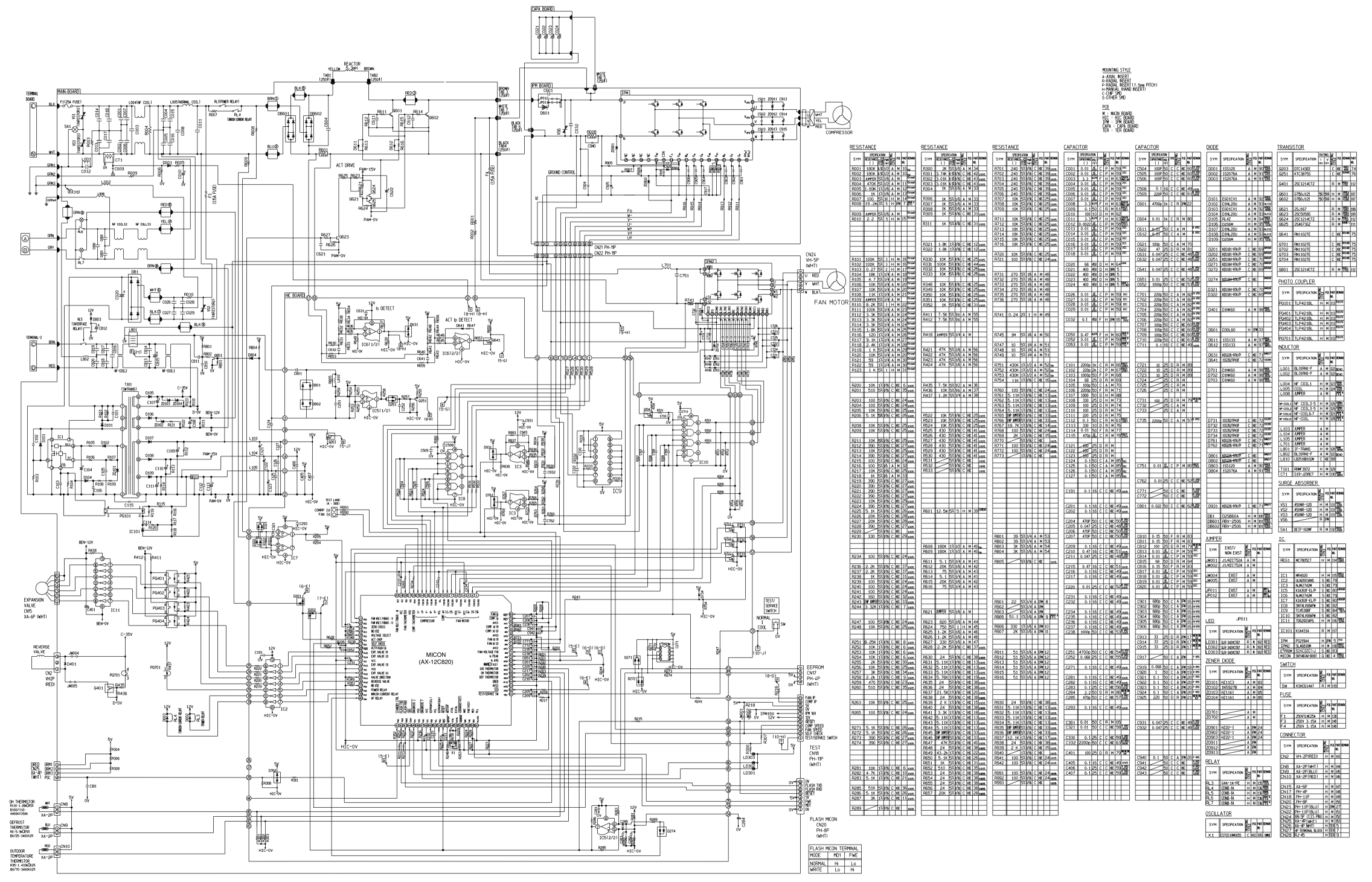


	ſ		LCD			
	COM4	COM4		~~~	СОМЗ	СОМЗ
	COM5	COM5	1	28	COM2	COM2
	COM6	COM6	3	29 30	COM1	COM1
	COM7	COM7	4	31	COMO	СОМО
	SEGO	SEGO	5	32	SEG13	SEG13
	SEG1	SEG1	6	33	SEG14	SEG14
	SEG2	SEG2	7	34	SEG15	SEG15
	SEG3	SEG3	8	35	SEG16	SEG16
	SEG4	SEG4	9	36	SEG1/	SEG17
	SEG5 SEG6	SEG4 SEG5 SEG6	10	37	SEG17 SEG18 SEG19	SEG18 SEG19
	NC		11	38	<u>SE019</u>	NC
	NC	NC NC	12	39	NC NC	NC
		NC	13	40		NC
	NC	NC	14	41	NC NC	NC .
	NC	NC	15	42	NC	NC
	NC	NC	16	43	SEG20	SEG20
	SEG7	SEG7	17	44	SEG20 SEG21	SEG21
	SEG8	SEG8	18 19	45 46	SEG22 SEG23	SEG22
	SEG9	SEG9	20	40	SEG23	SEG23
	SEG10	SEG10	21	48	SEG24	SEG24
	SEG11	SEG11	22	49	SEG25	SEG25
	SEG12	SEG12	23	50	SEG26	SEG26
	COM7	COM7	24	51	COMO	СОМО
٦	COME	COM6	25	52	COM1	COM1
		COM5	26	53	COM2	COM2 COM3
	COM4	COM4	27	54	СОМЗ	CUM3
- 1						







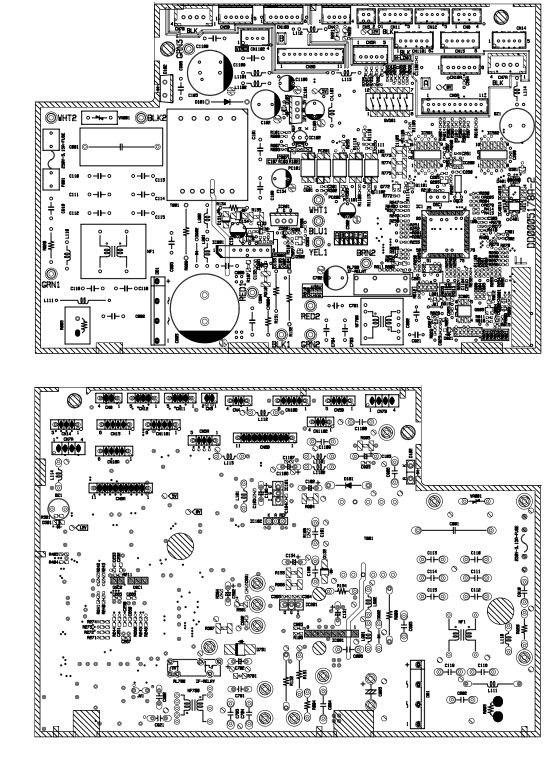


# PRINTED WIRING BOARD LOCATION DIAGRAM

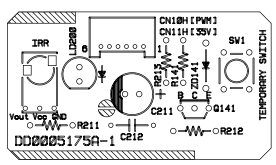
MODEL RAK-60PPA

# MAIN P.W.B.

Marking on P.W.B

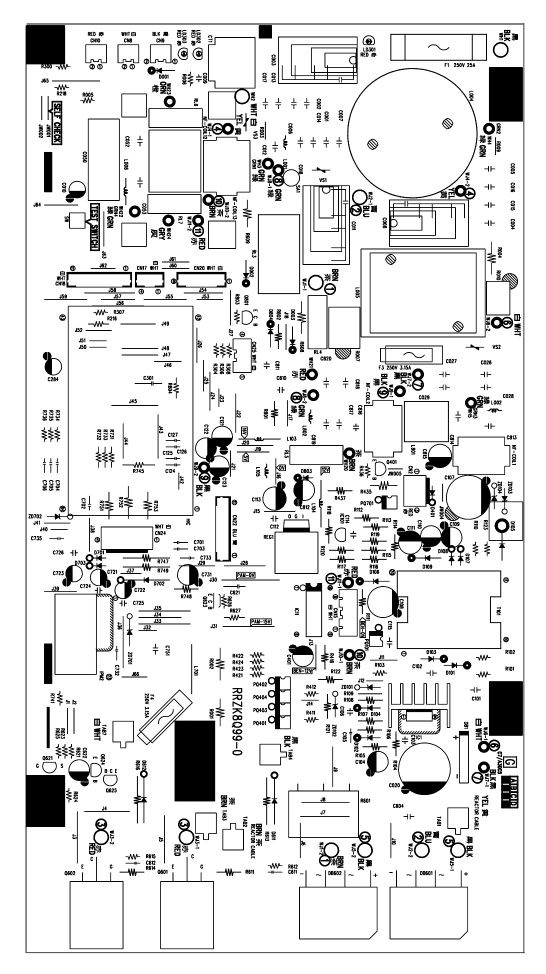




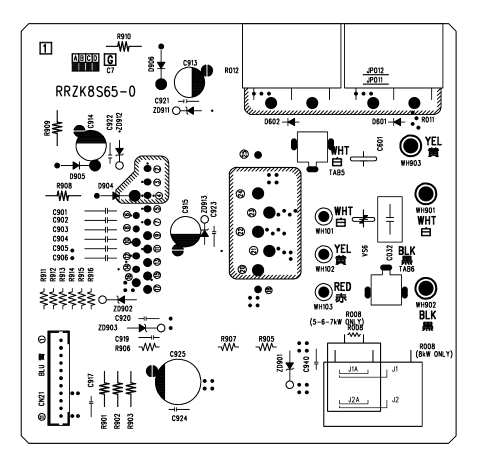


SOLDERING SIDE

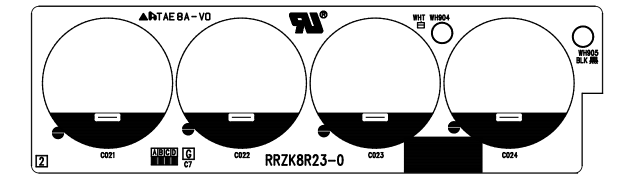
RECEIVING P.W.B. Marking on P.W.B

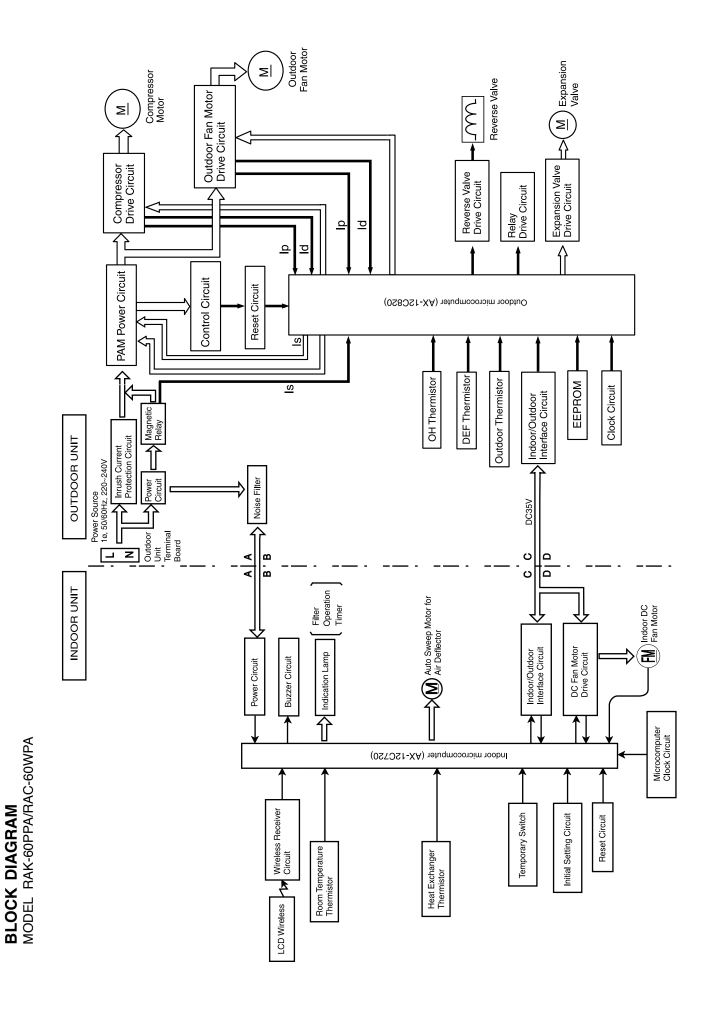


P.W.B. IPM

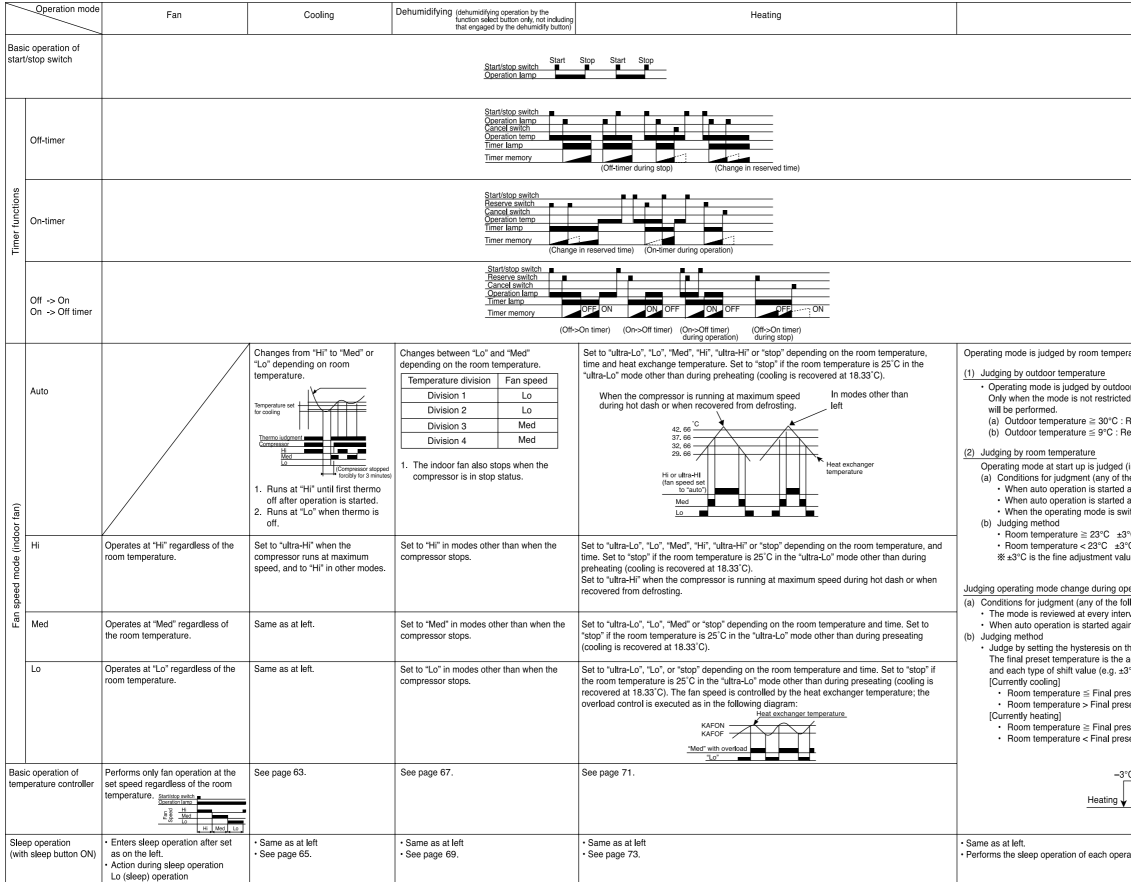


P.W.B. CAPA-BOARD



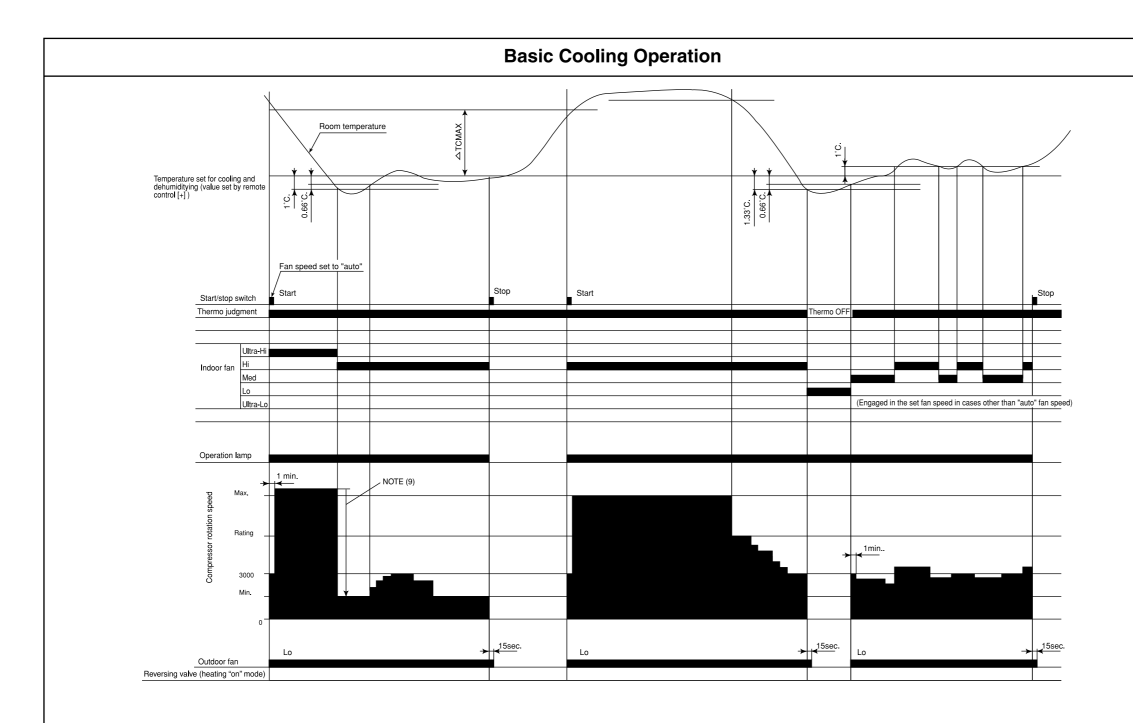


# **BASIC MODE**



Auto
ature and outdoor temperature.
or temperature. d by this judgment, the judgment by room temperature in the next paragraph
Restricted to cooling estricted to heating
(initial judgment) e followings) after 1 hour has elapsed since the operation was stopped. after the previous manual mode operation. itched to auto while operating at manual mode.
°C : Cooling Room -temperature Courting
C : Heating Cooling us from the remote controller. 23°C Heating
llowings) 9°C 30°C Outdoor temperature
val time. in before 1 hour has elapsed since the operation was stopped.
he final preset temperature. actually targeted preset temperature which is the sum of the basic preset temperature °C by remote controller, preset temperature correction value, powerful shift value, etc.).
set temperature –3°C Change to heating set temperature –3°C Continue cooling
set temperature +2°C Change to cooling set temperature +2°C Continue heating
C Cooling
final preset temperature +2°C
ation mode.

	RAK-60PPA	
LABEL NAME	VALUE	
WMAX	5200 min <sup>-1</sup>	
WMAX2	5200 min <sup>-1</sup>	
WSTD	4750 min⁻¹	
WBEMAX	3600 min⁻¹	
CMAX	5000 min⁻¹	
CSTD	4600 min⁻¹	
СКҮМАХ	3900 min⁻¹	
СЈКМАХ	3900 min⁻¹	
CBEMAX	2300 min <sup>-1</sup>	
WMIN	1200 min <sup>-1</sup>	
CMIN	1600 min⁻¹	
STARTMC	60 Seconds	
DWNRATEW	100%	
DWNRATEC	100%	
SHIFTW	0°C	
SHIFTC	1°C	
CLMXTP	30.00°C	
YNEOF	25.00°C	
TEION	2.00°C	
TEIOF	9.00°C	
SFTDSW	0.66°C	
DFTIM1	50 Minutes	
DFTIM2	60 Minutes	

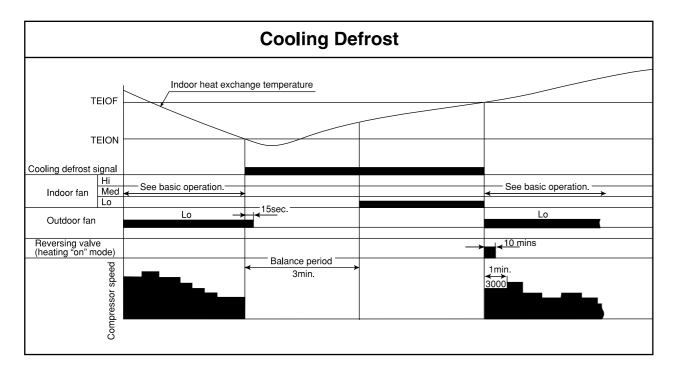


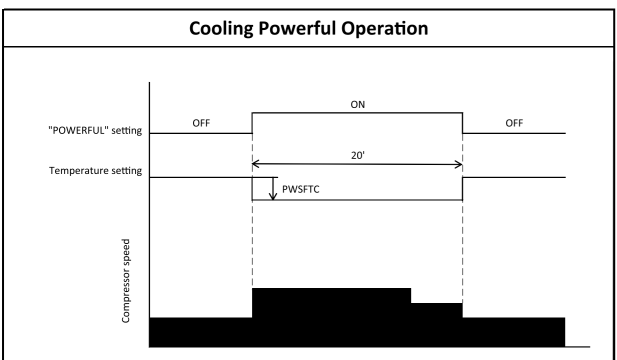
Notes:

- (1) Condition for entering into Cool Dashed mode. When fan set to "Hi" or "Auto mode" and temperature difference between indoor temperature and set temperature has a corresponding compressor rpm (calculated value in Table 2) larger than CMAX.
- (2) Cool Dashed will release when i) a maximum 25 minutes is lapsed and ii) room temperature is lower than set temperature -3°C (thermo off) and iii) when room temperature has achieved setting temperature -1°C then maximum Cool Dashed time will be revised to 20 minutes. And iv) indoor fan is set to Lo and Med fan mode and v) change operation mode.
- (3) During Cool Dashed operation, thermo off temperature is set temperature (with shift value) -3°C. After thermo off, operation continue in Fuzzy control mode.
- (4) Compressor minimum "ON" time and "OFF" time is 3 minutes.
- (5) During normal cooling mode, compressor maximum rpm CMAX will maintain for 60 minutes if indoor temperature is lower than CLMXTP. No time constrain if indoor temperature is higher than CLMXTP.
- (6) When fan is set to "Hi", compressor rpm will be limited to CKYMAX.
- (7) When fan is set to "Med", compressor rpm will be limited to CJKMAX.
- (8) When fan is set to "Lo", compressor rpm will be limited to CBEMAX.
- (9) During Cool Dashed, when room temperature reaches set temperature -1°C compressor rpm is actual rpm x DWNRATEC.

Table 2  $\Delta TCMAX$ 

Temperature	Calculated			
difference	compressor rpm			
1.66	2265 min <sup>-1</sup>			
2	2435 min⁻¹			
2.33	2600 min <sup>-1</sup>			
2.66	2765 min⁻¹			
3	2935 min <sup>-1</sup>			
3.33	3100 min <sup>-1</sup>			
3.66	3265 min <sup>-1</sup>			
4	3435 min⁻¹			
4.33	3600 min <sup>-1</sup>			
4.66	3765 min⁻¹			
5	3935 min⁻¹			
5.33	4100 min <sup>-1</sup>			
5.66	4265 min <sup>-1</sup>			
6	4435 min⁻¹			
6.33	4600 min⁻¹			
6.66	4765 min⁻¹			
7	4935 min⁻¹			
7.33	5100 min <sup>-1</sup>			
7.66	5265 min <sup>-1</sup>			
8	5435 min <sup>-1</sup>			
8.33	5600 min⁻¹			
8.66	5765 min <sup>-1</sup>			
9	5935 min <sup>-1</sup>			
9.33	6100 min <sup>-1</sup>			
9.66	6265 min <sup>-1</sup>			
10	6435 min <sup>-1</sup>			
10.33	6600 min <sup>-1</sup>			
10.66	6765 min <sup>-1</sup>			
11	6935 min <sup>-1</sup>			





#### Notes :

- (1) Pressing the "POWERFUL" button will reduce the temperature setting by PWSFTC.
- (2) The powerful operation is for 20 minutes after setting.
- (3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.
- (4) Pressing the "START/STOP" button and "POWERFUL"button during powerful operation will cancel the powerful operation.
- (5) If the sleep timer is set during powerful operation, the powerful operation will be canceled.
- (6) If the fan speed of the remote controller is set to "AUTO" or "HIGH", the compressor's maximum speed during powerful operation will be set to CMAX2. The lower limit speed is CKYMIN\_PW.
- (7) If the fan speed of the remote controller is set to "MED", the compressor's maximum speed during powerful operation will be set to CJKMAX\_PW. The lower limit speed is CJKMIN\_PW.
- (8) If the fan speed of the remote controller is set to "LOW", the compressor's maximum speed during powerful operation will be set to CBEMAX\_PW. The lower limit speed is CBEMIN\_PW.
- (9) If the fan speed of the remote controller is set to "SILENT", the compressor's maximum speed during powerful operation will be set to CSZMAX\_PW. The lower limit speed is CSZMIN\_PW.
- (10) The fan speed increases by FNUPPW\_C.

	Cooli	ng Sleep	C
			.
			ĸ
SLEEP button			k
Operation lamp			
Timer lamp			
Sleep shift value for s	etting		
temperature	-		
	High		
	Medium		
Indoor fan	Low	See basic	
	Silent	operation	
	Sleep		
		See basic	ор
Outdoor fan			
	Shut		
Horizontal deflector	FUDICOL1,2_SLP		
	FUDICOL1,2		
Compressor speed			

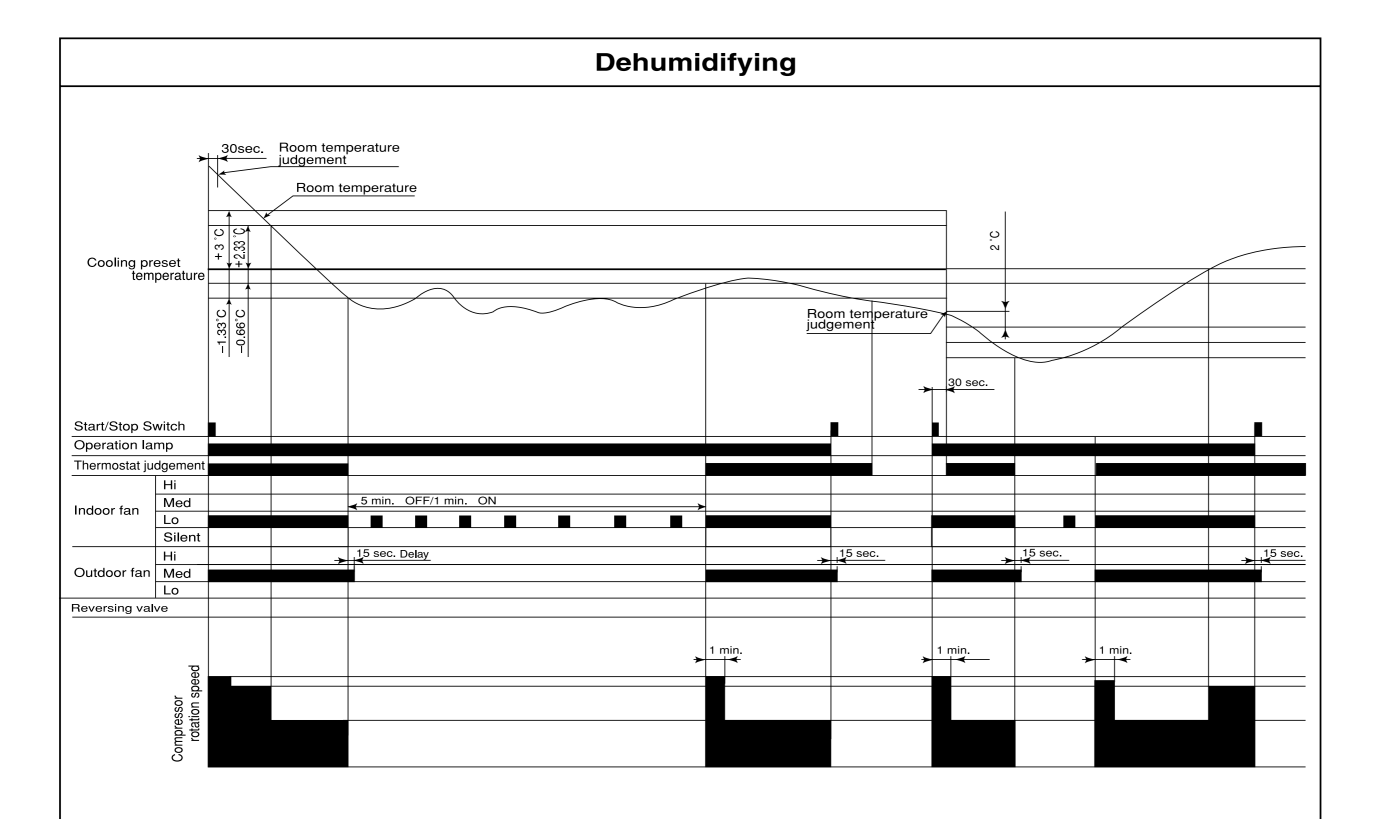
#### Notes :

(1) The sleep operation starts when the "SLEEP" button is pressed.
(2) When the sleep operation is set, the maximm compressor speed is limited to CSZMAX, and the indoor fan set is "sleep"(FCSOY\_P).

(3) The indoor fan speed does not change even when the fan speed mode is changed.
(4) If sleep operation is canceled by the cancel button or sleep button, all data is cleared.
(5) 1 hour after the sleep operation is set, the sleep shift value(OYSFTC) is added.

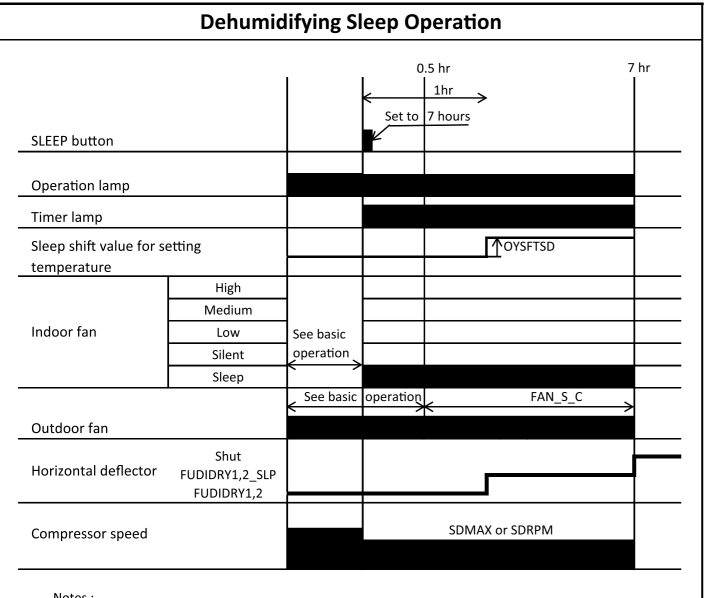
# Operation

0	E hr	7 hr
0	.5 hr	1
Set to	7 hours	
	<b>≜</b> OYSFTC	
		<u> </u>
eration	FAN_S_C	
/		
		4
		<b></b>
	<u> </u>	
s presse	d	
	M.	



#### Notes:

- (1) If the room temperature is (cooling preset temperature) (1.33°C) or less after 30 seconds from starting the operation, the operation is done assuming as the preset temperature = (room temperature at the time) (2°C).
- (2) The indoor fan is operated in the "Lo" mode. During thermo OFF indoor fan will be OFF for 5 minutes and ON for 1 minute.
- (3) When the operation is started by the themostat turning ON, the start of the indoor fan is delayed 32 seconds after the start of compressor operation.
- (4) The compressor is operated forcedly for 3 minutes after operation is started.
- (5) The minimum ON time and OFF time of the compressor are 3 minutes.



#### Notes :

(1) The sleep operation starts when the "SLEEP" button is pressed.

(2) When the sleep operation is set, the indoor fan set is "sleep"(FDOY\_P).

(3) The indoor fan speed does not change even when the fan speed mode is changed.

(4) If sleep operation is canceled by the cancel button or sleep button, all data is cleared.

(5) 1 hour after the sleep operation is set, the sleep shift value(OYSFTSD) is added.

	Dehumid	ifying Powe
"POWERFUL" setting	OFF	
Temperature setting		PWSFTSD
		<b>↓</b>   
sed		   
Compressor speed		i I I SDM
npres	CDDDM	
Cor	SDRPM	

#### Notes :

(1) Pressing the "POWERFUL" button will reduce the temperature setting by PWSFTSD.

(2) The powerful operation is for 20 minutes after setting.

(3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.

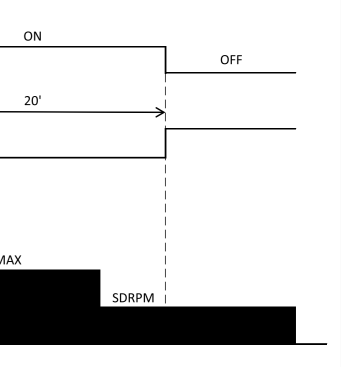
operation.

(5) If the sleep timer is set during powerful operation, the powerful operation will be canceled.

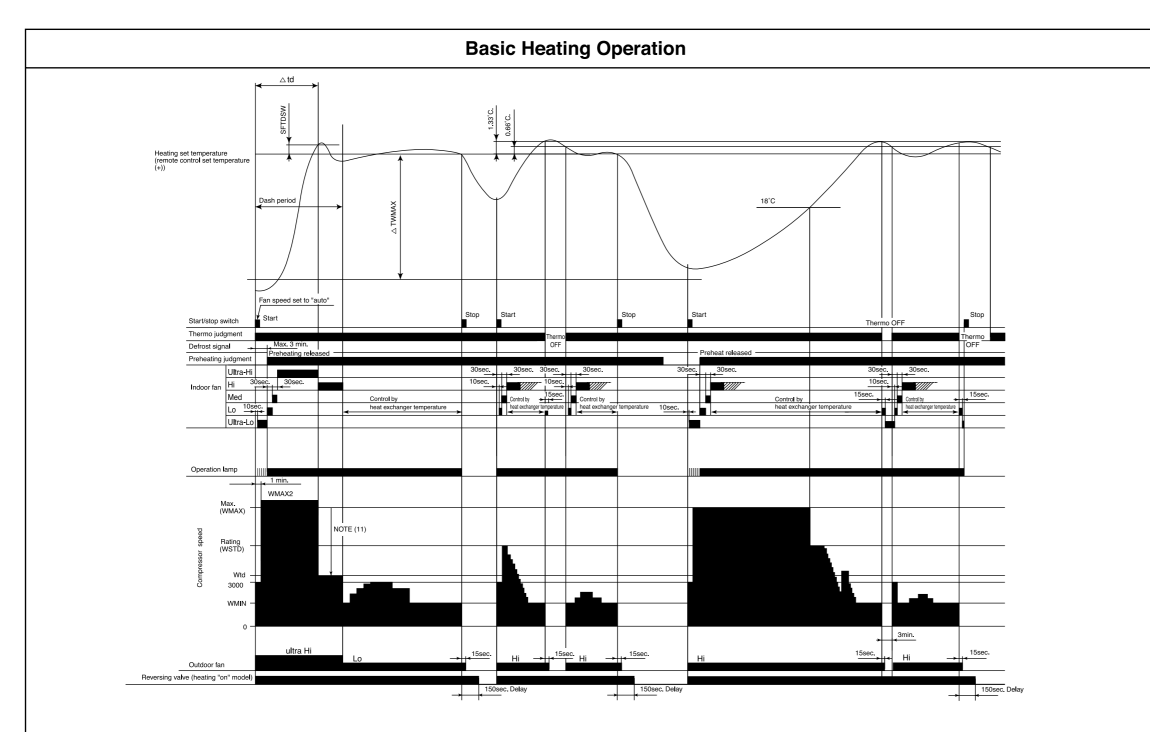
(6) If the differential (the room temperature - the temperature setting) is "the differential  $\geq 3^{\circ}$ C" after powerful setting, the compressor's maximum speed during powerful operation will be set to SDMAX. Then the differential reduce "the differential  $\leq 2.33^{\circ}$ C" during powerful operation, the compressor's speed will be set to SDRPM. If the differential (the room temperature - the temperature setting) is "the differential  $< 3^{\circ}$ C" after powerful setting , the compressor's minimum speed during powerful operation will be set to SDRPM.

(7) The fan speed increases by FNUPPW\_D.

# erful Operation



- (4) Pressing the "START/STOP" button and "POWERFUL" button during powerful operation wil cancel the powerful



#### Notes:

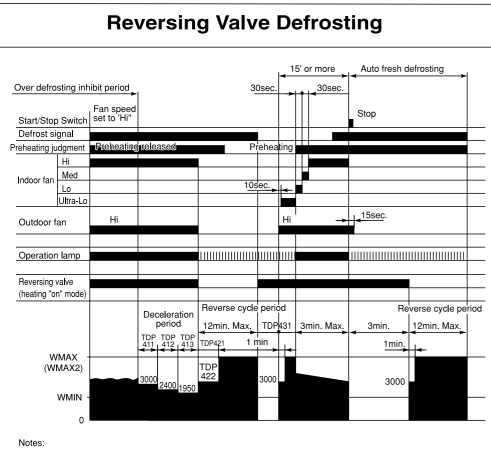
- (1) Condition for entering into Hot Dashed mode. When fan set to "Hi" or "Auto mode" and i) Indoor temperature is lower than 18°C, and ii) outdoor temperature is lower than 10°C, and iii) Temperature difference between indoor temperature and set temperature has a corresponding compressor rpm (calculated value in Table 3) larger than WMAX.
- Hot Dashed will release when i) Room temperature has achieved the set temperature + SFTDSW. ii) Thermo off. (2)
- During Hot Dashed operation, thermo off temperature is set temperature (with shift value) +3°C. After thermo off, operation continue in Fuzzy control mode. (3)
- Compressor minimum "ON" time and "OFF" time is 3 minutes. (4)
- During normal heating mode, compressor maximum rpm WMAX will maintain for 120 minutes if indoor temperature is higher than 18°C. No time limit constrain if indoor temperature (5) is lower than 18°C and outdoor temperature is lower than 2°C.
- (6) During Hotkeep or Defrost mode, indoor operation lamp will blink at interval of 3 seconds "ON" and 0.5 second "OFF".
- (7) When heating mode starts, it will enter into Hotkeep mode if indoor heat exchanger temperature is lower than YNEOF + 0.33°C.
- When fan is set to "Med" or "Lo", compressor rpm will be limited to WBEMAX. (8)
- In "Ultra-Lo" fan mode, if indoor temperature is lower than 18°C, indoor fan will stop. If indoor temperature is higher than 18°C + 0.33°C, fan will continue in "Ultra-Lo" mode. (9) During Hotkeep or Defrost mode, fan will continue in "Ultra-Lo" mode.
- (10) During Hot Dashed or outdoor temperature is lower than -5°C, compressor rpm is WMAX2.
- (11) During Hot Dashed, when room temperature reaches set temperature + SFTDSW compressor rpm is actual rpm x DWNRATEW.

#### Table 3 $\Delta TWMAX$

Temperature			
difference	compressor rpm		
1.66	1965 min⁻¹		
2	2135 min⁻¹		
2.33	2300 min <sup>-1</sup>		
2.66	2465 min <sup>-1</sup>		
3	2635 min⁻¹		
3.33	2800 min <sup>-1</sup>		
3.66	2965 min <sup>-1</sup>		
4	3135 min⁻¹		
4.33	3300 min <sup>-1</sup>		
4.66	3465 min⁻¹		
5	3635 min⁻¹		
5.33	3800 min <sup>-1</sup>		
5.66	3965 min⁻¹		
6	4135 min⁻¹		
6.33	4300 min <sup>-1</sup>		
6.66	4465 min⁻¹		
7	4635 min⁻¹		
7.33	4800 min <sup>-1</sup>		
7.66	4965 min⁻¹		
8	5135 min⁻¹		
8.33	5300 min <sup>-1</sup>		
8.66	5465 min⁻¹		
9	5635 min⁻¹		
9.33	5800 min <sup>-1</sup>		
9.66	5965 min⁻¹		
10	6135 min⁻¹		
10.33	6300 min⁻¹		
10.66	6465 min⁻¹		
11	6635 min⁻¹		

Notes:

1. See the data in Table 1 on page 47 for each constant in capital letters in the diagrams.

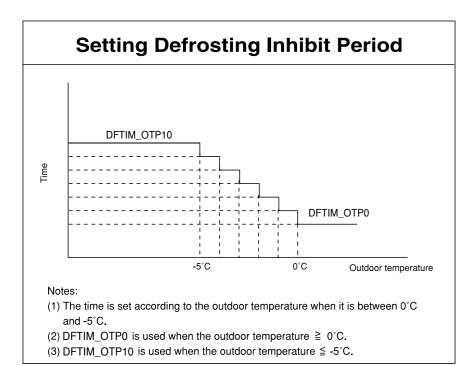


(1) The defrosting inhibit period is set as shown in the diagram below. When defrosting has finished once, the inhibit period is newly set, based on the outdoor temperature when the compressor was started. During this period, the defrost signal is not accepted.

(2) If the difference between the room and outdoor temperature is large when defrosting is finished, the maximum compressor speed (WMAX) or (WMAX2) can be continued for 120 minutes maximum.
(3) The defrosting period is 12 minutes maximum.

(4) When operation is stopped during defrosting, it is switched to auto refresh defrosting.

(5) Auto refresh defrosting cannot be engaged within 15 minutes after operation is started or defrosting is finished.



	Heati	ng Sleep	Оре
SLEEP button			Set
Operation lamp Timer lamp			
Sleep shift value for se temperature	etting		
Indoor fan	High Medium Low Silent	See basic operation	
Outdoor fan	Sleep	See basic	operat
Horizontal deflector	Shut FUDIWAR1,2_SLP FUDIWAR1,2		
Compressor speed			

Notes :

(1) The sleep operation starts when the "SLEEP" button is president.(2) When the sleep operation is set, the maximm compressor and the indoor fan set is "sleep" (FWSOY\_P).

(3) The indoor fan speed does not change even when the fan

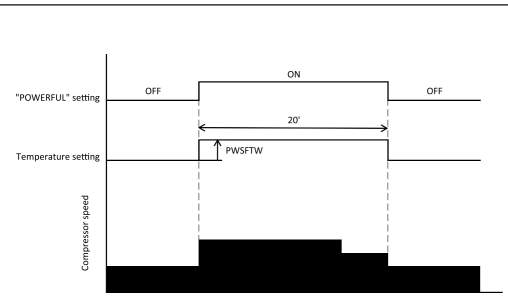
(4) If sleep operation is canceled by the cancel button or sle

(5) 1 hour after the sleep operation is set, the sleep shift value

# eration

0	.5 hr 7	' hr
	1hr >	
to	7 hours	
	↓ OYSFTW	
tion	K FAN_S_H	
esse	d	
	eed is limited to WSZMAX,	
20		
еер	eed mode is changed. button, all data is cleared. DYSFTW) is reduced.	

## **Heating Powerful Operation**



#### Notes :

- (1) Pressing the "POWERFUL" button will reduce the temperature setting by PWSFTW.
- (2) The powerful operation is for 20 minutes after setting.
- (3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.
- (4) Defrost is inhibited for 20 minutes after the start of the powerful operation.
- (5) Pressing the "START/STOP" button and "POWERFUL" button during powerful operation will cancel the powerful operation.
- (6) If the sllep timer is set during powerful operation, the powerful operation will be canceled.
- (7) If the fan speed of the remote controller is set to "AUTO" or "HIGH", the compressor's maximum speed during powerful operation will be set to WMAX2. The lower limit speed is WKYMIN\_PW.
- (8) If the fan speed of the remote controller is set to "MED", the compressor's maximum speed during powerful operation will be set to WJKMAX\_PW. The lower limit speed is WJKMIN\_PW.
- (9) If the fan speed of the remote controller is set to "LOW", the compressor's maximum speed during powerful operation will be set to WBEMAX\_PW. The lower limit speed is WBEMIN\_PW.
- (10) If the fan speed of the remote controller is set to "SILENT", the compressor's maximum speed during powerful operation will be set to WSZMAX\_PW. The lower limit speed is WSZMIN\_PW.
- (11) The fan speed increases by FNUPPW\_W.

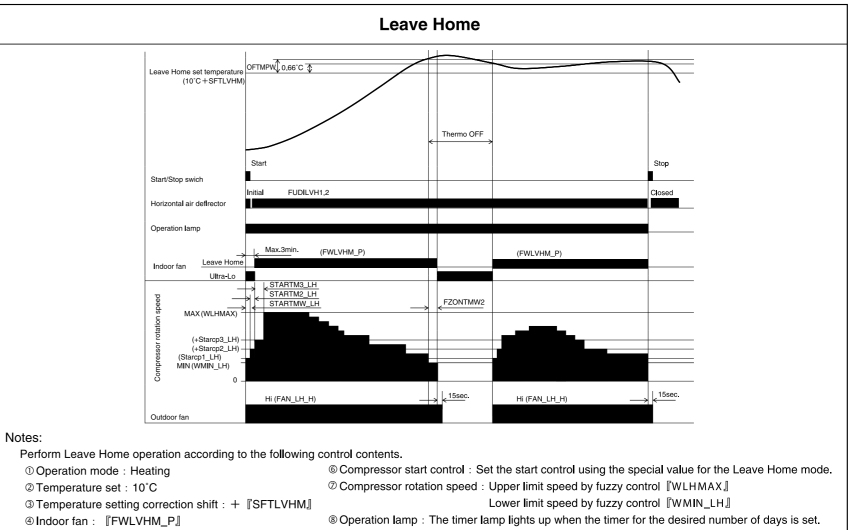
#### OFF CLEAN operation period 60' **CLEAN** button Heating mode period Fan mode period Operation mode Blinking : Lights for 0.5 sec. at interval of 0.5 sec. Operation lamp FCLN Indoor fan 15" Lo Outdoor fan Shut Horizontal deflector FUDICLN1 FUDICLN2 CLNCPW Compressor speed

**Clean Operation** 

#### Notes :

(1) During CLEAN operation period, heating mode will change to fan mode when HEX temparature is "CLNEVP" or more except force 3 minutes operation.

(2) For multi connections, CLEAN operation is limited to fan mode.



<sup>S</sup>Outdoor fan : **FAN\_LH\_H** 



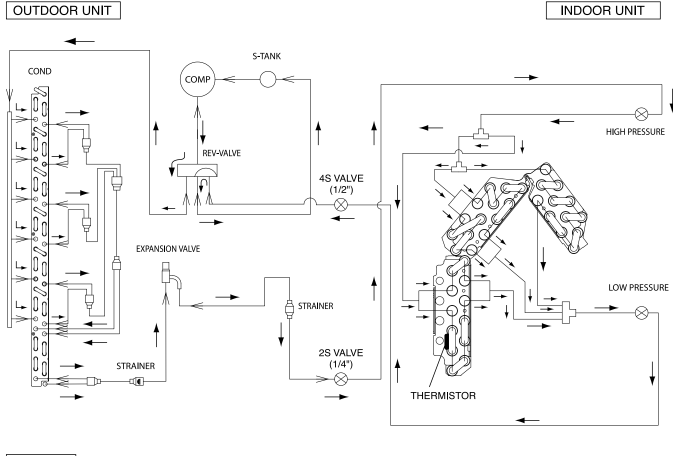
- \* The vertical air deflection plate is initially operated when the Leave Home mode is activated; this serves as a notification that the Leave Home mode has been set.

# **REFRIGERATING CYCLE DIAGRAM**

# MODEL RAK-60PPA/RAC-60WPA

## COOLING, DEHUMIDIFYING, DEFROSTING

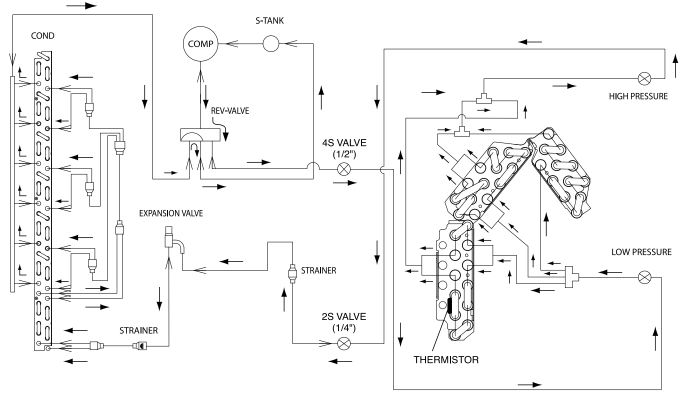
# OUTDOOR UNIT



HEATING

OUTDOOR UNIT

INDOOR UNIT



<sup>3</sup> NAL			PRESENT CONDITION		
	OPERATION	OPERATION MODE	AIR DEFLECTOR	OPERATING SPECIFICATION	REFERENCE
	STOP	EACH MODE	STOP	ONE SWING (CLOSING AIR DEFLECTOR) ① DOWNWARD ② UPWARD	INITIALIZE AT NEXT OPERATION.
			DURING ONE SWING	STOP AT THE MOMENT.	
		AUTO COOL COOL FAN AUTO DRY	STOP	START SWINGING ① DOWNWARD ② UPWARD ③ DOWNWARD	
	DURING		DURING SWINGING	STOP AT THE MOMENT.	
0	OPERATION	AUTO HEAT HEAT CIRCULATOR	STOP	START SWINGING ① DOWNWARD ② UPWARD ③ DOWNWARD	
			DURING SWINGING	STOP AT THE MOMENT.	
THERMO. ON (INTERNAL FAN ON)		AUTO DRY DRY	TEMPORARY STOP	START SWING AGAIN.	
RMO. ON ERNAL FAN	OPERATION	AUTO HEAT HEAT CIRCULATOR	DURING SWINGING	STOP SWINGING TEMPORARILY. (SWING MODE IS CLEARED IF SWING COMMAND IS TRANSMITTED DURING TEMPORARY STOP.)	
MAIN SWITCH	STOP	COOL FAN DRY	stop During one swing	INITIALIZE ① DOWNWARD ② UPWARD	
5		HEAT CIRCULATOR	stop During one swing	INITIALIZE ① DOWNWARD	
MAIN SWITCH D	DURING	EACH MODE	SWINGING	ONE SWING (CLOSING AIR DEFLECTOR)	INITIALIZE AT NEXT
	OPERATION		DURING INITIALIZING	© UPWARD	OPERATION.
			STOP	INITIALIZING CONDITION OF EACH MODE.	
CHANGE OF D OPERATION 0	DURING OPERATION	EACH MODE	DURING SWINGING	STOP SWINGING AND MODE BECOMES INITIALIZING CONDITION.	

# AUTO SWING FUNCTION

# **DESCRIPTION OF MAIN CIRCUIT OPERATION**

MODEL RAK-60PPA

# 1. Reset Circuit

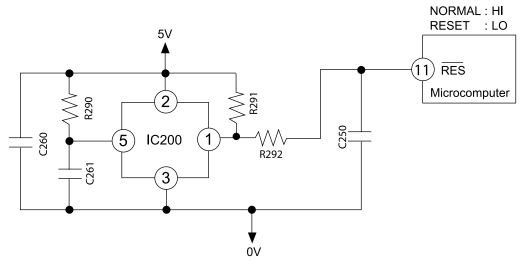
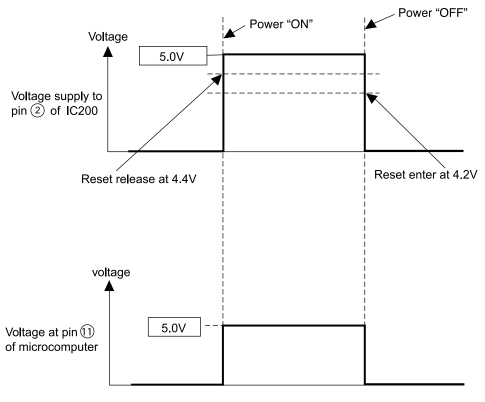


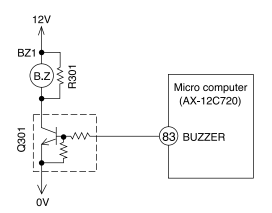
Fig. 1-1





- The reset circuit initializes the microcomputer program when power is ON or OFF.
- Low voltage at pin (1) resets the microcomputer and Hi activates the microcomputer.
- When power "ON" 5V voltage rises and reaches 4.4V, pin ① of IC200 is set to "Hi". At this time the microcomputer starts operation.
- When power "OFF" voltage drops and reaches 4.2V, pin (1) of IC200 is set to "Low". This will RESET the microcomputer.

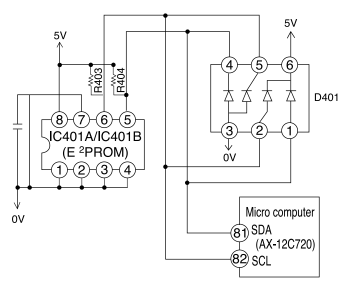
# 2. Buzzer Circuit



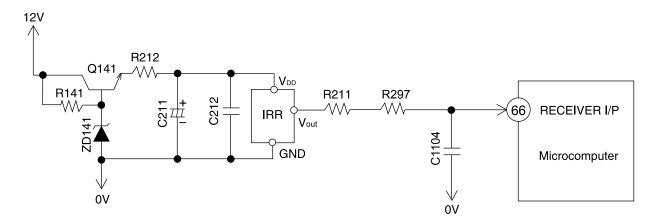
When the buzzer is to be activated, buzzer output pin (33) of the micro computer alternates between ON and OFF repeatedly at 4kHz and Q301 is turned ON/OFF accordingly. A 4kHz voltage is applied to the buzzer and the diaphragm of the buzzer vibrates to output 4kHz sound.

## 3. Initial setting (IC401)

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



## 4. Receiver Circuit



• The light receiver unit receives the infrared signal from the wireless remote control. The receiver amplifies and shapes the signal and outputs it.

# 5. Auto Sweep Motor Circuit

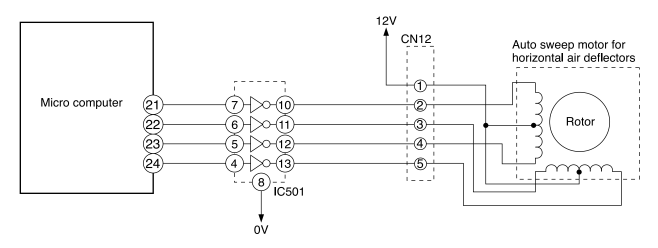


Fig. 5-1 Auto Sweep Motor Circuit (Horizontal air deflectors)

• Fig. 5-1 shows the Auto sweep motor drive circuit; the signals shown in Fig. 5-2 are output from pins (5-(18) of the micro computer.

Micro computer pins			Step	width			Horizor deflectors	
Horizontal air deflectors	1	2	3	4	5	6	7	8
(21)		     	     		     	     		
22			   	     	     			
23		     	     	       		     		
(24)		1     		1 1 1 1	1 1 1 1			

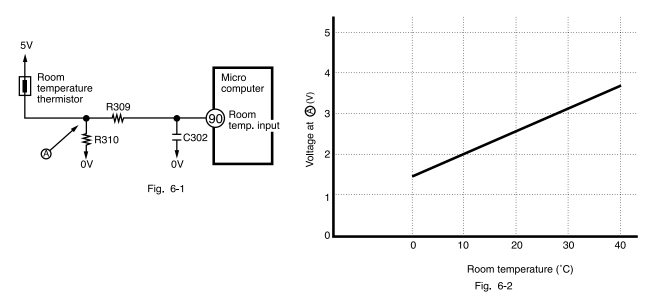
Fig. 5-2 Micro computer Output Signals

• As the micro computer's outputs change as shown in Fig. 5-2, the core of the auto sweep motor is excited to turn the rotor. Table 5-1 shows the rotation angle of horizontal air deflectors.

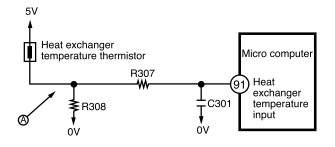
	Rotation angle per step (°)	Time per step (ms)
Horizontal air deflectors	0.0879	10

# 6. Room Temperature Thermistor Circuit

- Fig. 6-1 shows the room temperature thermistor circuit.
- The voltage at (A) depends on the room temperature as shown in Fig. 6-2.



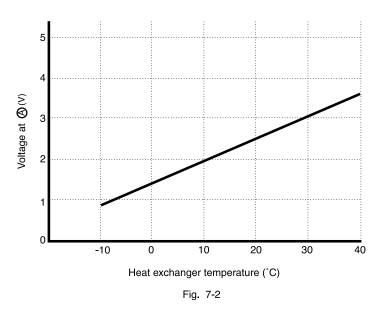
## 7. Heat exchanger temperature thermistor circuit



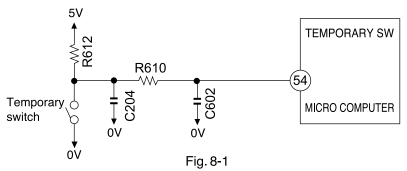


- The circuit detects the indoor heat exchanger temperature and controls the following.
  - (1) Low-temperature defrosting during cooling and dehumidifying operation.

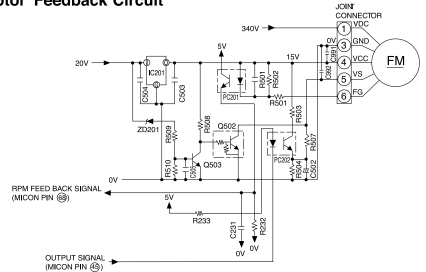
The voltage at A depends on the heat exchanger temperature as shown in Fig. 7-2.



# 8. Temporary Switch



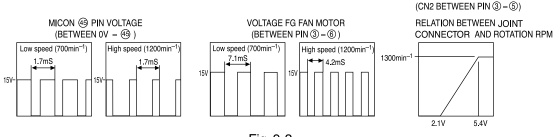
- The temporary switch is used to operate the air conditioner temporarily when the wireless remote control is lost or faulty.
- The air conditioner operates in the previous mode at the previously set temperature. However, when the power switch is set to OFF, it starts automatic operation.



# 9. Indoor Fan Motor Feedback Circuit



<Exp.of circuit wave>





- Fan motor will receive signal thru Joint Connector with VDC (Motor Drive Voltage), VCC (Motor Controller Power Supply), VSC (RPM Instruction) motor WCC return the FG sinal under frequency RPM.
- The circuit produces fan motor drive from 340VDC supplied from the indoor unit and controls the fan motor speed.

# **A** CAUTION 1

Indoor fan motor circuit will be connected with primary power source line and please take care of the electrical shock.

# A CAUTION 2

Pleasedo not disconnect the fan motor connector during running due to the high voltage supply, it will cause the damage at fan motor and PWB.

FAN MOTOR VS VOLTAGE

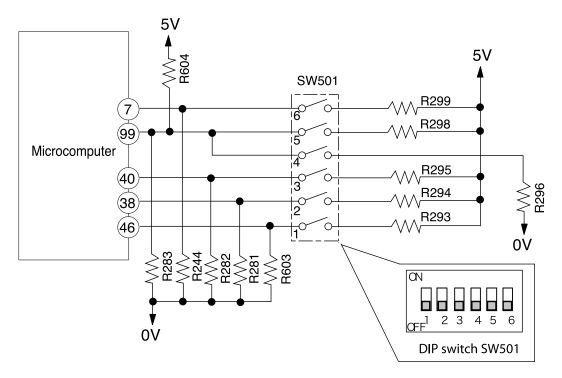


Fig. 10-1 Dip switch Circuit

Fig. 10-1 shows the dip switch circuit; the table shown in Fig. 10-2 are function and setting position from ①−⑥ of the switch no.

Switch No.	FUNCTION	Swit	Switch Position/Setting.					
1	AUTO RESTART	OFF <sup>≉</sup>	ENABLE	ON	DISABLE			
2	CARD KEY MODE	OFF <sup>♣</sup>	DISABLE	ON	ENABLE			
3	CARD KEY LOGIC SELECT	OFF* INPUT HIGH ACTIVE ON INPUT LOW ACTIVE						
4	HEATING/COOLING ONLY MODE SELECT	OFF <sup>≉</sup>	F* NORMAL		HEATING ONLY	ON	COOLING ONLY	
5	HEATING/COOLING ONLY MODE SELECT	OFF <sup>‡</sup>	(HEAT AND COOL)	ON		OFF		
6	REMOCON ID SELECT ※ 1	OFF <sup>♣</sup>	SELECT ID A	ON	SELECT ID B			

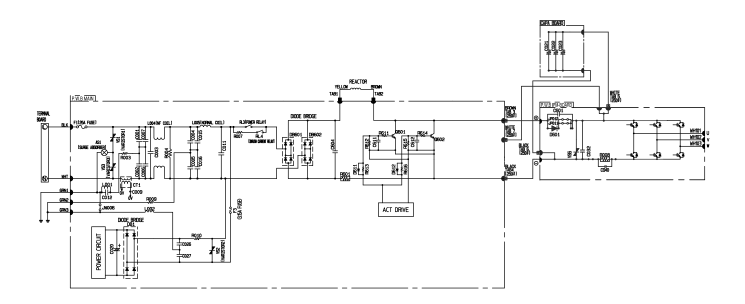
Fig. 10-2 Functions of Dip switch

NOTE:

- Marking is position of shipping [FACTORY default setting]
- ※ 1 Weekly Timer wireless remocon for new model have function of setting remocon ID A or B. This remocon using model can not operate "DIP SWITCH 6" (disabled by EEPROM data flag.)
- If the dip switch is set to "Heating mode only" or "Cooling mode only", the wireless remote controller must be set to operation mode lock setting as indicated on page 113.

## **DESCRIPTION OF MAIN CIRCUIT OPERATION**

### 1. Power Circuit





% This circuit full-wave rectifies 220 - 240 VAC applied between terminals L and N and boosts it to a required voltage with the IPM to create a DC voltage.

### The voltage become 320-360V when the compressor is operated.

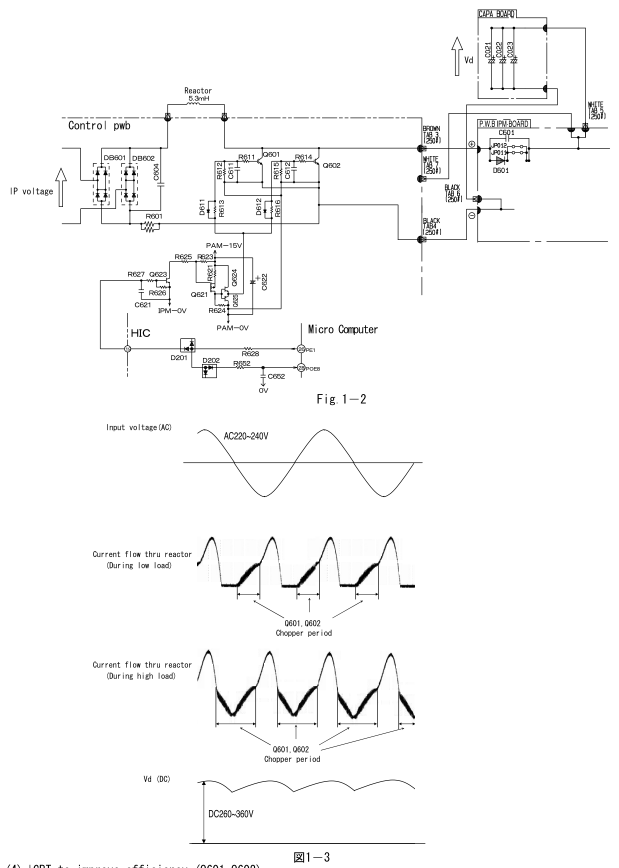
- ※ Importance component
- (1) Intelligence Power Module (IPM)A module that constitute by an inverter part.
- (2) Diode Stack (DB1, DB601, DB602)These rectify the 220 240 VAC from terminal L and N to a DC power supply.

<Reference>

In case of Intelligence Power Module malfunction or connection failure immediately after compressor starts, its may stop due to error of [abnormal low speed], [switching failure],[Ip stop] and others.

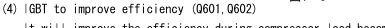
### <Reference>

If diode stack (DB601,DB602) are faulty, DC voltage may not be generated and the compressor may not operate at all. Also be aware that the 3.15A fuse might have blown.



(3) Smoothing capacitors (CO21 ~ CO24, 400  $\mu$  F, 450V)

This smoothes (averages) the voltage rectified by the diode stack.



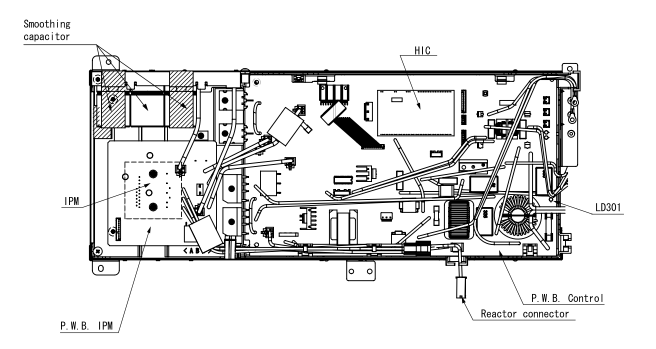
It will improve the efficiency during compressor load become heavy when current flow thru the chopper period of Q601, Q602.

(5) C001 ~ C007, C015, C016, C026, C027, L004, L005

These absorb electrical noise generated during operation of compressor and also absorb external noise entering from power line to protect electronic parts.

(6) Surge Absorber, Varistor1,2,3

These absorbs external power surge.



\*Be careful to avoid an electric shock as a high voltage is generated. Also take care not to cause a short-circuit through incorrect connection of test equipment terminals. The circuit board can be damage.

2. PWB for power circuit

Voltage specification of power circuit as shown in below table. <Checking point>

Output	Spec	Main load	Measuring point	Example of possible failure mode.
5V 0/P	5 ±0. 4V	Micon, Thermistor	Tester⊕ : J19 (5V) Tester⊖ : J16 (0V)	Outdoor not operate, no blinking indication
12V 0/P	12 <sup>±1</sup> V	Micon, IC2,3,4 Relay circuit	Tester⊕ : L104(12V) Tester⊖ : J16(0V)	Outdoor not operate, no blinking indication
16V 0/P	15. 5±1. ⁵V	IPM for Comp IPM for DC fan	Tester⊕ : L103(16V) Tester⊖ : J16 (0V)	Stop : LD301 3,4 or 12 times blinking
PAM-15V 0/P	15 ±1. 55 <b>∨</b>	ACT circuit	Tester⊕ : J31 (PAM-15V) Tester⊖ : J16 (OV)	Stop : LD301 14 times blinking

X Power circuit for pwb can consider normal if the result is satisfied with above specification.

### 3. Reversing valve control circuit

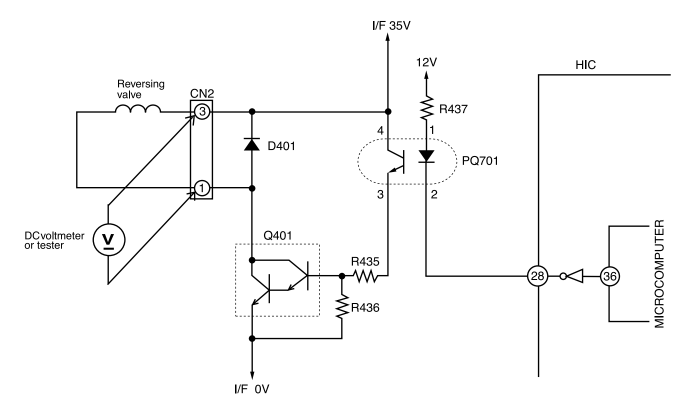


Fig. 3 – 1

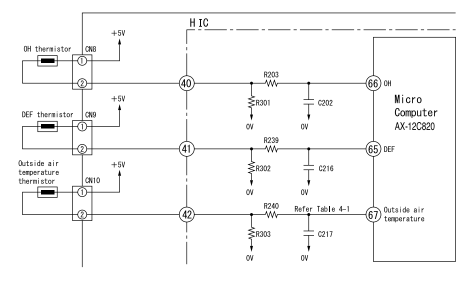
• Reversing valve control circuit can switch reversing valve ON/OFF according to instruction from indoor microcomputer depending on the operation condition shows in Table 3-1.

Voltage at each point in each operation condition is approximately as shown below when measured by tester. (When voltage between pin 1 and 3 CN2 is measured)

Or	peration condition	Voltage between pin 1 and 3 CN2
Cooling	General operation of Cooling	About 0V
	In normal heating operation	About 35V
Heating	MAX. rotation speed instructed by indoor microcomputer after defrost is completed	About 35V
	Defrosting	About 0V
Dehumidifying	Sensor dry	About 0V

Table 3	3-1
---------	-----

### 4. Temperature Detection Circuit





- \* OH thermistor circuit detect the temperature at the surface of compressor head, DEF thermistor circuit detect the defrosting operation temperature.
- \* A thermistor is a negative resistor element which has characteristics that the higher (lower) the temperature, the lower(higher) the resistance.
- \* When the compressor is heated, the resistance of the OH thermistor becomes low and  $\oplus$  5V is divided by OH thermistor and R301 and the voltage at pin 66 of microcomputer.
- \* Compare the voltage at microcomputer pin 66 and setting value stored inside. If the value exceed the set value, microcomputer will judge that the compressor is overheated and stop the operation.
- \* When frost is formed on the outdoor heat exchanger, the temperature at the exchanger drops abruptly. Therefore the resistance of the DEF thermistor becomes high and the voltage at pin 65 of micro computer drops. If this voltage becomes lower than the set value stored inside, microcomputer will enter the defrost control.
- \* During defrost operation, the microcomputer will transfer the defrosting condition command to indoor unit via SDO pin of interface of IF transmission output.
- \* The microcomputer read the outdoor temperature by Outside Air thermistor and transfer it to the indoor unit, thus controlling the compressor rotation speed according to the set value in the EEPROM of indoor unit and switching the operation mode (outdoor fan on/off etc.) to DRY mode.

Below table show the typical values of outdoor temperature in relation to the voltage.

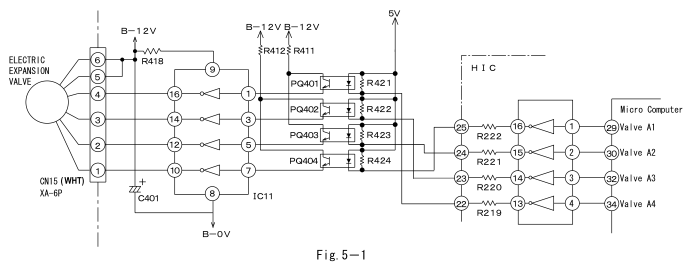
Outside Air Temperature (°C)	-10	0	10	20	30	40
Voltage at both side of R3O3 (V)	1.19	1.69	2. 23	2.75	3.22	3.62

#### <Reference>

When the thermistor is open condition or disconnect, microcomputer pin  $65 \sim 67$  are approx.0V; When thermistor is shorted, they are approx.5V and LD301 will blink 7 times.

However, an error is detected when only the OH thermistor is shorted and will enter blinking mode after 12 minutes start the compressor operation.

### 5. Electric expansion valve circuit



- \* The electric expansion value is driven by DC12V. Power is supplied to 1 or 2 phases of 4-phase winding to switch magnetic pole of winding in order to control the opening degree.
- \* Relationship between power switching direction of phase and open/close direction is shown below.
   When power is supplied, voltages at pins 4 to 1 of CN15 are about 0.9V and 12V when no power is supplied.
   When power is reset, initial operation is performed for 10 or 20 seconds. During initial operation, measure all voltages at pin 4 to 1 of CN15 by using a multimeter. If there is any pin with voltage that has not changed from 0.9V or 12V, expansion valve or micro computer is broken.

8

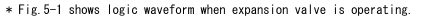
ON

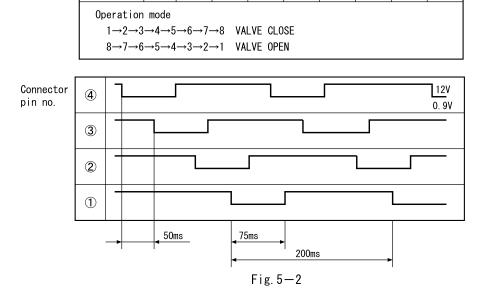
0FF

0FF

ON

Table 5-1 Drive status CN15 Wire pin no. 1 2 3 4 5 6 7 1 WHT ON ON 0FF 0FF 0FF 0FF 0FF 2 YEL 0FF ON ON ON 0FF 0FF 0FF ORN 0FF 0FF 0FF ON ON 0FF ON 3 **(4)** BLU 0FF 0FF 0FF 0FF 0FF ON ON





With expansion valve control, opening degree is adjusted to stabilize target temperature by detecting compressor head temperature. The period of control is about once per 20 seconds and output a few pulse.

### 6. Outdoor DC fan motor control circuit

\* This model is built with DC fan motor control circuit inside outdoor electrical unit.

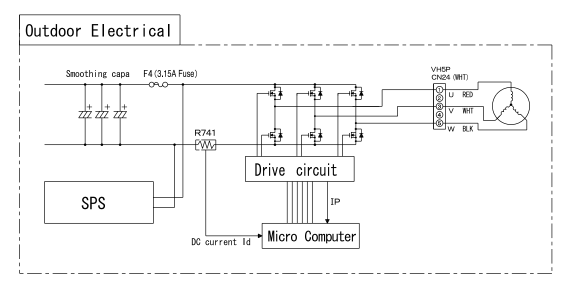


Fig	6—	1
-----	----	---

This DC fan motor is control by outdoor micro computer that follow the operating instruction received from indoor micro computer. The DC current that flow from R741 will presume actual operation speed and control the rotation to follow the operating instruction. Based on this DC current it will detect a over current and other fan motor failure.

(1) Fan motor speed controller during starting

Due to the interference of strong wind etc., operation movement is changed based on fan direction and rotation speed as shown below during starting of operation.

In addition, the fair wind is define as wind that blow to outside direction using Mouth Ring part. At strong and contrary wind ... The rotational speed is not controlled as to protect the equipment

and fan will rotate reversely depend on the wind. Automatically start when wind condition become weak.

- At contrary wind... The rotational speed is controlled in fair wind direction after it<br/>slowly reduce the speed and finally stop.At fair wind... The rotational speed is controlled as it is.
- At strong fair wind ... The rotational speed is not controlled as to protect the equipment and fan will rotate reversely depend on the wind. Automatically start when wind condition become weak.

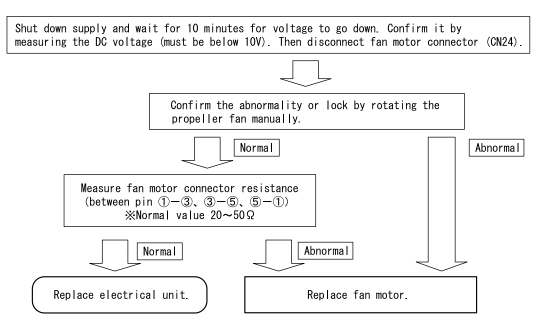
(2) Fan motor speed controller during unit operating

There is a case where fan rpm is reducing during rotating caused by interference of strong wind If this condition continue in long period, fan will stop rotating. (LD301 : 11 times blinking) The unit will restart according to control as per during start (1). (3) Method of confirming self diagnosis LD301 lamp : 12 times blinking

If the unit stop and LD301 on the pwb blinking 12 times [fan lock stop is detected], follow below steps to confirm it.

- Fan lock stop is detected when something has disturb the fan rotation by inserting material into propeller fan or ice has growing inside outdoor unit caused by snow. Remove it if found something is bloking the fan.
- 2. Confirmed that CN24 connector is securely inserted. Fan lock stop is detected also when connector is not properly inserted. Please securely insert if found any disconnection.
- 3. Fan lock stop also can be detected where strong wind blown surrounding the unit. Please confirm after restart the unit. (It may take few minutes to operate the compressor) It is not a malfunction of electrical unit or fan motor if the unit run continuesly after restart the unit.
- 4. Check fan motor condition as below procedure.

[Checking Fan Motor] procedure



- 5. Reconnect again fan motor connector (CN24).
  - ※ Please confirm above checking procedure if found F4(3.15A fuse) blown If fan motor is broken, replace both electrical unit and fan motor.

Reference

※ No power is suplied to the outdoor unit if F4(3.15A Fuse) is blown. Both DC fan motor and switching power supply is using same fuse.

Caution

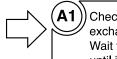
\* Beware of electric shock due to high voltage when conducting an operation check. Power supply for DC fan motor and compressor is common (DC260~360V).

# SERVICE CALL Q & A

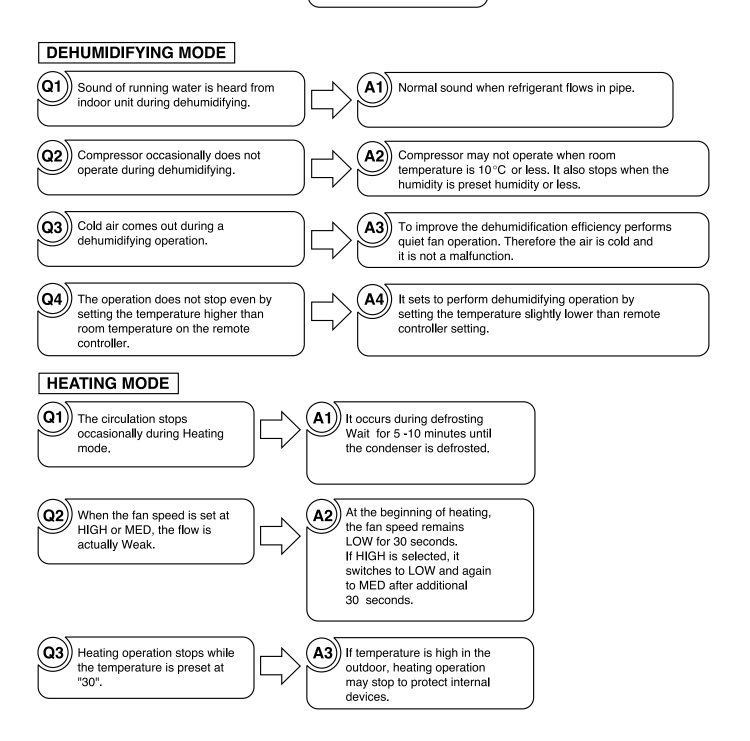
### COOLING MODE



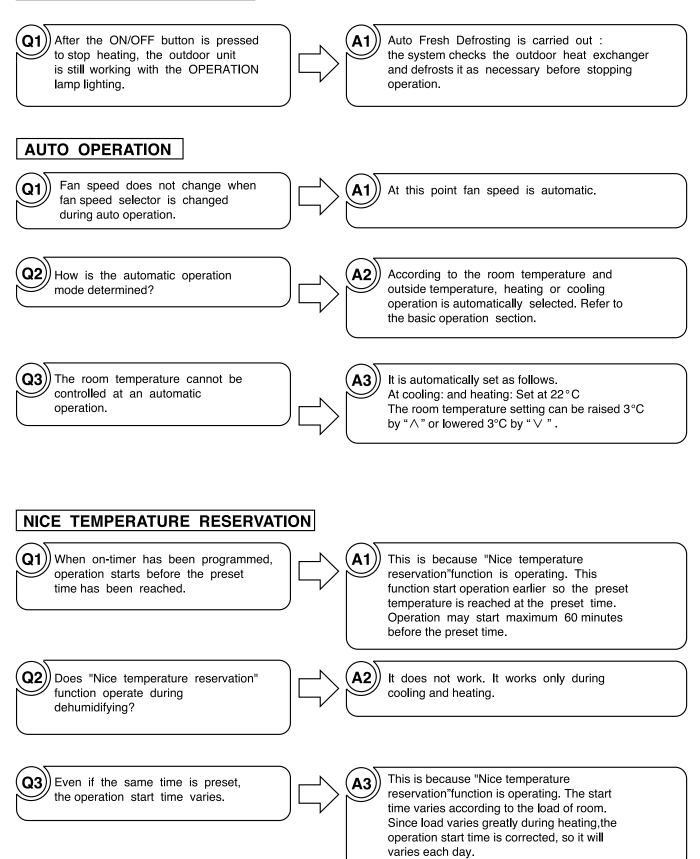
The compressor has stopped suddenly during cooling operation.



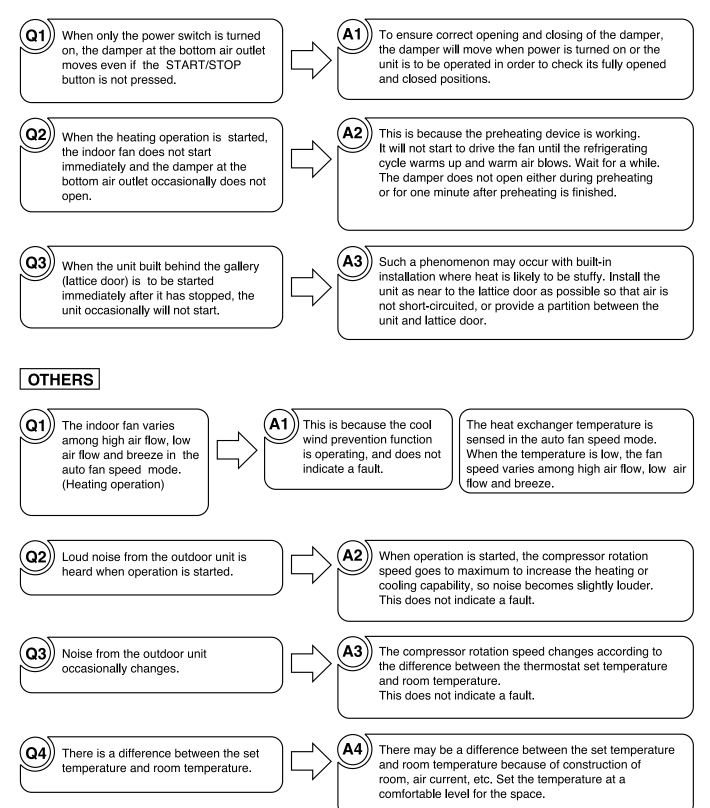
Check if indoor heat exchanger is frosted. Wait for 3-4 minutes until it is defrosted. If the air conditioner operates in cooling mode when it is cold, the evaporator may get frosted.

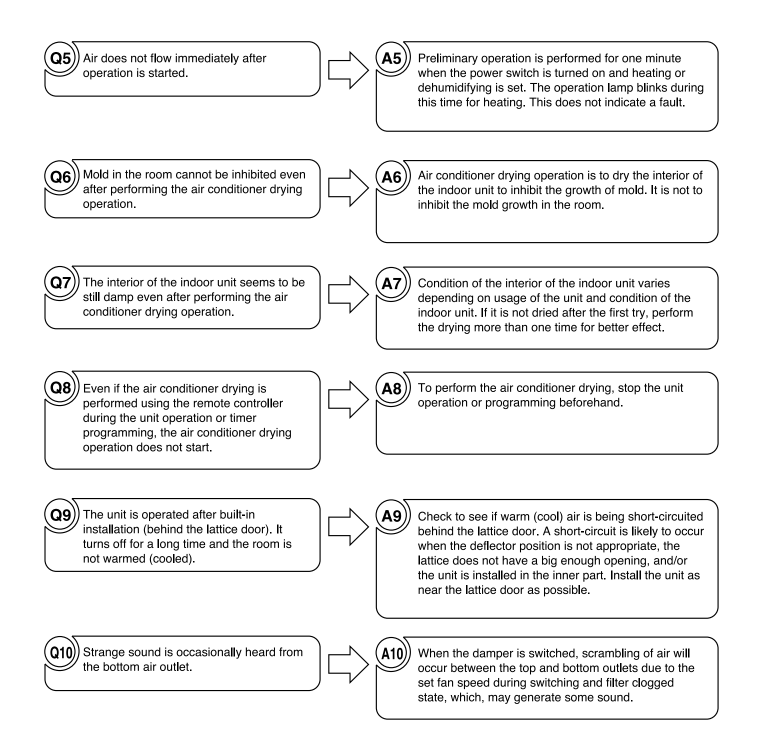


### AUTO FRESH DEFROSTING



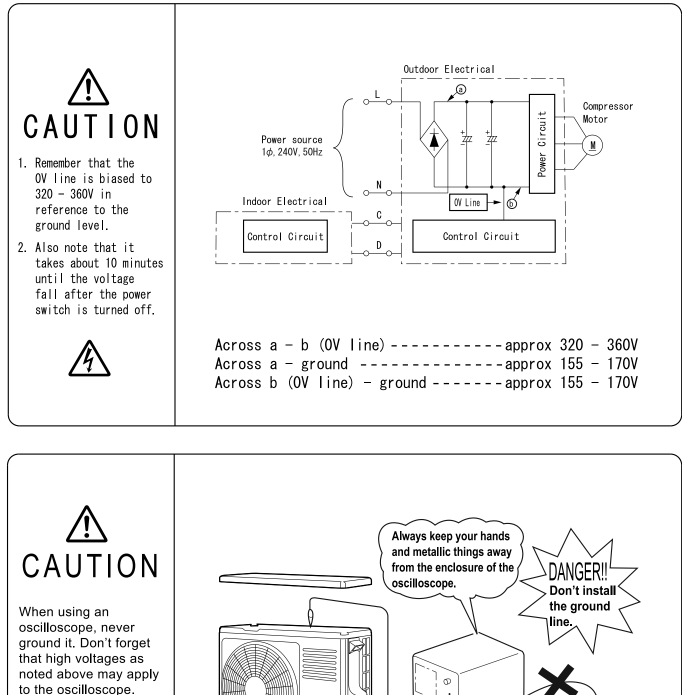
### AT STARTING OPERATION



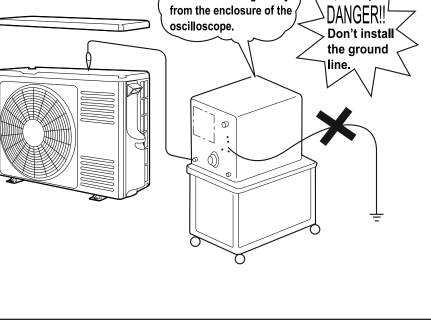


# **TROUBLE SHOOTING**

# PRECAUTIONS FOR CHECKING





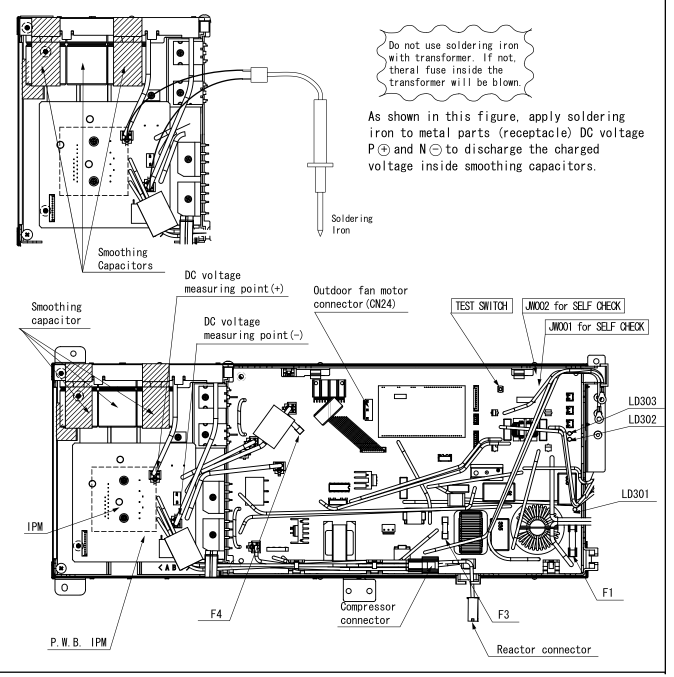


## DISCHARGE PROCEDURE AND METHOD TO STOP ENERGIZE THE POWER CIRCUIT

# \Lambda WARNING 🖄

Caution

- Voltage of about 300-330V is charged between both ends of smoothing capacitors.
- During continuity check for each part of circuit in outdoor electrical parts, be sure to discharge smoothing capacitor to prevent secondary trouble.
- 1. Turn OFF power supply to the outdoor unit.
- After power is turned OFF, wait for 15 minutes or more. Then remove electrical parts cover and apply soldering iron of 30 to 75W for 15 seconds or more to DC voltage ⊕ and DC voltage — terminals in order to discharge voltage in smoothing capacitors.

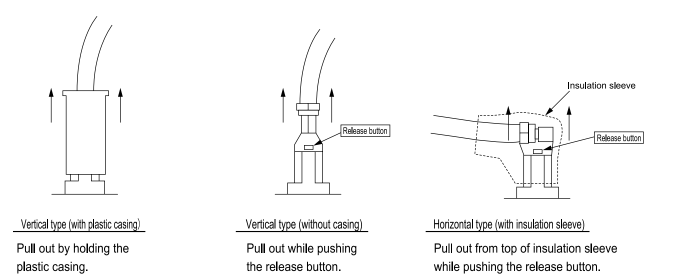


### [Other cautions]

### (1) Disconnection of tab terminal receptacle

All recectacle used to connect with tab terminal are built with lock mechanism. Please take note that by using a force to pull out the receptacle without releasing the lock, can cause a damage. Furthermore, during connecting the receptacle back make sure to securely insert until end.

\* Receptacle type and procedure to releasing the lock

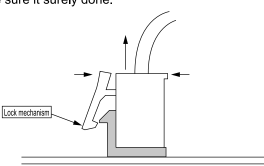


### (2) Disconnecting on board connector

On board connector with lock machanism are widely used. Please take note that by using a force to pull out with out releasing the lock mechanism, can cause a damage.

Furthermore, during inserting back the connector make sure it surely done.

Release lock with finger before disconnecting.

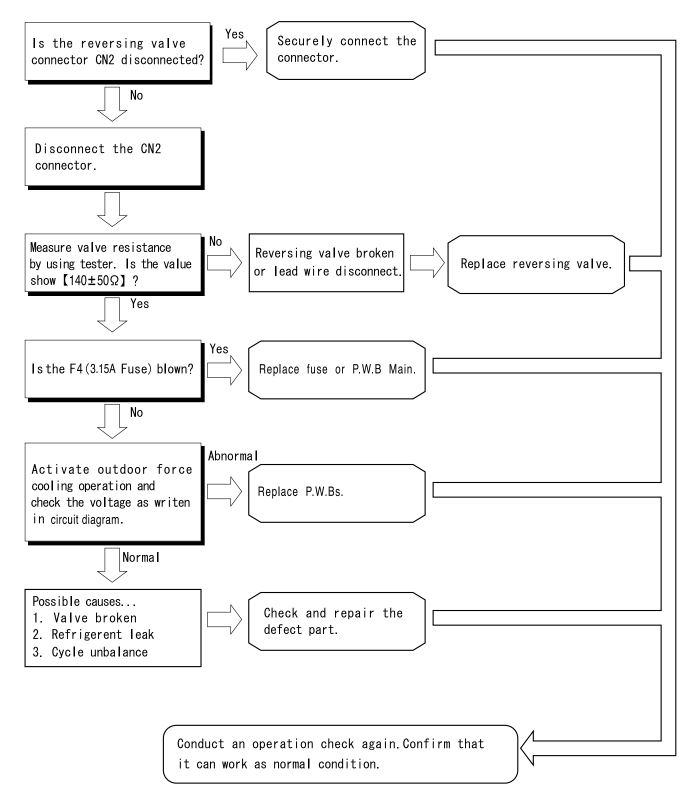


### (3) Connector disconnection during discharge is prohibited

Disconnecting connector during discharge is extremely prohibited.Component on board and fan motor will damage. Proceed trouble shooting process after confirming smoothing capacitor of indoor & outdoor pwb has been discharge.

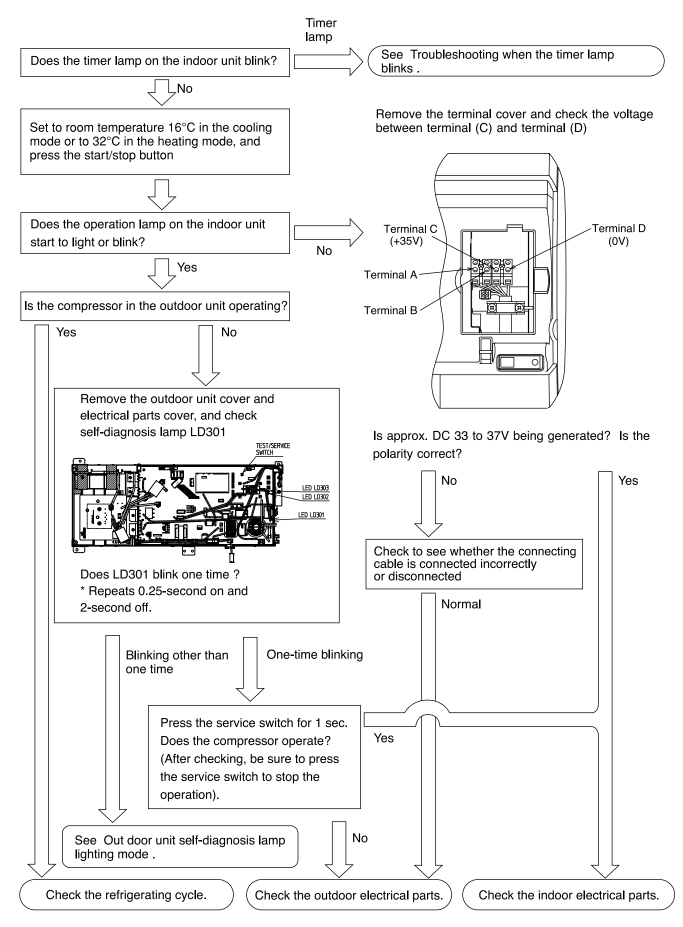
# CHECKING THE INDOOR TIMER LAMP IF BLINKING 1 TIME

<Caution> Please turn OFF power supply before proceed with below checking flow.



# CHECKING THE INDOOR/OUTDOOR UNIT ELECTRICAL PARTS AND REFRIGERATING CYCLE

### MODEL RAK-60PPA



TROUBLESHOOTING WHEN TIMER LAMP BLINKS.

### MODEL RAK-60PPA

Perform troubleshooting according to the number of times the indoor timer lamp and outdoor LD301 blink.

SELF-DIAGNOSIS LIGHTING MODE

No.	Blinking of Timer lamp	Reason for indication	Possible cause
1	_ <b>∎</b> ₅₅ес.∎ — — — — — — — 1 time	Refrigerant cycle defective When the indoor heat exchanger temperature is too low in the heating mode or it is too high in the cooling mode.	<ol> <li>Reversing valve defective</li> <li>Heat exchanger thermistor disconnected (only in the heating mode)</li> <li>(Note)</li> <li>The malfunction mode is entered the 3rd time this abnormal indication appears (read every 3 minutes).</li> </ol>
2	_ <b></b> ₅‱. <b>_</b> 2 times	Outdoor unit forced operation When the outdoor unit is in forced operation or balancing operation after forced operation	Electrical parts in the outdoor unit
3	5‱3 times	Indoor/outdoor interface defective When the interface signal from the outdoor unit is interrupted.	<ul><li>(1) Indoor interface circuit</li><li>(2) Outdoor interface circuit</li></ul>
4	5 <b>■ 5</b> ∞c – – 4 times	Outdoor electrical assembly defective.	Please check at the outdoor electrical led lamp blinking (LD301) and refer to self diagnosis lighting mode for outdoor unit.
5	5 <b>■_</b> 5 sec – – 9 times	Room thermistor or heat exchanger thermistor is faulty When room thermistor or heat exchanger thermistor is opened circuit or short circuit.	<ul><li>(1) Room thermistor</li><li>(2) Heat exchanger thermistor</li></ul>
6	<u>ş</u> <b>■</b> 5‱ – – 10 times	Over-current detection at the DC fan motor when over-current is detected at the DC fan motor of the indoor unit.	<ol> <li>Indoor fan locked</li> <li>Indoor fan motor</li> <li>Indoor control P.W.B.</li> </ol>
7	5 <b>■</b> 5‱ – – 13 times	IC401 data reading error When data read from IC401 or IC402 is incorrect.	IC401 abnormal

(  $\_$  -- Lights for 0.5 sec. at interval of 0.5 sec..)

### <Cautions>

- (1) If the interface circuit is faulty when power is supplied, the self-diagnosis display will not be displayed.
- (2) If the indoor unit does not operate at all, check to see if the connecting cable is connected or disconnected.
- (3) To check operation again when the timer lamp is blinking, you can use the remote control for operation (except for mode mark ×1).

### SELF-DIAGNOSIS MEMORY FUNCTION

Failure modes are stored in the nonvolatile memory of indoor unit and shall be redisplayed by remote controller.

This function is useful in checking the failure modes either during switching OFF the power or restarting the device without checking the number of indication lamp blinking. Remote controller can redisplay up to last 5 failure modes from the memory. However, failure modes which are rarely to occur are also stored in the memory which caused the numbers of failure more than 5. Thus, for some failure modes which are unable to retrive because of remote controller limit to redisplay only 5 failure modes, it can be found by clearing up the memory first then recheck the memory content again during the visit at the customer place.

< How to redisplay failure diagnosis >

- 1. Turn the circuit breaker OFF.
- 2. Set the remote controller to OFF condition, indicated by  $\ensuremath{\textit{OFF}}$  on the display.
- 3. By pressing [MODE) button on the remote controller, set to Cooling operation indicated by 🏌 (COOL).
- 4. Turn the circuit breaker ON.
- 5. Set the room temperature setting on the remote controller to 32°C by pressing the (TEMP  $\checkmark$  or  $\land$ ) button.

6. Set the fan speed with the set (FAN SPEED) button according to the desired failure information. (Refer b the

corresponding table below)

Fan speed settings for failure data						
Fa	in Speed	Data				
AUTO	ر <del>گ</del> ے	Newest				
н	ī	Second newest				
MED	ī	Third newest				
LOW	<u>r</u>	Fourth newest				
SILENT		Oldest				

- 7. While directing the remote controller towards the receiver of the indoor unit, press (TEMP ^) button and () (START/STOP) button simultaneously. (The remote controller perform signal transmission with the device.)
- 8. The device beeps [Pi-] to indicate that it has just received the signal to redisplays the failure mode.
- Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press the INFO
   (INFO) button. Wait for 2 seconds for signal transmission. An error code will be displayed on the remote controller display.

< How to clear the troubleshooting data >

- 1. Redisplay the troubleshooting status. (See the above procedure.)
- 2. Turn the circuit breaker OFF.
- 3. By pressing (MODE) button on the remote controller, set to Heating operation indicated by 🔅 (HEAT).
- 4. Turn the circuit breaker ON.
- 5. Set the room temperature setting on the remote controller to  $16^{\circ}$ C by pressing the (TEMP $\sim$  or  $\sim$ ) button.
- 6. While directing the remote controller towards the receiver of the indoor unit, press (TEMP  $\checkmark$  ) button and () (START/STOP) button simultaneously. (The remote controller perform signal transmission with the device.)
- 7. The product beeps for a second [Pi-] to indicated that it has just received the signal. The data has now been cleared.

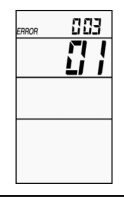
< How to display error code in case of failure just occurs>

If timer lamp ④ of the indoor unit blinking and operation stops, please perform below procedures.

- 1. Direct the remote controller towards the receiver of indoor unit (within 2m in front of the indoor unit) and press (I) (INFO) button.
- 2. Wait for 2 seconds for signal transmission.
- 3. Indication of error code will be shown on the remote controller display for 10 seconds.







	TIMER LAMP BLINKING	LD301 BLINKING	CODE	MEANING	DETAILS	MAIN CHECK POINT	
	-	-	000 00	Normal			
	1 time	-	001 00	Refrigerant cycle fault	When the indoor heat exchanger temperature is too low in the heating mode or it is too high in the cooling mode.	<ol> <li>Reversing valve defective</li> <li>Heat exchanger thermistor disconnected. (only in heating mode)</li> </ol>	
	2 times	-	-	Outdoor unit is under forced operation.	It is not failure. Outdoor unit is in forced operation or balancing operation after forced operation.	1. Electrical parts in the outdoor unit.	
INDOOR	3 times	-	003 00	Communication error between indoor and outdoor units.	Interface signal from the outdoor unit is interrupted.	1. Indoor interface circuit 2. Outdoor interface circuit	
	9 times	-	009 00	Indoor thermistor	Room thermistor or heat exchanger thermistor is opened circuit or short circuit.	1. Room thermistor 2. Heat exchanger thermistor	
	10 times	-	010 00	Abnormal rotating numbers of DC fan motor	Overcurrent is detected at the DC fan motor of the indoor unit.	1. Indoor interface circuit 2. Outdoor interface circuit 3. Indoor control P.W.B	
	13 times	-	013 00	IC401 data reading error	When data read from IC401 or IC402 is incorrect.	1. IC401 or IC402 abnormal	
	4 times	2 times	002 01	Peak current cut	Over current is detected.	1.Compressor 2. P.W.B.s	
	4 times	3 times	003 01	Compressor abnormal low speed rotation	Position detection signal is not input during operation.	1. P.W.B.s 2.Compressor	
	4 times	4 times	004 01	Compressor switching failure	Fail to switch from initial low frequency sync to position detection sync.	1. P.W.B.s 2.Compressor	
	4 times	5 times	005 01	Overload lower limit cut	Overload condition still persisting even when rotation speed is below the lower rpm limit.	<ol> <li>Outdoor unit is exposed to direct sunlight or its air flow blocked.</li> <li>Fan motor</li> <li>Fan motor circuit</li> <li>The voltage is extremely low.</li> </ol>	
	-	6 times	006 01	OH thermistor temperature rise	OH thermistor is operating.	1. Leak of refrigerant 2. Compressor 3. OH thermistor circuit 4. Fan motor 5. Fan motor circuit	
	4 times	7 times	007 01	Abnormal outdoor thermistor	Thermistor is opened or shorted.	1. Thermistor 2. Connection of thermistor is faulty 3. Thermistor circuit	
OUTDOOR	4 times	8 times	008 01	Acceleration defective			
	-	9 times	009 01	Communication error	When indoor unit is not connected, it blinks similarly, not malfunction.	1. Cable is wrong connected 2. Cable is open 3. Interface circuit between indoor and outdoor unit	
	-	10 times	010 01	Abnormal power source	Power supply voltage is incorrect.	1. Power supply voltage 2. Receptacle of wire for P.W.B IPM is not properly inserted	
	-	11 times	011 01	Fan stop for strong wind	Fan motor load is too heavy or rotation disturbed by wind blow.	1. Fan motor 2. Outdoor condition (wind)	
	4 times	12 times	012 01	Fan motor fault	Outdoor fan rpm is not rotate as intended rpm.	1. Fan motor 2. Fan motor circuit	
	4 times	13 times	013 01	EEPROM reading error	Microcomputer cannot read the data in EEPROM.	1. P.W.B main	
	4 times	14 times	014 01	Active converter defective	Over voltage is detected, compressor abnormal load.	1. P.W.B.s 2. Compressor	
	4 times	15 times	015 01	Abnormal PWB circuit	Active circuit abnormal.	1. P.W.B.s	
	-	16 times	016 01	Software peak current cut			

< Cautions >

This function is effective only once immediately after the power is turned on. It will not work if you have performed another remote control operation beforehand. Note also that it may not function in response to a procedure other than the above. (If it does not work, turn off the power, turn it back on and repeat the procedure.)

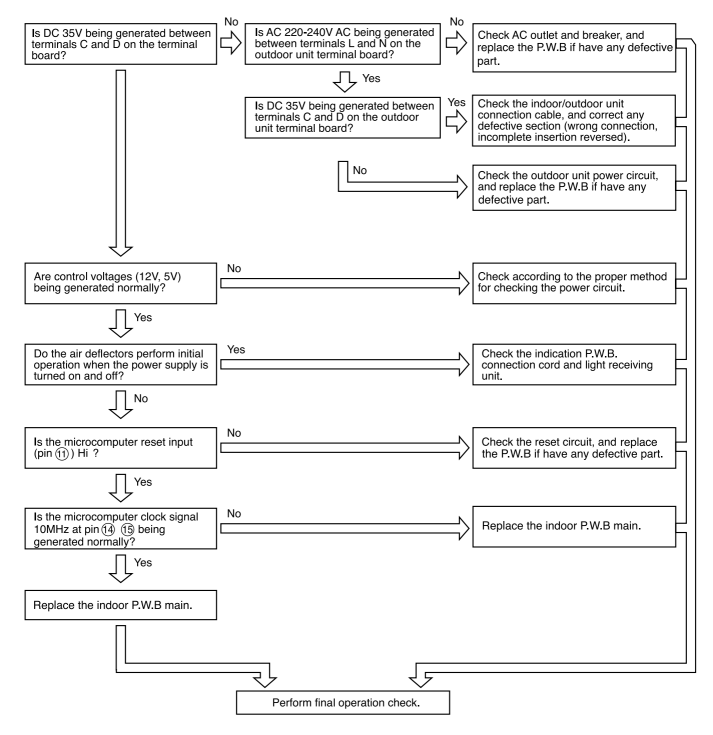
If the memory stores nothing, performing a redisplay operation will not blink the lamp.

For a normal operation, tum off the power and tum it back on. After the above operation, the product will not receive a remote control signal normally. After clearing the troubleshooting data, turn off the power. (If you do not tum off the power, the product will become unresponsive to remote control signals.)

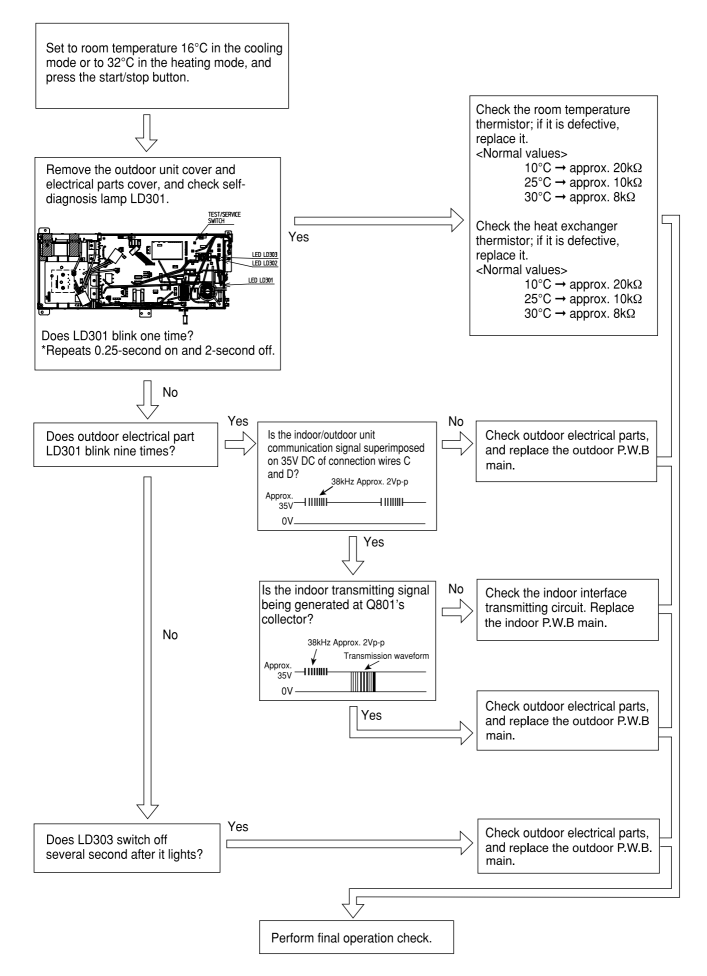
## CHECKING INDOOR UNIT ELECTRICAL PARTS

### MODEL RAC-60WPA

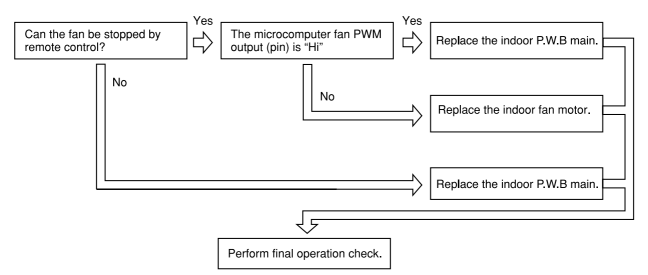
### 1. Power does not come on (no operation)



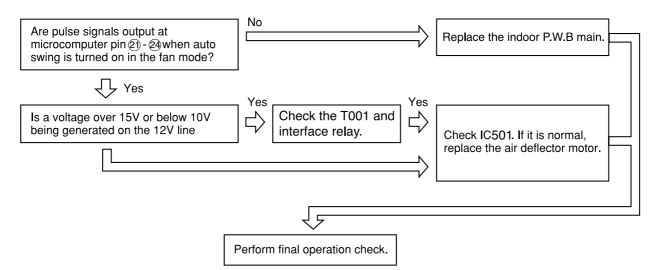
### 2. Outdoor unit does not operate (but receives remote infrared signal)



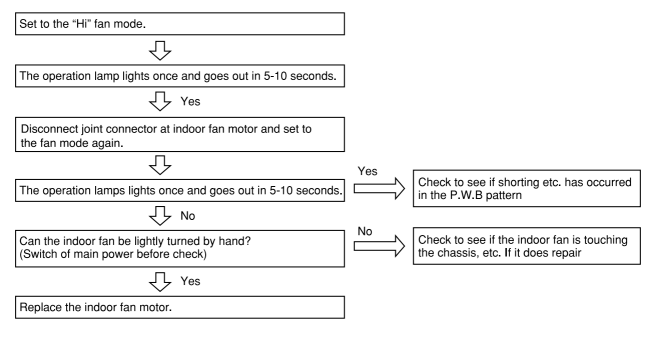
### 3. Only indoor fan does not operate (other is normal)



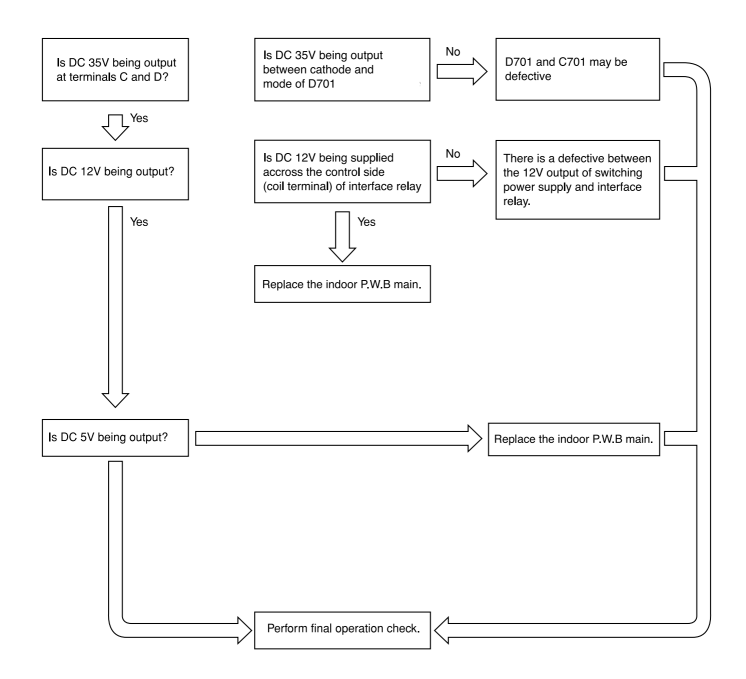
### 4. Air deflector does not move (others are normal)



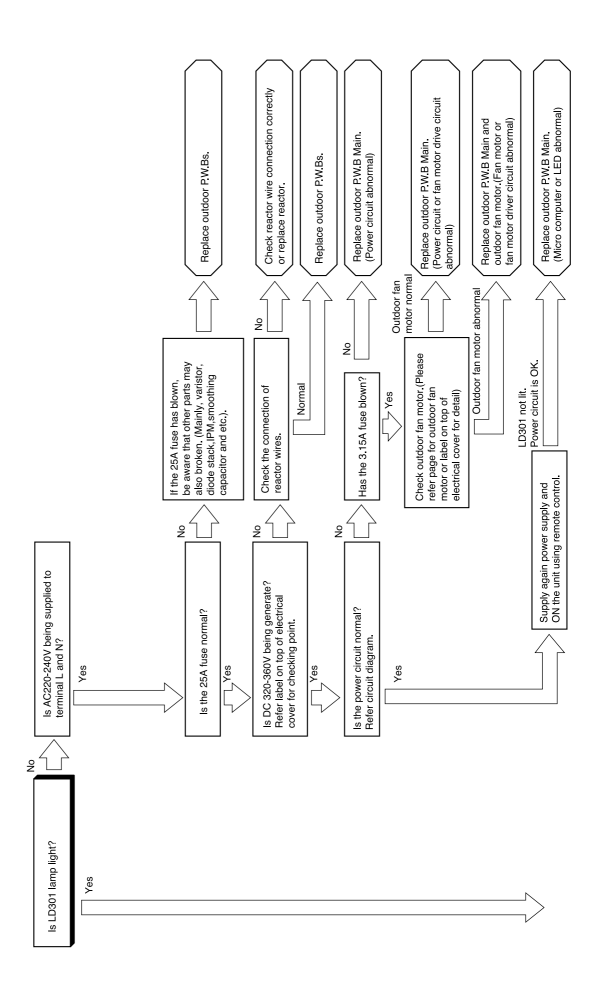
# 5. All systems stop from several seconds to several minutes after operation is started (all indicators are also off)

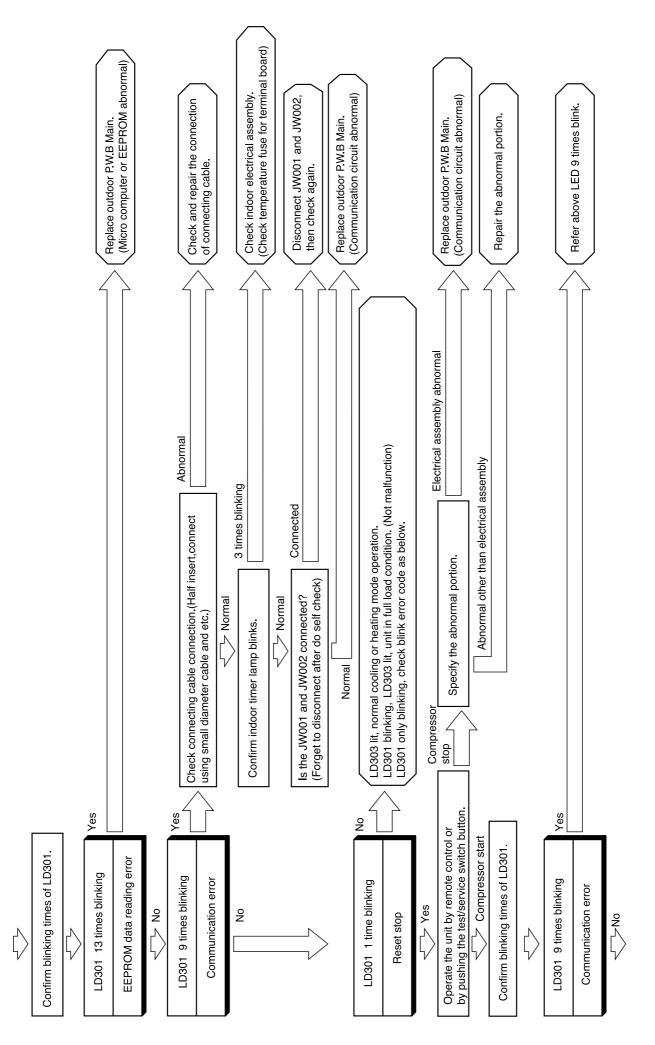


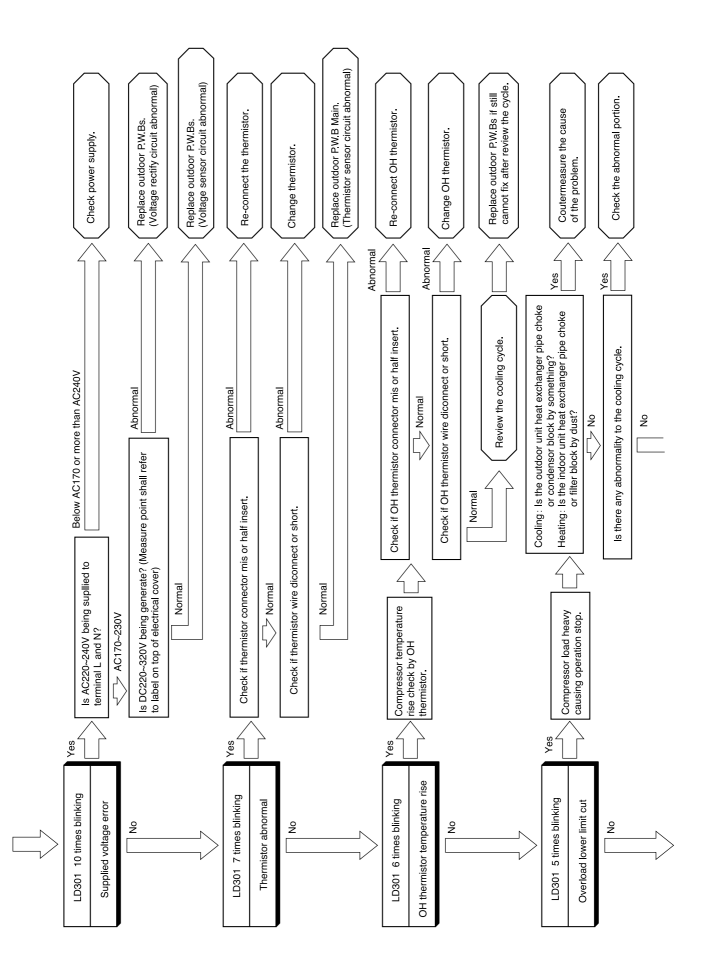
### 6. Check the main P.W.B (power circuit)

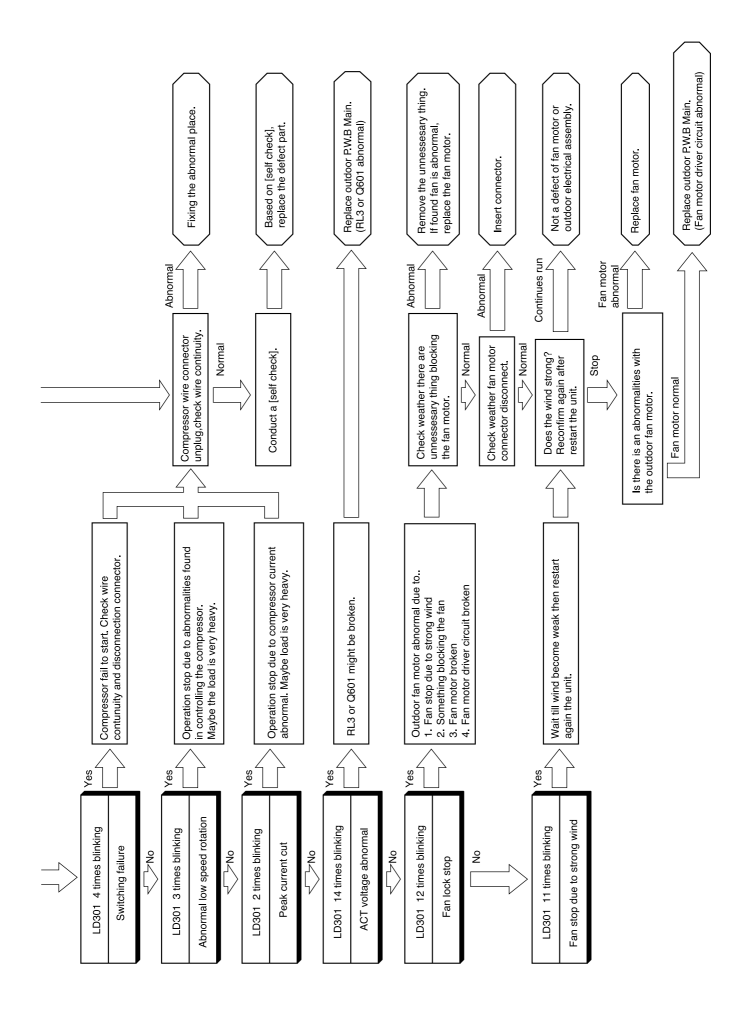


CHECKING THE OUTDOOR UNIT ELECTRICAL PART









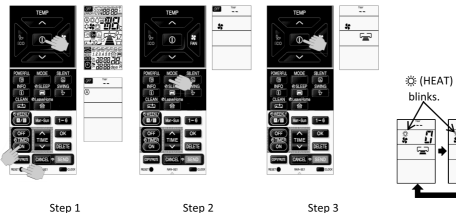
### HOW TO CHANGE THE SHIFT VALUE SETTING TEMPERATURE

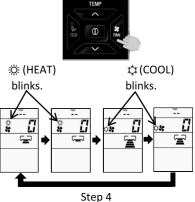
The shift value setting temperature for Cooling and Heating mode operation can be change using remote controller. (This procedure shall be implemented strictly by service personnel only.)

(For initial shift value temperature setting for Cooling mode (SHIFTC) and Heating operation mode (SHIFTW) : Please refer to page 61)

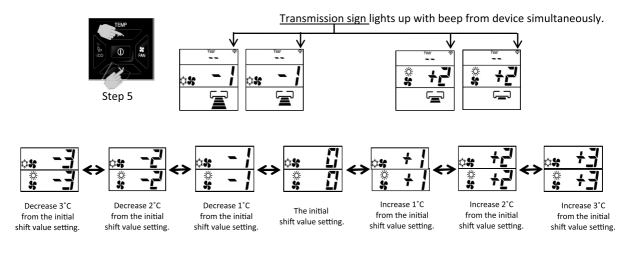
#### PROCEDURES

- 1. While pressing and holding ① (START/STOP) button and OND (ON) button, press RESET [RESET] button on the same. Release RESET [RESET] button only and make sure that all marks on the remote controller display are indicated, then release the ① (START/STOP) button and OTIMER [ON] button. Remote controller now enters "Shift Value Change Mode".
- 2. Press the (MODE) selector button so that the display indicates 🐓 (FAN) mode.
- 3. Press the  $\bigcirc$  (START/STOP) button and FAN operation will be started.
- 4. Set the FAN SPEED with the FAN (FAN SPEED) button according to the following FAN speed setting in order to choose the desired operation mode that is required for shift value setting temperature modification.
- To change the shift value for COOLING mode operation, select either 🖀 (HIGH) or 🚖 (MED) FAN SPEED. - To change the shift value for HEATING mode operation, select either 🖙 (LOW) or 🖙 (SILENT) FAN SPEED.





5. Press the (TEMP  $\checkmark$  or  $\land$  ) button to change the shift value. (The shift value changed with device beep sound.)



NOTE :

- (1) The displayed shift value, 🔅 (HEAT) and 🔅 (COOL) symbol on the remote controller display will be disappear after 10 seconds.
- (2) The changed shift value will remain unchanged after turned off the power.
- (3) If "0" is displayed on the remote controller display, it indicates the shift value is now at the initial setting.

### SETTING THE PREVENTION OF MUTUAL INTERFERENCE FOR REMOTE CONTROLLER

(Applicable for Remote controller model : RAR-5E1, RAR-5E2, RAR-5E3, RAR-5E4 and RAR-5E5 )

Case : 2 sets of indoor units installed near to each other.

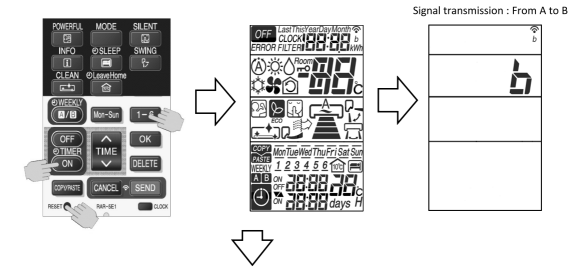
If both indoor units can receive the same remote controller signal, please set the remote controller as below. (This setting will change the signal address of each remote controller.)

Initial remote controller signal address setting is A. This procedure change the remote controller signal address from A to **B**.

1. The circuit breaker for the other unit shall be OFF.



2. Slide the remote controller cover to take it off.
3. While directing the remote controller towards the receiver of the indoor unit, press 1-6 button, ON TIMER) button and RESET (RESET) button simultaneously. (The remote controller perform signal transmission with the device.)



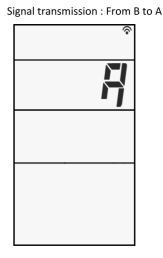
4. The indoor unit beeps [Pip] to indicate that it has just received the signal from remote controller.



5. Please check the usability of each set of indoor unit using its own remote controller.

Note : It indoor unit still not receive the correct signal from the correct remote controller, setting shall be made again.

By setting again for the 2nd time, the signal address will change from B to **A**. Then, if repeat again for the 3rd time, the remote controller signal address will change from A to **B**.

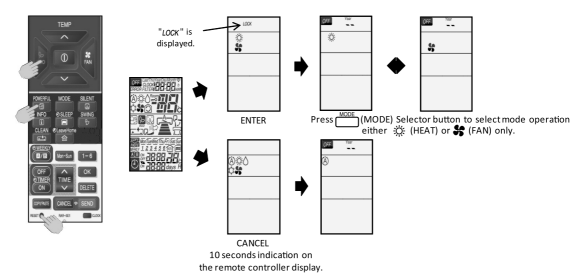


## **OPERATION MODE LOCK SETTING**

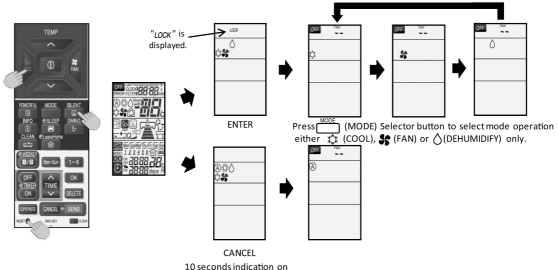
If Dip switch position is set at "Heating mode only" or "Cooling mode only" as mentioned on page 84, it is required to set the remote controller into operation mode lock setting. Without setting the remote controller, it will caused unmatch signal transmission between indoor unit and remote controller.

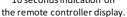
#### PROCEDURE

- 1. Heating operation mode lock setting
- (a) While pressing and holding  $\stackrel{(b)}{\models co}$  (ECO) button and  $\stackrel{[OWERFU]}{\square}$  (POWERFUL) button, press RESETO (RESET) button on the same time. Release RESETO (RESET) button only and make sure that all marks on the remote controller display are indicated, then release the  $\stackrel{(b)}{\models co}$  (ECO) button and  $\stackrel{[OWERFU]}{\square}$  (POWERFUL) button. Remote controller now enters "Heating operation mode lock".
- (b) To cancel the "Heating operation mode lock", repeat the above procedure (1(a)).



- 2. Cooling opearation mode lock setting
- (a) While pressing and holding  $\bigcup_{ECO}^{V}$  (ECO) button and  $\boxtimes$  (SILENT) button, press RESET (RESET) button on the same time. Release RESET (RESET) button only and make sure that all marks on the remote controller display are indicated, then release the  $\bigcup_{ECO}^{V}$  (ECO) button and  $\boxtimes$  (SILENT) button. Remote controller now enters "Cooling operation mode lock".
- (b) To cancel the "Cooling operation mode lock", repeat the above procedure (2(a)).





NOTE :

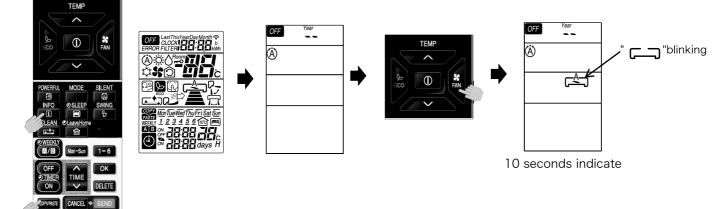
- (1) The indication of " LOCK " and (" ☆ "(HEAT), " ☆ " (COOL)," ♣ " (FAN) or " ◇ "(DEHUMIDIFY)) mode operation symbol on the remote controler display will disappear after 10 seconds and it will enters to OFF condition indicated by OFF on the display.
   (2) The OPERATION MODE LOCK setting will remain in the remote controller memory eventhough the remote controller
- is ran out of battery.

### DISPLAY OPERATION MODE SETTING

For operating indoor unit independently (without outdoor unit connection), remote controller has to be set according to below procedures before send the signal to the indoor unit. New communication format between indoor and outdoor is required to communicate with outdoor unit.

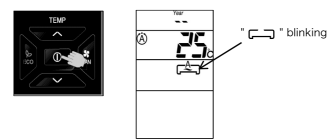
### PROCEDURE

1. While pressing and holding (INFO) button and (COPY/PASTE) button, press RESET (RESET) button on the same time. Release RESET (RESET) button only and make sure that all marks on the LCD display are indicated, then release the (INFO) button and (COPY/PASTE) (COPY/PASTE) button. Remote controller now enters "DISPLAY OPERATION MODE" for the indoor unit to run independently. Please ensure that when pressing (FAN) button, "\_\_\_\_" will blinking.



- Press the (MODE) selector button to choose the desired operation mode.
   Press () (START/STOP) button.
- Then the indeer unit will starts to operate independently accoring the

Then, the indoor unit will starts to operate independently accoring the selected operation mode.



NOTE :

- (1) During "DISPLAY OPERATION MODE", "\_\_\_\_\_" blinks on LCD of remote controller.
- (2) When operation stops, "DISPLAY OPERATION MODE" is canceled.

# SELF CHECK

When self-diagnosis lamp blinks 2,3,4 and 5 times happen, to determine whether compressor faulty or electrical unit faulty, please conduct a SELF CHECK as below.

- 1. Switch OFF main power supply.
- 2. Short circuit between JW001 and JW002.
- 3. Switch ON main power supply LD301 will blink 1 time.
- 4. (Within 3 minutes) Press Test/Service Switch for 1 second or more.
- 5. Self-diagnosis result will be shown LD303 will ON (LIT) and LD301 will be blinking. Then refer to diagnosis table 2.
- 6. Switch OFF main power supply. Then release back JW001 and JW002 to original condition (no short circuit condition).
- \* If step No. 6 is not carried out, the system will not operate properly until 3 minutes has lapsed after restore the power supply.

### \* SELF CHECK diagnosis result

SELF-DIA	SELF-DIAGNOSIS LIGHTING MODE LIT 🛛 BLINKING 🗆 OFF									
L L L D D D 3 3 3 0 0 0 1 2 3 REDREDRED	SELF-DIAGNOSIS RESULT	REPAIR METHOD								
<ul> <li>□</li> <li>1 TIME</li> </ul>	ELECTRICAL OK	© CHANGE COMPRESSOR								
2 TIMES	PEAK CURRENT CUT OFF	© CHANGE P.W.B.s								
Ø □ ■ 7 TIMES	Compressor Current Abnormal	<ul> <li>IF COMPRESSOR CONNECTOR LOOSE OR NG</li> <li>CHECK CONNECTOR CONDITION</li> <li>IF COMPRESSOR CONNECTOR OK,</li> <li>CHECK COMPRESSOR, CHANGE P.W.B.S</li> </ul>								
I0 TIMES	DC VOLTAGE ABNORMAL	<ul> <li>IF AC VOLTAGE INPUT ABNORMAL (OVER STANDARD VOLTAGE ±10%),</li> <li>FOLLOW STANDARD AC VOLTAGE INPUT</li> <li>IF AC VOLTAGE INPUT IS NORMAL (WITHIN ±10%), - CHANGE P.W.B.S</li> </ul>								
13 TIMES	EEPROM READING ERROR	© Change P.W.B. Main								

In case abnormalities found in measurement result, change the defect part.

In case electrical is normal and before it can be use, modify back

#### JW001 and JW002 as normal condition (before conduct a self check).

In case of service person forgot to release JW001 and JW002 to original condition;

### <u>Case 1:</u>

If main power supply continuously ON, outdoor microcomputer will keep showing diagnosis result (LD303 will ON and LD301 will blinks).

### <u>Case 2:</u>

If main power supply OFF at once, then switch ON again:

a) Outdoor microcomputer will wait the self check command (by pressing test/service switch) (LD301 blinks 1 time) and unit not running.

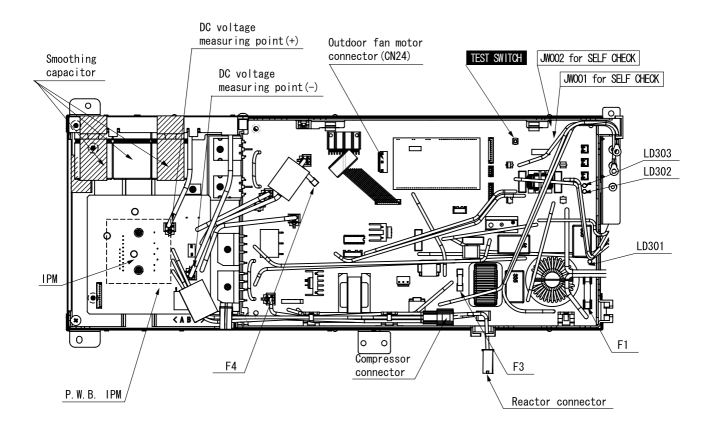
### <u>Case 3:</u>

If main power supply OFF at once, then switch ON again and on indoor unit by remote control;

a) Indoor unit LD721 will blinks 4 times, outdoor unit LD301 blinks 1 time, and unit not running.

# HOW TO OPERATE USING OUTDOOR UNIT TEST SWITCH

- 1. Pull out power cord plug and wait for 1 minute before plug in again.
- 2. Remove outdoor electrical cover and confirm that LD301 will blink 1 time.
- 3. Force cooling operation is start when TEST SWITCH is pressed for 1 second or more.
  - % (There is a case where operation will only start after 1 minute after pressing the TEST SWITCH due to initilizing of the expansion valve)
- 5. Press again the TEST SWITCH for about 1 minute or more to stop the force cooling operation.



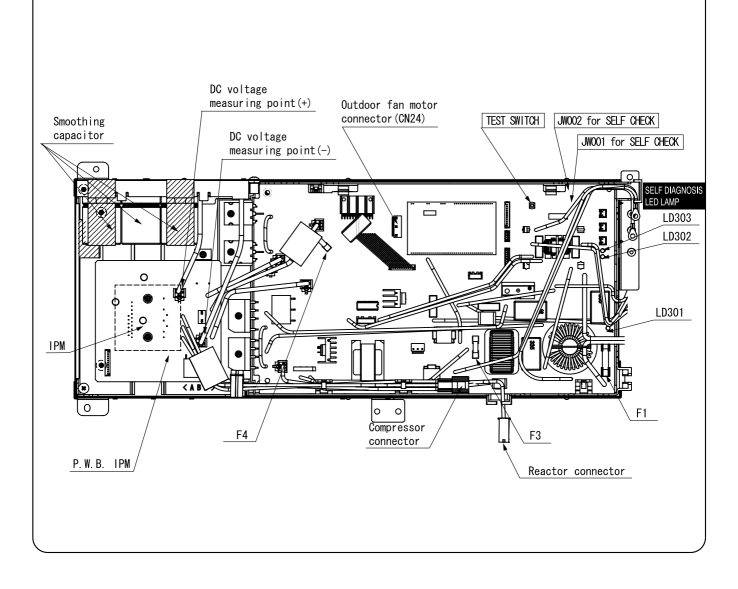
### ※ Caution

- 1. Turn OFF the breaker first before can start servicing.
- 2. Never operate the unit in this condition for more than 5 minutes.
- 3. If the checking is done with the compressor connector disconnected, the unit will continue normal operation when electrical part are normal, or it will repeat operating for approximate 1 minute and stop due to overload power limit cut
- 4 If interface signal (DC35V) terminal C and D are not connected when the outdoor unit TEST SWITCH is used for checking,LD301 will blink 9 times after operation to indicate a communication error.
- 5. To proceed with TEST SWITCH operation again, breaker must be turn OFF and ON it again. (TEST SWITCH will operate 1 time only once power is supplied)
- 6 When service operation is completed, restore the connection as original condition.

# LIGHTING MODE OF SELF-DIAGNOSIS LAMP

# POSITION OF SELF-DIAGNOSIS LAMP

1

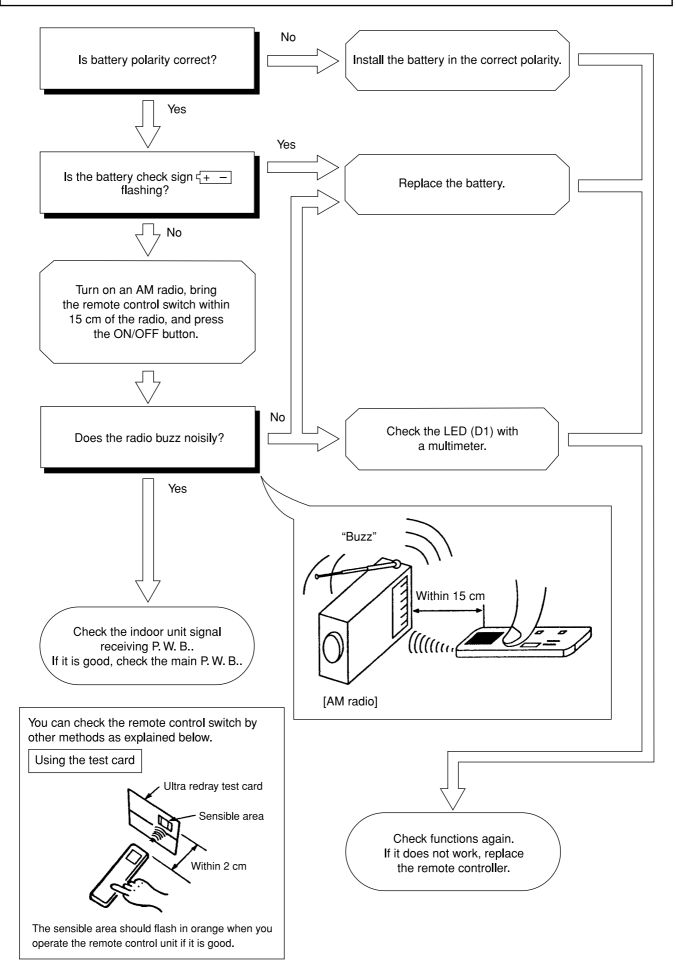


# LIGHTING MODE SELF-DIAGNOSIS LAMP

## 2 LIGHTING MODE SELF-DIAGNOSIS LAMP

AGNOSIS COMPLETED	SELF-DAGNOSS LUENTING MODE         LIT         ZBLAWANG         OFF           D	ELECTRICAL OK	Image: Compare the second s		13100 CHARCE P.M.B. MAN 13.THES EPRON REJUNG ERROR O CHARCE P.M.B. MAN 17.RB F 3 - OLITIONDO FAN MOTOR MASPETTION (SEI E-DIATANCIS)	·   - ·	2. DJONNELI DUDDOR FAN POLOK LOWELLOK FROM LOWELLOK LIKE P.N.B. PAN 3. ROTATE THE OUTDOR FAN SHAFT TO CONFIRM THE FAN MOTOR MOVEMENT	Letter Nuchal up abwuphal. (4. CHECK THE RESISTANCE VALUE BETWEEN PN TERMINAL SHOULD BE WITHIN (4. CHECK THE RESISTANCE VALUE BETWEEN PN TERMINAL SHOULD BE WITHIN	20 10 20 0mL *CONECT BACK THE OUTDOOR FAN CONNECTOR ONCE FINISH DO INSPECTION.	OTHER INSPECTION,	<ol> <li>DIAGNOSS FOR REVERSING VALVE OPERATION ERROR. -OFECK REVERSING VALVE WIRE CONNECTIONE TIMER WIRE BROKEN OR -OFECK REVERSING VALVE WIRE LACE FUSE OR PAILS. DIAGNOSS FOR COMMUKATION SEAAL FRADE OR OUTDOOR NOT FUNKTIONAL. -OFECK WIRMG CONNECTION BETWEEN MODOR AND OUTDOOR.</li> </ol>
STRUCTURE OF ELECTRICAL	PM 0 CAPA PWB	DC INPUTCI-)	COMPRESSION IN THE CONNECTOR				WHEN SELF DIAGNOSIS BLINKS 2.3.4 AND 5 TIMES HAPPEN,TO DETERMINE WHETHER COMPRESSOR OR ELECTRICAL UNT FAULTY, BELOW DIAGNOSIS CAN BE FOLLOWED.	SELF-DIAGNOSIS METHOD	1. Switch off main Power Supply. 2. Short circuit Between Jmoot and Jmoo2. 3. Switch on Main Powere Supply J. David Mill Bi May 1. Time	4. (WITHN 3 MINUTES) PRESS TEST/SERVICE SWITCH FOR 1 SEC. OR NORE. 5. SELF-DIAGNOSIS RESULT WILL BE SHOWN-LD303 WILL ON (LIT) AND	LID301 WILL BLINKING, THEN REFER TO DIAGNOSIS TABLE 2. 6. SWITCH OFF MAIN POWER SUPPLY. THEN RELEASE BACK, MOOT AND NOT DO ROBLALL CONDITION IND SHOFT CRUTT CONDITION. #F STEP NOS NOT CARRED OUT, THE SYSTEM WILL NOT OFFRATE PROPERLY AFTER RESTORE THE POWER SUPPLY.
SELF-DIAGNOSIS LIGHTING MODE LIT ZIBLINKING II OFF	L         L         SELF-           3         3         10.46400SIS         DETALS           1         2         3         NAME           8         3         10.46400SIS         DETALS	[2] DURING STOP [2] DURING STOP CEW OF REFREEMENT 6 THESE TERPP. RISE 0 EPERATING. 7 MINING FOR MINING FOR MINING 1 MEC 2 MINING FOR MINING FOR MINING FOR MINING FOR MINING FOR MINING FOR MINING 1 MINING FOR MININ	THEPRISTICA IS OFFICE DURATING THERMONIC FILMENT IN THE PROVIDED A DURATING FILMENT IN THE PROVIDE A DURATING FILMENT IN THE DURATING FILMENT IN THE PROVIDE A DURATING FILMENT IN THE PROVIDE A DURATING FILMENT IN THE DURATING FILMENT IN THE DURATING FILMENT INTERPOVED A DURATING FILMENT INTERPOVED A DURATING FILMENT INTERPOVEDA DURATING FILMENT	POWER SUPPLY POWER SUPPLY VOLIAGE VOLITAGE ERROR IS INCORRECT. FAN MOTOR FAN MOTOR LOAD IS TOO DYERLOAD DISTURBED BY MAD BLOM.	□         □         FMN LOCK         001000F kM RMH So         0F-44 works           12         THES         EMR0F         RPM         0F-44 works         RPM           12         THES         EMR0F         RPM         0F-44 works         RPM         RPM           12         □ <td></td> <td>Image         ACTIVE         ACTIVE         ACTIVE         OPV           TIMES         DEFECTIVE         ABNORWAL.         OPV         OPV</td> <td>* EXAMPLE UF BLINKINGIS TIMES)</td> <td><u>[SERVICE OPERATION]</u> 10 collect <u>Repriservant from Nodor Unit and Store IT at Outdoor Unit</u>.</td> <td>ower supply and then switch it on again.</td> <td>2. PRESS AND DISTISTARMES SWITCH FOR 15CC, OR MORE TO STAT OUTDOOR UNIT IN COLING OFFEATION IN OPDER TO PREVENT PARTS FROM DAMAGE. DO NOT OPFEATIE THE OUTDOOR UNIT MORE THAN 5 MULTES. J. RESS AND HOLD TEST/SERVICE SWITCH FOR 1 SEC. OR MORE TO STOP THE SERVICE OPERATION.</td>		Image         ACTIVE         ACTIVE         ACTIVE         OPV           TIMES         DEFECTIVE         ABNORWAL.         OPV         OPV	* EXAMPLE UF BLINKINGIS TIMES)	<u>[SERVICE OPERATION]</u> 10 collect <u>Repriservant from Nodor Unit and Store IT at Outdoor Unit</u> .	ower supply and then switch it on again.	2. PRESS AND DISTISTARMES SWITCH FOR 15CC, OR MORE TO STAT OUTDOOR UNIT IN COLING OFFEATION IN OPDER TO PREVENT PARTS FROM DAMAGE. DO NOT OPFEATIE THE OUTDOOR UNIT MORE THAN 5 MULTES. J. RESS AND HOLD TEST/SERVICE SWITCH FOR 1 SEC. OR MORE TO STOP THE SERVICE OPERATION.
⚠, ♣ DANGER (DC360V)	DO NOT TOUCH ANY OTHER PARTS EXCEPT TEST (SERVICE) SWITCH WHEN SERVICE OPERATION IS CONDUCTED.	VOLTAGE BETWEEN TABS/MHT(+) AND TAB6/BLK1-) IS LESS THAN 10V. SELF DJAGNOSIS LIGHTING MODE	LLT ZBL/NK/NG OFF D D ELL SELF- D D D ADVOSS DETALS MAN CHECK PONT D D ADVE	UPELIPEU [1] DUPING OPERATION [1] DUPING OPERATION NOT MALFUNCTION	CHARTON CONTRACT THE SHOWS AN OVERLOAD.	WOER OVER OND CONTINUE UNDER OVER OND CONTROLLED AUTOMITCHI. THE CONFIGUED AUTOMITCHI. THE CONFIGUED PROTECT THE CONFIGUEDOR	[2] DURING STOP [2] DURING STOP MODAL STOP MODAL OFFICE MODAL STOP MODAL OFFICE MODAL STOP MODAL OFFICE MODAL	C RESET	H 1	Image: Image by the structure         Image by the st	Image:

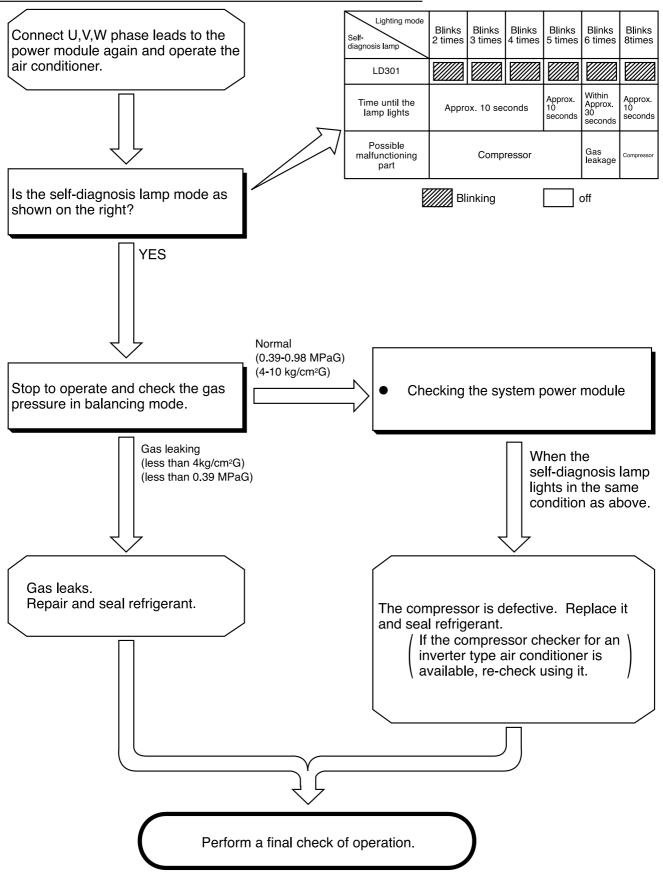
# CHECKING THE REMOTE CONTROLLER



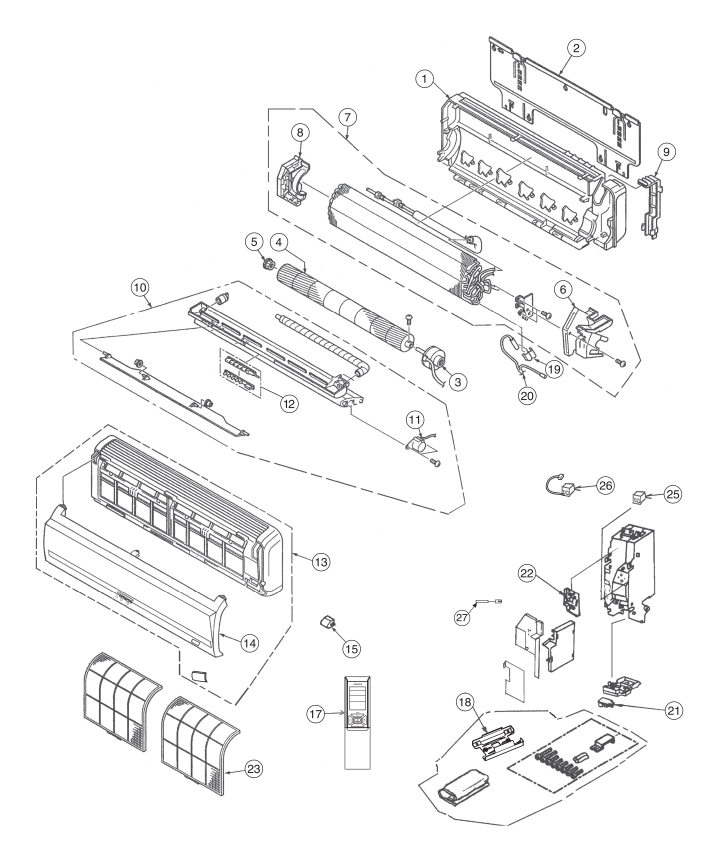
CHECKING THE REFRIGERATING CYCLE

# (JUDGING BETWEEN GAS LEAKAGE AND COMPRESSOR DEFECTIVE)

1. Troubleshooting procedure (No operation, No heating, No cooling)



### INDOOR UNIT MODEL : RAK-60PPA

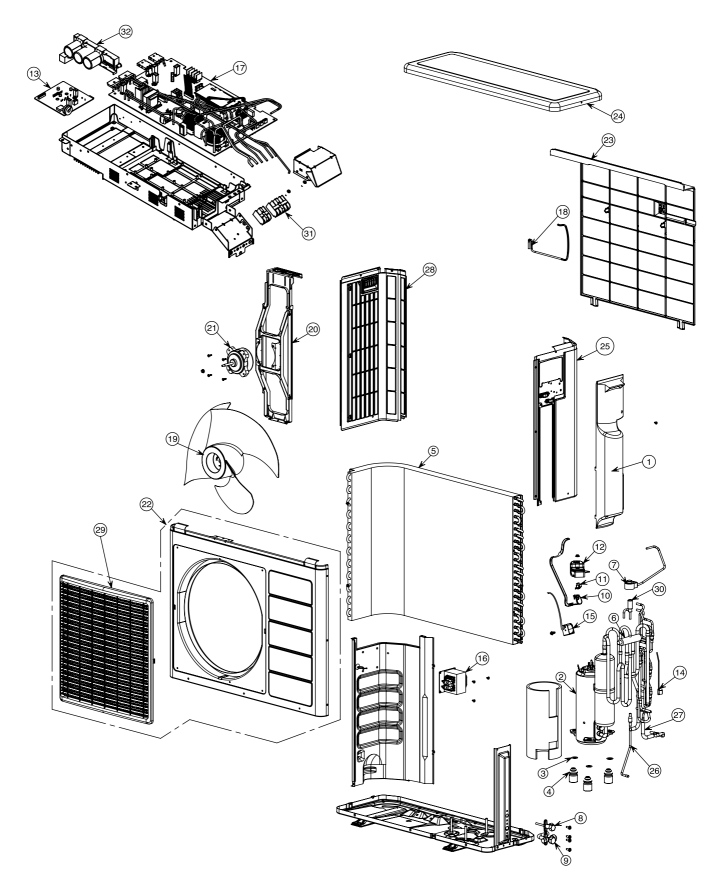


### MODEL RAK-60PPA

NO.	PART NO. RAK-60PPA		Q'TY / UNIT	PARTS NAME
1	PMRAS-70YHA	001	1	CABINET
2	PMRAS-40CNH2	R23	1	MOUNTING PLATE
3	PMRAS-70YHA	R13	1	FAN MOTOR
4	PMRAS-70YHA	R10	1	TANGENTIAL FAN
5	PMRAS-25CNH2	005	1	P-BEARING ASSY
6	PMRAS-51CHA1	004	1	FAN MOTOR BASE
7	PMRAK-60PPA	R03	1	CYCLE ASSY
8	PMRAS-51CHA1	R20	1	FAN COVER
9	PMRAS-18CP5	003	1	PIPE SUPPORT
10	PMRAS-70YHA	R03	1	DRAIN PAN ASSY
11	PMRAS-18CP6	R02	1	AUTO SWEEP MOTOR
12	PMRAS-70YHA	R07	1	P.W.B (LED)
13	PMRAS-60YH5	001	1	FRONT COVER ASSEMBLY
14	PMRAS-60YH5	002	1	FRONT PANEL
15	PMRAS-10C7M	008	3	САР
17	PMRAI-25RPA	R02	1	REMOTE CONTROL ASSEMBLY
18	PMRAK-50PPA	R07	1	REMOTE CONTROL SUPPORT
19	PMRAS-40CNH2	R26	1	THERMISTOR SUPPORT
20	PMRAS-70YHA	R12	1	THERMISTOR
21	PMRAK-60PPA	R02	1	P.W.B (RECEIVER)
22	PMRAK-60PPA	R01	1	P.W.B (MAIN)
23	PMRAS-60YH7	R02	2	FILTER
25	PMRAC-07CV1	R06	1	TERMINAL BOARD (2P)
26	PMRAS-70YHA	R11	1	TERMINAL BOARD (2P)
27	PMRAK-60PPA	R04	1	THERMAL FUSE

# PARTS LIST AND DIAGRAM

## OUTDOOR UNIT MODEL : RAC-60WPA



### MODEL RAC-60WPA

NO.	PART N0. RAC-60WPA		Q'TY / UNIT	PARTS NAME
1	PMRAC-60YHA2	S04	1	SV-COVER
2	PMRAC-60YH7	S01	1	COMPRESSOR
3	KPNT1	001	4	PUSH NUT
4	RAC-2226HV	805	3	COMPRESSOR RUBBER
5	PMRAC-50NH4	S02	1	CONDENSER
6	PMRAC-X24CAT	S02	1	REVERSING VALVE
7	PMRAC-25NPA	S02	1	ELECTRICAL EXPANSION COIL
8	PMRAC-50NH4	S03	1	VALVE (2S)
9	PMRAC-60YHA3	S06	1	VALVE (4S)
10	PMRAC-40CNH2	S14	1	THERMISTOR (OH)
11	PMRAC-25NH4	S09	1	OVERHEAT THERMISTOR SUPPORT
12	PMRAC-X13CX	906	1	OVERLOAD RELAY COVER
13	PMRAC-50YH7A	S02	1	P.W.B (IPM)
	PMRAC-50YH7A	S92	1	(OPTIONAL) P.W.B (IPM) TUFFY
14	PMRAC-50YHA2	S07	1	THERMISTOR (DEFROST)
15	PMRAC-50YHA2	S09	1	COIL (REVERSING VALVE)
16	PMRAC-50YHA2	S04	1	REACTOR
17	PMRAC-60WPA	S01	1	P.W.B (MAIN)
	PMRAC-60WPA	S91	1	(OPTIONAL) P.W.B (MAIN) TUFFY
18	PMRAC-50YHA2	S08	1	THERMISTOR (OUTSIDE TEMPERATURE)
19	PMRAC-70YHA	S07	1	PROPELLER FAN
20	PMRAC-40CNH2	S18	1	SUPPORT (FAN MOTOR)
21	PMRAC-50YHA2	S03	1	FAN MOTOR
22	PMRAC-50YH7	S04	1	CABINET
23	PMRAC-40CNH2	921	1	NET
24	PMRAC-40CNH2	922	1	TOP COVER
25	PMRAC-60YHA2	S06	1	SIDE PLATE-R
26	PMRAC-60YHA2	S02	1	STRAINER (PIPE)
27	PMRAC-60YHA2	S03	1	STRAINER (COND)
28	PMRAC-40CNH2	926	1	SIDE PLATE-L
29	PMRAM-52QH5	S03	1	GRILL
30	PMRAC-25NPA	S03	1	EXPANSION VALVE
31	PMRAC-51CHA1	S03	1	TERMINAL BOARD (4P)
32	PMRAC-50YH7A	S03	1	P.W.B (CAPA-BOARD)

# HITACHI

RAK-60PPA / RAC-60WPA

PM NO. 0540E

Printed in Malaysia