HITACHI

SERVICE MANUAL

TECHNICAL INFORMATION

FOR SERVICE PERSONNEL ONLY



WIRED REMOTE CONTROLLER (SPX-RCDÓ) WIREÖ REMOTE CONTROLLER (SPX-RCKAH) WIREÖ REMOTE CONTROLLER (SPX-WKT3) ** For SPX-WKT3, Please refer to its own manual.

PM

NO. 0633E

RAI-50PPD/RAC-50NPD RAI-60PPD/RAC-60NPD

REFER TO THE FOUNDATION MANUAL

CONTENTS

SPECIFICATIONS	5
HOW TO USE	8
CONSTRUCTION AND DIMENSIONAL DIAGRAM -	57
MAIN PARTS COMPONENT	60
WIRING DIAGRAM	62
CIRCUIT DIAGRAM	63
BLOCK DIAGRAM	72
BASIC MODE	73
REFRIGERATING CYCLE DIAGRAM	83
SERVICING	84
DESCRIPTION OF MAIN CIRCUIT OPERATION	103
SERVICE CALL Q&A	122
TROUBLE SHOOTING	125
PARTS LIST AND DIAGRAM	163

SPECIFICATIONS

RAC-50NPD

TYPE	TYPE (ÔŒĴÒVVÒ TYPE)					
		INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT	
MODEL		RAQ50PPD	RAC-50NPD	RAG60PPD	RAC-60NPD	
POWER S	OURCE	1 Ø, 50/60 Hz, 220-240V 1 Ø, 50/60 Hz, 220-240V		Hz, 220-240V		
	TOTAL INPUT	(W)	1,420 (300 ~ 2,500)		1,710 (300 ~ 2,600)	
COOLING	TOTAL AMPERES	(A)	6.52	5.98	7.85	7.20
OOOLING	CAPACITY	(kW)	5.00 (1.20 ~ 5.80)		6.00 (1.20 ~ 6.50)	
	OAI AOITT	(B.T.U./h)	17,060 (4,090 ~ 19,780)		20,470 (4,090 ~ 22,170)	
	TOTAL INPUT	(W)	1,570 (300 ~ 2,650)		1,840 (30	0 ~ 2,650)
HEATING	TOTAL AMPERES (A) 7.21		6.61	8.45	7.74	
112,11110	CAPACITY	(kW)	6.00 (1.20 ~ 6.80)		7.00 (1.2	0 ~ 8.00)
CAFACITI		(B.T.U./h)	20,470 (4,090 ~ 23,200)		23,880 (4,0	90 ~ 27,290)
		W	ÍÏ€	850	ÍÏ€	850
DIMENSIONS (mm)		Н	2Ì Í	750	2Ì Í	750
D		D	ÍÏ€	298	ĺÏO	298
NET WEIGHT (kg)		FΪ	50	FΪ	50	

After installation

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

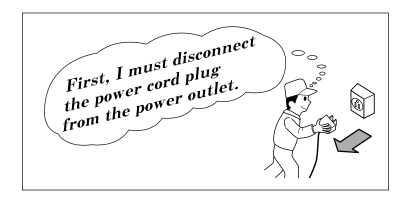
ROOM AIR CONDITIONER

INDOOR UNIT + OUTDOOR UNIT

SEPTEMBER 2017 Refrigeration & Air-Conditioning Division

SAFETY DURING REPAIR WORK

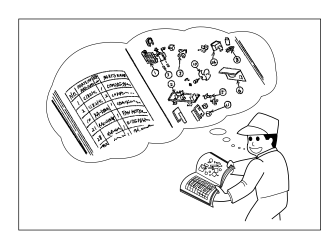
 In order to disassemble and repair the unit in question, be sure to disconnect the power cord plug from the power outlet before starting the work.



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

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

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



- 6. Tools and measuring instruments for use in repairs or inspection should be accurately calibrated in advance.
- 7. During installation of the repaired unit, 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 it's strength and safety to support the repaired unit again.If it is found not so strong and safe, the unit should be installed at the initial location after reinforced or at
- 10. Any inflammable object must not

a new location.

- 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 (I.C.)
- (3) Field-effective transistor (F.E.T.)
- (4) P.C. boards or the like to 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).

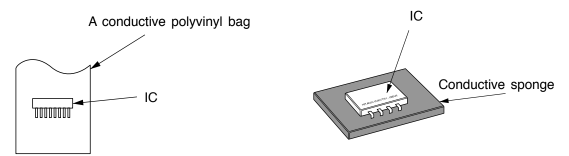


Fig. 1. Conductive container

- (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.

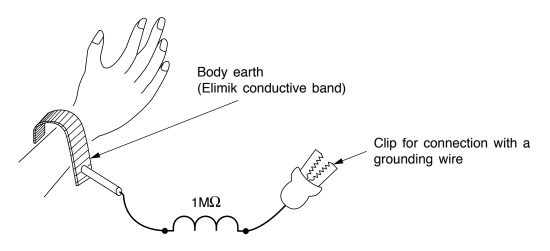


Fig. 2. Body Earth

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

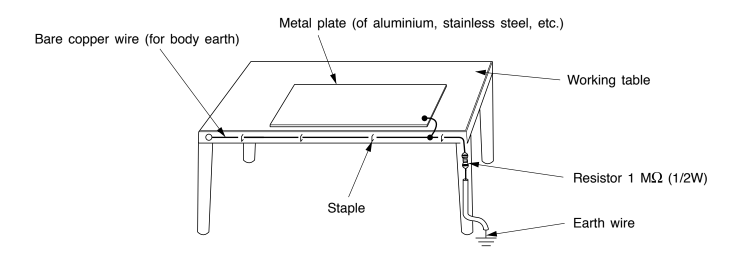


Fig. 3. Grounding of the working table

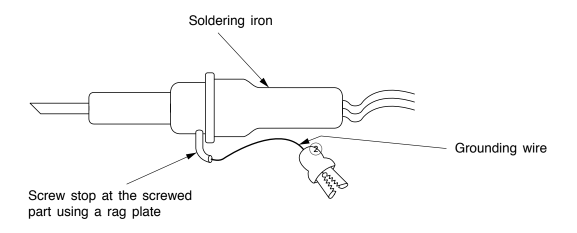


Fig. 4. Grounding a solder iron

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 short circuit a load circuit or the like.

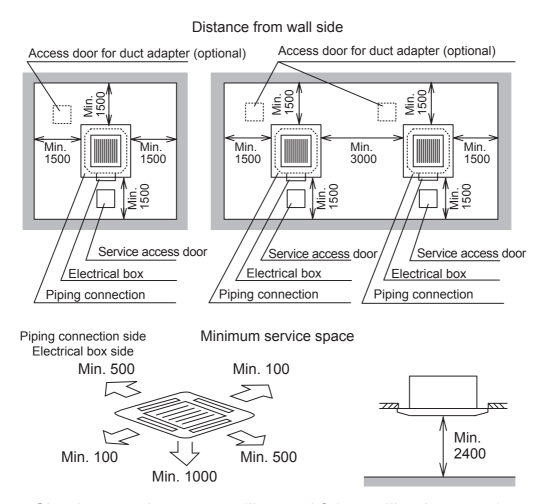
A CAUTION

- 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 nearby, it is recommend to stop the operation and to disconnect the power cord plug from the power outlet for safety.
- 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 miss operation, 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).
- 6. 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.

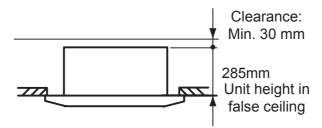
SPECIFICATIONS

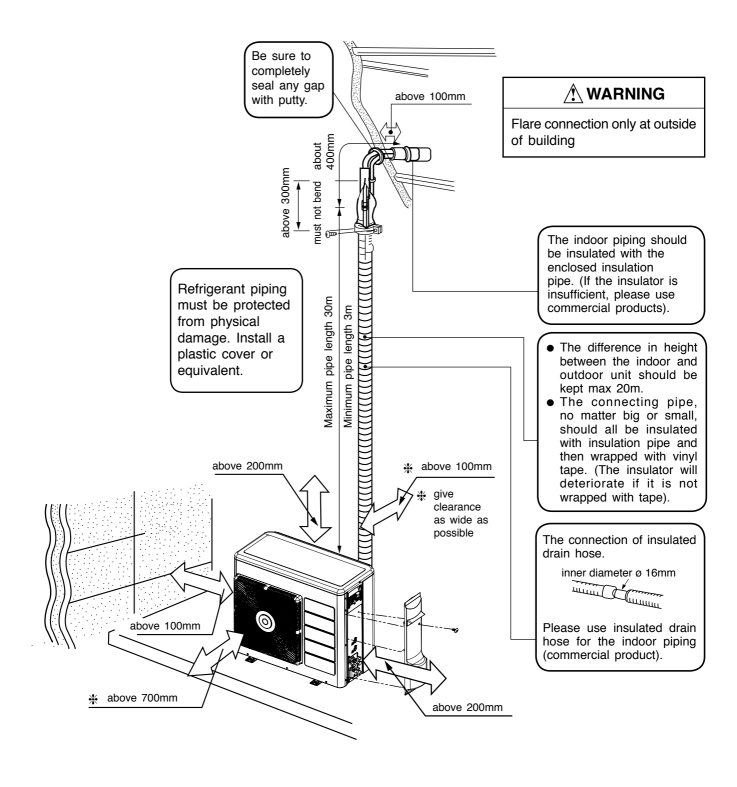
MODEL		RAI-50PPD RAI-60PPD	RAC-50NPD RAC-60NPD
FAN MOTOR		DC57W	DC47W
FAN MOTOR CAPACITOR		NO	NO
FAN MOTOR PROTECTOR		NO	NO
COMPRESSOR		_	JX151XG1
COMPRESSOR MOTOR CAP	ACITOR	NO	NO
OVERLOAD PROTECTOR		NO	NO
OVERHEAT PROTECTOR		NO	YES
FUSE (MICRO COMPUTER CIRCUIT)		3.15A	3A
POWER RELAY		NO	G4A
POWER SWITCH		NO	NO
TEMPORARY SWITCH		YES	NO
TEST/SERVICE SWITCH		YES	NO
TRANSFORMER		NO	NO
VARISTOR		NO	450NR
NOISE SUPPRESSOR		NO	YES
THERMOSTAT		YES(IC)	YES(IC)
REMOTE CONTROL SWITCH (LIQUID CRYSTAL)		YES (OPTIONAL)	NO
REFRIGERANT CHARGING	UNIT		1500g
VOLUME (Refrigerant R32)	PIPES (MAX. 30M) (MIN. 3M)	CHARG	BELESS

Figure showing the installation of Indoor unit



 Check space between ceiling and false ceiling is enough as indicated below.





GENERAL INFORMATION

%; 9B9F5 @-B: CFA5H-CB

%%; 9B9F5@BCH9G

No part of this publication may be reproduced, copied, filed or transmitted in any shape or form without the permission of Johnson Controls-Hitachi Air Conditioning Spain, S.A.U.

Within the policy of continuous improvement of its products. Johnson Controls-Hitachi Air Conditioning Spain, S.A.U. reserves the right to make changes at any time without prior notification and without being compelled to introducing them into products subsequently sold. This document may therefore have been subject to amendments during the life of the product.

HITACHI makes every effort to offer correct, up-to-date documentation. Despite this, printing errors cannot be controlled by HITACHI and are not its responsibility.

As a result, some of the images or data used to illustrate this document may not refer to specific models. No claims will be accepted based on the data, illustrations and descriptions included in this manual.

No type of modification must be made to the equipment without prior, written authorisation from the manufacturer.

% DFC817H; I = 89

1.2.1 Prior check



i BCH9

Check, depending on the name of the model, the type of air conditioning system fitted, the abbreviated code and reference in this instruction manual. This Installation and Operating Manual only refers to RAI-(50/60)PPD units.

Check, in accordance with the Installation and Operating Manuals included with the outdoor and indoor units, that all the information necessary for the correct installation of the system is included. If this is not the case, please contact your distributor.

& G5:9HM



This appliance is filled with R32, an odourless flammable refrigerant. If the refrigerant is leaked, there is a possibility of ignition if it enters in contact with an external ignitions source.

&1% GMA 6 C @GT G98

During normal air conditioning system design work or unit installation, greater attention must be paid in certain situations requiring particular care in order to avoid injuries and damage to the unit, the installation or the building or property.

Situations that jeopardise the safety of those in the surrounding area or that put the unit itself at risk will be clearly indicated in this manual.

To indicate these situations, a series of special symbols will be used to clearly identify these situations.

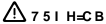
Pay close attention to these symbols and to the messages following them, as your safety and that of others depends on it.



85B; 9F

- The text following this symbol contains information and instructions relating directly to your safety and physical wellbeing.
- Not taking these instructions into account could lead to serious, very serious or even fatal injuries to you and others in the proximities of the unit.

In the texts following the danger symbol you can also find information on safe procedures during unit installation.



- The text following this symbol contains information and instructions relating directly to your safety and physical wellbeing.
- Not taking these instructions into account could lead to minor injuries to you and others in the proximities of the unit.
- Not taking these instructions into account could lead to unit damage.

In the texts following the caution symbol you can also find information on safe procedures during unit installation.



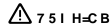
- The text following this symbol contains information or instructions that may be of use or that require a more thorough explanation.
- Instructions regarding inspections to be made on unit parts or systems may also be included.

IMPORTANT NOTICE HITACHI

&"&" 588 +++CB5 @-B: CFA5H-CB'56CI H'G5: 9HM



- HITACHI is not able to foresee all the circumstances which may result in a potential danger.
- Do not pour water in the indoor or outdoor unit. These products are fitted with electric components. If water comes into contact with electric components, this will cause a serious electric shock.
- Do not handle or adjust the safety devices inside the indoor and outdoor units. The handling or adjustment of these devices may result in serious accident.
- Do not open the service cover or access panel of the indoor and outdoor units without disconnecting the main supply.
- In the event of fire, switch off the mains, put out the fire immediately and contact your service supplier.
- · Check that the earth cable is correctly connected.
- · Connect the unit to a circuit breaker of the specified capacity.



- Refrigerant leaks may hinder respiration as the gas displaces the air in the room.
- Fit the indoor unit, the outdoor unit, the remote control and the cable at a minimum of 3 metres away from sources of strong radiation from electromagnetic waves, such as medical equipment.

- Do not use sprays, such as insecticides, varnishes or enamels or any other inflammable gas within a metre of the system.
- If the circuit breaker or supply fuse of the unit comes on frequently, stop the system and contact the service suppler.
- Do not carry out maintenance or inspection work yourself. This work must be carried out by qualified service personnel with suitable tools and resources for the work.
- Do not place any foreign material (branches, sticks, etc.) in the air inlet or outlet of the unit. These units are fitted with high speed fans and contact with any object is dangerous.
- This appliance must be used only by adult and capable people, having received the technical information or instructions to handle this appliance properly and safely.
- Children should be supervised to ensure that they do not play with the appliance.



- The air in the room should be renewed and the room ventilated every 3 or 4 hours.
- The system fitter and specialist shall provide anti-leak safety in accordance with local regulations.

' → A DCFH5 BH BCH-79

This air conditioner has been designed for standard air conditioning for human beings. For use in other applications, please contact your HITACHI dealer or service contractor.

The air conditioning system should only be installed by qualified personnel, with the necessary resources, tools and equipment, who are familiar with the safety procedures required to successfully carry out the installation.

D@95G9F9585B8:5A=@5F=G9MCIFG9@ K+Hk9A5BI5@69:CF9GH5FH=B; KCF?CBHk9 =BGH5@65H=CBC:Hk95=F7CB8+H=CB=B; GMGH9A

Failure to observe the instructions for installation, use and operation described in this Manual may result in operating failure including potentially serious faults, or even the destruction of the air conditioning system.

It is assumed that the air conditioning system will be installed and maintained by responsible personnel trained for the purpose. The customer should include all the safety, caution and operating signs in the native language of the personnel responsible.

Do not install the unit in the following places, as this may lead to a fire, deformities, rusting or faults

- · Places where oil is present (including oil for machinery).
- Places with a high concentration of sulphurous gas, such as spas.
- Places where flammable gases may be generated or circulate.
- Places with a saline, acidic or alkaline atmosphere.

Do not install the unit in places where silicon gas is present. Any silicon gas deposited on the surface of the heat exchanger will

repel water. As a result, the condensate water will splash out of the collection tray and into the electrical box. Water leaks or electrical faults may eventually be caused.

Do not install the unit in a place where the current of expelled air directly affects animals or plants as they could be adversely affected.

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

Please use an earth wire. Do not place the earth wire near water or gas pipes, lightning conductors, or the earth wire of a telephone. Improper installation of earth wiring may cause electric shock or fire

Should an abnormal situation occur (like a burning smell), please stop operating the unit and turn off the circuit breaker. Fire may occur if you continue to operate the unit in an abnormal situation.

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 improperly by yourself.

If the power supply cord is damaged, it must be replaced with the special cord obtainable at authorized service/parts centres.

Please consult with your dealer if the air conditioner does not cool, since refrigerant leakage may be considered as one of the causes. The refrigerant gas used in the air conditioner is harmless. However, harmful by-products may be generated if the refrigerant gas leaks into the room and enters in contact with fire or a source of heat such as a stove heate. In the event of a gas leakage, immediately stop the air conditioner, open doors and windows to ventilate the room thoroughly and contact your dealer.

IMPORTANT NOTICE HITACHI

During operation:

- · Avoid an extended period of exposure to a direct air flo .
- Do not insert fingers, rods or other objects into the air outlet or inlet. As the fan is rotating at high speed, it will cause injury. Before cleaning, be sure to stop the operation and turn the breaker OFF.
- Do not use any conductor as fuse wire. This could cause a fatal accident.
- During thunderstorms, disconnect and turn off the circuit breaker.
- Do not attempt to operate the unit with wet hands. This could cause fatal accident.
- Do not direct the cool air coming out from the air conditioner to household heating appliances (stoves, electric kettles, ovens, etc.), as this may affect their operation.
- Please ensure that the outdoor mounting frame is always stable, firm and without defects. Otherwise, the outdoor unit may collapse and cause damage and injury.
- Do not splash or direct water to the body of the units when cleaning them, as this may cause short circuit.
- Do not use any aerosol or hair sprays near the indoor unit.
 Their chemicals can adhere to the fins of the heat exchanger and block the flow of evaporation water to the drain pan.
 Water will drop on the tangential fan and splash out from the indoor unit.
- Switch off the units and turn off the circuit breaker during cleaning.
- Do not climb on the outdoor unit or put objects on it.
- Do not put water containers (like a vase) on the indoor unit. If water drips into the unit, it will damage the inside and cause short circuit.
- When operating the unit with the door and windows opened (relative humidity constantly 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 drip down occasionally. This will wet your furniture. Therefore, do not operate under such condition for an extended time.
- The preset room temperature cannot be achieved if the amount of heat in the room exceeds the cooling or heating capacity of the unit (for example, if more people enters in the room, if heating equipment is used, etc.).

SAFETY PRECAUTION

- Check that all the information necessary for the correct installation of the system is included in the Installation and Operation Manuals provided with the outdoor and indoor units. Please contact your distributor if it is not the case.
- The installation of refrigerant tubing shall be kept to a
 minimum. Refrigerant tubing outside the cabinet shall be
 protected to avoid mechanical damage and shall not be
 installed in an unventilated space. It shall not be handled
 or used for carrying during moving of the units. Flexible
 refrigerant connectors (such as connecting lines between
 the indoor and outdoor unit) may be displaced during normal
 operation.

Low temperature solder alloys, such as lead/tin alloys, are not acceptable for pipe connections.

Brazed, welded or mechanical connection shall be made before opening the valves to permit refrigerant to flow between refrigerant system parts. When mechanical connectors are reused indoors, sealing parts shall be renewed. When flared joints are reused indoors, the flar parts shall be re-fabricated. Mechanical connections shall be accessible for maintenance purposes.

If any part of the system is installed in an unventilated area, it shall be so constructed that should any refrigerant leak, it will not stagnate so as to create a fire or explosion hazard. Any required ventilation opening shall be kept clear of obstruction. Compliance with national gas regulations shall be observed.

ELECTRICAL INSTALLATION

- The electrical installation must be performed according to this Installation Manual and all the relevant regulations and standards. Failure to follow these instructions can result in shortage of capacity and reduced performance, leading to electric shock and fire
- Do not install the unit in the following places, as this may lead to the occurrence of fire, deformations, rusting or operation failure:
 - Places where oil is present (including oil for machinery)
 - Places with a high concentration of sulphurous gas, such as spas
 - Places with a saline, acidic or alkaline atmosphere
 - Places where flammable gases may be generated or
 - Places where silicon gas is present (depositions of silicon gas on the surface of the heat exchanger act as a water repellent, resulting in condensate water splashing out of the collection tray and into the electrical box)

SERVICING

- Do not carry out maintenance, service and repair operations by yourself. These operations shall be performed only by qualified workers with the suitable tools and resources
- Work shall be undertaken under a controlled procedure so as to minimise the risk of ignition. All maintenance staff and other staff in the area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided.
- Ensure that the conditions within the area have been made safe by control of flammable material. The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure that a potentially flammable atmosphere is detected. The leak detection equipment used shall be suitable for use with flammable refrigerants (i.e., non-sparking, adequately sealed and intrinsically safe)
- Appropriate fire extinguishing equipment shall be available on hand if any hot work is to be conducted. Please have a dry powder or CO2 extinguisher next to the charging area. Any source of ignition which may lead to the risk of fire

or explosion, including cigarette smoking, must be kept sufficiently far away from the working area, since refrigerant may be released to the surrounding space. The area around the equipment shall be checked before beginning the work to make sure there is no risk of ignition or fire hazard. "No Smoking" signs shall be displayed.

- The area must be adequately ventilated before beginning the work, and a degree of ventilation must be ensured while the work is being carried out. Ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.
- Repair and maintenance of electrical components shall include initial safety checks and component inspection procedures. If a fault compromises safety, then the circuit shall not be connected to the power supply until the fault has been solved satisfactorily. If the fault cannot be addressed immediately, but it is necessary to resume operation, an adequate temporary solution shall be applied. This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include:
 - Capacitor discharge: This shall be done in a safe manner to avoid sparks
 - Exposure of live electrical components and wiring while the system is being charged, recovered or purged
 - Continuity of earth bonding
- During repair works, all the power supply connections must be disconnected from the equipment before removing any part such as a sealed cover. If it is absolutely necessary to keep the power supply of the equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- Particular attention shall be paid not to alter the casing when
 working on electrical components, in such a way that the
 level of protection is affected. This includes the damage
 to cables and seals, incorrect fitting of glands, terminals
 not made to original specification, excessive number of
 connections, etc. The unit shall be mounted securely, and
 the seals or sealing materials must not have been degraded
 such that they no longer serve the purpose of preventing the
 ingress of flammable atmospheres. Replacement parts shall
 be in accordance with the manufacturer specifications

i BCH9

The use of silicon sealant may inhibit the effectiveness of some types of leak detection equipment.

 Do not apply any permanent inductive or capacitive load to the circuit without first making sure that this will not exceed the permissible voltage and current permitted for the equipment in use.

Intrinsically safe components do not have to be isolated before working on them. They are the only type which can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.

Check that wiring is not subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other cause of

- damage. The check shall also take into account the effect of ageing or continual vibration from sources such as compressors of fans.
- Electronic leak detectors shall be used to detect flammable refrigerants, but the sensitivity may not be adequate, or may need recalibration. (Detection equipment shall be calibrated in a refrigerant-free area)

Under no circumstance shall potential sources of ignition be used for searching or detecting refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

It must be ensured that the detector is not a potential source of ignition while being suitable for the refrigerant used. Leak detection equipment shall be set to a percentage of the LFL (0.307 kg/m3) of the refrigerant and shall be calibrated to the refrigerant employed and the appropriate percentage of gas to confirm (25% maximum)

The use of leak detection fluids like detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipework.

- If a leak is suspected, all the naked flames shall be extinguished. If a leakage of refrigerant is found which requires brazing, the refrigerant shall be either entirely recovered from the system, or isolated in a part of the system remote from the leak by means of shut off valves. Oxygen-free nitrogen (OFN) shall then be purged through the system, both before and during the brazing process.
- The procedure below shall be followed when breaking into the refrigerant circuit to make repairs or for any other purpose:
 - remove refrigerant;
 - purge the circuit with inert gas;
 - evacuate;
 - purge again with inert gas;
 - open the circuit by cutting or brazing.
- The refrigerant charge shall be recovered into the correct recovery cylinders. The system shall be "flushed" with Oxygen free nitrogen (OFN) to render the unit safe. This process may need to be repeated several times. Compressed air or oxygen shall not be used for this task.

Flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipework are to take place.

Ensure that the outlet for the vacuum pump is not close to any ignition sources and there is ventilation available.

- In addition to conventional charging procedures, the following requirements shall be followed.
 - Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses

BEFORE OPERATION HITACHI

or lines shall be as short as possible to minimise the amount of refrigerant contained in them.

- Cylinders shall be kept upright.
- Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.
- · Prior to recharging the system it shall be pressure tested

- with OFN. The system shall be leak tested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.
- Replace components only with parts specified by HI ACHI.
 Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

DECOMMISSIONING

 Before carrying out decommissioning, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely.

(69: CF9 CD9F5HCB

- Supply electrical power to the system for approximately 12 hours before start-up after long shutdown. Do not start the system immediately after power supply, it may cause a compressor failure, because the compressor is not heated well.
- Make sure that the outdoor unit is not covered with snow or ice. If covered, remove it by using hot water (approximately 50°C). If the water temperature is higher than 50°C, it will cause damage to plastic parts.
- When the system is started after a shutdown longer than approximately 3 months, it is recommended that the system be checked by your service contractor.
- Turn OFF the main switch when the system is stopped for a long period of time. If the main switch is not turned OFF, electricity is consumed, because the oil heater is always energized during compressor stopping.

Do not leave a window or a door open.

The operating efficiency will be decreased

It may cause dew condensation of the indoor unit. (Ventilate a room sufficiently too.

- Attach a curtain or a blind to a window.
 - Direct sunlight is prevented and the cooling efficiency will b increased.
- Do not use heating appliances during the cooling operation as possible.
 - The cooling efficiency will be decreased. It may cause de condensation and dropping dew.
- Use a circulator if warm air stays around ceiling.
 - The comfortability will be increased. Contact your distributor for the detail.
- Change the air flow direction downward if the ceiling surfac gets dirty.
 - It is recommended to change the air flow direction b approx. 30° downward from the levelness.

- Turn OFF the main power source if the indoor unit is not used for a long time.
 - If not, the standby electricity charges will have to be paid even if the indoor unit is unused.



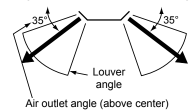
The recommended temperatures range for safety testing should be as below:

		7 cc`]b[<yur]b[< th=""></yur]b[<>	
		A]b]a i a	AUI]aia	A]b]a i a	AUI]aia
Indoor	Dry bulb °C	21	32	20	27
IIIdooi	Wet bulb °C	15	23	12	19
Outdoor	Dry bulb °C	21	43	2	21
Outdool	Wet bulb °C	15	26	1	15

("&"9:: - **7** - 9 BHT G9 C: 7 CC @B; 5 B8 < 95 HB;

COOLING

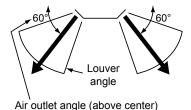
% Air flow direction: the appropriate air outlet angle is approx. 35°. If the cooling is not sufficient, change the air flo direction. Pay attention to dew drop which may occur due to the long cooling operation with low louvre angle.



- & Air flow volume: "AU O" should be usually used.
- Temperature: the recommended set temperature is 27 to 29°C. • If the cooling is not sufficient, set the lower temperature

HEATING

% Air flow direction: the appropriate air outlet angle is approx. 60°. If the heating is not sufficient, change the air flo direction.



- & Air flow volume: "AU O" should be usually used.
- Temperature: the recommended set temperature is 18 to 20°C. If the heating is not sufficient, set the higher temperature



About Multi-Split system

When the number of indoor unit or the operating mode is changed, the air outlet temperature may be changed and the indoor temperature is changed. In this case, set as follows.

- During cooling: lower slightly the temperature setting.
- During heating: raise slightly the temperature setting.

`A5 **-**BH9B5B79



🔼 8 5 B; 9 F

- Turn OFF the power source before the maintenance work. If not, it may cause a fire or an electric shock.
- Perform the maintenance work with stable footing. If not, it may cause falling or injury.



Hold the air filter and the air inlet grille securely by hand when opening, closing, attaching or removing them. If not, it may cause the product falling, resulting in an injury.



| **i**∐ _{BCH9}

Do not operate the system without the air filter, to prevent the indoor unit heat exchanger from being clogged.

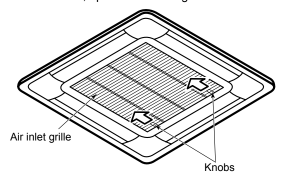
MAINTENANCE HITACHI

) '% 85 = @MA5 = BH9B5B79

5.1.1 Cleaning Air Filter

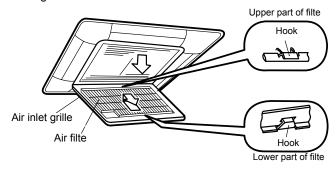
% Open the air inlet grille.

While sliding the knobs on both side of the air inlet grille in the arrow direction, open the air inlet grille.



& Remove the air filte .

Hold the lower side of the air inlet grille and release the filter lock. While sliding the air filter in the arrow direction, release 4 catches on both sides to remove the air filter from the air inlet grille.



- ' Clean the air filte .
- Vacuum dust with a cleaner, or wash the air filter with water or neutral detergent.
- · Dry the air filter in the shade



- Do not use hot water more than 50°C. The air filter may be deformed by heat.
- Do not dry the air filter with an open fire, a dryer or a heater. The air filter may be deformed.
- (Attach the air filte .

After the air filter is dried, attach it correctly to the air inlet grille.

) Close the air inlet grille.



- Be sure to attach the air filter. If the indoor unit is operated without the air filter, it may cause malfunction of the indoor unit.
- Make sure that the air inlet grille is securely locked with the knobs. If it is not properly locked, it might open suddenly, resulting in the grille falling.

5.1.2 Removing, attaching and cleaning air inlet grille



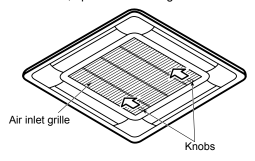
ВС Н9

- Wipe the air inlet grille with a soft cloth soaked in lukewarm water and squeezed.
- Use a soft cloth to clean the air inlet grille and the air panel. If benzine, thinner or detergent (with surfactant) is used to cleaning, the resin part may get discoloured or deformed. In addition, note that the parts around the air outlet (louvre, guide, etc.) may be damaged if an excessive force is applied.

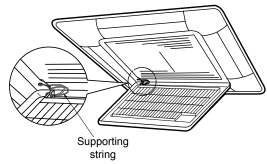
The air inlet grille can be removed and cleaned.

% Open the air inlet grille.

While sliding the knobs on both side of the air inlet grille in the arrow direction, open the air inlet grille.



- & Remove the air inlet grille.
- Remove the supporting string from the air panel.

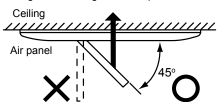


- Open the air inlet grille at an approximately 45° angle from the air panel surface.
- · Tilting the air inlet grille, lift it up to remove it.



Although the air inlet grille can be opened up to 90° , it cannot be removed from the air panel at the angle. Tilt it at a 45° angle when removing it.

Tilting the air inlet grille, lift it up to remove it



- ' Clean the air inlet grille.
- (Attach the air inlet grille.

Attach the air inlet grille in the reverse procedure to removing.

) "& A5=BH9B5B79'5H'69; =BB=B; '5B8'9B8'C: 'I G9

At beginning of use

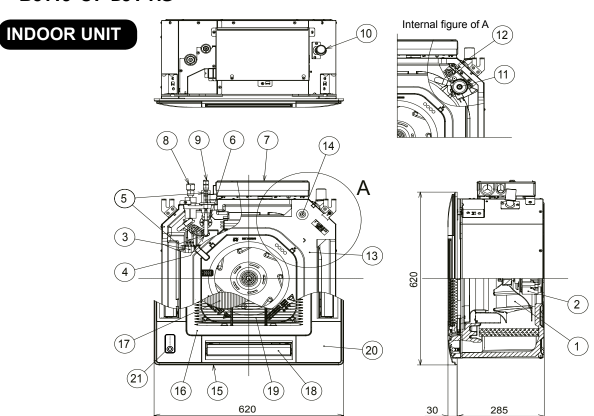
Remove obstacles around the air inlet grilles and the air outlet of the indoor unit and outdoor unit.

· Check that the air filter is not clogged with dust and dirt

At end of use

• Clean the air filte , the air inlet grille and the air panel.

* B5 A 9 C: D5 FHG



B,	DUffiBUa Y
1	Fan
2	Fan motor (DC)
3	Heat exchanger
4	Distributor
5	Strainer
6	Micro-Computer control expansion valve
7	Electrical control box
8	Refrigerant gas pipe connection (with Øa flare nut
9	Refrigerant liquid pipe connection (with Øb flare nut
10	Drain pipe connection (VP25)
11	Drain discharge mechanism
12	Float switch

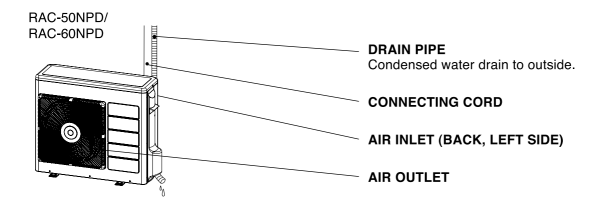
B,	DUffiBUa Y
13	Drain pan
14	Rubber plug
15	Air panel: P-AP56NAM (Optional)
16	Air inlet grille
17	Air filte
18	Air outlet
19	Air inlet
20	Cover for corner pocket
21	Motion sensor (optional accessory)

		(mm)
AcXY	U	V
RAI-50PPD	12,7	6,35
RAI-60PPD	12.7	6.35



Regarding the refrigerant cycle drawings and diagrams, refer to Technical Catalogue.

OUTDOOR UNIT



MODEL NAME AND DIMENSIONS

MODEL	WIDTH (mm)	HEIGHT (mm)	DEPTH (mm)
RAI-50PPD / RAI-60PPD	570	285	570
RAC-50NPD / RAC-60NPD	850	750	298

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.)	 Do the batteries need replacement? Is the polarity of the inserted batteries correct?
When it does not operate	 Is the fuse all right? Is the voltage extremely high or low? Is the circuit breaker "ON"? Is the setting of operation mode different from other indoor units?
When it does not cool well When it does not hot well	 Is the air filter blocked with dust? Does sunlight fall directly on the outdoor unit? Is the air flow of the outdoor unit obstructed? Are the doors or windows opened, or is there any source of heat in the room? Is the set temperature suitable? Are the air inlets or air outlets of indoor and outdoor units blocked? Is the fan speed "LOW" or "SILENT"?



Notes

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

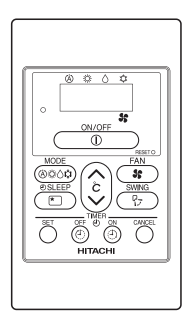
NOTE:

- 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.

Remote Controller Manual

MODEL

SPX-RCDB (RAR-5G2)



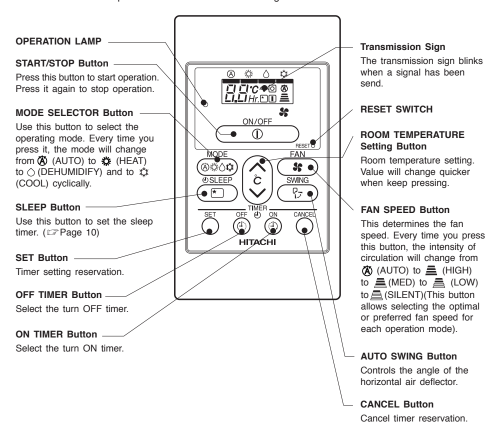
PRECAUTIONS FOR USE

- In case of power failure happen, Wired Remote Controller may not show current operating mode when power comes back. However unit will continue to operate at previous setting mode.
- Some features of Wireless Remote Controller are not available when use Wired Remote Controller as mentioned below:

Standard	Wireless Remote Controller	Features not available	on Wired Remote Controller
RAR-6N1	ALCON TO THE PROPERTY OF THE P	Powerful B	Silent S
		• Information 🗓	Weekly timer (a/B)
		• One touch clean	● Auto swing (horizontal) 🖫
		Leave home	• ECO SECO
RAR-6N2	HOUSE STREET	Powerful Powerful	• Silent SILENT
		Information	Weekly timer
		• One touch clean	• ECO DECO
		Leave home	
RAR-6N3	110004 	Powerful	• Silent 🖾
		• Information INFO	Weekly timer
		• One touch clean	Air purify (AIRPURIFY) (□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
		• Leave home 👜	• ECO (ECO)
RAR-6N4	PRINCE OF THE PR	Powerful Powerful	• Silent
		• Information []	Weekly timer (
		• One touch clean	• Extended Extended
		• Leave home @leaveHome	• ECO ECO
RAR-6N5	FINAL INCOME	Powerful Powerful	• Silent 🔝
		• Information i	Weekly timer Sylectify Sylectify
		• One touch clean	• ECO ECO
		• Leave home ©LeaveHome	

NAMES AND FUNCTIONS OF REMOTE CONTROLLER

■ This controls the operation function and timer setting of the room air conditioner.



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.

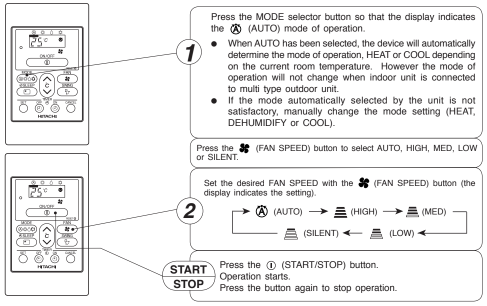
VARIOUS FUNCTIONS

■ Auto Restart Control

- If there is a power failure, operation will be automatically restarted when the power is resumed with previous operation mode.
 - (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.
 - 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

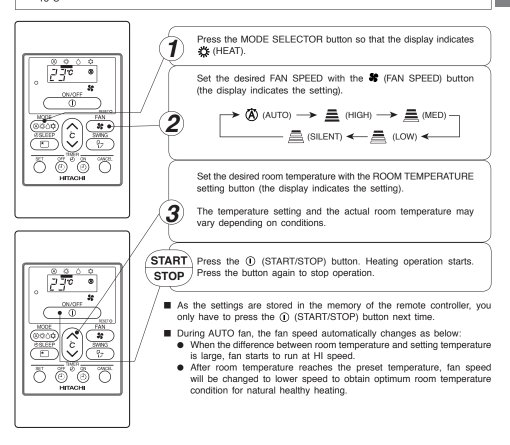
The device will automatically determine the mode of operation, HEAT or COOL depending on the current room temperature. The selected mode of operation will change when the room temperature varies.



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

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.

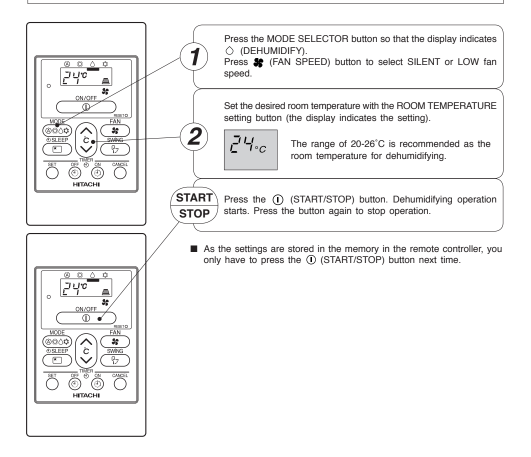
During defrosting operation, the operation lamp blinks /dimmed in a cycle of 3 seconds on and 0.5 second off. The maximum time for defrosting is 20 minutes.

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.

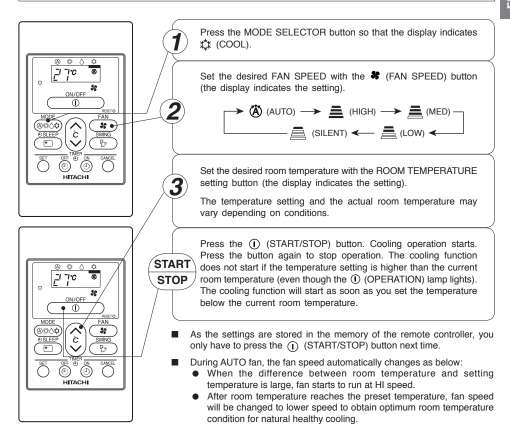


■ Dehumidifying Function

- 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 $-10 \sim 43$ °C. If indoor humidity is very high (80%), some dew may form on the air outlet grille of the indoor unit.





LEAVE HOME(LH) AND 🚅 CLEAN (ONE TOUCH CLEAN) OPERATIONS

- Leave Home (LH) and CLEAN(One Touch Clean) operations activation buttons are not available on this device.
 The operations shall be activated by wireless remote controller.
- Please refer to wireless 'Remote Controller Manual' to activate the operations.

NOTE

- If LH operation mode or CLEAN (One Touch Clean) which shall be activated by wireless remote controller.
- Push start/stop
 Dutton to stop Leave Home (LH) or CLEAN (One Touch Clean) operation.

₹ AUTO SWING OPERATION



VERTICAL SWING

■ To start Vertical Auto Swing

 Press P AUTO SWING button. The deflector(s) will start to swing up and down.

■ To cancel Vertical Auto Swing

 Press \(\frac{7}{7} \) AUTO SWING button again. The deflector(s) will stop in the current position.

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.

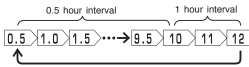
TIMER RESERVATION

ON Timer and OFF Timer are available.

OFF Timer Reservation

1 OFF TIMER setting

- Select the OFF TIMER by pressing the (OFF) Button.
- Setting timer will change according to the below sequence when you press the button.



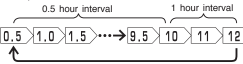
 The value change quicker if you keep pressing the button.

2 Press the \bigcirc (SET) button

- OFF TIMER is reserved.
- The O (OFF) Mark starts lighting instead of blinking.

ON Timer Reservation

- At the beginning of setting, timer is set to 6 hours.
- Setting timer will change according to the below sequence.



 The value change quicker if you keep pressing the button.

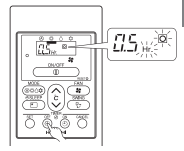
2 Press the \bigcirc (SET) button

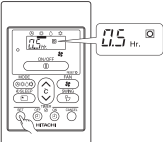
- ON TIMER is reserved.
- The I (ON) Mark starts lighting instead of blinking.

CANCELLATION of Timer Reservation

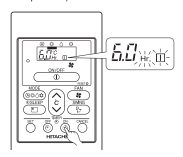
1 Press the ○ (CANCEL) button

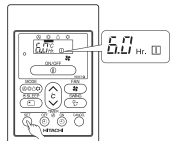
 As the timer settings are stored in remote controller memory, you only have to press the (SET) button in order to use the same setting next time. Operation stop at setting timer



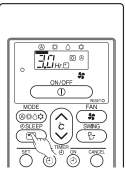


Operation will start for setting temperature at setting timer (The starting time may different depend on the room temperature and set temperature).





HOW TO SET THE SLEEP TIMER



Example: Setting 3 hours sleep timer.

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

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

Press the SLEEP button.

The timer information will be displayed on the remote controller.

How to Cancel Reservation

Press the (CANCEL) button. The and (RESERVED) sign goes out.

Explanation of the sleep timer

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

NOTE

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

INSTALLATION OF WIRED REMOTE CONTROLLER

- (a) Connection to the electrical box;
 - Remove the cover of electric box
 - Connect the connector of wired remote controller to CN1102 of electrical board
 - Assemble back the cover of electrical box
- (b) Wiring installation for wired remote controller (2 methods);
 - Wired remote controller casing can be opened by pressing the slots with minus screw driver (see below diagram)





Decide the fixing location of remote controller so that the length of wire shall be within 5 meters.



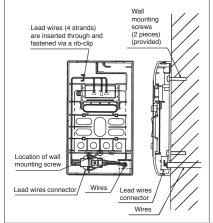
- Do not cut the provided wire. Excess wire should be properly wound and fitted at safe place.
- Do not join the wire with additional wire.

Wiring installation illustrations

Wall recessed wiring installation (Supplied)

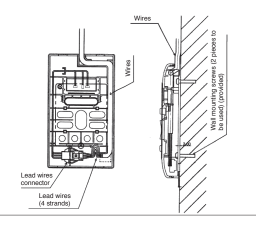
wan recessed wiring instantation (Supplied)

- When connecting the wires via the wall's recessed slot;
 - Fix the bottom casing to the wall by provided screw.
 - Assemble the top casing to the fixed bottom casing.
 - (Refer to the illustration below for detail installation)



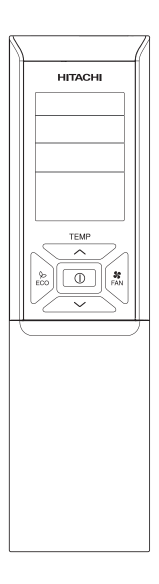
Inside top wiring installation (Alternative)

- When the wires to be connected from the inside top portion of top casing;
 - Break off a perforated aperture located at the top portion of the bottom casing by nipper. Smoothen the aperture
 - Fix the bottom casing to the wall by provided screw.
 - Connect the wires to the lead wires connector.
 - Mount the wires through the provided slot on top casing.
 - Assemble the top casing to the fixed bottom casing (Refer to the illustration below for detail installation)



Remote Controller Manual

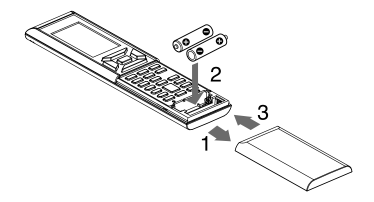
AC89@ GDL!F7?5' fF5F!*B&)



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.

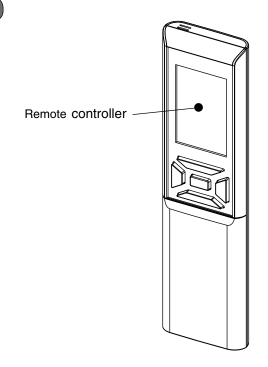


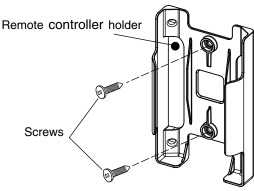
Notes on batteries

- 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.

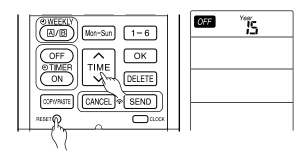
Notes on the remote controller

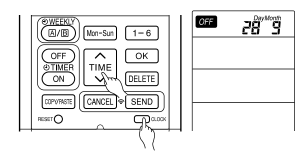
- Never expose the remote controller to direct sunlight.
- Dust on the signal transmitter or receiver will reduce the sensitivity. Wipe off dust with soft cloth.
- Signal communication may be disabled if an electronicstarter-type fluorescent lamp (such as inverter-type lamps) is in the room. Consult 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.

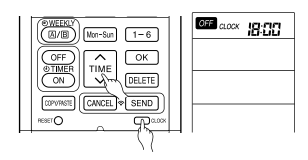


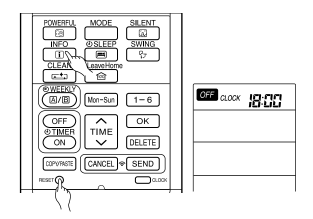


PREPARATION BEFORE OPERATION









■ To set calendar and clock

- 1. Press RESET (RESET) button when first time setting. "Year" blinks.
- 2. Press $\widehat{\mbox{\tiny TIME}}$ (TIME) button to set the current year.
- 3. Press CLOCK (CLOCK) button. "Day" and "Month" blink.
- 4. Press (TIME) button to set the current day and month.
- 5. Press CLOCK (CLOCK) button. "CLOCK" blinks.
- 6. Press (TIME) button to set the clock to the current time.
- 7. Press CLOCK (CLOCK) button.

Calendar and clock are set.

To modify the calendar and clock, press CLOCK (CLOCK) button.

Then follow steps 1 to 7.

Calendar and clock need to be set again after changing batteries.

After changing the batteries,

- 1. Press RESET (RESET) button.
- 2. Direct remote controller towards indoor unit and press INFO (INFO) button.
- 3. The calendar and clock from indoor unit will be transmitted.
- Calendar and clock will not be transmitted from indoor unit when the following occurs:
 - When there is a power failure.
 - When breaker is OFF by user (unit is not in STANDBY MODE).

NOTE

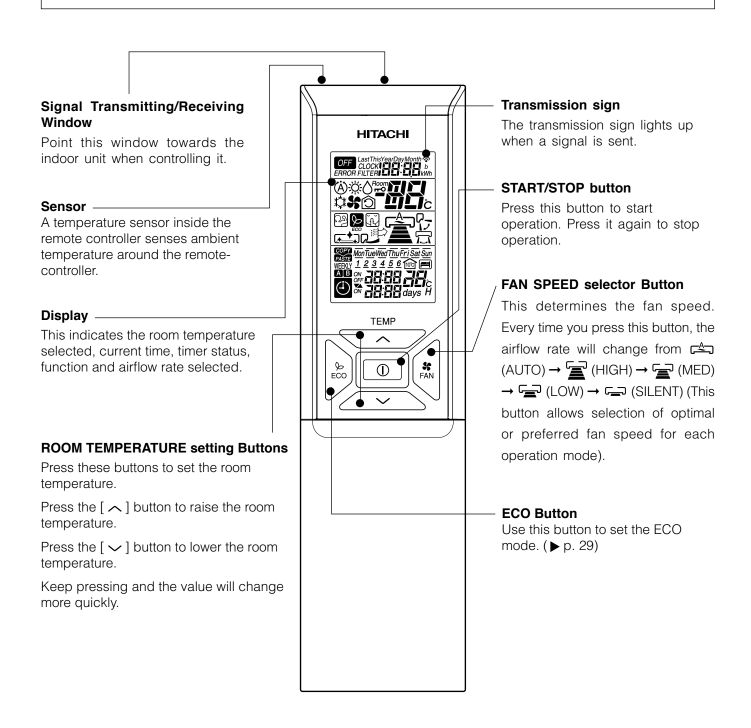
Note on setting the calendar and clock.

- 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.

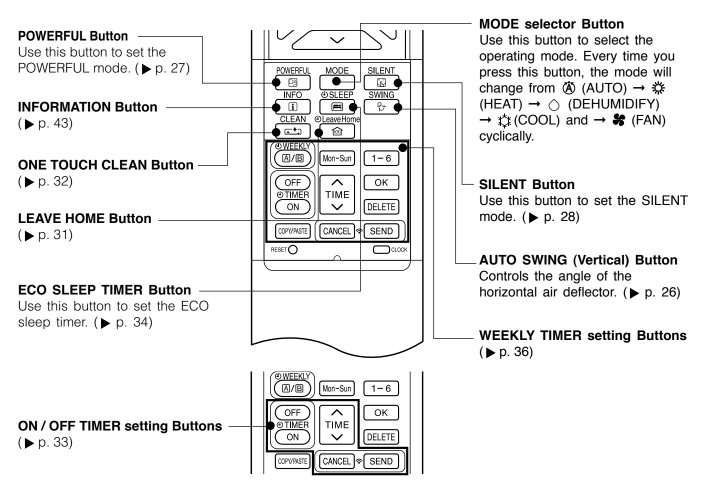
NAMES AND FUNCTIONS OF REMOTE CONTROLLER

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



(A) —	- MODE SELECTOR - AUTO - HEAT - DEHUMIDIFY - COOL - FAN
	FAN SPEED - AUTO - SILENT LOW MED HIGH
0	START / STOP
€ ECO	ECO

S FAN	FAN
23	POWERFUL
F	SILENT
i	INFO
	SLEEP TIMER
₽>	AUTO SWING (VERTICAL)
110°C	LEAVE HOME
≠ →	CLEAN
Mon-Sun	DAY
1-6	PROGRAM NO.

OFF TIMER ON	ON / OFF TIMER
< E >	TIME
ОК	ОК
DELETE	DELETE
COPY/PASTE	COPY / PASTE
CANCEL	CANCEL
SEND	SEND
CLOCK	CLOCK

Precautions for Use

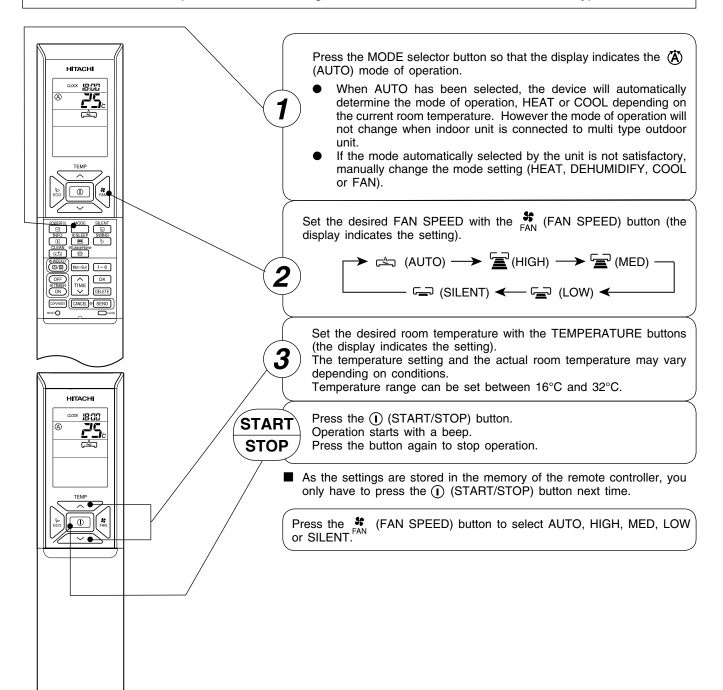
- Do not put the remote controller in the following places.
 - Under direct sunlight.
 - In the vicinity of a heater.
- Handle the remote controller carefully. Do not drop it on the floor, and protect it from water.
- Once the outdoor unit stops, it will not restart for about 3 minutes (unless you turn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

■ 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.

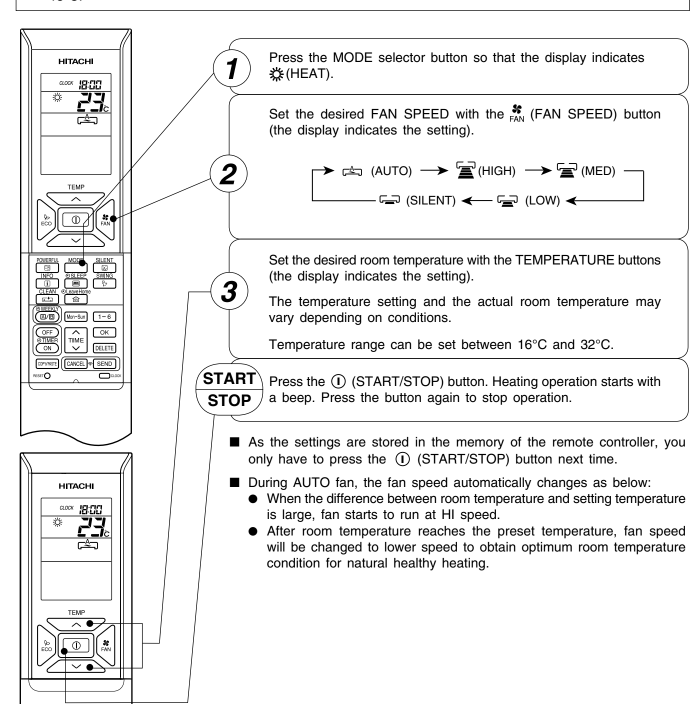
AUTOMATIC OPERATION

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.

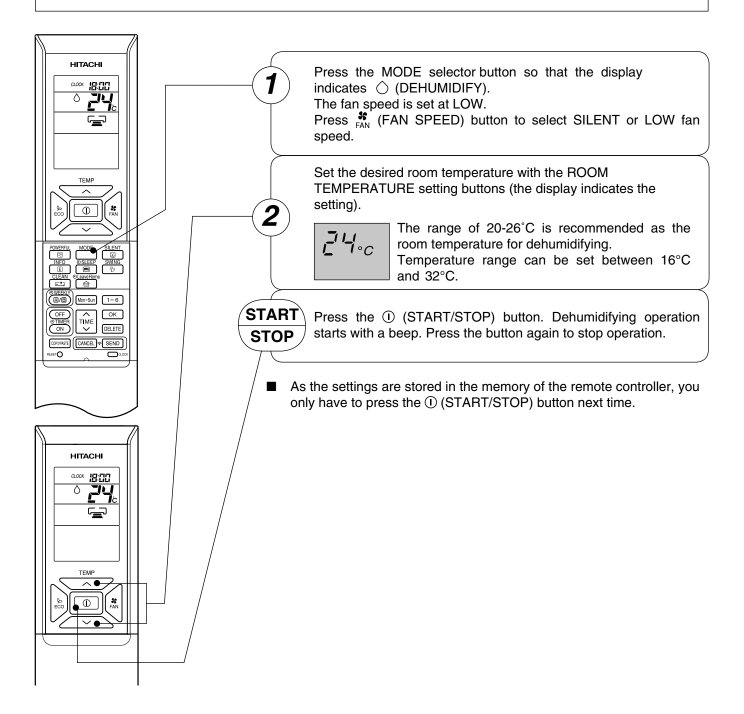
During defrosting operation, the operation lamp flashing/dimming in a cycle of 3 seconds on and 0.5 second off. The maximum time for defrosting is 20 minutes.

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.



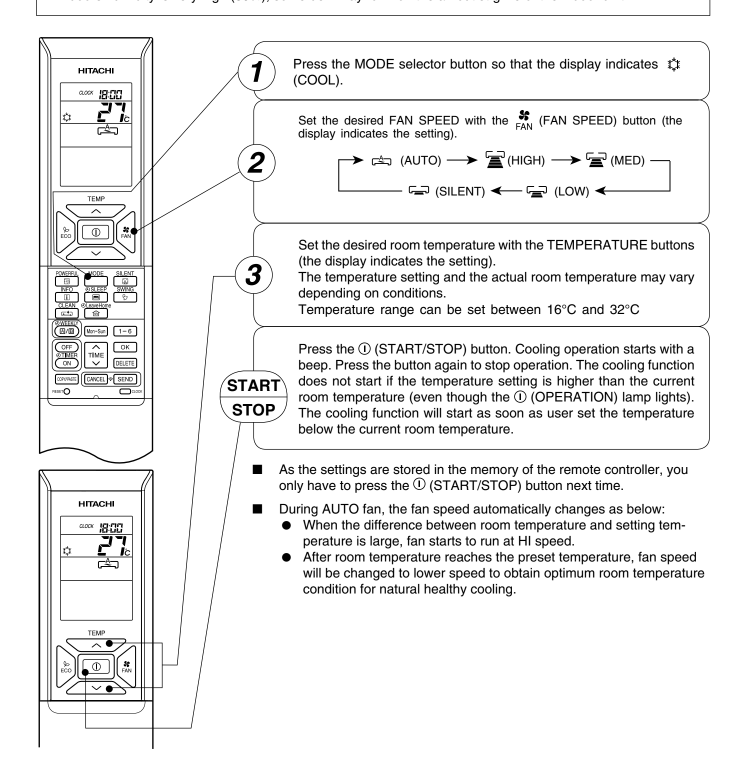
■ Dehumidifying Function

- 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

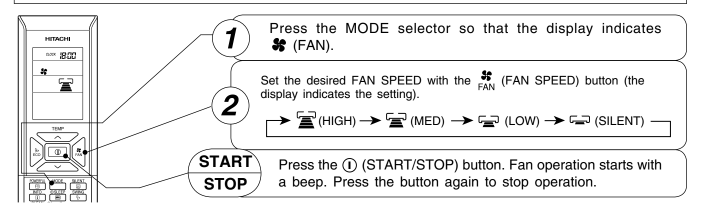
Use the device for cooling when the outdoor temperature is -10~43°C.

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



FAN OPERATION

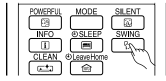
User can use the device simply as an air circulator.



T AUTO SWING OPERATION

VERTICAL SWING

■ To start Vertical Auto Swing



- Press (77 (AUTO SWING (VERTICAL)) button. The deflector(s) will start to swing up and down.

■ To cancel Vertical Auto Swing

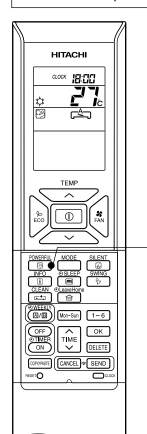
- Press $\[\begin{array}{c} \square_{\mathcal{T}} \end{array} \]$ (AUTO SWING (VERTICAL)) button again. The deflector(s) will stop in the current position.
 - ? disappeared from the LCD.

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] 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.



■ To start POWERFUL operation

- Press POWERFUL (POWERFUL) button during operation.
 - " Ω " is displayed on the LCD.

POWERFUL operation ends in 20 minutes. Then the system automatically operates with the previous settings used before POWERFUL operation.

■ To cancel POWERFUL operation

- Press the ① (START/STOP) button. Or
- Press POWERFUL (POWERFUL) button again.

POWERFUL operation stops.

" P " disappears from the LCD.

NOTE

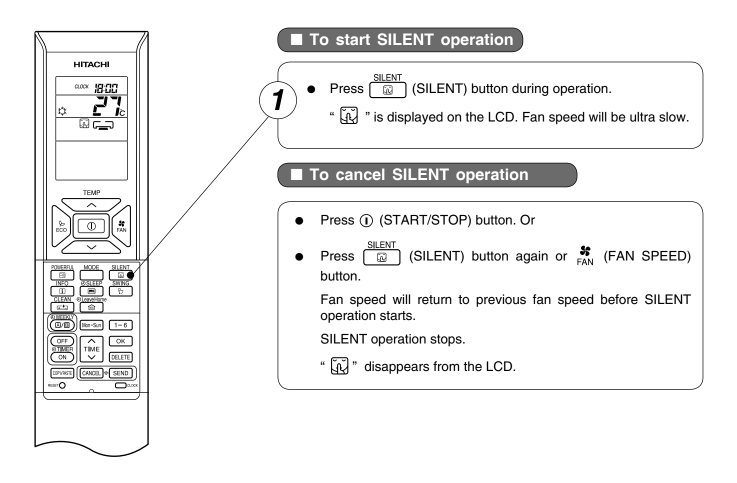
- When SLEEP mode, ECO mode, SILENT mode or LEAVE HOME mode is selected, POWERFUL operation is cancelled.
- During POWERFUL operation, capacity of the air conditioner will not increase

1

- 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.

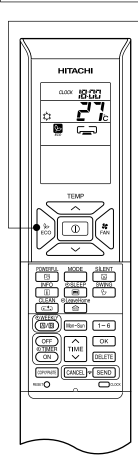


- When POWERFUL operation is selected, SILENT operation is cancelled. Fan speed will return to previous fan speed before SILENT operation.
- After auto restart, SILENT operation is cancelled. Fan speed will return to previous fan speed before SILENT operation.
- During any operation with fan speed (SILENT),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

There are two kinds of ECO OPERATION with sensor or without sensor, depending on models. Please refer to [Names and Functions of each part] in the unit instruction manual to verify if your unit is equipped with a sensor and read the following instruction on ECO Operation accordingly.

■ ECO OPERATION

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





By pressing the
 \(\begin{align*} \begin{al

■ To start ECO operation

- Press $\stackrel{\diamondsuit}{\underset{\mathsf{ECO}}{\triangleright}}$ (ECO) button during operation.
 - " is displayed on the LCD.

A beep sound is emitted from indoor unit.

Energy saving operation will start by changing the set temperature higher or lower automatically and reducing operation power consumption. This function may vary based on the connected outdoor unit.

■ To cancel ECO operation

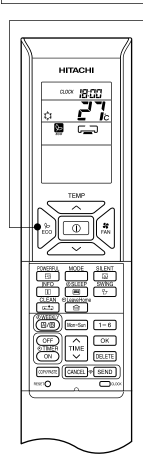
- Press ① (START/STOP) button. Or
- Press & (ECO) button again.
 - " disappears from the LCD.

A beep sound is emitted from indoor unit.

- 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.

■ ECO OPERATION with sensor

The sensor detects the presence of people in the room. When nobody is detected, the unit automatically starts energy saving operation by shifting the set temperature in two steps.





■ To start ECO operation

- - " is displayed on the LCD.

A beep sound is emitted from indoor unit and the (ECO) lamp on the indoor unit lights up.

The sensor starts to detect the presence of people in the room.

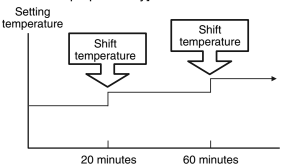
■ To cancel ECO operation

- Press (I) (START/STOP) button. Or
- Press $\stackrel{\diamondsuit}{\text{ECO}}$ (ECO) button again.
 - " disappears from the LCD.

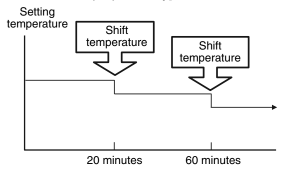
A beep sound is emitted from indoor unit and the (ECO) lamp on the indoor unit turns off.

When the presence of people is not detected for 20 minutes, the set temperature is automatically shifted for energy saving. If nobody is in the room for 60 minutes, the set temperature is shifted further.

Cooling operation [diagram representation for illustrative purpose only]



Heating operation [diagram representation for illustrative purpose only]



The unit returns to normal operation when the sensor detects human movement.

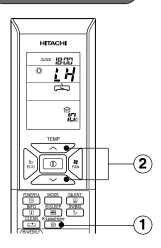
- By pressing (POWERFUL) button, ECO operation is cancelled.
- After auto restart, ECO operation is cancelled and previous operation mode shall start.

1 LEAVE HOME (LH) OPERATION

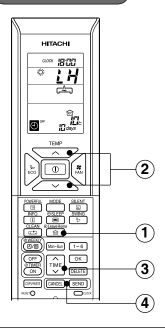
Prevent the room temperature from falling too much when no one is at home. The initial setting temperature is 10° C and the temperature range can be set between 10° C and 16° C.

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.

Continuous operation



Day timer operation



■ To start LEAVE HOME operation

Option 1. Continuous operation.

- Press (LEAVE HOME) button during stop or operation. Room temperature is set at 10°C and heating operation starts.
- 2 Set the desired room temperature with the TEMPERATURE buttons. Temperature range can be set between 10°C and 16°C.
 - " ", " L H", " LD", "SET TEMPERATURE" is displayed on the LCD.

Option 2. Day timer operation.

Press (LEAVE HOME) button during stop or operation. Room temperature is set at 10°C and heating operation starts.

Set the desired room temperature with the TEMPERATURE buttons. Temperature range can be set between 10°C and 16°C.

" ", " L H", " LCD.", "SET TEMPERATURE" is displayed on the LCD.

(3) Set number of operation days (1 to 99 days), if needed.

Press TIME (TIME) button to select number of days.

Number of days blink.

- * Press " \((UP)" \) or " \((DOWN)" \) to set number of days from 1 day to 99 days.
- * Number of day is counted when clock indicates 0:00.
- Press SEND (SEND) button to confirm number of operation days. Display for number of operation days will stop blinking.

Press CANCEL (CANCEL) button to reset number of operation days or to have continuous operation.

To cancel LEAVE HOME operation

- Press (I) (START/STOP) button. Or
- Press (LEAVE HOME) button again.
 Return to previous operation mode. Or
- Change to other operation mode by pressing MODE (MODE) button.

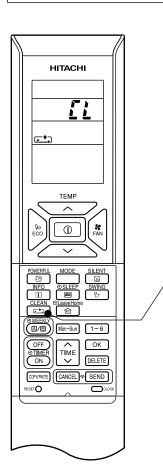
- After reaching the set number of operation days for Leave Home or by pressing the (Leave Home) button again, the unit will operate in previous mode.
- During Leave Home operation, fan speed and horizontal air deflector position cannot be changed.
- By pressing (Leave Home) button, implementation of 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.
- POWERFUL, SILENT and ECO operations are not applicable during Leave Home operation.
- For multi connection
 - FAN/COOLING/DEHUMIDIFYING and Leave Home cannot operate at the same time. The first-run unit has a priority and other units in different mode will be in standby mode.
 - · Heating operation can be used with Leave Home.
 - When two or more rooms are set to operate Leave Home, the temperature set by Leave Home may not be reached. It also depends on outdoor temperature.



ኳ CLEAN (ONE TOUCH CLEAN) OPERATION

1

Drying indoor heat exchanger after cooling operation to prevent mildew.



■ To start CLEAN operation

Press (CLEAN) button when unit is OFF.

Total time taken for One Touch Clean operation is 60 minutes.

During this operation, HEATING or FAN operation shall

operate.

During one touch clean, operation lamp is blinking.

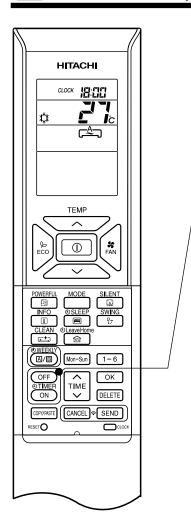
"££", " is displayed on the LCD.

■ To cancel CLEAN operation

- Press (I) (START/STOP) button. Or
- Press CLEAN (CLEAN) button again.

- 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



OFF TIMER

The device can be set to turn off at a preset time.

- 1. Press OFF (OFF-TIMER) button. OFF-TIMER) button.
- 2. Set the "turn-off time" with TIME (TIME) button.
- 3. After setting, direct the remote controller towards the indoor and press (SEND) (SEND) button.
 - and "set time" lights up instead of blinking.

A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

ON TIMER

The device will turn on at a designated time.

- 1. Press ON (ON-TIMER) button.
- 2. Set the "turn-on time" with $\left| \overrightarrow{\text{TME}} \right|$ (TIME) button.
- 3. After setting, direct the remote controller towards the indoor and press (SEND) button.
 - (a) and "set time" light up instead of blinking.

A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

ON/OFF TIMER

- The device will turn on (off) and off (on) at the designated time.
- The switching occurs first at the preset time that comes earlier.
- The arrow mark appears on the display to indicate the sequence of switching operations.
- 1. Press OFF (OFF-TIMER) button so that of and of the display.
- 2. Set the "turn-off" time with (TIME) button. After setting, direct the remote controller towards the indoor and press (SEND) (SEND) button.
- 3. Press ON—TIMER) button so that of and set "turn-off" time light up. The on and III blink.
- 4. Set the "turn-on" time with $\widehat{\mathsf{Time}}$ (TIME) button.
- 5. After setting, direct the remote controller towards the indoor and press (SEND) (SEND) button
 - (4) on and set "turn-on" time light up instead of blinking.

A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

The timer may be used in three ways: OFF-timer, ON-timer and ON/OFF (OFF/ON)-timer. Set the current time first because it serves as a reference.

■ To cancel Reservation

• Point the signal window of the remote controller towards the indoor unit and press CANCEL (CANCEL) button.

and "ON or OFF set time" goes out with a beep and the (TIMER) lamp on the indoor unit turns off.

- 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.

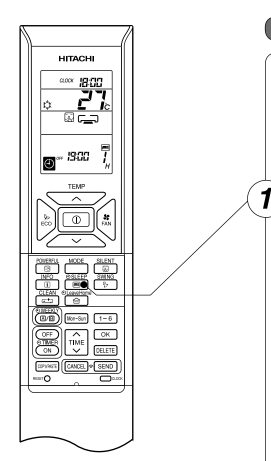
ECO SLEEP TIMER OPERATION

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.



■ To start ECO SLEEP TIMER operation

Press (SLEEP) button during operation.

- " , " , " , " OFF", off time, " and number of hour are displayed on the remote controller display.
- During ECO SLEEP TIMER operation, fan speed will be ultra slow.
- A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit lights up.

Pressing (SLEEP) button repeatedly, the number of hours will change as below:



- During ECO SLEEP TIMER operation, air conditioner will continue to operate for the designated number of hours and then turn off.
- When the ECO SLEEP TIMER has been set, the display on the remote controller indicates the turn off time.





Example: If ECO SLEEP TIMER is set for 1 hour at 18:00, the switch off time will be at 19:00.

■ To cancel ECO SLEEP TIMER operation

Press (START/STOP) button.

Room air conditioner will switch off.

Press (SLEEP) button again until " , " , " , " , " , off time, " and number of hour disappear from the remote controller display.

Press CANCEL) button.

- A beep sound emitted from indoor unit and the (TIMER) lamp on the indoor unit turns off.
- SLEEP TIMER operation is cancelled.

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.
- 2. Press SLEEP (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.

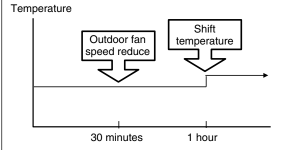
1 hour after setting ECO SLEEP TIMER, set temperature will be slightly shifted. Amount of temperature shifted depends on type of air conditioner.

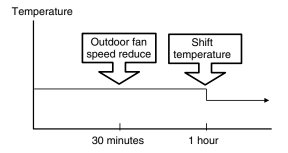
These automatic operation changes contribute to energy saving without losing comfort.

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]





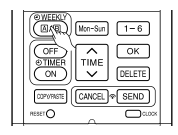
NOTE

• 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.

- 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.

1

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

Press (WEEKLY) button. WEEKLY lights up. A and blink on the display. (Mode A is selected).

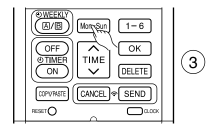
Press (WEEKLY) button again, **B** and **b** blink on the display. (Mode B is selected).

- If no reservation has been made, ON/OFF, --:--, 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.

(a), 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.

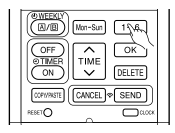
Select [weekday] for Monday to Friday reservation.

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.



4

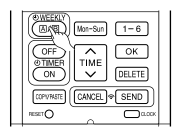


- It is possible to select Mode A or Mode B. For each mode, up to 6 programs can be set per day. In total, a maximum of 42 programs can be set for a week for each mode.
- If calendar and clock are not set, the reservation setting for WEEKLY TIMER cannot be set.
- If calendar and clock are not set correctly,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

1

(2)

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

Press (WEEKLY) button. WEEKLY lights up. A and blink on the display. (Mode A is selected).

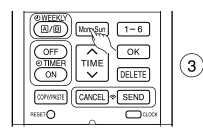
Press (WEEKLY) button again, **B** and **b** blink on the display. (Mode B is selected).

- 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.

①, 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.

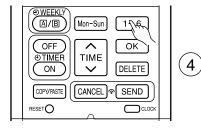
Select [weekday] for Monday to Friday reservation.

Select [weekend] for Saturday and Sunday reservation.

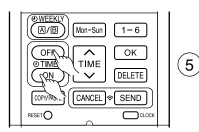
- After reservation has been set, it is easy to check and edit at the same time.
- 4. Press 1-6 button to select a program number.

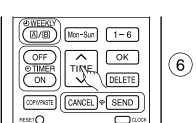
The number changes from $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 1 \rightarrow 2 \dots$

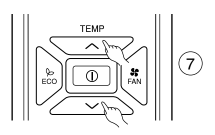
 If program number has been set, follow above in order to make changes.

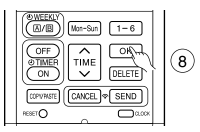


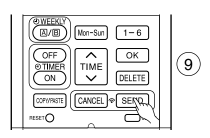
WEEKLY TIMER OPERATION











- 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 \wedge or \vee) 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 buttons Follow step 3 to 8 for reservation.

 After all the reservations have been set, 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.

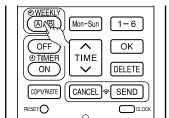
This indicates that the reservation has been stored in the indoor unit and Timer function has been completed.

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) button has been pressed.

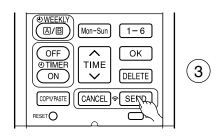
- Up to 6 programs can be set per day. Setting ON TIMER or OFF TIMER for each program number can be at random. When pressing <code>SEND</code> (SEND) button, the set ON TIMER or OFF TIMER for each program number will automatically arranged so that program number 1 shall have the earliest time and program 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.



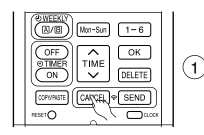


- How to select Mode A or Mode B of WEEKLY TIMER setting.
- 1. Press (WEEKLY) button. A and blink on the display. (Normally Mode A will blink first).
- 2. Press (WEEKLY) button again. **B** and **4** blink on the display.
- 3. Select Mode A or Mode B. Press SEND (SEND) button while directing the remote 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.

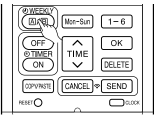
This indicates that Mode A or Mode B selection and active WEEKLY TIMER have been confirmed.



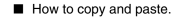
- Setting non-active WEEKLY TIMER.
- Direct the remote controller towards the indoor unit and press CANCEL (CANCEL) button.
 Beep sound will be emitted from indoor unit and TIMER lamp will be OFF. Reservation indication on remote display will also disappear.
 This indicates that non-active WEEKLY TIMER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

- 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.

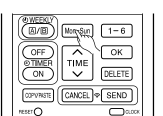


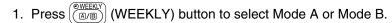


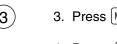




Editing the reservation schedule is easy by copying data from one day to another day.



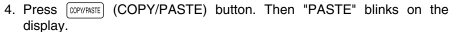




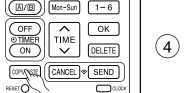
2. Press (WEEKLY) button for about 3 seconds to start editing the reservation schedule.

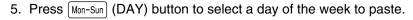


3. Press Mon-Sun (DAY) button to select a day of the week to copy.

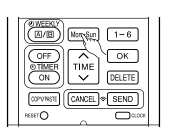


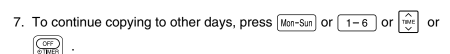
* Press CANCEL (CANCEL) button to cancel the COPY mode. Normal setting mode is activated.



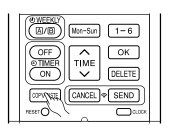


6. Press COPY/PASTE) button one more time to paste. only blinks on the display.





Then start from step 3.



8. After copy and paste completed, 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.

If TIMER lamp does not light up, Press SEND (SEND) button again.

Reservation data will not change if SEND (SEND) button is not pressed.





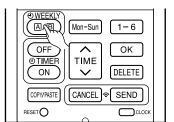
5

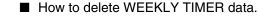
(6)

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.



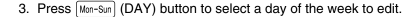




[Delete one program number reservation]

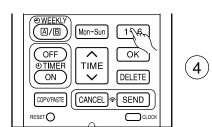


- 1. Press ((MEEKLY) button to select Mode A or Mode B.
- 2. Press (WEEKLY) button for 3 seconds to start editing the reservation schedule.





- 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.

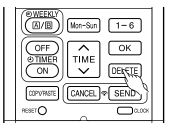


6. After deleting, press SEND (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly.

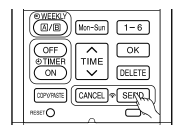
After beep sound emitted from indoor unit, TIMER lamp will light up.

Please ensure that the TIMER lamp lights up.

Reservation will not change if SEND (SEND) button is not pressed.

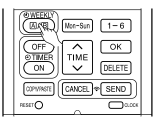




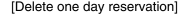


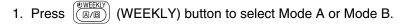


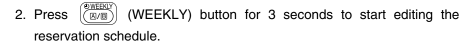
Step 3: Copy and cancel the reservation schedule.

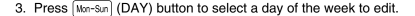


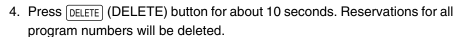








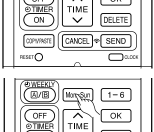




- If press for a short time, reservation for one program number will be deleted.
- 5. After deleting, press SEND (SEND) button while directing the remote controller towards the indoor unit for about 3 seconds. Timer lamp on the indoor unit will blink rapidly. After beep sound emitted from indoor unit, TIMER lamp will light up.

Please ensure that the TIMER lamp lights up.

Reservation will not change if SEND (SEND) button is not pressed.

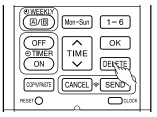


ON

COPY/PASTE

RESET

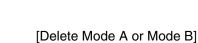
















2. Direct the remote controller towards the indoor unit and press DELETE (DELETE) button for about 10 seconds while Mode A or Mode B display

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



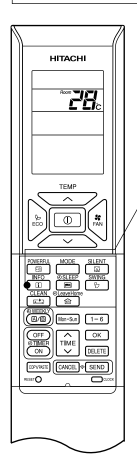




NOTE

• If all reservations in the remote controller were deleted and pressed [SEND] (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.

- 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.



■ To check temperature around remote controller

Press (INFO) button.

Temperature will be displayed for 10 seconds.

■ To check monthly power consumption

Direct the remote controller towards the receiver of indoor unit (within 2 meters in front of indoor unit) and press in (INFO) button. Wait for 2 seconds for signal transmission.

While temperature around remote controller is displayed, press (INFO) button repeatedly. The display will show as below:

this month power consumption amount for heating \rightarrow last month power consumption amount for heating \rightarrow this month power consumption amount for cooling \rightarrow last month power consumption amount for cooling \rightarrow temperature around remote controller \rightarrow this month power consumption amount for heating cyclically.

- If indication is not given, bring remote controller closer to the receiver of the indoor unit.
- Indicated value shall be regarded as a guide only.

Current calendar and clock can be retrieved from indoor unit

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.

Once received the current calendar and clock, check whether they are correct or not by pressing CLOCK (CLOCK) button.

• If there is no power supply to indoor unit or calendar and clock have not been set, INFO function cannot be used for sending or receiving information.

NOTE

• In case failure occurs to the air conditioner, by pressing in (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 in (INFO) button. Wait for 2 seconds for signal transmission.

An error code will be displayed.

Call service center and inform the error code.

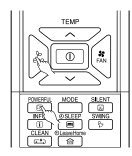
- Information of "Monthly power consumption" is not available for 6 rooms multi system.
- Info Function to check monthly power consumption.

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.







Press $\stackrel{\lozenge}{\text{ECO}}$ (ECO) and $\stackrel{\text{POWERFUL}}{\boxdot}$ (POWERFUL) 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 HEATING mode operation is locked.

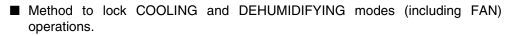
When pressing MODE) button, "☆" or " 🗱 " will be displayed.

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

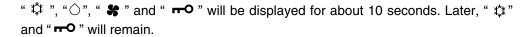
Press (ECO) and (POWERFUL) buttons simultaneously for about 5 seconds when the remote controller is OFF.

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.



Press (ECO) and (SILENT) buttons simultaneously for about 5 seconds when the remote controller is OFF.



This indicates that COOLING and DEHUMIDIFYING mode operation is locked.

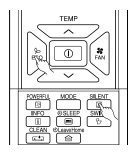
When pressing MODE) button, "♣ ", "♣ " or " ○ " will be displayed.

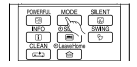
■ Method to unlock COOLING and DEHUMIDIFYING modes (including FAN) operations.

Press $\stackrel{\diamondsuit}{\underset{\mathsf{ECO}}}$ (ECO) and $\stackrel{\mathtt{SILENT}}{\boxed{\textcircled{\sc o}}}$ (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.





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

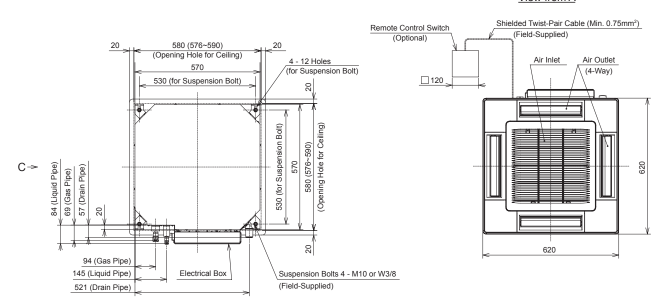
 TIMER reservations shall be deactivated first. Then, Operation Mode Lock function can be activated.
- HEATING, COOLING and DEHUMIDIFYING mode (including FAN) operations can be unlocked by pressing the RESET (RESET) button. However, by pressing the RESET (RESET) button, all the information stored in the 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.

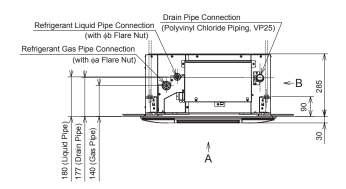
7CBGHFI 7H±CB'5B8'8=A9BG±CB5@8-5; F5A

Models: RAI-50PPD and RAI-60PPD with Air Panel P-AP56NAM

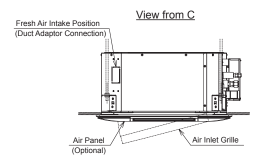
Unit: mm

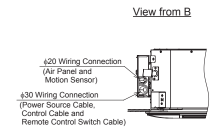
View from A

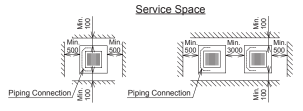




Dimension	а	b
RAI-50PPD	12.7	6.35
RAI-60PPD	12.7	6.35

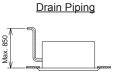






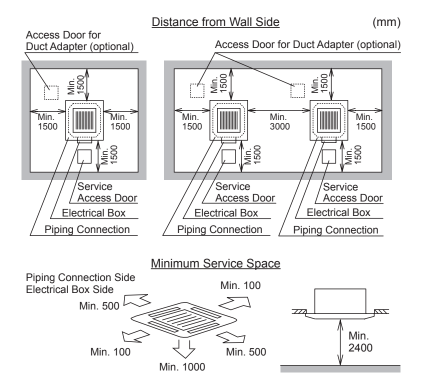
Separated Installation

Closed Installation



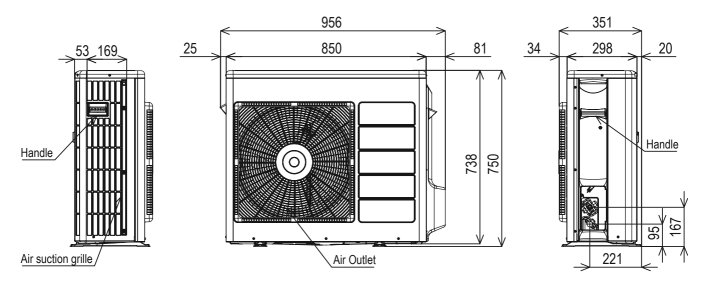
NOTES:

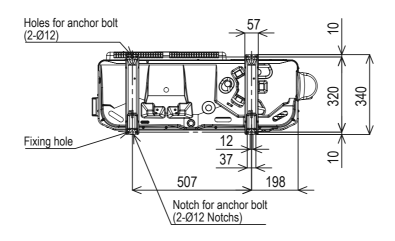
- 1. Distance between the wall and panel edge must be a min. 1500mm to prevent short circuiting.
- 2. This dimensional data shows the indoor unit with the air panel.

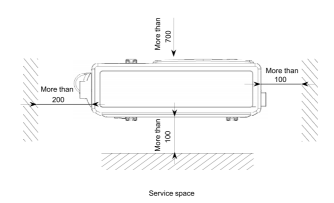


7CBGHFI 7H=CB'5B8'8=A9BG=CB5@8=5; F5A

MODEL RAC-50NPD RAC-60NPD







A5 =B'D5 FHG'7 CADCB9BH

H<9FACGH5H'fFcca 'HYa dYfUhi fY'H\ Yfa]ghcfŁ'

Thermostat Specifications

MODEL			RAI-50PPD/RAI-60PPD		
THERMOSTAT MODEL			IC		
OPERATION MODE			COOL	HEAT	
TEMPERATURE °C (°F)	INDICATION	ON	15.6 (60.1)	20.0 (68.0)	
	16	OFF	15.3 (59.5)	20.7 (69.3)	
	INDICATION 24	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)	

FAN MOTOR

Fan Motor Specifications

MODEL	RAI-50PPD/RAI-60PPD	RAC-50NPD/RAC-60NPD
POWER SOURCE	DC: 280V	DC120~380V
OUTPUT	57W	47W
CONNECTION	280V O BLK 0V O WHT 15V O YEL 0 ~ 6.5V O BLU FG O BLU (Control circuit built in)	M M M M BLACK (W) WHITE (V)

BLU : BLUE YEL : YELLOW BRN : BROWN WHT : WHITE

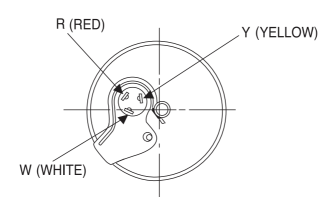
GRY: GRAY ORN: ORANGE GRN: GREEN RED: RED

BLK: BLACK PNK: PINK VIO: VIOLET

COMPRESSOR MOTOR

Compressor Motor Specifications

MODEL		RAC-50NPD RAC-60NPD	
COMPRESSOR MODEL		JX151XG1	
PHASE		SIN	IGLE
RATED VOLTAGE		AC 220	~ 240 V
RATED FREQUENCY		50) Hz
POLE NUMBER			4
CONNECTION		YELLOW Ø	WHITE M M RED
RESISTANCE VALUE 20°C (68°F)		2M = 1.2984	
(Ω) 75°C (167°F)		2M = 1.7671	



A CAUTION

When the Air Conditioner has been operated for a long time with the strainer 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.

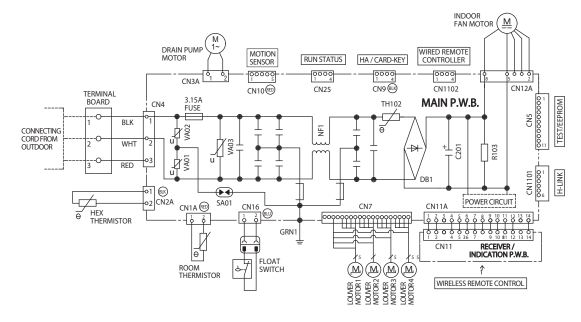
WIRING DIAGRAM

MODEL RAI-50PPD/RAC-50PPD & RAI-60PPD/RAC-60PPD

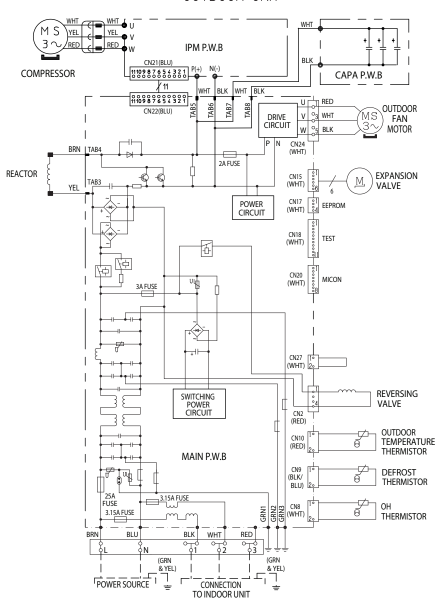
 BLU :
 BLUE :
 YEL :
 YELLOW :
 BRN :
 BROWN :
 WHT :
 WHTE :

 GRY :
 GRAY :
 ORN :
 ORNORE :
 GREN :
 GREN :
 RED :
 RED :
 RED :
 RED :
 RED :
 NO :
 IVORY
 VIO :
 VIO :

INDOOR UNIT

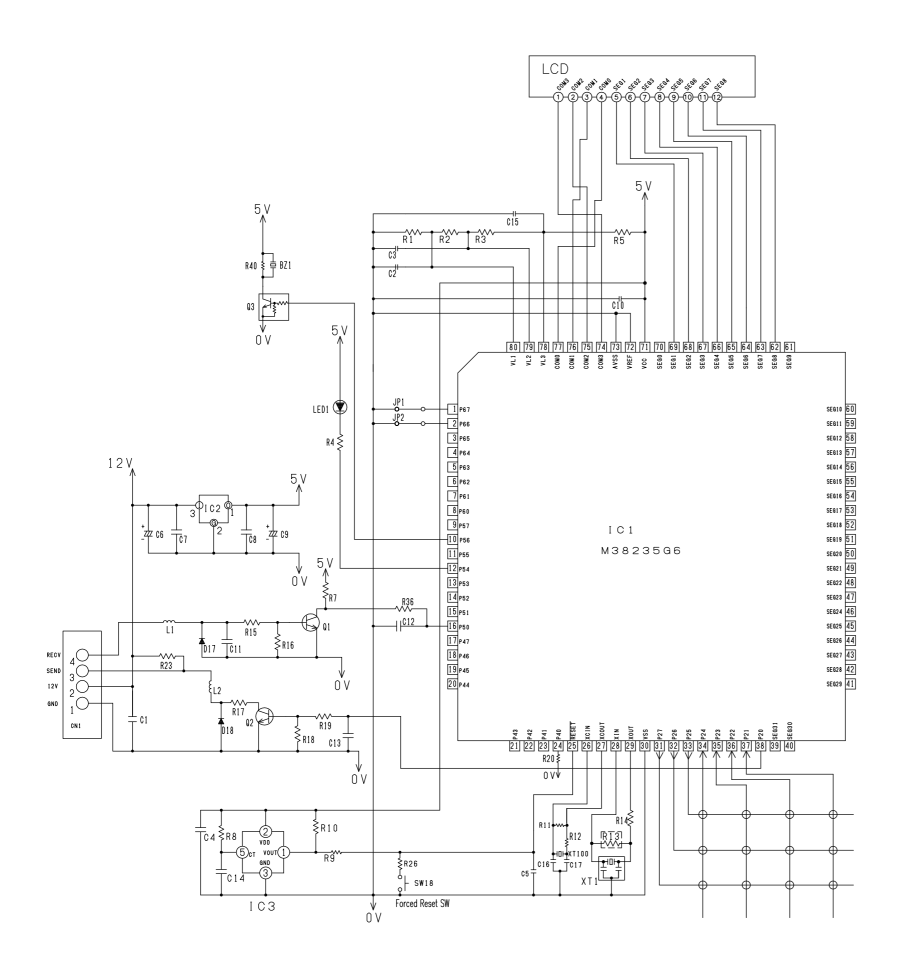


OUTDOOR UNIT



CIRCUIT DIAGRAM

Wired Remote Control



Resistor

110313101						
symbol	resistance (Q)	tolerance	rating (W)	mounting form	surface	remark
R1	220 k	5%	1/10	С	Α	1608
R2	220 k	5%	1/10	С	Α	1608
R3	220 k	5%	1/10	С	Α	1608
R4	1 k	5%	1/10	С	Α	1608
R5	430 k	5%	1/10	C	Α	1608
R7	10 k	5%	1/10	C	Α	1608
R8	No Mo	ount	1/10	С	Α	1608
R9	1 k	5%	1/10	С	Α	1608
R10	300k	5%	1/10	C	Α	1608
R11	10M	5%	1/10	С	Α	1608
R12	220 k	5%	1/10	C	Α	1608
R13	No Mo	ount	1/10	С	Α	1608
R14	0	5%	1/10	C	Α	1608
R15	10 k	5%	1/10	C	Α	1608
R16	10 k	5%	1/10	С	Α	1608
R17	0	5%	1/10	С	Α	1608
R18	10k	5%	1/10	С	Α	1608
R19	10 k	5%	1/10	С	Α	1608
R20	4.7k	5%	1/10	C	Α	1608
R23	10 k	5%	1/10	С	Α	1608
R26	1 k	5%	1/10	С	Α	1608
R36	1 k	5%	1/10	C	Α	1608
R40	No Mo	ount	1/10	C	Α	1608
JP1		ount	1/10	С	Α	1608
JP2	No Mo	ount	1/10	С	Α	1608

Capacitor

Capacitor							
symbol	capacitance (μF)	rated voltage (V)	type	mounting form	surface	remark	temperatu compensati
C1	0.1	25	С	С	Α	1608	В
02	0.1	25	С	С	Α	1608	В
03	0.1	25	С	С	Α	1608	В
C4	0.1	25	С	С	Α	1608	В
C5	0.1	25	С	С	Α	1608	В
C6	10	25	D	С	Α		
C7	0.1	25	С	C	Α	1608	В
C8	0.1	25	С	С	Α	1608	В
C9	10	25	D	С	Α		
C10	1	16	С	С	A	1608	В
C11	470 p	50	C	C	A	1608	В
012	470 p	50	C	C	Α	1608	В
C13	470 p	50	С	С	Α	1608	В
C14	0.01	50	C	С	A	1608	В
C15	0.1	25	С	С	Α	1608	В
C16	18p	50	С	С	Α	1608	СН
C17	22p	50	С	С	Α	1608	СН

Diode

DIOUC			
symbol	product name	mounting form	surface
D17	1SS355	С	Α
D18	1SS355	С	A

LFD

LLU			
symbol	product name	mounting form	surface
LED1	SML-811WT(A)	C	A

·			
symbol	product name	mounting form	surface
I C 1	M38235G6-105HP	С	Α
102	NJM78L05UA	С	Α
103	S-80942CNMC-G9CT2G	С	Α

Coil

symbol	product name	mounting form	surface
L1	BLM18AG102SN1D	С	Α
L2	BLM18AG102SN1D	С	Α

ransisto			
symbol	product name	mounting form	surface
Q 1	2SC2412K	С	Α
Q2	2SC2412K	С	Α
Q3	No Mount	С	Α

Resonators

symbol	product name	mounting form	surface
XT100	CFS2063276	Н	Α
XT1	CSTCR4M00G55-R0	С	Α

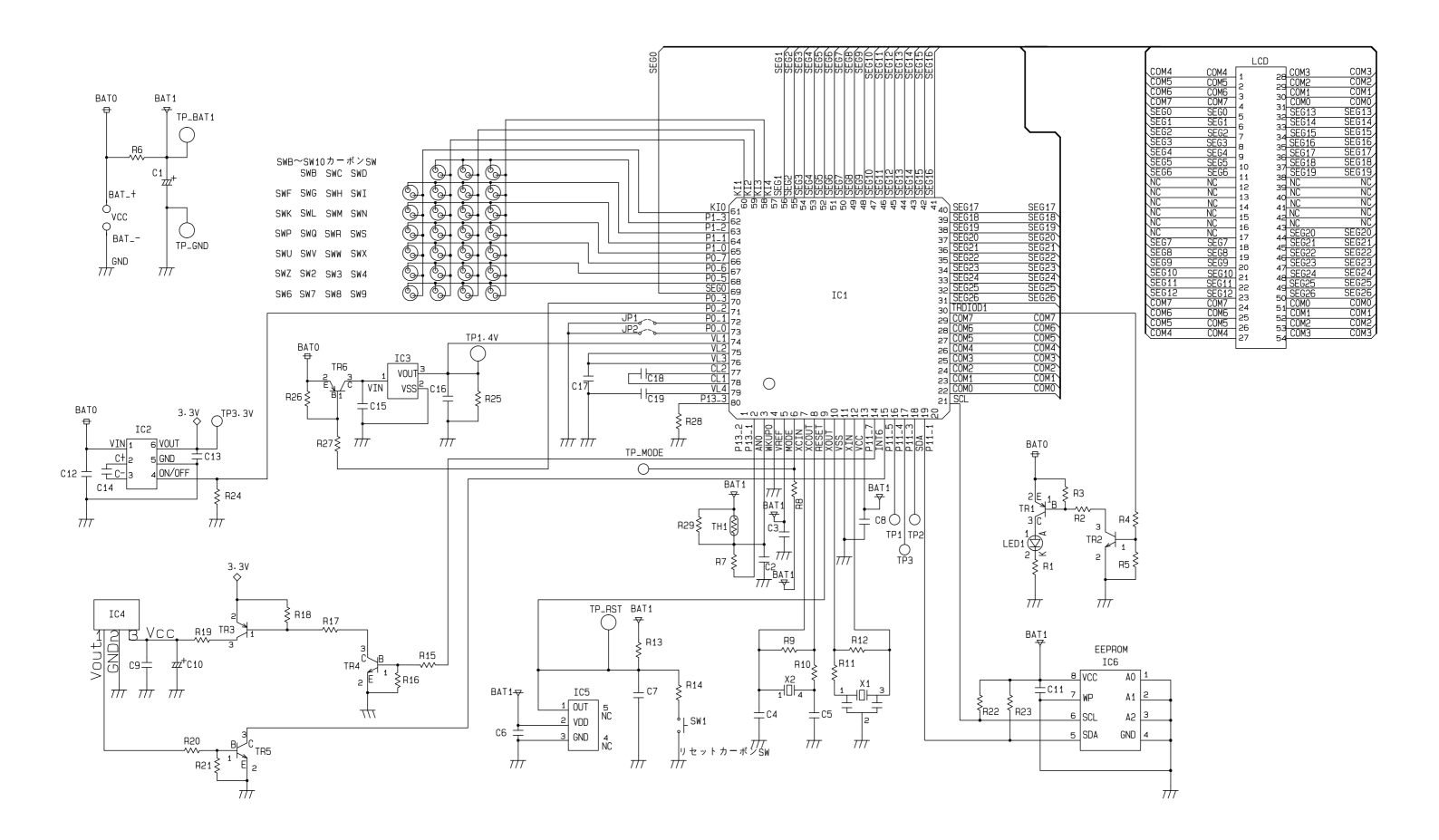
Connector

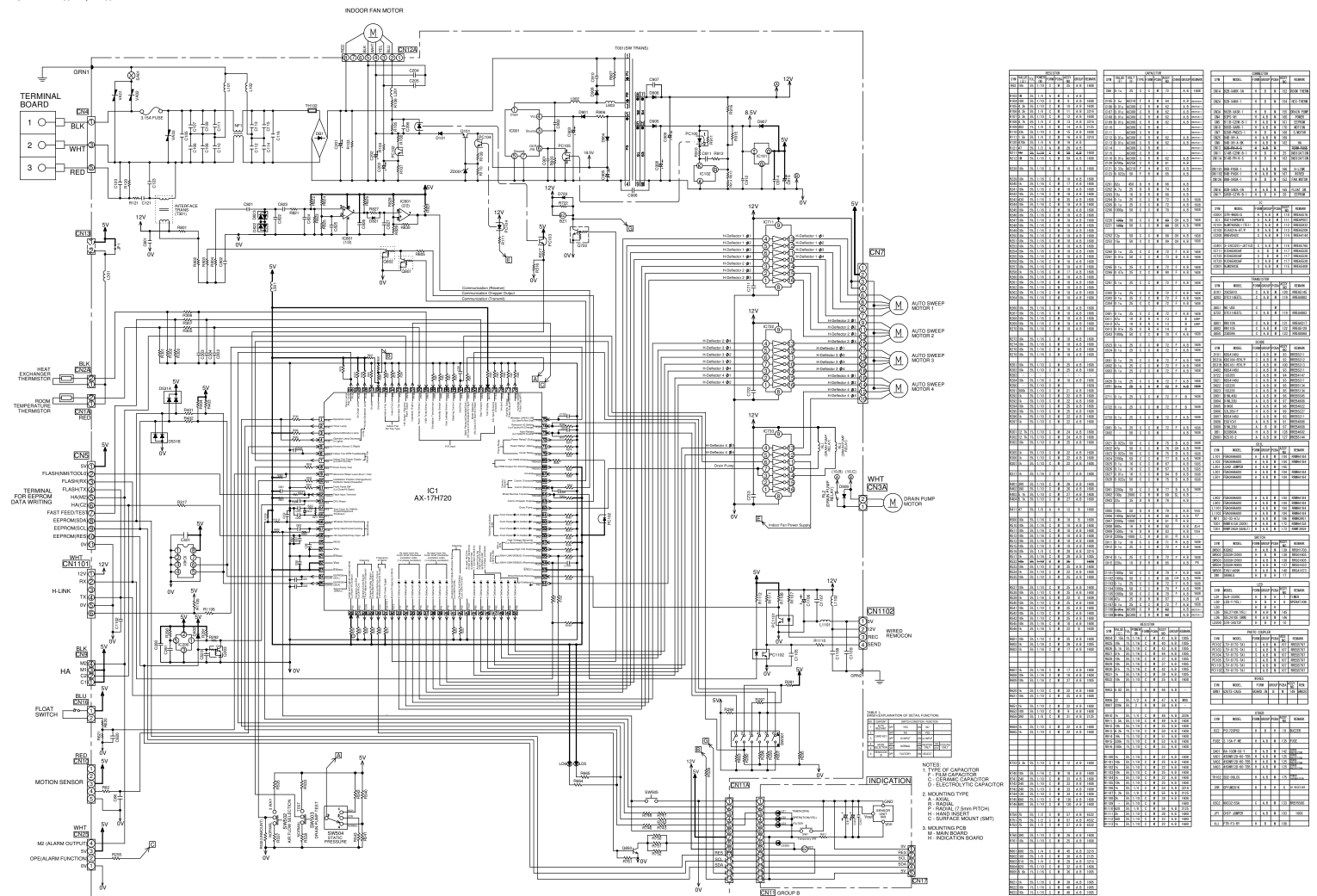
symbol		mounting form	surface
CN1	S4B-ZR-SM4A-TF	O	Α

Suzzer			
symbol	product name	mounting form	surface
BZ1	NO MOUNT	С	В

表1 キーマトリックス表 Table 1 Key-matrix table

Tuble 1. Ney That I've tuble					
Output Input	P21	P22	P23	P24	
P25	(自動風向) (Auto louver)	取消 Cancel	風速切換 Wind speed select	予約 Book	
P26	切タイマー Off	入タイマー On	温度 人 Temperature up	温度 Variety and the second sec	
P27	運転/停止 Start/Stop	_	おやすみ Sleep	運転切換 Drive mode select	

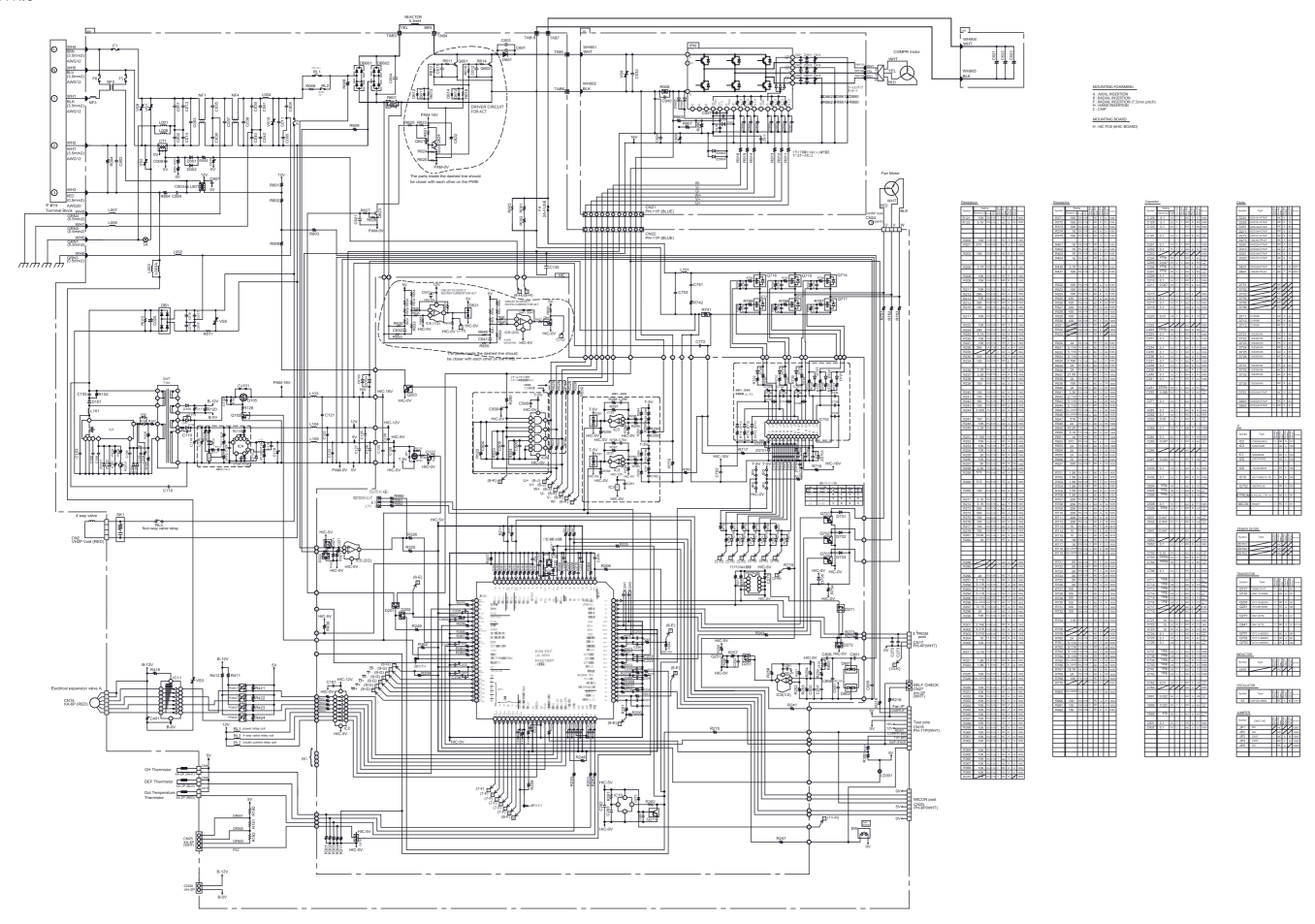




CIRCUIT DIAGRAM

MODEL: RAC-50NPD/RAC-60NPD

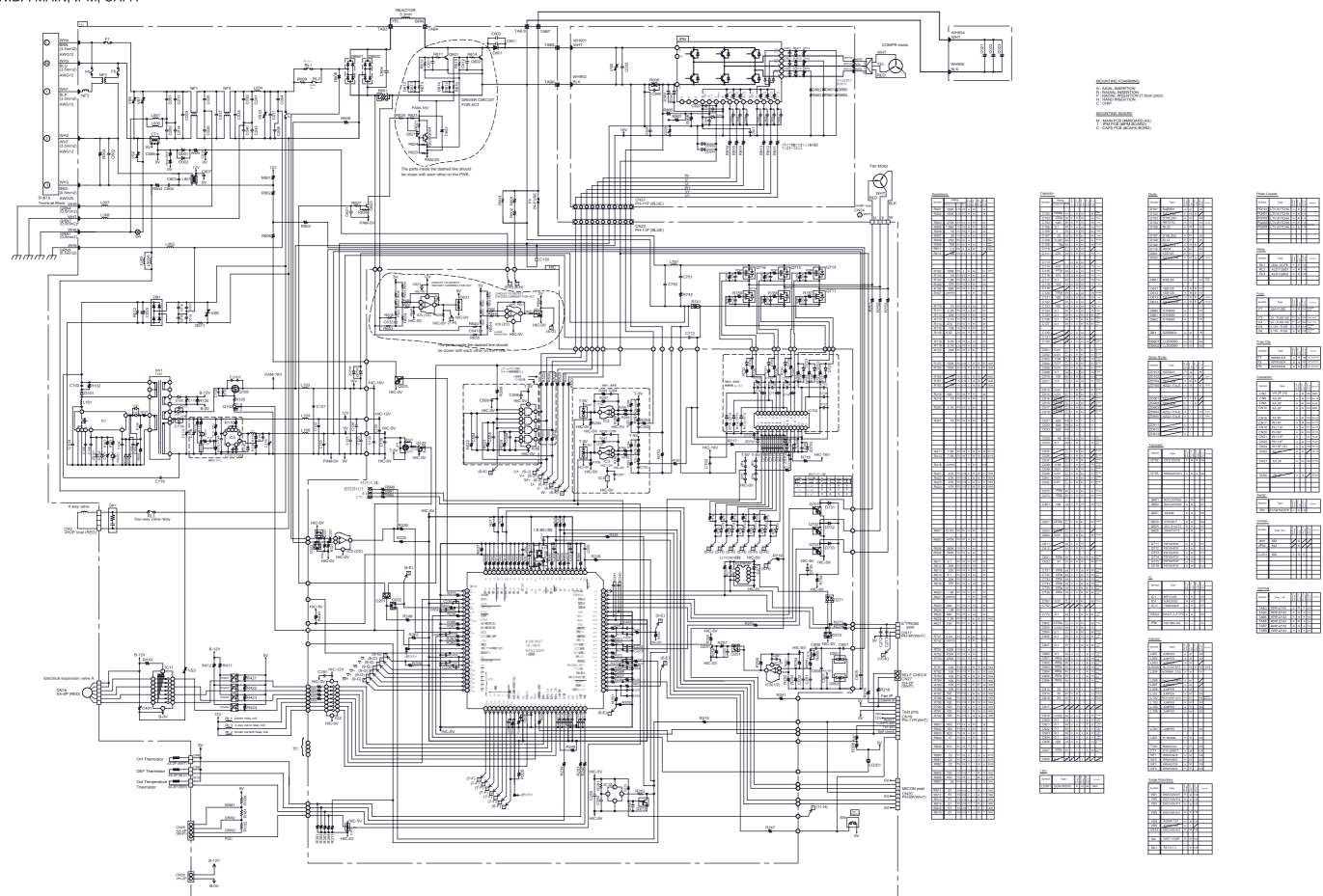
P.W.B.: HIC



CIRCUIT DIAGRAM

MODEL: RAC-50NPD/RAC-60NPD

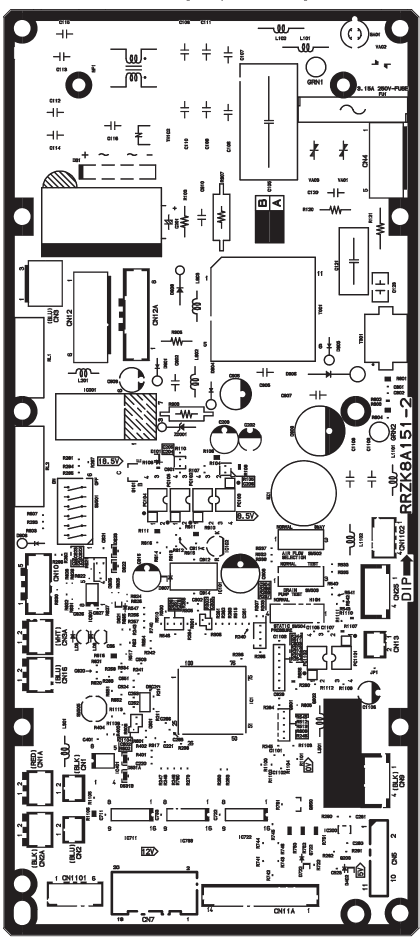
P.W.B.: MAIN, IPM, CAPA

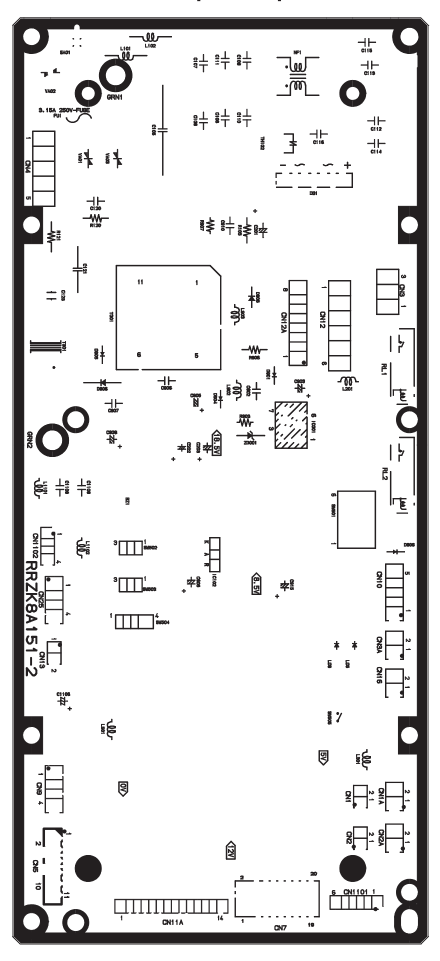


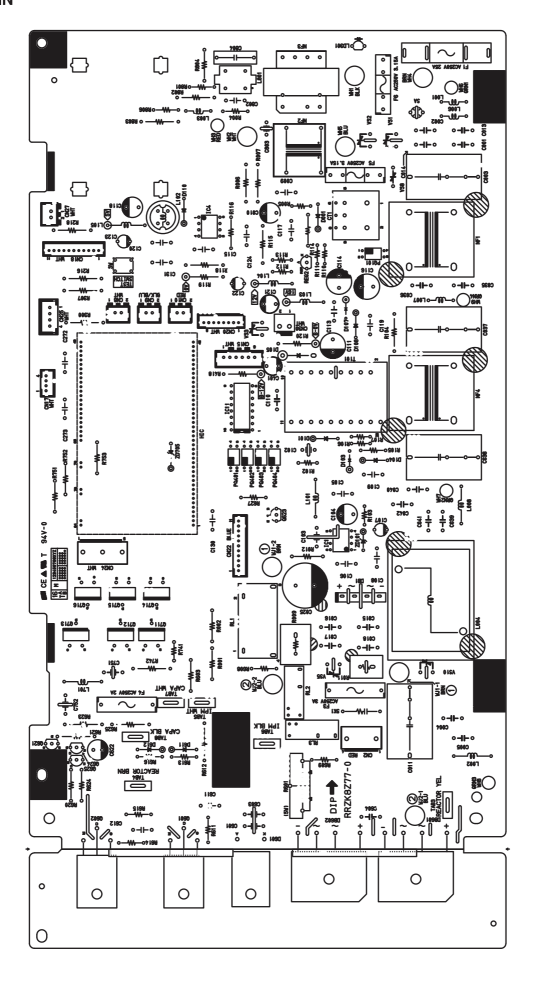
PRINTED WIRING BOARD LOCATION DIAGRAM

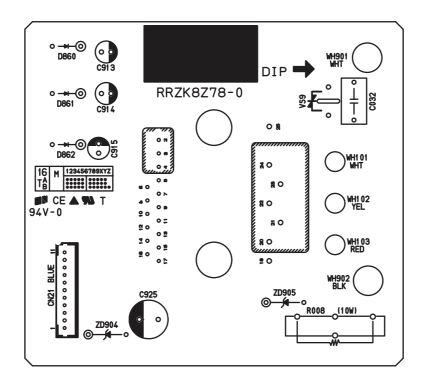
■ RAI-50PPD, RAI-60PPD

Main board [component side]

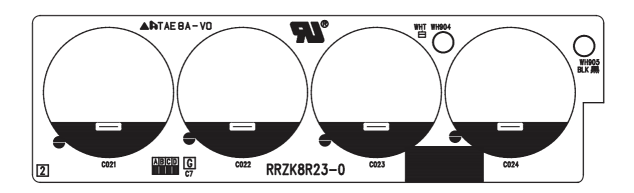






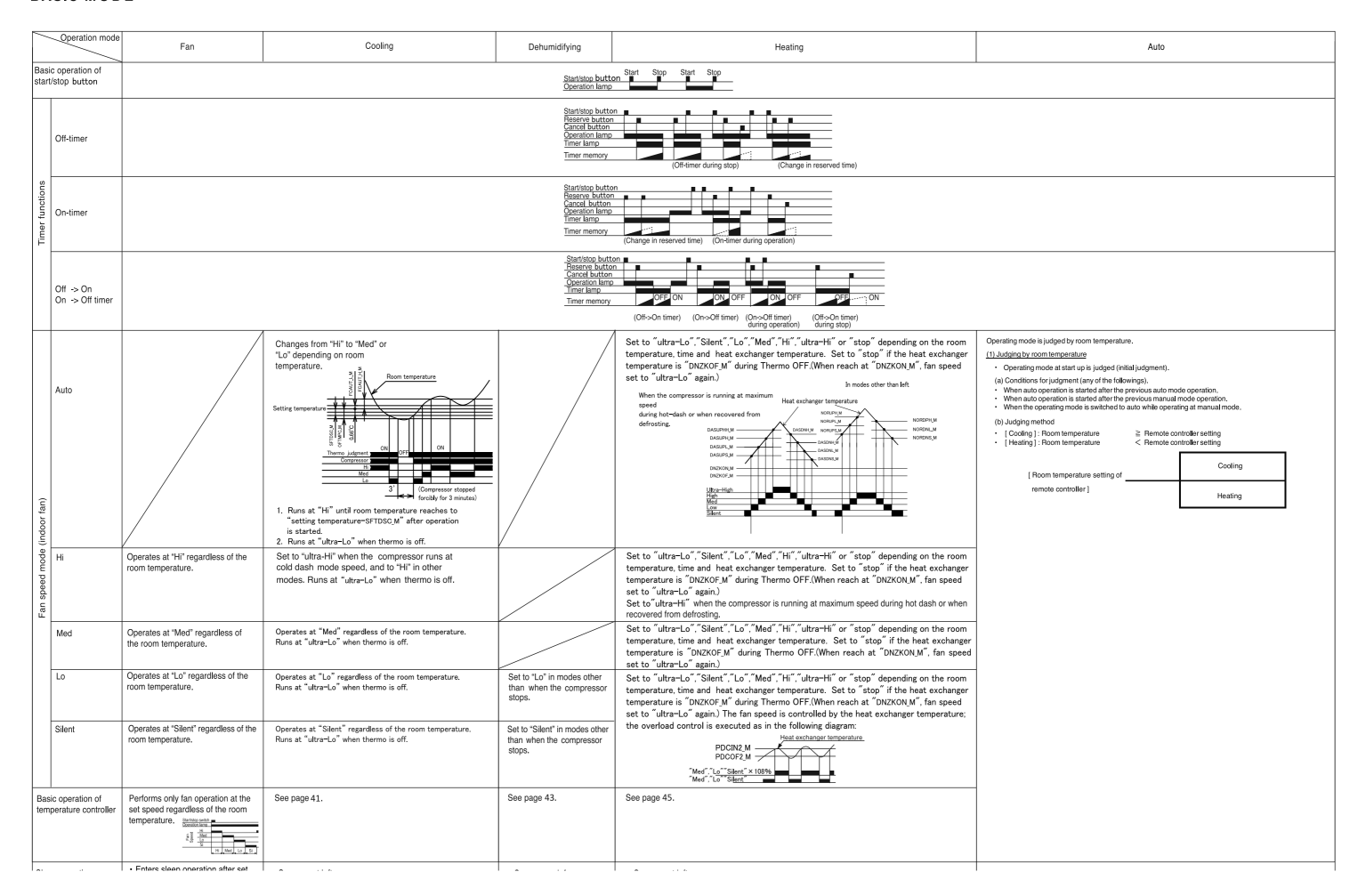


P.W.B. CAPA-BOARD

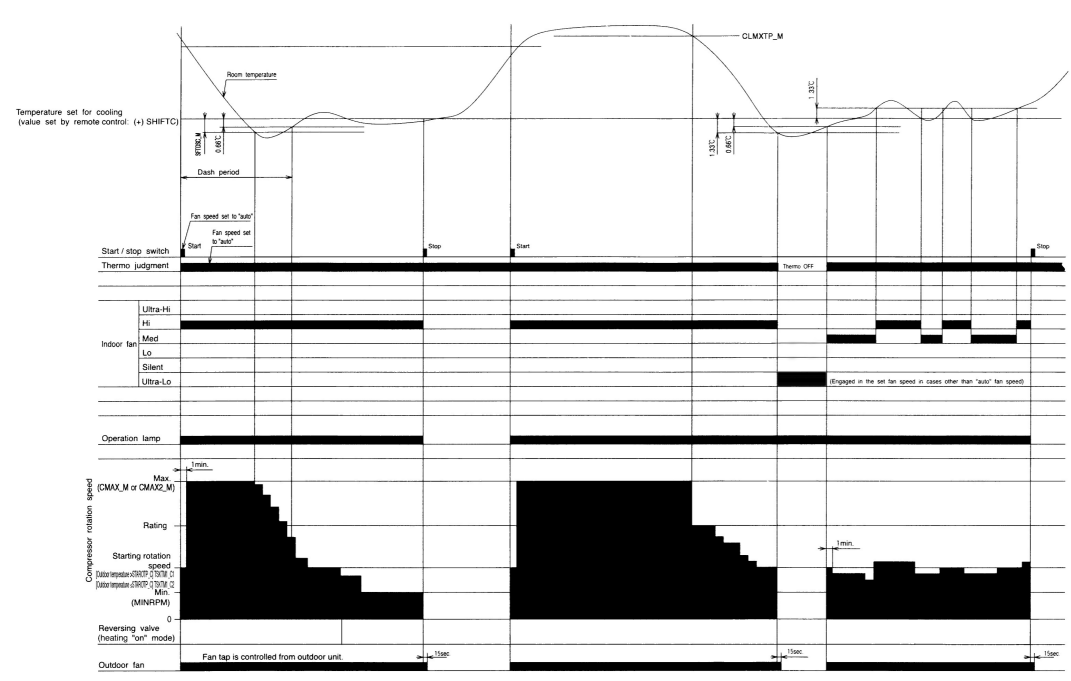


Outdoor Fan motor Electric expansion valve \geq Outdoor DC fan motor drive circuit Reversing valve Compressor motor \mathcal{M} \geq Electric expansion valve drive circuit Relay drive circuit Reversing valve drive circuit Compressor drive circuit d р <u>d</u> Control power circuit Power circuit Reset circuit RAC-50NPD RAC-60NPD OUTDOOR UNIT Outdoor microcomputer Overheat thermistor Outdoor temperature thermistor Defrost thermistor Oscillator clock circuit Indoor / Outdoor interface circuit EEPROM Power source 1 Ø 240V 50Hz 」Z N Indoor DC fan motor INDOOR UNIT Indoor / Outdoor interface circuit Operation Timer M Drain pump motor \mathbb{Z} Indicating lamp Buzzer circuit DC fan motor drive circuit Indoor microcomputer Control Power circuit Drain pump test switch Static pressure select switch Wired remote control receiver circuit Temporary switch Room temperature thermistor Heat exchanger thermistor Wireless receive /send circuit Reset circuit EEPROM **BLOCK DIAGRAM** RAI-50PPD RAI-60PPD Wireless remote controller Option parts MODEL

BASIC MODE



Basic Cooling Operation

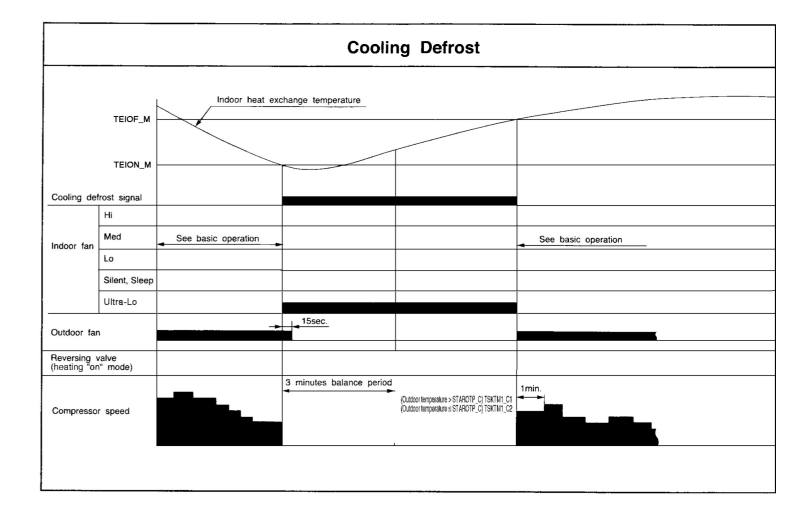


Notes:

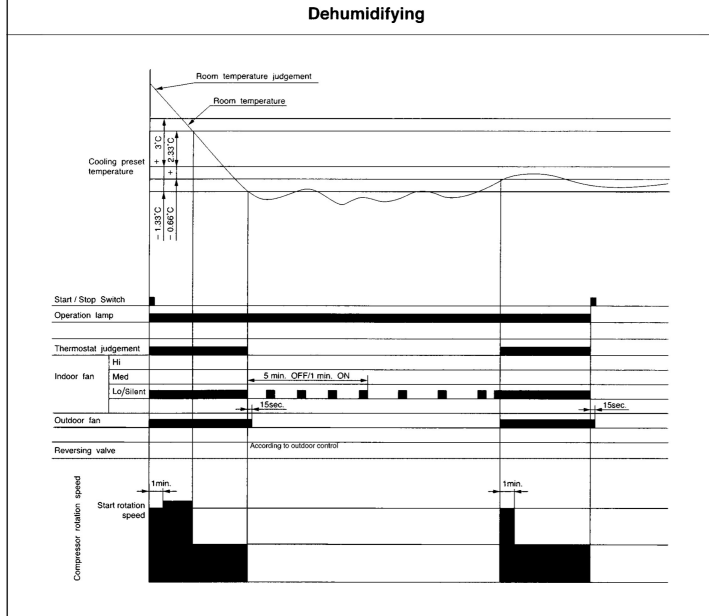
- (1) Cool dash is started when the operation is started at fan speed "AUTO" or "HI" or when the fan speed is changed to "AUTO" or "HI" during cooling operation, and when the compressor speed (P item) reaches (CMAX_M or CMAX2_M) or higher.
- (2) The maximum compressor speed period during cool dash is finished.
 - 1 When 25 minutes have elapsed after cool dash was started.
 - 2 When the room temperature reaches the cooling set temperature -1°C (including cooling shift) and then becomes lower than the preset temperature by 0.66°C after the steady speed period
 - 3 When thermo is OFF.
 - (If cool dash finished in the above 1, the compressor does not go through the steady speed period but it starts fuzzy control.)
- (3) The thermo OFF temperature during cool dash is cooling set temperature (including cooling shift) -3°C. After thermo OFF, cool dash is finished and fuzzy control starts.
- (4) The compressor minimum ON time and minimum OFF time is 3 minutes.
- (5) The time limit for which the maximum compressor speed (CMAX_M or CMAX2_M) during normal cooling can be maintained is less than 60 minutes when the room temperature is less than CLMXTP_M: it is not provided when the room temperature is CLMXTP_M or more.
- (6) Compressor speed is determined by instruction sent from indoor unit and corrected by outdoor unit according to such factors as capacity, fan speed, number of units being operated, outdoor temperature, discharge pressure and etc.
- (7) If another indoor unit is doing heating operation, cooling operation cannot be done.

Notes.

- (1) The sleep operation starts when the sleep key is pressed.
- (2) When the sleep key is set, the indoor fan is set to "sleep silent" (FCSOY_M).
- (3) The indoor fan speed does not change even when the fan speed mode is changed.
- (4) If the set time is changed during sleep operation, all data including set temperature, time, etc. is cleared and restarted.
- (5) If sleep operation is canceled by the cancel key or sleep key, all data is cleared.
- (6) If the position of air deflector is being operated using remote control, the operation will be performed at any desired position of air deflector.



75

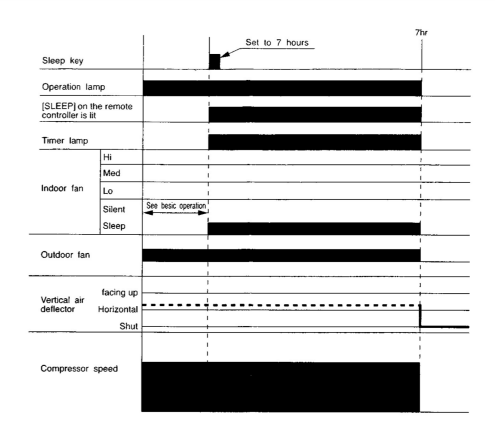


Notes

- (1) The indoor fan is operated in the "Lo" or "Silent" mode, OFF for 5 minutes and ON for 1 minute, repeatedly according to the humidity judgement when the thermostat is turned OFF.
- (2) The commpressor is operated forcedly for 3 minutes after operation is started.
- (3) The minimum ON time and OFF time of the compressor are 3 minutes.
- (4) At the start of operation, the thermostat will be off when room temperature ≤ setting temperature −1.33°C; the thermostat will be on when room temperature ≥ setting temperature −0.66°C.
- (5) The following procedure is performed to prevent excessive cooling during operation other than start. However, this procedure applies only when the thermostat is intermittent:
 - · Whether THERMO ON is to continue or not depends on the thermal condition when the 3-minute forced operation ceases.
 - ① "THERMO ON continues" when room temperature ≥ setting temperature +1°C: (The THERMO operation value is usually the same as that at "start of operation")
 - ② "Forced THERMO OFF" when room temperature < setting temperature +1°C: (The same THERMO operation value as that at "start of operation" is usually used for recovery)
- Therefore, if the air-conditioner is stabilized under this thermal condition, it will enter intermittent operation, which is "3-minute operation/3-minute stop".
- (6) Compressor speed is determined by instruction sent from indoor unit and corrected by outdoor unit according to such factors as capacity, fan speed, number of units being operated, outdoor temperature, etc.

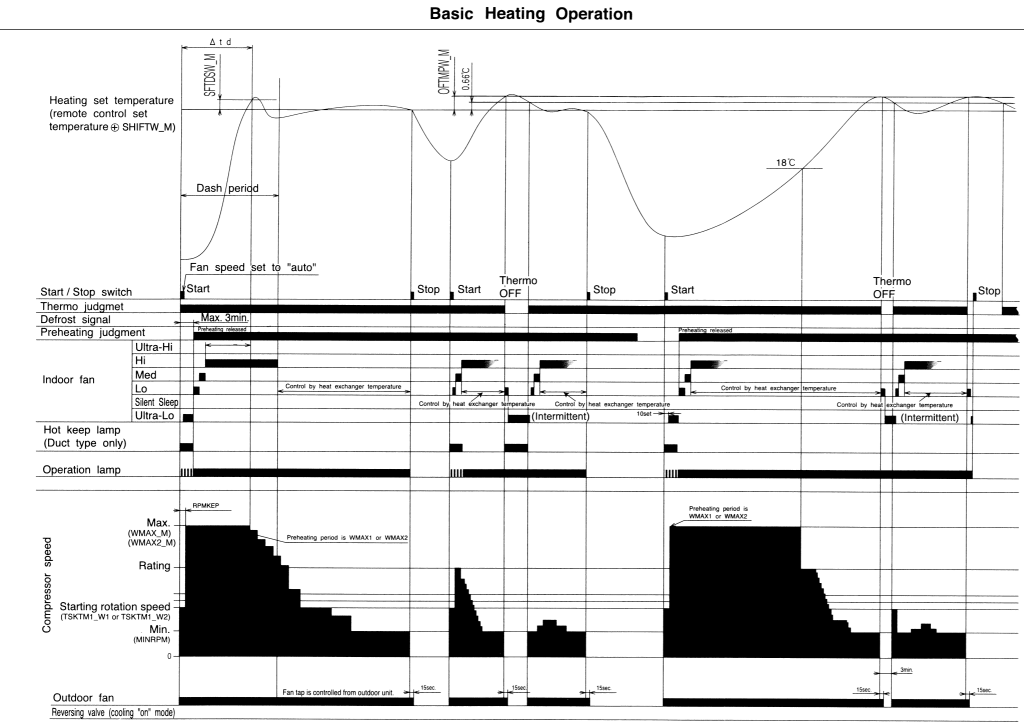
76

Dehumidifying Sleep Operation



Notes:

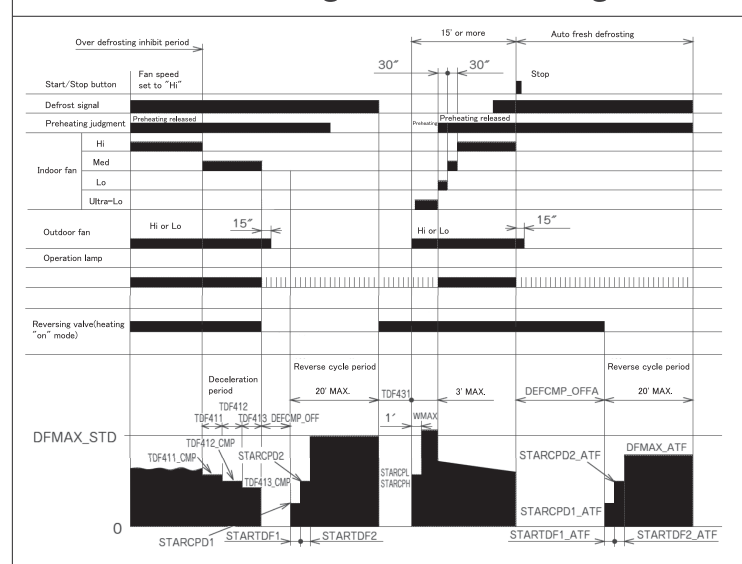
- (1) The sleep operation starts when the sleep key is pressed.
- (2) When the sleep key is set, the indoor fan is set to "sleep silent" (FDOY_M).
- (3) The indoor fan speed does not change even when the fan speed mode is changed.
- (4) If the set time is changed during sleep operation, all data including set temperature, time, etc. is cleared and restarted.
- (5) If sleep operation is canceled by the cancel key or sleep key, all data is cleared.
- (6) If the position of air deflector is being operated using remote control, the operation will be performed at any desired position of air deflector.



Notes:

- (1) Hot Dash is started when the operation is started at fan speed "AUTO" or "HI" or when the fan speed is changed to "AUTO" or "HI" during heating operation, and when the compressor speed (P item) reaches (WMAX_M or WMAX2_M) or higher with the room temperature at 8°C or less and outdoor temperature at 10°C or less.
- (2) The maximum compressor speed period during hot dash is finished (1) when the room temperature reaches the heating set temperature (including heating shift) plus SFTDSW_M or (2) when the thermo is off.
- (3) The thermo OFF temperature during hot dash is heating set temperature (including heating shift) plus 3°C. After thermo OFF, hot dash finishes, and PI control starts.
- (4) The compressor minimum ON time and minimum OFF time is 3 minutes.
- (5) The time limit for which the maximum compressor speed (WMAX_M or WMAX2_M) during normal heating (except for hot dash) can be maintained is less than 120 minutes when the room temperature is 18°C or more; it is not provided when the room temperature is less than 18°C and outdoor temperature is less than 4°C.
- (6) The operation indicator will blink every second during initial cycle operation, preheating, defrosting (including balance time after defrost is finished), or auto fresh defrosting. However, with duct type models, operation indicator does not blink, but Hot Keep indicator will light. And Hot Keep indicator will also light in "Thermo OFF" mode.
- (7) For preheating judgment, preheating starts if the heat exchange temperature is lower than YNEOF_M and is cancelled if the heat exchange temperature is YNEOF_M plus 0.33°C or higher at the start of operation using the START/STOP button.
- (8) If the room temperature falls to less than 18°C in the "Ultra-Lo" mode, the indoor fan stops. When the room temperature is 18°C+0.33°C or more, the ultra-Lo operation restarts. However, the ultra-Lo operation during preheating or preheating after defrosting does not stop if the room temperature is less than 18°C.
- (9) Compressor speed is determined by instruction sent from indoor unit and corrected by outdoor unit according to such factors as capacity, fan speed, number of units being operated, outdoor temperature, discharge pressure etc.
- (10) If another indoor unit is doing cooling operation, dehumidifying operation or fan operation, heating operation cannot be done.
- (11) Indoor fan will reduce 1 step lower if heat exchanger thermistor sense lower temperature than default setting. Indoor fan resume to initial setting once heat exchanger thermistor sense above than default setting.

Reversing valve defrosting

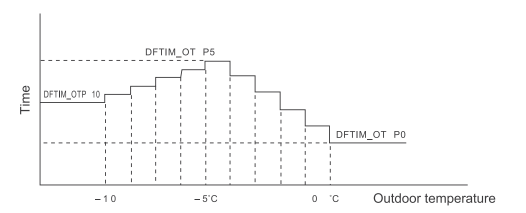


Notes:

- (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 20 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.

78

Setting Defrosting Inhibit Period



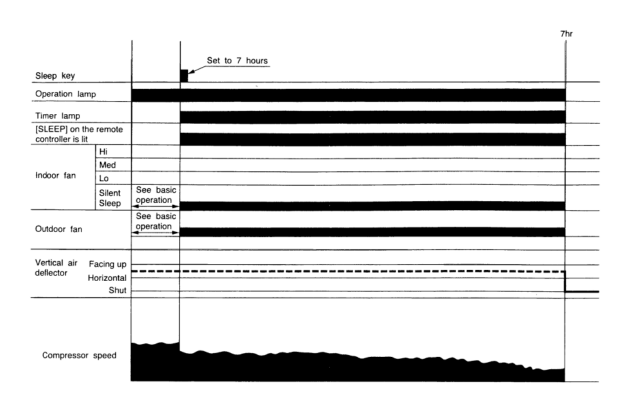
Notes:

- (1) The first inhibit time after operation start is set to DFTIM FST.
- (2) From the second time onwards, the inhibit time is set according to the time required for defrosting.

Reverse cycle operation time \geq [DEFCOL] : DEFTIM_COL is set.

Reverse cycle operation time < [DEFCOL] : The time corresponding to outdoor temperature is set.

Heating Sleep Operation

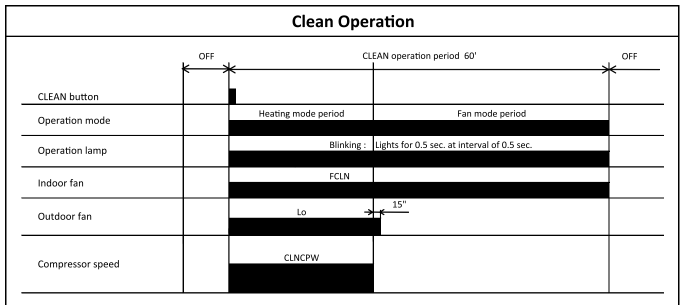


Notes:

- (1) The sleep operation starts when the sleep key is pressed.
- (2) When the sleep key is set, the indoor fan is set to "Sleep Silent" (FWSOY_M).
- (3) The indoor fan speed does not change even when the fan speed mode is changed.
- (4) When defrosting is to be set during sleep operation, defrosting is engaged and sleep operation is restored after defrosting.
- (5) If the set time is changed during sleep operation, all data including set temperature, time, etc. is cleared and restarted.
- (6) If sleep operation is canceled by the cancel key or sleep key all data is cleared.
- (7) If the position of air deflector is being operated using remote control, the operation will be performed at any desired position of air deflector.

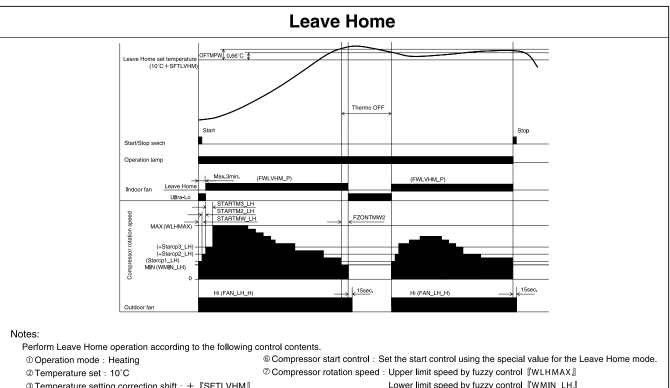
NOTE:

1. Refer to the PWRITE-ZU data for the constats expressed by capital alphabet letters in the drawing.



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.

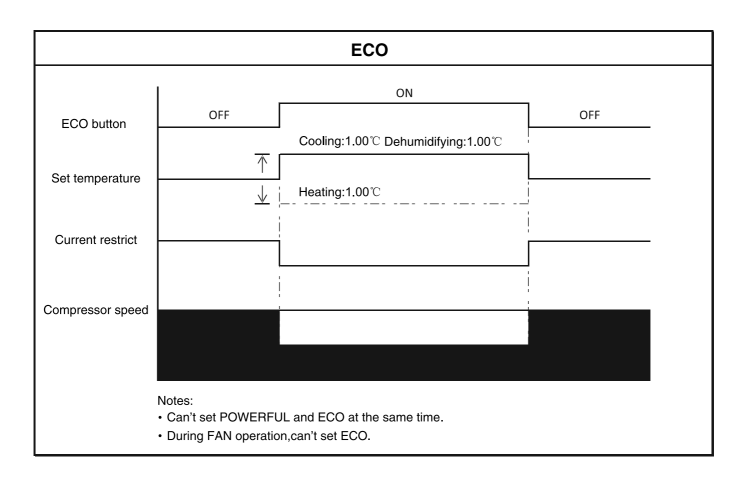


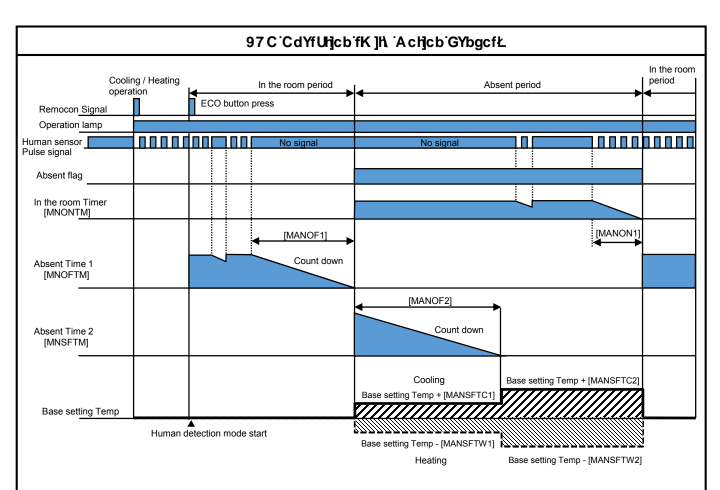
 $\begin{tabular}{ll} \begin{tabular}{ll} \be$

Lower limit speed by fuzzy control <code>[WMIN_LH]</code>

④ Indoor fan : 『FWLVHM_P』 ©Outdoor fan : 『FAN_LH_H』

- ® Operation lamp: The timer lamp lights up when the timer for the desired number of days is set.
- ${\bf x}$ 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.





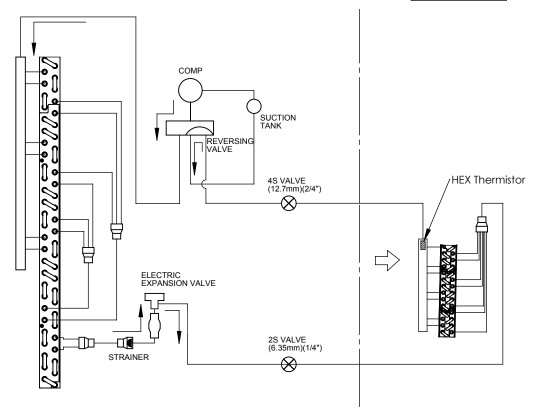
Notes:

- 1. ECO and POWERFUL cannot operate at the same time
- 2. ECO is not available during FAN operation.

REFRIGERATING CYCLE DIAGRAM RAI-50PPD / RAC-50NPD RAI-60PPD / RAC-60NPD

COOLING, DEHUMIDIFYING, DEFROSTING

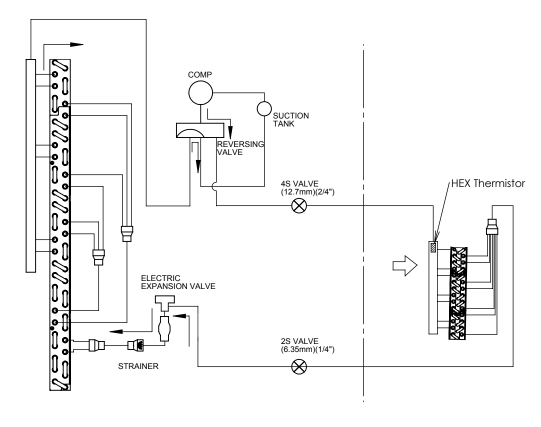
OUTDOOR UNIT INDOOR UNIT



RAI-50PPD / RAC-50NPD RAI-60PPD / RAC-60NPD

HEATING

OUTDOOR UNIT INDOOR UNIT



SERVICING

Bc"	!'7 CBH9 BHG'!	DU[Y
1. Se	ervicing	. 85
1.1	4-Way Cassette (Compact) Type	85
1.1.1	Removing Air Filter and Air Inlet Grille	85
1.1.2	Removing Electrical Box Cover	86
1.1.3	Removing Optional Air Panel	87
1.1.4	Removing Turbo Fan and Fan Motor	89
1.1.5	Removing Printed Circuit Board	90
1.1.6	Removing Drain Pan	91
1.1.7	Removing Drain-up Mechanism	92
1.1.8	Removing Float Switch	93
1.1.9	Removing Gas Pipe Thermistor	94
1.1.10	Removing Inlet Air Thermistor	95
1.1.1	1 Removing Auto Louver Motors and Louver	96
1.2	Cleaning Indoor Unit Heat Exchanger	97
1.2.1	Required Tools for Cleaning	
1.2.2	Cleaning Procedure	
1.3 I	Dismantle procedure of Outdoor Unit	102

1. Servicing

ADANGER

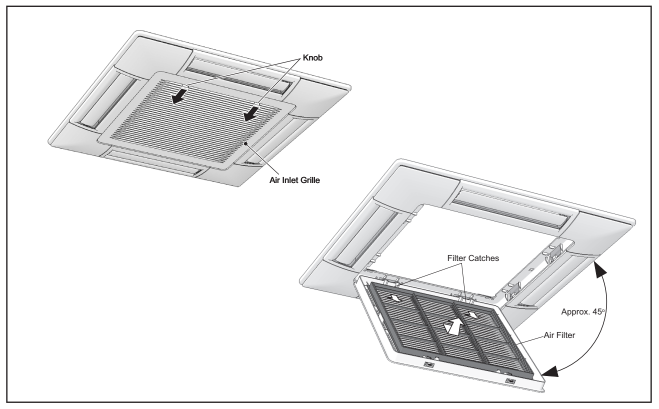
Use the specified refrigerant (R32), an odourless flammable refrigerant to the outdoor unit in the refrigerant cycle. Do not charge the unit with materials other than R32, such as hydrocarbon refrigerants (propane, etc.), oxygen, flammable gases (acetylene, etc.) or poisonous gases when installing, maintaining and moving the unit. Contamination of these are extremely dangerous and may cause an explosion, a fire, and an injury.

1.1 4-Way Cassette (Compact) Type

AWARNING

TURN OFF all power source switches.

- 1.1.1 Removing Air Filter and Air Inlet Grille
- (1) The air filter is attached to the inside of the air inlet grille. While sliding the knobs on both sides of the air inlet grille in the arrow directions, open the air inlet grille.
- (2) Push the air filter toward the arrow direction to remove from filter catches. Remove air filter from the air inlet grille.
- (3) Open the air inlet grille at an approximately 45° angle from the air panel surface. Tilting the air inlet grille, lift it up to draw it forward.



NOTE:

If for some reason the angle of the louvers is changed during air filter replacement/cleaning, adjust the louver angle in auto swing mode.

AWARNING

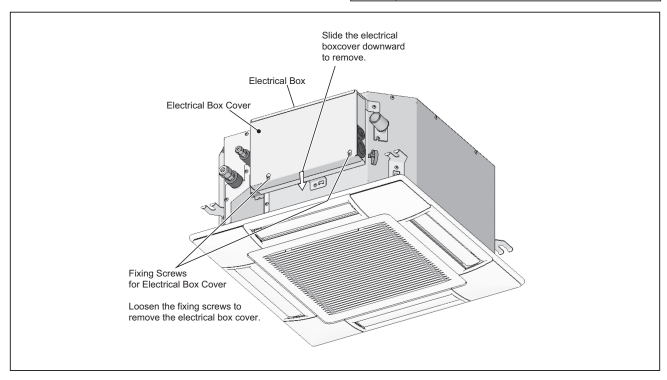
TURN OFF all power source switches.

ACAUTION

Take care not to drop the electrical box cover.

- 1.1.2 Removing Electrical Box Cover
- (1) The electrical box appears when opening the air inlet grille. Loosen 2 fixing screws for the electrical box cover and open the electrical box.

Tool Phillips Screwdriver



NOTE:

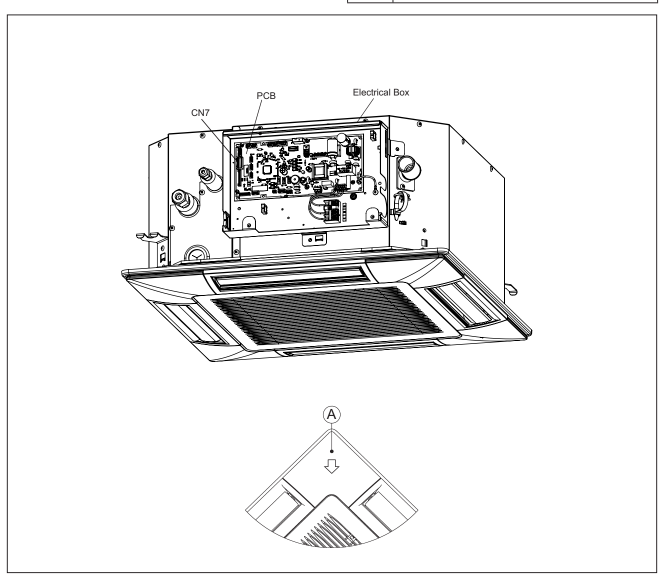
The electrical box is placed on the outside of the unit so that the air inlet grill does not need to be opened. Open the grid ceiling or access door to remove electrical box cover.

AWARNING

TURN OFF all power source switches.

- 1.1.3 Removing Optional Air Panel
- (1) Remove the auto swing motor connector (CN7) from PCB.
- (2) Remove the corner pocket covers.

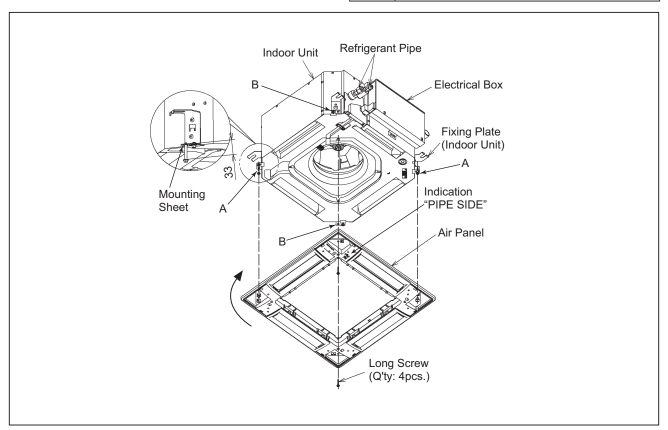
The corner pocket covers can be removed by pulling "A" part toward the arrow direction in the figure below.



SERVICING

(4-Way Cassette (Compact) Type)

(3) Remove the long screws of A at the air panel. Loosen the long screws of B and rotate the air panel to arrow direction to remove the air panel.

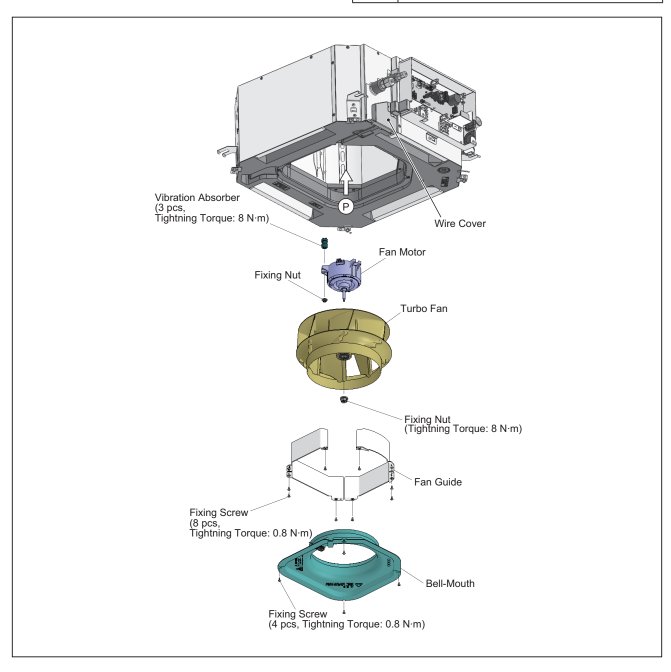


AWARNING

TURN OFF all power source switches.

- 1.1.4 Removing Turbo Fan and Fan Motor
- (1) Remove the air inlet grille according to the item 1.1.1 "Removing Air Filter and Air Inlet Grille."
- (2) Removing Bell-mouth
 - Remove 4 fixing screws for the bell-mouth fixed to the drain pan, and remove the bell-mouth.
- (3) Removing the Fan Guide
 - Remove the 8 fixing screws for the fan guide and remove the fan guide.
- (4) Removing Turbo Fan and Fan Motor
 - (a) Remove the nut fixing the fan runner.
 - (b) Remove 3 nuts fixing the fan motor.
 - (c) Then remove the fan motor.

Tool Phillips Screwdriver, Adjustable Wrench



NOTE:

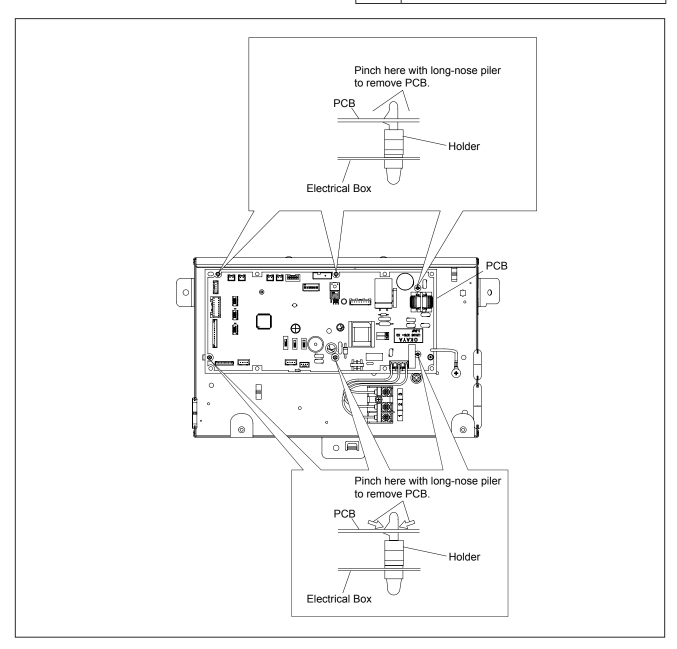
When reassembling each part, control specifying torque as shown in the figure.

AWARNING

TURN OFF all power source switches.

- 1.1.5 Removing Printed Circuit Board
- (1) Remove the electrical box cover according to the item 1.1.2 "Removing Electrical Box Cover."
- (2) Disconnect all wire connectors from the indoor unit PCB.
- (3) Remove the screw for earth wire.
- (4) Remove the screw then remove the PCB cover.
- (5) Tihdoor unit PCB is fixed by 6 holders. Pull out PCB from each holder as shown in the figure.

Tool Phillips Screwdriver, Long-nose Plier



NOTES:

- 1. Do not touch electrical components on the indoor unit PCB.
- 2. Do not to apply an excessive force to the indoor unit PCB nor bend it. Otherwise, it may cause failure of the indoor unit PCB.
- 3. When attaching the indoor unit PCB, make sure that the connectors are connected correctly. If not, the indoor unit PCB may be damaged. In addition, securely attach the screws for each wire.

AWARNING

TURN OFF all power source switches.

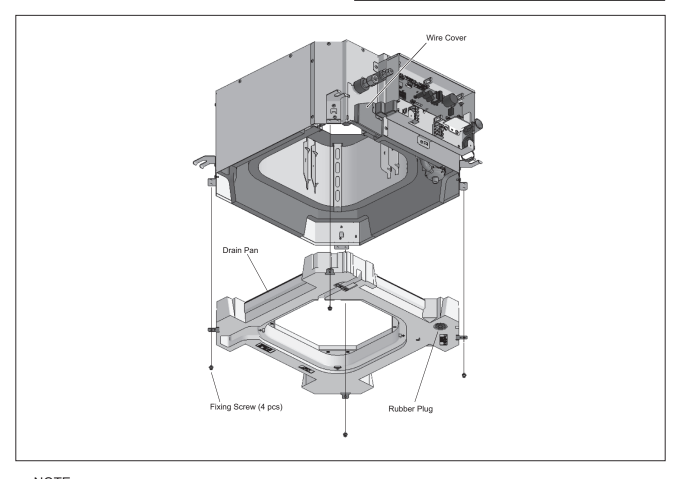
1.1.6 Removing Drain Pan

- (1) Remove the air panel according to the item 1.1.3 "Removing Optional Air Panel."
- (2) Remove the screw then remove the wire cover.
- (3) Remove the electrical box cover according to the item 1.1.2 "Removing Electrical Box Cover." Disconnect the connectors of the the gas pipe thermistor, the liquid pipe thermistor, the expansion valve and the fan motor.
- (4) Remove the bell-mouth according to the item 1.1.4 "Removing Turbo Fan and Fan Motor."
- (5) Draining Water
 - (a) Pull out the rubber plug from the drain pan, and drain the water remaining in the drain pan. Although silicon sealant is applied over the rubber plug, the rubber plug can be removed by pulling the bottom side.

NOTE:

- 1. Do not damage the rubber plug with a cutter.
- 2. Do not damage or remove the insulation attached to the bottom side of the rubber plug when removing/attaching it
- (b) Check any clogging in the drain hole.
- (6) Removing Drain Pan
 - (a) Remove 4 screws fixing the drain pan to the unit.
 - (b) Then lift the drain pan down to remove it from the unit.

Tool Phillips Screwdriver,
Bucket (with an approx. 5 liter capacity)



NOTE:

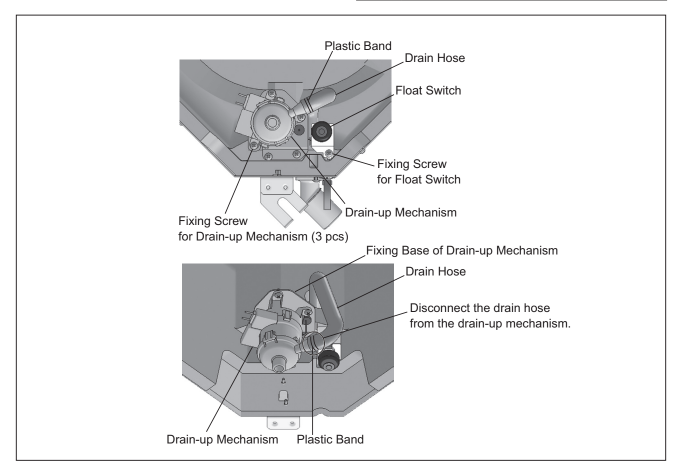
When attaching the rubber plug again, do not put it in with a phillips screwdriver, etc. A clearance of 2mm is left between the rubber plug and the drain pan.

AWARNING

TURN OFF all power source switches.

- 1.1.7 Removing Drain-up Mechanism
- (1) Remove the drain pan according to the item 1.1.6 "Removing Drain Pan."
- (2) Remove the lead wires for the drain up mechanism, float switch and outlet air thermistor gathered with vinyl tube and clamping band (Do not dispose the vinyl tube).
- (3) Cut the plastic band and disconnect the drain hose from the drain-up mechanism.
- (4) Remove the fixing screw for the drain-up mechanism. Make sure to hold the drain-up mechanism by hand so that it will not fall off.
- (5) Then remove the drain-up mechanism.





NOTES:

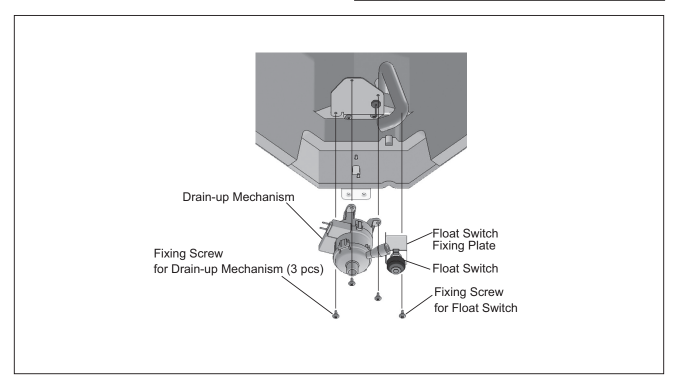
- 1. When attaching the drain-up mechanism, insert the drain hose into the drain pump completely.
- After attaching the drain-up mechanism, check that the drain hose does not contact the fixing base of drain-up mechanism. If the drain hose contacts the fixing base of drain-up mechanism, adjust the position of the drain hose.
- 3. For reassembling, wrap up the lead wires for the drain up mechanism, float switch and outlet air thermistor together with the vinyl tube, seal with filament tape (field supply) then tighten with the clamping. Fix the gathered wires with the plastic band attached to the fixing base of drain-up mechanism.

AWARNING

TURN OFF all power source switches.

- 1.1.8 Removing Float Switch
- (1) Remove the drain pan according to the item 1.1.6 "Removing Drain Pan."
- (2) Remove the lead wires for the drain up mechanism, float switch and outlet air thermistor according to the item 1.1.7 "Removing Drain-up Mechanism"
- (3) Removing Float Switch
 - (a) The float switch is attached to the drain pan. Remove the fixing screw and remove the fixing plate for the float switch from the drain pan.
 - (b) Loosen the resin nut for the float switch and remove the float switch from the fixing plate.

Tool Phillips Screwdriver, Nipper



NOTES:

- 1. When attaching the float switch again, fit the tab of the fixing plate into the slot on the drain pan. Then tighten the screw.
- 2. When attaching the float switch again, tighten the resin nut with a tightening torque of 0.3 to 0.4N-m. If the tightening torque is too high, the resin nut might be damaged.

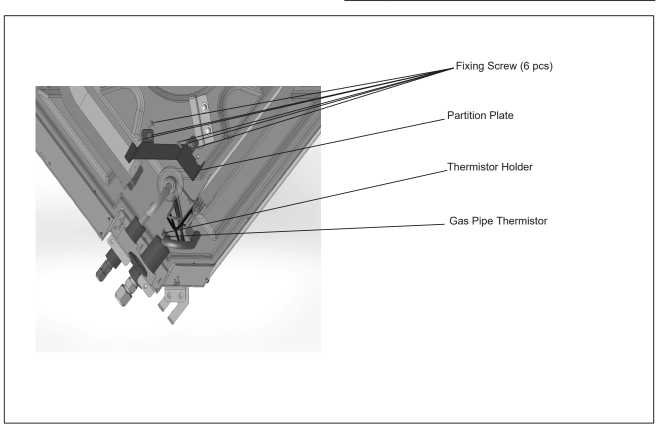
AWARNING

TURN OFF all power source switches.

- 1.1.9 Removing Gas Pipe Thermistor
- (1) Remove the air panel according to the item 1.1.3 "Removing Optional Air Panel."
- (2) Remove the bell mouth and the fan runner according to the item 1.1.4 "Removing Turbo Fan and Fan Motord
- (3) Remove the drain pan according to the item 1.1.6 "Removing Drain Pan"
- (4) Remove 6 screws for the partition plate fixing the heat exchanger.
- (5) Remove the gas pipe Thermistor

NOTE:

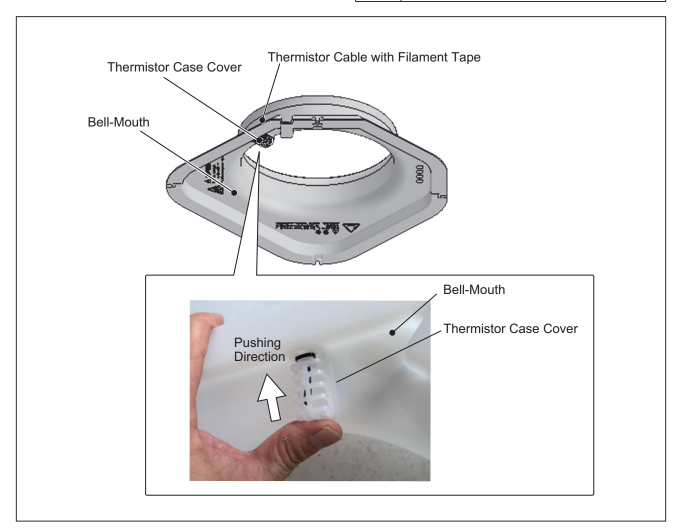
- 1. Thethermistor is fixed with a thermistor holder.
- 2. After replacement, check that the wires do not contact the runner



AWARNING

TURN OFF all power source switches.

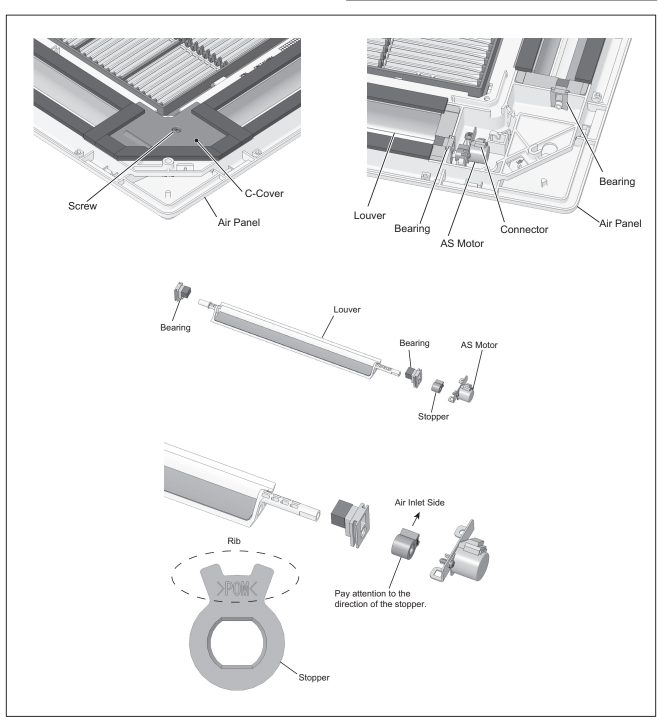
- 1.1.10 Removing Inlet Air Thermistor
- (1) Remove the inlet air thermistor connector (THM1) from fixing base.
- (2) Remove the bell-mouth according to the item 1.1.4 "Removing Turbo Fan and Fan Motor".
- (3) Tear off the filament tape then remove the thermistor cable attached to the bell-mouth.
- (4) Push the thermistor case cover to the direction shown in the picture below to remove the inlet air thermistor with the thermistor case cover.



AWARNING

TURN OFF all power source switches.

- 1.1.11 Removing Auto Louver Motors and Louver
- (1) Remove the air panel according to the item 1.1.3 "Removing Optional Air Panel."
- (2) Remove the fixing screw for C-cover and remove the C-cover.
- (3) Remove the fixing screw for AS Motor from the air panel. Then remove the louver, louver bearing and AS motor.
- (4) Remove the AS motor, stopper and bearing from the louver.
- (5) Disconnect the connector for the AS motor. Press the catch to disconnect the connector to avoid breakage.



1.2 Cleaning Indoor Unit Heat Exchanger

1.2.1 Required Tools for Cleaning

No.	Remark	No.	Tool	Remark			
1	Cleaning Water Pump	2	Water Tank	Approx. 18 liters			
'	Cloaning Water Famp	_	Clean Water	Approx. To more			
	A water pump equipped with	3	Nozzle	Attached with Water Pump			
	a tank is recommended.	4	Brush	If the heat exchanger is heavily			
			(non-metal)	clogged with dust, remove it with			
				this brush. The length of brush			
				should be 25 to 35mm.			
			30				
			""				
	λ	5	Hose for	Select a hose according to site			
			Water Pan	requirements.			
		6	Bucket	2 Nos. for 5 liters			
		7	Phillips Screwdriver	1 No.			
		8	Nipper	1 No.			
		9	Adjustable	1 No.			
		3	Wrench	1110.			
		10	Megohm Tester	500V			
		11	Cleaning Agent	Select a neutral type cleaning			
	OF .			agent.			
		12	Spray	To spray cleaning water.			
		13	Tape with	To fix the vinyl sheet to protect			
		14	Adhesive	the room from cleaning water.			
		15	Rope Vinyl Sheet	1m, 4 pieces Select a vinyl sheet with			
		15	Villyi Sheet	0.5mm thickness.			
		16	Gloves	C.SHIIII GROWICOG.			
17	Cleaning Water Collector						
				Bar			
	∕ •		nsert ———				
	1200	th	ne bar.				
		/	182	1011			
			18/	_/8//			
		>><)			
	7200						
	Transparent Insert the her						
	Vinyl Sheet Inner Side of \$\phi\$120 hole should						
	Boss be covered with felt sheet to						
	Hose insert the spray nozzle.						

AWARNING

TURN OFF all power source switches.

1.2.2 Cleaning Procedure

Spread a vinyl sheet over the floor to protect furniture, etc. from cleaning water before this work.

No.	Procedure	Tool
1	Remove the optional air panel according to the item 1.1.3 "Removing Optional Air Panel."	Phillips Screwdriver
2	Remove the electrical box after opening the electrical box cover and disconnecting the connectors between the indoor and outdoor units and other connectors according to the item 1.1.2 "Removing Electrical Box Cover."	Phillips Screwdriver
3	Remove the bell-mouth and fan according to the item 1.1.4 "Removing Turbo Fan and Fan Motor."	Phillips Screwdriver Adjustable Wrench
4	Remove the drain pan according to the item 1.1.6 "Removing Drain Pan."	Phillips Screwdriver
5	Remove the float switch according to the item 1.1.9 "Removing Float Switch."	Phillips Screwdriver
6	Remove the drain-up mechanism according to the item 1.1.8 "Removing Drain-up Mechanism."	Phillips Screwdriver

NOTES:

Remove the drain pan after removing drain water in the drain pan.

- 1. Remove the drain water in the drain pan after pulling out the rubber plug. Check to ensure that water flows smoothly through the hole by pricking it with a pencil.
- 2. Insert the rubber plug into the hole after the above checking.
- 3. Remove the drain pan after removing four fixing screws. Remove the drain pan carefully, since the drain water may remain at the bottom of the drain pan.
- 4. Clean and dry the drain pan after removing it. Handle the drain pan carefully not to damage it.

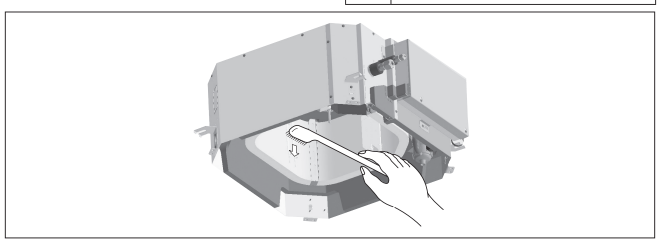
(Cleaning Indoor Unit Heat Exchanger)

AWARNING

TURN OFF all power source switches.

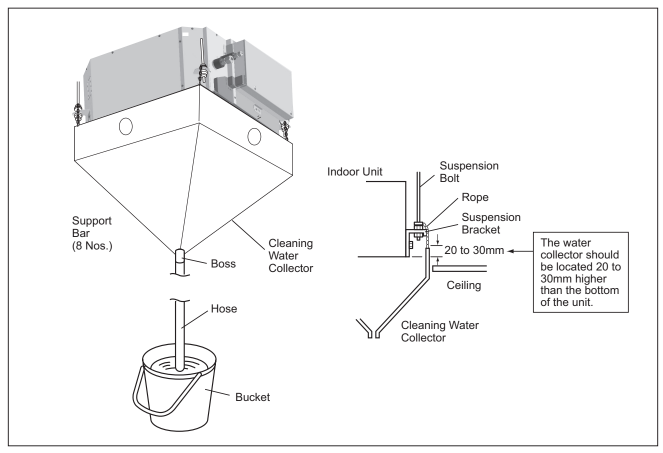
(1) Scratch off the dust on the inner surface of the heat exchanger downwards using a brush. Collect all dust in a bucket or carton box.

Tool Brush, Bucket (or Carton Box)



- (2) Attach a vinyl sheet around the heat exchanger by using adhesive tapes so that cleaning water will not be splashed over the insulation surface and drain-up pump. Seal the gap between vinyl sheets by using adhesive tapes.
- (3) Attach ropes to each suspension bracket.
- (4) Insert the bars through the holes of the cleaning water collector as shown in the page 2-15.
- (5) Attach the ropes to the four bars of the cleaning water collector and suspend the cleaning water collector as shown in the figure.
- (6) Connect the hose to the boss and put the end of the hose in a bucket.

Tool Cutter Knife, Bucket

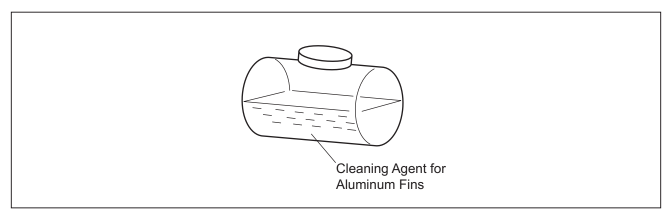


(Cleaning Indoor Unit Heat Exchanger)

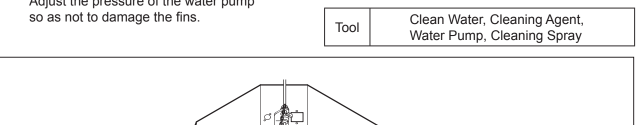
AWARNING

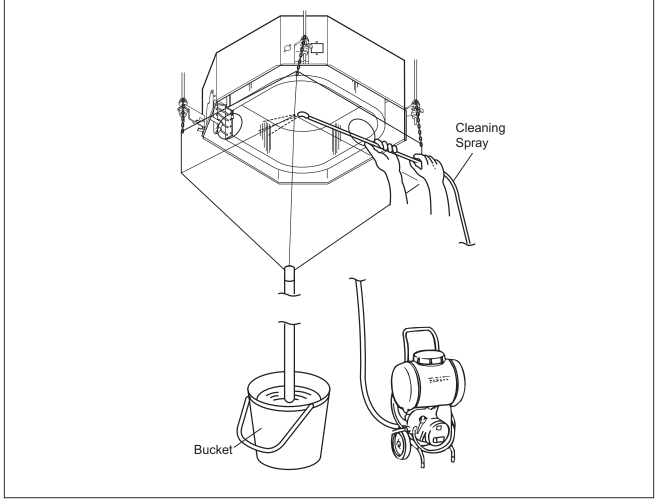
TURN OFF all power source switches.

(7) Put approximately 15 liters of cleaning agent for aluminum fins in the supply tank.



(8) Insert the spray nozzle into the hole of the cleaning water collector. Operate the water pump and clean the dust on the heat exchanger. After cleaning, spray clean water to remove the cleaning water. Adjust the pressure of the water pump





NOTES:

- 1. If the cleaning water remains, fins will be corroded.
- 2. Adjust the pressure of the pump at 2.5 to 5.0 kg/cm² so as not to damage the fins.

(Cleaning Indoor Unit Heat Exchanger)

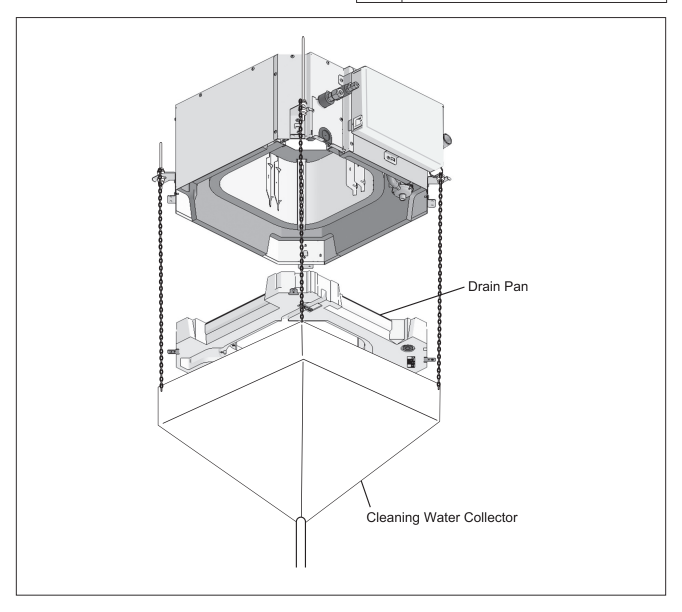
AWARNING

TURN OFF all power source switches.

(9) After cleaning, mount the drain pan by extending the rope downwards.

NOTE:

When the cleaning water collector is removed, wipe off the drops from the indoor unit.



- (10) Check the insulation of the drain pump with a megohm-meter. Check to ensure that the insulation is greater than 1 M Ω when 500V is applied.
- (11) Connect wiring as it was.
- (12) Neutralization Treatment after Cleaning
 The cleaning agent specified in the item 1.2.1 is of the neutral type. However, the cleaning water
 after use may not be neutral. Collect all cleaning water and provide necessary neutralization
 treatment for the cleaning water.

(Outdoor Unit)

AWARNING

TURN OFF all power source switches.

1.3 Dismantle procedure of Outdoor unit

OUTDOOR UNIT RAC-50NPD / RAC-60NPD

1. Electrical Parts

- Remove the top cover fixing screws and lift the cover to remove it.
- (2) Remove the service valve cover fixing screws and push it down to take it out.

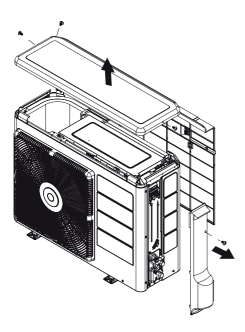
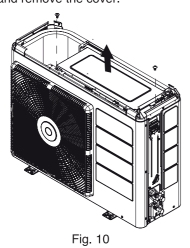


Fig. 9

(3) Remove the electrical box cover fixing screws and remove the cover.



2. Dismantle procuder of MAIN P.W.B

(1) Un-insert connectors (8 places) and TAB terminal (6 places)

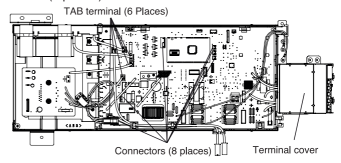
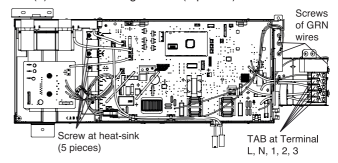


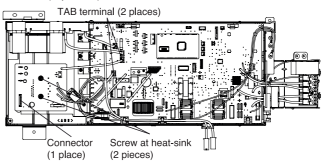
Fig. 11

- (2) Remove terminal cover, then un-insert TAB terminal at terminal L, N, 1, 2, 3.
- (3) Remove fixing screws (3 pieces) of GRN wires.
- (4) Remove fixing screws (5 pieces) at heat sink.



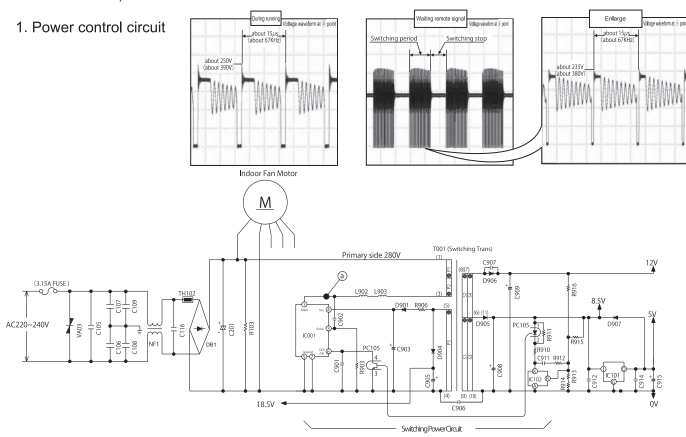
3. Dismantle procuder of iPM P.W.B

(1) Un-insert connectors (1 place) and TAB terminal (2 places), and fixing screws of the P.W.B (2 pieces) at heat-sink.



DESCRIPTION OF MAIN CIRCUIT OPERATION

■ RAI-50PPD, RAI-60PPD



• An AC power supply from outdoor unit flow through the 3.15A fuse, varistor (VA03), then filtered by noise filter circuit, rectified and smoothed by DB1 and C201 to a DC current 311V to 325V. Then it is supplied to the indoor fan motor drive circuit and switching power circuit.

Fig. 1-1

- The switching power circuit, as controlled by IC001, drives the primary winding of the transformer (T001) to produce a specified voltage at the output winding. [The output terminal (pin ①) of IC001 has a switching voltage as shown in Fig. 1-1 but it changes in voltage peak and oscillation period depending on the power load. While on standby for a remote control signal, in particular, the oscillation frequency is lowered to a level as low as 20 kHz or so to reduce the standby power.]
- The outputs of the output windings of the transformer is rectified and smoothed to become DC voltages at primary 18.5V,12V, and 8.5V respectively. The primary 18.5V is supplied to the drive circuit of the indoor fan motor, the 12V is supplied to each vane motor and to the drive circuits of the cleaning unit driving motor and other equipment, and the 8.5V is adjusted to a stable 5V by the 3-terminal regulator IC (IC101) and supplied to the microcomputer peripheral circuit.

Check

If a failure in a part or circuit has produced an abnormal current in the power supply, the 3.15A fuse will blown to prevent further damage. If the 3.15A fuse blown, check the indoor fan motor, switching electrical circuit, and other components and replace any defective part.

Check

If an abnormally high voltage is applied to the power supply, the 3.15A fuse and varistor (VA03) will prevent further damage. If a high voltage results in the 3.15A fuse blown, the varistor (VA03) should have deteriorated and destroyed. Therefore replace it at the same time.

Caution

The primary circuit of the transformer (T001) has a voltage to ground. Guard against electric shocks.

Caution

Even the breaker is OFF, the high voltage is still exist on the board. Make sure to wait for 15 minutes or more before start the part replacing work.

2. Drive circuit of the indoor fan motor

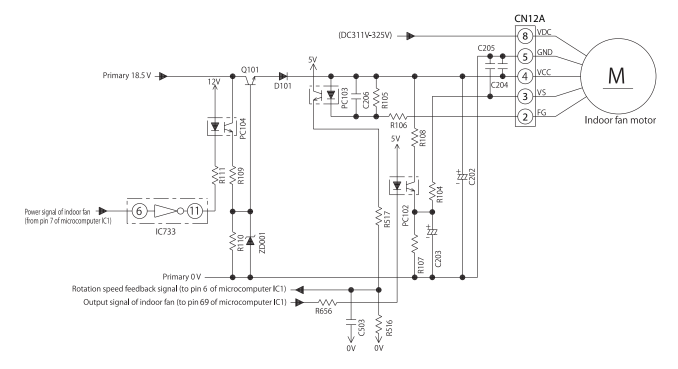
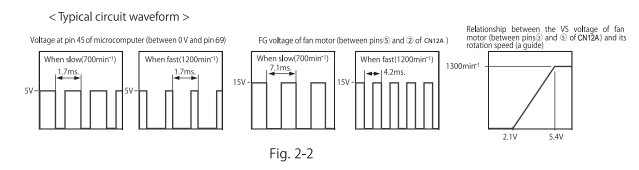


Fig. 2-1



- The indoor fan motorDC Voltage(VDC), ControlCircuitVoltage(VCC), and Speed Control Voltage (VS) are supplied from connector CN12A. FG is a feedback signal for a indoor fan motor frequency of rotation speed.
- Primary 18.5V flow through a converter circuit and step down to 5V.
- While remote control signal is on Standby, the Q101 act as a switch and cut off OFF the supply for VCC. Hence it will reduces power consumption during standby.
- The VS is controlled by microcomputer (IC1). The VS terminal undergoes an analog voltage that matches the LO pulse signal at pin69 microcomputer (IC1). (See Fig. 2-2.)
- •The FG feedback signal send 12 pulses per revolution of the motor shaft. By counting the pulse frequency rate, the microcomputer (IC1) recognizes the motor speed, thereby performing feedback control.

Caution

The indoor fan motor and drive circuit are connected to the primary power supply. Do perform safe work practise to avoid electric shock.

Caution

Do not plug/unplug connector when unit is power ON. Doing so may cause indoor fan motor and board circuit damaged. Perform the repair work after sufficiently dischare. Insufficient capacitor discharge may cause an electric shock.

3. Remote control reception circuit

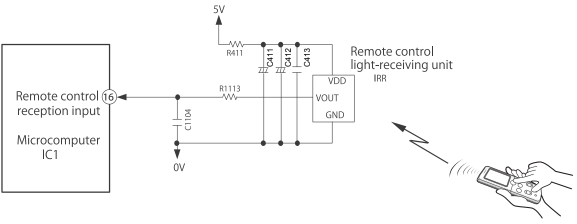


Fig. 3-1

[Typical communication waveform]

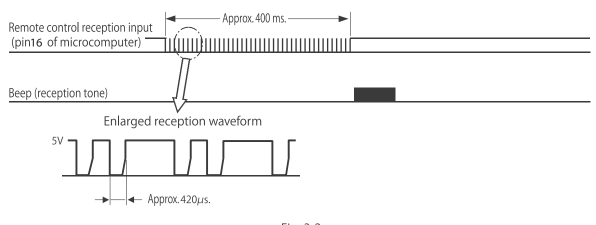


Fig. 3-2

• An infrared signal from the remote control unit is converted to an electrical signal by Remote Control Light-Receiving Unit (IRR) and send to microcomputer (IC1). Data is transmitted in digital data "0" and "1" by changing the interval of the basis pulses at about $420\mu s$.

4. Indoor/outdoor communication circuit

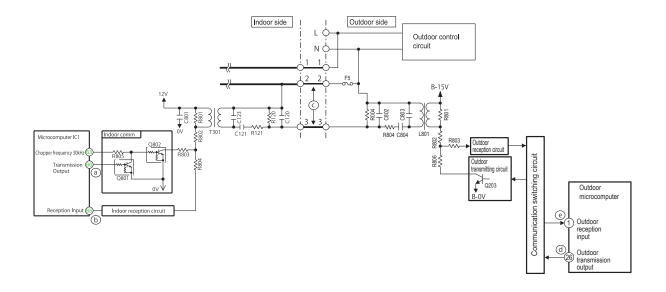
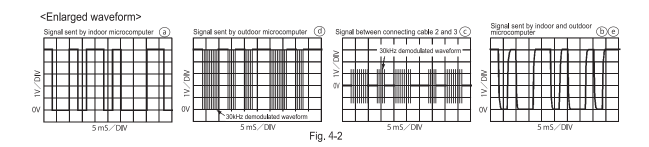


Fig. 4-1 The unit is receiving a signal that it sent (It is not used particularly as a signal) <Typical communication waveform> Microcomputer transmission signa Microcomputer reception signal (b) -іўнифининн-ійниншинн-іўниншинн-ійнинш Microcomputer transmission signal Microcomputer reception signal (e) Approx. ___



- * Indoor and outdoor communications are conducted by using lines 2 and 3 of connecting cable. Line 2 of connecting cable is share with a transmission channel that powers the indoor unit.
- * Data communicated between the indoor and outdoor units are outputted from the microcomputer as serial signals and are transmitted as demodulated by a 30kHz carier wave.

Check

If the communication fails between the indoor and outdoor units for some reason, the product will give a self-diagnosis display either by "the timer lamp blinking 3 times" or "the the timer lamp blinking 12 times" depending on the cause.

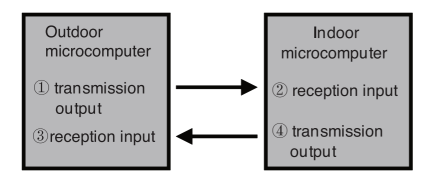
Check

If the cable poorly inserted in the indoor terminal board or some other failure overheats the terminal board, the power to the indoor communication circuit will be shut down to stop the communications function.(In that case, the failure will be displayed by the timer lamp blinking 3 times.)

Check

If communication fails between the indoor and outdoor units for some reason, the product will give a self-diagnosis display either by "the timer lamp blinking 3 times" or "the timer lamp blinking 12 times" depending on the cause.

Indoor/Outdoor communication fault circuit judgement

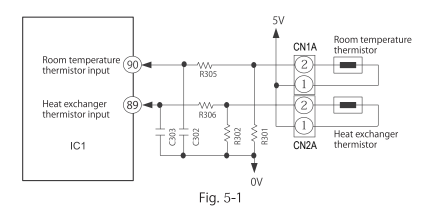


- 1. Failure happen during unit running
 - 【If ①failure】Outdoor: LD301 blinking 9 times / Indoor: no failure display
 - 【If ②failure】Outdoor: LD301 blinking 9 times / Indoor: the timer lamp blinking 3 times
 - [If ③failure] Outdoor: LD301 blinking 9 times / Indoor: no failure display
 - If 4 failure Outdoor: LD301 blinking 9 times / Indoor: the timer lamp blinking 3 times
- 2. Failure happen during standby mode but outdoor unit not yet enter hibernation mode
 - 【If ①failure】Outdoor: LD301 blinking 9 times / Indoor: the timer lamp blinking 12 times
 - [If ②failure] Outdoor: LD301 blinking 9 times / Indoor: the timer lamp blinking 3 times
 - [If ③failure] Outdoor: LD301 blinking 9 times / Indoor: the timer lamp blinking 12 times
 - 【If ④ failure】Outdoor: LD301 blinking 9 times / Indoor: the timer lamp blinking 3 times
- 3. Failure happen during standby mode but outdoor unit already enter hibernation mode
 - 【If ①failure】 Outdoor: no failure display / Indoor: the timer lamp blinking 12 times
 - 【If ②failure】Outdoor: no failure display / Indoor: the timer lamp blinking 3 times
 - 【If ③failure】Outdoor: no failure display / Indoor: the timer lamp blinking 12 times
 - 【If ④failure】 Outdoor: no failure display / Indoor: the timer lamp blinking 3 times

When outdoor unit is in hibernation mode, outdoor microcomputer is off,

so the outdoor unit can't display the failure.

5. Room temperature heat exchanger thermistor circuit



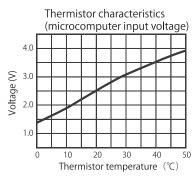


Fig. 5-2

- The room and indoor heat exchanger pipe temperature are detected by Room Temperature Thermistor and Heat Exchanger Thermistor.
- A thermistor is an electrical resistor whose resistance is reduced by the heat. Analog voltages obtained by the resistance voltage is devided with the fixed resistor recognized by the microcomputer (IC1) as temperature signals.
- The relationship between the thermistor temperature and circuit voltage is roughly as shown in Fig. 5-2. If it is easier to take actual measurements between the terminals of CN1A and CN2A, refer chart in Fig. 5-3 "Voltages between Thermistor ends."

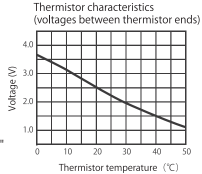


Fig. 5-3

6. Float switch

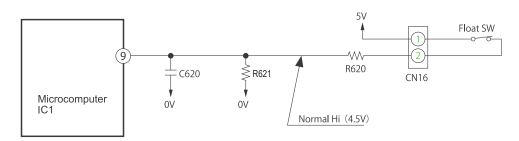


Fig. 6-1

- It is a float type switch used to observe the drain water level in the drain pan. This switch will be activated and forced the unit to stop when abnormal water level is detected caused by drain pump broken or blocked drain hose failed to suck the water out.
- During float switch operated, timer lamp will blink 6 times. Please take note that the switch will also activated when float switch connector is not inserted properly of the lead wire is shorted.

7. Drain pump driven circuit

• During cooling and dry mode, microcomputer pin 62 will become Hi and turned ON the drain pump relay to driven the drain pump motor.

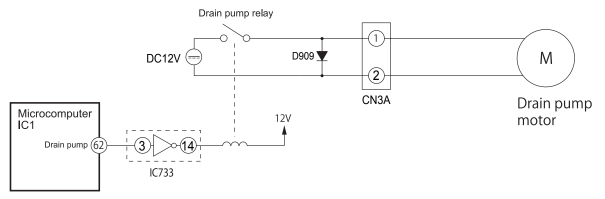


Fig. 7-1

8. Drain pump test switch

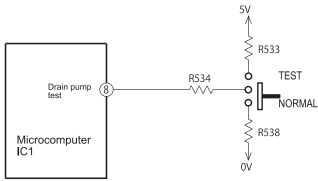


Fig. 8-1

• It is a switch to turn ON the drain pump for testing purpose. When select the switch to test position, drain pump motor will operate and timer lamp will blink 7 times. During this time, remote control signal will not receive.

9. High static pressure switch

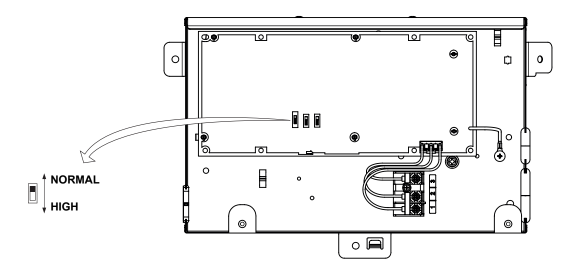


Fig. 9-1

- "STATIC PRESSURE SW" on the PCB must be set to HIGH PRESSURE when installing the indoor unit at a height of more than 2500mm from the floor.
- "STATIC PRESSURE SW" on the PCB must be set to NORMAL when installing the indoor the height of less than 2500mm from the floor.

10. Wired remote control reception and transmission circuit.

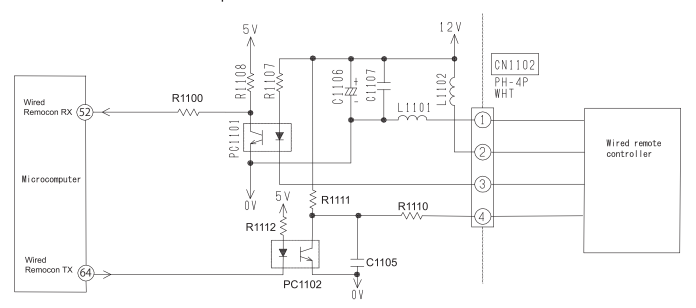
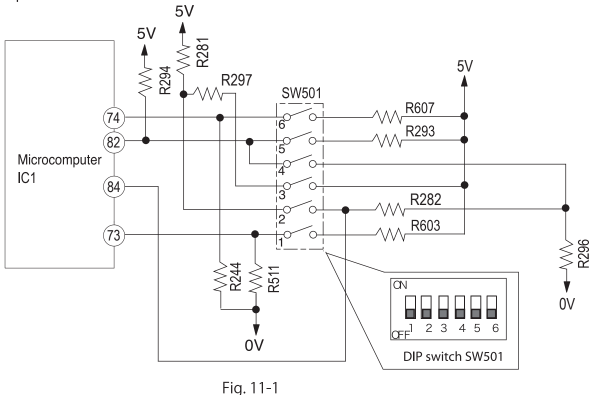


Fig. 10-1

• In wired remote control circuit, the signal will transmit to microcomputer pin 52 by using photocoupler PC1101 and receive from microcomputer pin 64 by using photocoupler PC1102.

11. Dip switch



• Fig.11-1 shows the dip switch circuit. The table shown in Fig.11-2 are function and setting position from ① - ⑥ of the switch number.

SW No.	ITEM		FUNCTION						
1	AUTO RESTART	OFF	ENABLE	ON	DISABLE				
2	CARD KEY MODE	OFF	DISABLE	ON	ENABLE				
3	CARD KEY LOGIC SELECT	OFF	INPUT HIGH ACTIVE	ON	INPUT LOW ACTIVE				
4	HEATING/COOLING ONLY MODE SELECT	OFF	HEATING	OFF	HEATING ONLY	ON	COOLING ONLY	ON	HEATING
5	HEATING/COOLING ONLY MODE SELECT	OFF	COÕLING	ON	TILATING ONLI	OFF	COOLING ONLY	ON	COOLING
6	NOT USED								

Fig. 11-2

NOTE:

- 1. All switch set to OFF position (Factory setting).
- 2. If the dip switch 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 119.

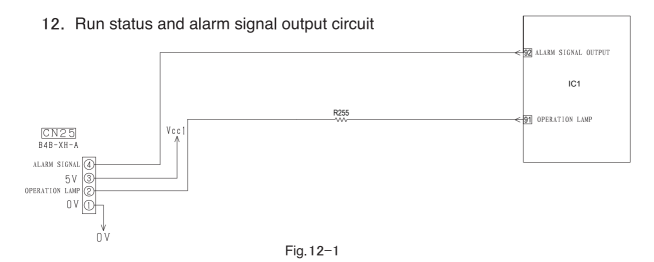


Fig.12–1 is the control circuit of run status and signal output in main PWB. The pin ② of CN25 is used to show run status and the pin ④ of CN25 is used to warn people when failure occurrence. If customer want to use this function, need to use the adapter(sold separately) to achieve it. the adapter is optional and the detail circuit refer to following circuit.

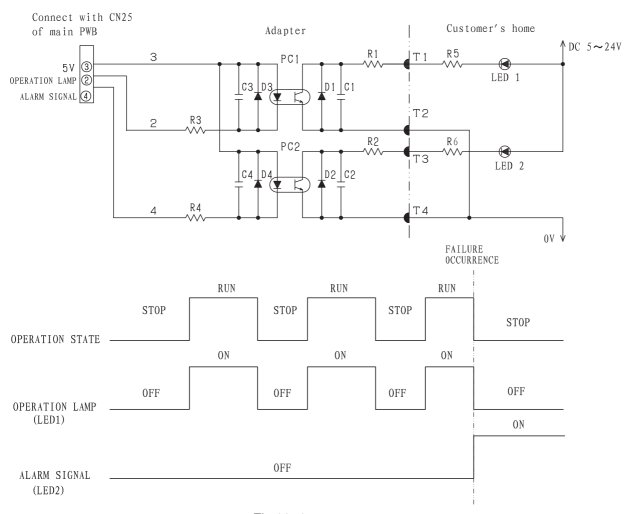


Fig.12-2

LED1 is on When air-condition is running and is off When air-condition is stopping. We can know the status of air-condition by LED1. LED2 is off When air-condition in normal condition and is on when air-condition in failure occurrence, we can repair it in time. The brightness of the lamp (LED1, LED2) can be determined by adjusting the resistance (R5,R6) value.

[※] The adapter must to be used because of noise interference. The noise will cause air-condition failure. the voltage from customer's home supply to adapter must be in the 5∼24V, the current is less than 10mA. If the voltage is lower than 5V, optocouplers will not be action; once the voltage is higher than 24 V, optocouplers adapter will be damaged.

DESCRIPTION OF MAIN CIRCUIT OPERATION

MODEL F57!) \$BD8 '#F57!* \$BD8

1. Power Circuit

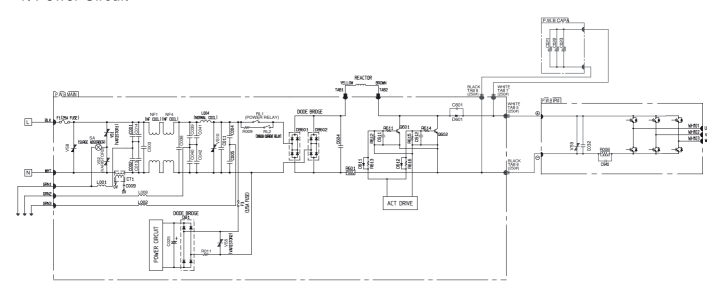


Fig 1-1

* This circuit full-wave rectifies 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.

- **X** Importance component
- (1) Intelligence Power Module (IPM)A module that constitute by an inverter part.
- (2) Diode Stack (DB1, DB601, DB602) These rectify the 240VAC from terminal L and N to a DC power supply.
- (3) Smoothing capacitors (C021-C023, 500µF 450V
- (4) IGBT to improve efficiency (Q601, Q602)

<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.

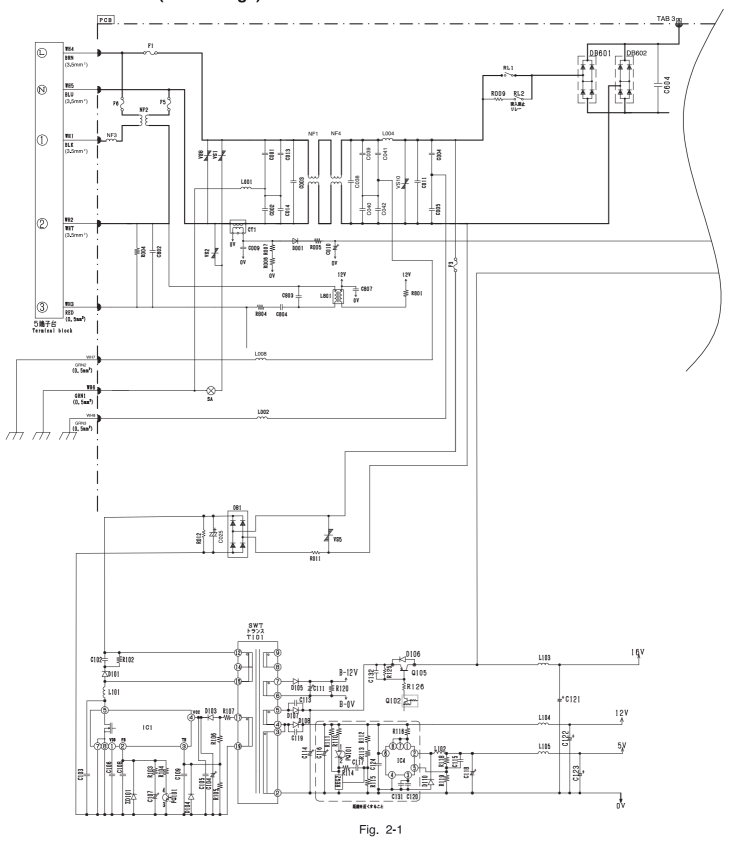
<Reference>

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

<Reference>

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

2. Power circuit (Low voltage)



- The 240V AC voltage is rectified to DC voltage (B-12V,16V,12V,5V) pass through switching control IC (IC1), switching transformer.
 - (1) B-12V Power supply for electrical expansion valve.
 - (2) 16V Power supply for IPM driver circuit of compressor and fan motor, IGBT action.
 - (3) 12V Power supply for 4 way valve relay, power relay, in rush current relay, motor current amplification,
 - (4) 5V Power supply for microcomputer, peripheral circuits.

Main parts

- (1) C001,C002,C003,C004,C005,C011,C013,C014, C038, C039, C040, C041, NF1, NF2, NF3, NF4

 These absorb electrical noise generated during operation of compressor and also absorb external noise entering from power line to protect electronic parts.
- (2) Surge Absorber, Varistor1,2,5,8,10 These absorbs external power surge.
- (3) IC4 DC/DC convertor IC (DC12V → DC5V).

3. P.W.B. 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. 4 V	Micon, Thermistor	Tester⊕ : L105 (5V) Tester⊖ : R119 (0V)	Outdoor not operate, no blinking indication
12V 0/P	12 ±0.5V	Micon, IC2,3,4 Relay circuit	Tester⊕ : L104 (12V) Tester⊖ : R119 (0V)	Outdoor not operate, no blinking indication
16V 0/P	15.5 ⁺ 1.5V - 1.0V	IPM for Comp IPM for DC fan	Tester⊕ : L103 (16V) Tester⊖ : R119 (0V)	Stop : LD301 2, 3, 4 or 12 times blinking
B-12V O/P	13 + 2.5V - 1.0V	Expansion valve	Tester⊕ : R418(B-12V) Tester⊖ : R120(B-0V)	Stop : LD301 5 times blinking (related to refrigerant cycle error)

[※] Power circuit for PWB can consider normal if the result is satisfied with above specification.

4. Reversing valve control circuit

This model reversing valve control used to control the relay ON/OFF of the reversing valve, and also control the coil of the reversing valve ON/OFF.

The relay ON/OFF has different type when in the different operation mode.

You can see each operation mode as follows. If the reversing valve not connected or all the condition not the same as follow, it may be something wrong with the reversing valve circuit.

operatio	Point n mode	micon 28 pin - 0V	HIC 28 pin - 0V	CN2①- CN2④
	Usual cooling	Hi	0V	0V
Heating	Usual heating	Lo	12V	AC240V
Heating	Defrost	Hi	0V	0V

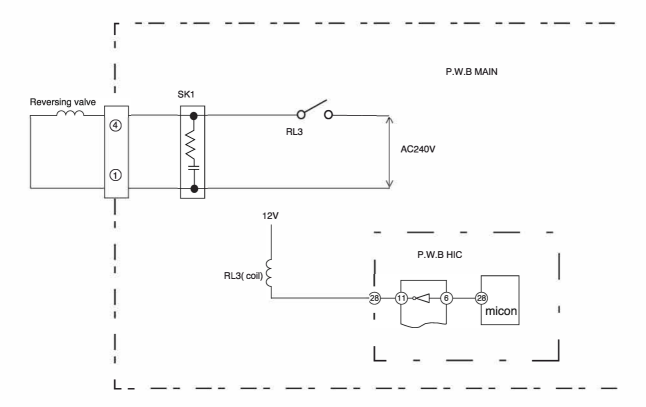


Fig.4-1

5. Temperature Detection Circuit

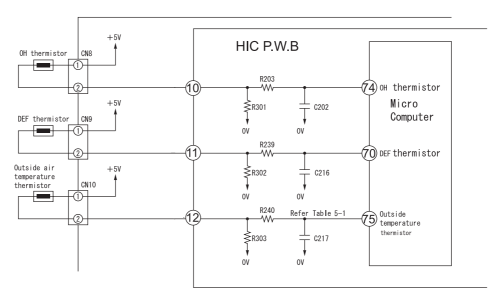


Fig. 5-1

- 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 $\widehat{(74)}$ of microcomputer.
- Compare the voltage at microcomputer pin 74 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 70 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.

Table 5-1

Outside Air Temperature (°C)	-10	0	10	20	30	40
Voltage at both side of R303 (V)	1. 19	1. 69	2. 23	2. 75	3. 22	3. 62

<Reference>

When the thermistor is open, open condition or disconnect, microcomputer pin 70, 74, 75 are approx. 0V; When thermistor is shorted, they are approx. 5V and LD301 will blink as below table:-

Table 4-2

Thermistor	LD 301 Blinking						
Thermistor Condition	OH Thermistor Outdoor Thermistor		Defrost Thermistor				
Short	6 Times Blinking	7 Times Blinking	7 Times Blinking				
Open	7 Times Blinking	7 Times Blinking	7 Times Blinking				

6. Electric expansion valve circuit

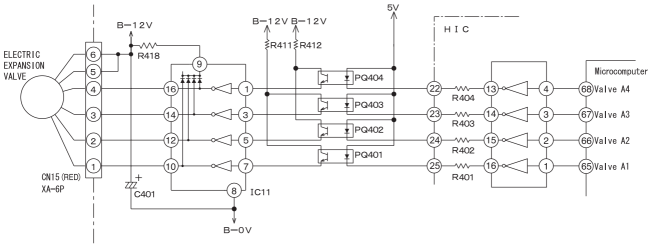
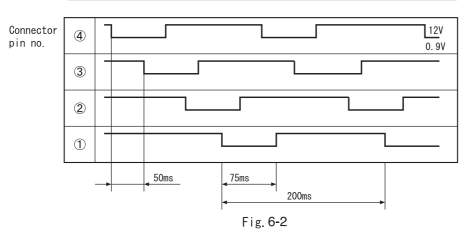


Fig. 6-1

- The electric expansion valve 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 microcomputer is broken.
- Fig.6-2 shows logic waveform when expansion valve is operating.

Table 6-1										
CN15	Wire		Drive status							
pin no.	wire	1	2	3	4	5	6	7	8	
1	WHT	ON	ON	0FF	0FF	0FF	0FF	0FF	ON	
2	YEL	0FF	ON	ON	ON	0FF	0FF	0FF	0FF	
3	ORG	0FF	0FF	0FF	ON	ON	ON	0FF	0FF	
4	BLU	0FF	0FF	0FF	0FF	0FF	ON	ON	ON	
Operation mode $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \text{VALVE CLOSE}$ $8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1 \text{VALVE OPEN}$										



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.

7. Outdoor DC fan motor control circuit

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

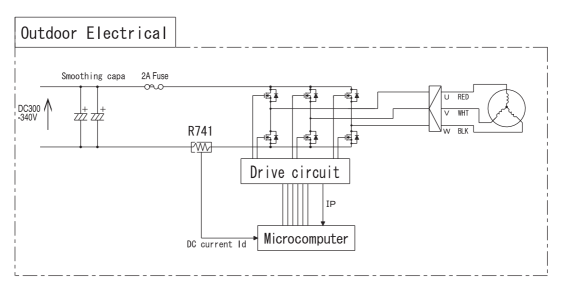


Fig 7-1

This DC fan motor is control by outdoor microcomputer that follow the operating instruction received from indoor microcomputer. 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

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).

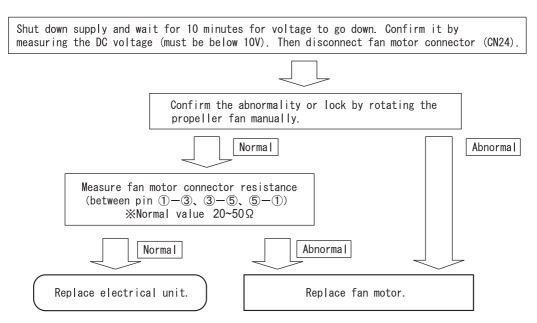
- (3) Method of confirming self diagnosis LD301 lamp: 12 times blinking

 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 2A fuse blown.

 If fan motor is broken, replace both electrical unit and fan motor.

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).

9. Hibernation Mode

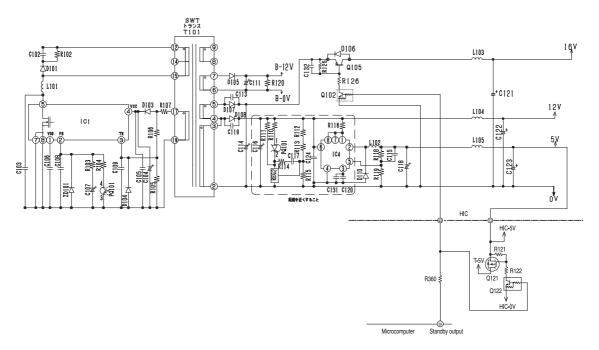


Fig. 9-1

- This model have designed to enter hibernation mode for energy saving and power consumption reduction during stanby.
- Unit will enter hibernation mode during below stanby condition if not received any signal from remote controller and expansion valve already completed initialization.
 - 1) Stanby continuesly
 - 2) Unit in running condition, then off the unit by remote controller and leave the unit in stanby condition.
- During hibernation activation, main microcomputer pin (39) will change to LOW condition.
 Due to this pin become LOW, Q121 and Q122 will be OFF. As Q121 OFF, T-5V will drop to 0V.
 Beside, Q102 and Q105 will be OFF and causing 16V also drop to 0V.
- During hibernation mode, DC voltage will be as below condition.

(1) B-12V : Maintain at 12V (2) 16V : Drop to 0V (3) 12V : Maintain at 12V (4) 5V : Maintain at 5V

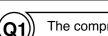
LD301 on the Main P.W.B will be OFF during this mode.

- If outdoor unit have failure/error, all indication including error diagnosis LED will be OFF once the smoothing capacitor (C019 ~ C021) voltage reduce to 38.7V.
- For inspection during hibernation mode, service person can measure DC voltage B-12V, 12V and 5V on Main P.W.B.

But to measure DC voltage 16V on Main P.W.B., service person shall on the indoor unit by remote controller first. This will change the unit from hibernation mode to normal.

SERVICE CALL Q & A

COOLING MODE



The compressor has stopped suddenly during cooling operation.



Check if the 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.

DEHUMIDIFYING MODE



Sound of running water is heard from indoor unit during dehumidifying.



Normal sound when refrigerant flows in pipe.



Compressor occasionally does not operate during dehumidifying.



Compressor may not operate when room temperature is 10°C or less. It also stops when the humidity is preset humidity or less.

HEATING MODE



The circulation stops occasionally during Heating mode.



A4) It defined to the defined to t

It occurs during defrosting. Wait for 5-10 minutes until the condenser is defrosted.



When the fan speed is set at HIGH or MED, the flow is actually Weak.



(A5)

At the beginning of heating, the fan speed remains LOW for 30 seconds. If HIGH is selected, it switches to LOW and again to MED after additional 30 seconds.



Heating operation stops while the temperature is preset at "30".



A6)

If temperature is high in the outdoor, heating operation may stop to protect internal devices.

AUTO FRESH DEFROSTING



After the ON/OFF button is pressed to stop heating, the outdoor unit is still working with the OPERATION lamp blinking.



Auto Fresh Defrosting is carried out: the system checks the outdoor heat exchanger and defrosts it as necessary before stopping operation.

AUTO OPERATION



Fan speed does not change when fan speed selector is changed during auto operation.



(**8**A)

At this point fan speed is automatic.

INFRARED REMOTE CONTROL



Timer cannot be set.



Has the clock been set? Timer cannot be set unless the clock has been set.



The current time display disappears soon.



The current time disappears in approx. 10 seconds. The time set display has priority.

When the current time is set the display flashes for approx 3 minutes.

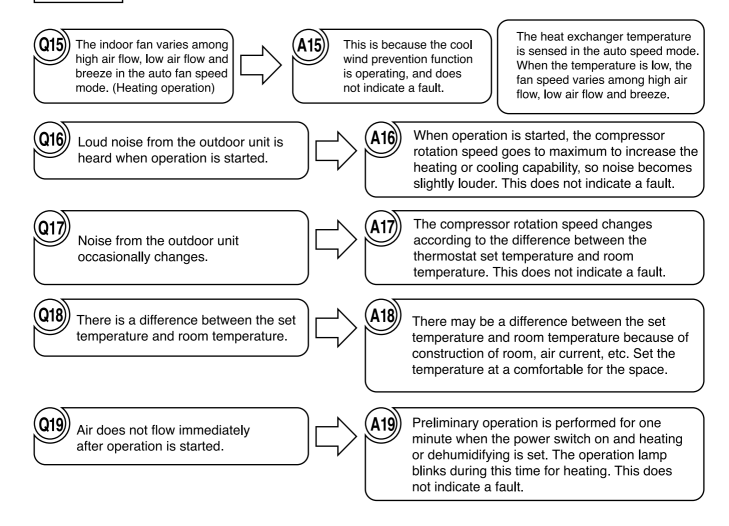
Q14)

The timer has been programmed, but the preset time disappears.

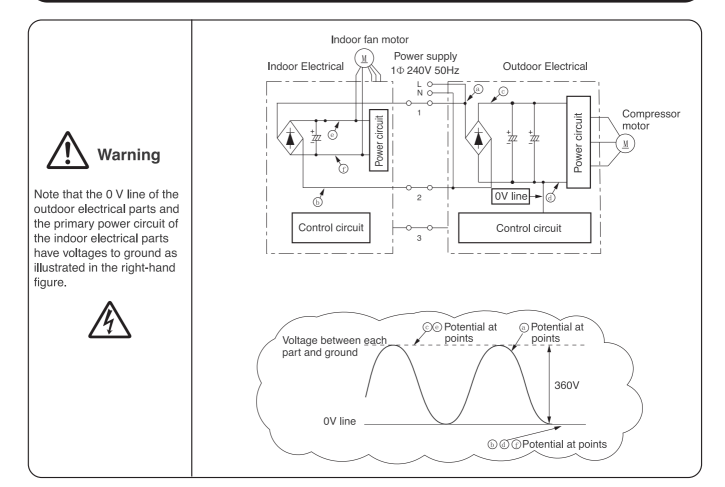


Is the current time past the preset time? When the preset time reaches the current time, it disappears.

OTHERS



Inspection instructions

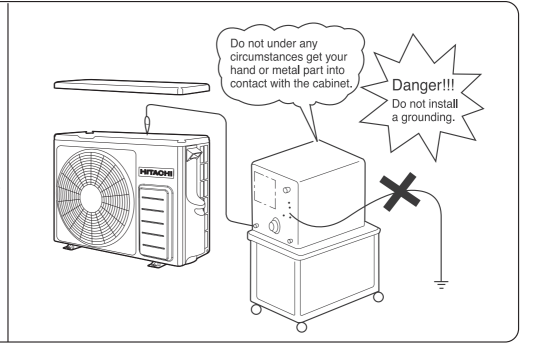




Warning

When conducting a check with an oscilloscope or something similar, do not ground the oscilloscope. Note that the oscilloscope will be subjected to voltages as illustrated in the figure above.





DISCHARGE, PROCEDURE AND POWER SHUT OFF METHOD FOR POWER CIRCUIT



WARNING



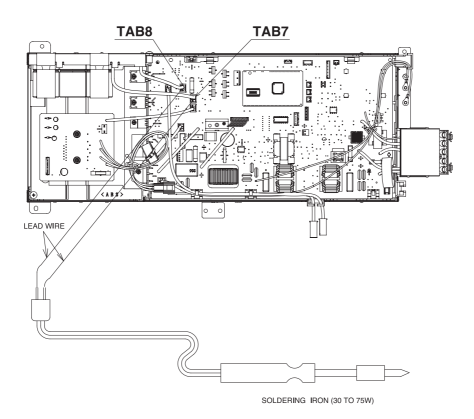
Caution

- Voltage of about 360 V is charged between the terminal of smoothing capacitors (500 μ F x 3).
- During continuity check for each circuit part of the outdoor unit, be sure to discharge the smoothing capacitors.

Discharge Procedure

- 1. Turn off the power.
- 2. After power is turned off, wait for 10 minutes or more .Then, remove electrical parts cover and apply soldering iron of 30 to 75 W for 15 seconds or more to TAB7 and TAB8 terminals on the main P.W.B. as shown in the figure below, in order to discharge voltage in smoothing capacitor.

Do not use a soldering iron with transformer: Otherwise, thermal fuse inside transformer will be blown.



Troubleshooting support

No.	Function	Description	See page
1	Self-diagnosis display [Display on the indoor unit side]	 The failure mode detected on the indoor unit side is displayed by blinking of the "timer lamp". If the outdoor unit side detects a failure, the product will first conduct several operation retry and then blink the "timer lamp" 4 times. There are some failure modes with no lamp display while retry are continued. Then if want to continue further checking based on self-diagnosis method "operation lamp" will blinking. [Failure mode where retry are continued and the indoor unit lamp does not end up giving a error display] Compressor body temperature rise Supply voltage error Fan stop due to heavy wind Things with low incident to happen 	87
	[Display on the outdoor unit side]	• The failure mode detected on the outdoor unit side is displayed by blinking the "LD351" or "LD352". Detecting a failure will stop the outdoor unit and keep blinking the "LD351" or "LD352" until it is restarted. (The communication error will persist until the communication is reestablished.)	Refer outdoor unit service manual.
2	Self-diagnosis memory	 The failure modes detected on the indoor and outdoor unit sides are stored in the nonvolatile memory of the indoor unit and can be read later on. (The memory will remain even after power-off.) The failure modes detected on the outdoor unit side are written in memory every time any such mode occurs. The failure mode can therefore be detected on the indoor unit side without waiting for the retry frequency to reach the display of the indoor unit lamp. Moreover, the normal self-diagnosis display function which rarely occurs will store and display failure modes that do not end up displaying the indoor unit lamp. (Any such mode may be unable to be stored if indoor or outdoor communications is in a failure.) The product stores 5 last-stored failure modes. There is a function for deleting memory. Once you clear the memory and run the product for several days, you can read the failure modes and check them, thereby detecting the less frequent failure phenomena. Failure modes can be checked by both the blinking of the lamp of the indoor unit and the display of the remote control liquid crystal display. 	88

^{**}The "self-diagnosis function of the communication circuit" available in our conventional models is now incorporated as part of the normal self-diagnosis function. In the case of a failure in the communication circuit, you do not have to conduct a special operation and the operations can be automatically divided into 3 blinking operations and 12 blinking operations of the timer lamp. However, a strong external noise may have resulted in 12 times of blinking.

Self-diagnosis display function (indoor side display)

In case the "timer lamp" (green) or the "operation lamp (yellow) of the indoor unit is blinking, troubleshoot the product while referring to the table below.

- 1. Method to count the lamp blinking times.
 - Blinking will repeat with 2s of interval time.
 - Blinking speed will be lit for 0.35s and off for 0.35s.



- 2. If you wish to try another operation while the lamp is blinking, press the START/STOP button on the remote control unit twice. The first press will reset the microcomputer while the second will activate the unit. (Except for mode **1) <Caution>
- ◆ There is a failure mode displayed only while the self-diagnosis memory is read. (※2)
 Read and check it as necessary.
- An error connection (wrong insertion) of terminal 1 or 2 of connecting cable may go undetected.
- Please confirm operation lamp blinking before proceed to self-diagnosis re-displayed. (%3)
- In case all indication lamp blink
- There is a possiblity 100V had beed supplied to outdoor unit. Check supply voltage with tester and do repair as below table.

Check Point	Repair or replace part
Less than 100V supplied.	Not a failure. Please repair the power supply.
• 220~240V supplied.	Outdoor electrical part abnormal. Please replace outdoor electrical part.

Blink lamp	Blinks	Check Point	Action	Remark
	1	•Reversing valve or related circuit.	•Refer outdoor self-diagnosis.	
		•Refrigerant cycle abnormal or leak.	Check refrigerant cycle.	
	2	•Forced cooling in operation.	·Not a failure.	
	3	•Indoor communication circuit error.	•Replace indoor main PWB.	
	4	Check failure indication of outdoor unit or failure mode redisplayed.	•Refer table on the right.	*3
	6	·Abnormal water level detected.	Check drain pump or drain pan.	
		Float switch connector bad insertion or wire shorted.	Securely connect CN22 connector.	
	7	Drain pump test in operation.	•Not a failure.	
Timer Lamp (green)	9	•Connector for room thermistor or heat exchanger thermistor not connect properly or thermistor wire broken or shorted.	•Securely connect CN1 and CN2 connector.	
		*Check terminal board fuse. (Mis-connection of connecting cable might blown the fuse)	•Replace terminal board. •Securely connect the connecting cable.	
	10	Fan motor connector disconnected. Fan motor lock mechanically. Fan motor broken.	Connect securely CN12. Adjust the locking position. Replace new fan motor.	
	12	Connecting cable wrong insert. Outdoor communication circuit failure. Outdoor CN30 forgot to connect.	Reconnect cable. Refer outdoor self-diagnosis for detail. Securely connect CN30	
			connector.	
	13	•EEPROM or Microcomputer defect.	•Replace indoor main PWB.	%1

Blink lamp	Blinks	Check Point		Action	Remark			
	Outdoor	Outdoor failure indicate as below when operation lamp blink. Detail shall refer to lamp label attach						
	2	Peak current cut.						
	3	Abnormal low speed rotation.						
	4	Switching failure.						
1	5	Overload lower limit cut.						
Operation	6	Compressor body temperature rise.			 *2			
Lamp	7	Outdoor thermistor abnormal.						
(yellow)	8	Communication error between micon.		Refer to Outdoor unit self-diagnosis lighting				
1	9	Indoor unit type mismatch. Power voltage error.		mode.				
1	10				% 2			
1	11	Fan stop due to heavy wind.			%2			
1	12	Fan lock stop.						
1	13	EEPROM read error.						
1	14	DC voltage abnormal.						
	15	ACT circuit abnormal.						
		FU1 3.15A fuse blown		ace fuse or other part that	er part that causing			
			the f	use blown.				
1		 Receiver PWB connector disconnected. 	Securely connect connector CN11A.					
Totally no or	peration.	·Card-key selection [yes] condition.	If not using card-key function, make sure					
1			to turned OFF the switch SW501 setting					
1			of main PWB.					
		Indoor PWB defect.	*Replace indoor PWB.					

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 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 FAN SPEED) button according to the desired failure information. (Refer b the corresponding table below)

 Fan speed settings for failure data

3					
Fan	Speed	Data			
AUTO	<u></u>	Newest			
н		Second newest			
MED		Third newest			
LOW		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.
- 9. 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°C by pressing the (TEMP vor n) button.
 - 6. While directing the remote controller towards the receiver of the indoor unit, press (TEMP ✓) button and ① (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>

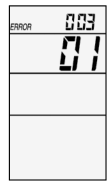
If timer lamp (4) of the indoor unit blinking and operation stops, please perform below procedures.

1. Direct the remote controller towards the receiver of indoor unit (within 2m in front of the indoor unit) and press (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.

For example:





List of error display on the remote control LCD for indoor diagnosis memory function.

TIMER LAMP BLINKING	WIRELESS REMOTE CONTROL DISPLAY	WIRED REMOTE CONTROL DISPLAY	SELF-DIAGNOSE CONTENT	ERROR DESCRIPTION DETAIL	MAIN CHECK POINT
-	000 00	-	Normal		
1 time	001 00	01 O 3e	Refrigerant cycle abnormal.	When the indoor heat exchanger temperature is too low in the heating mode or it is too high in the cooling mode.	Reversing valve defect. Heat exchanger thermistor disconnected.(heating mode)
2 times	-	-	Outdoor unit is under forced operation.	It is not a failure. Outdoor unit is in forced operation or balancing operation after forced operation.	Outdoor electrical parts.
3 times	003 00	03 0	Indoor interface failure.	Interface signal from outdoor unit is interupted.	Indoor interface circuit. Outdoor interface circuit.
6 times	006 00	06 O s	Abnormal water level detected.	All operation stop when the float switch has been activated.	Drain pan blocked. Drain pump. Float switch
7 times	007 00	07 O se	Drain pump in test operation.	When the knob of drain pump test switch at indoor PWB main was slide to "test" position.	1. Indoor PWB main.
9 times	009 00	09 0	Indoor sensor failure.	Room thermistor or heat exchanger thermistor disconnected or short-circuit.	Room thermistor. Heat exchanger thermistor.
10 times	010 00	10 0	Abnormal rotating numbers of DC fan motor.	Overcurrent is detected at the DC fan motor of the indoor unit.	Indoor interface circuit. Outdoor interface circuit. Indoor PWB main.
12 times	012 00	12 0	Outdoor interface failure.	Interface signal from intdoor unit is interupted.	Outdoor interface circuit. Indoor interface circuit.
13 times	013 00	13 0	IC401 data reading error.	Data read from IC401 is incorrect.	1. Indoor PWB main.

[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 before hand. 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 timer lamp. For a normal operation, turn OFF the power and turn 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 turn OFF the power, the product will become unresponsive to remote control signal.)

Detail error display for outdoor shall refer to next 2 pages.

List of error code when using Self-Diagnosis Memory Function

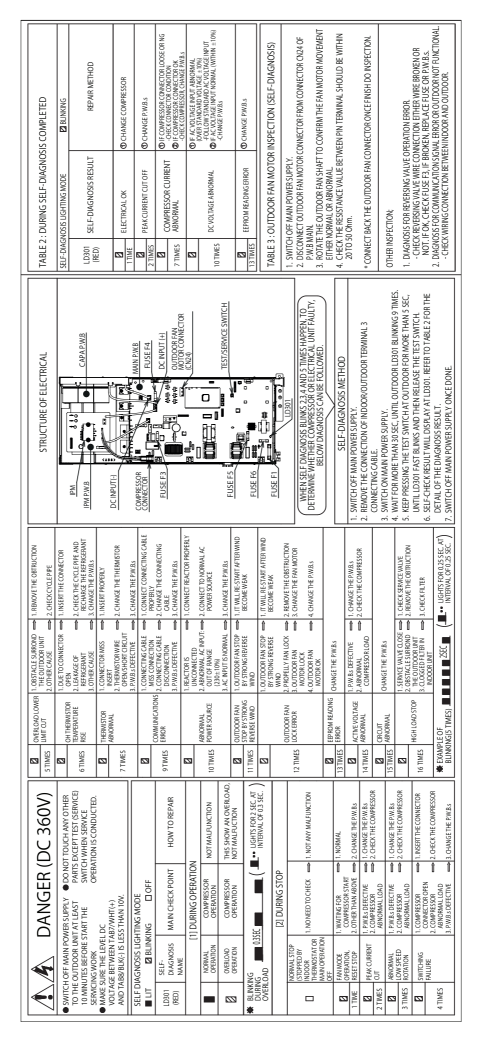
Please refer to the display screen of wireless or wired remote control. (This error code only for error happen at outdoor side)

INDOOR OPERATION LAMP BLINKING	WIRELESS REMOTE CONTROL DISPLAY	WIRED REMOTE CONTROL DISPLAY	SELF-DIAGNOSE CONTENT	ERROR DESCRIPTION DETAIL	MAIN CHECK POINT
2 times	002 01	02 I %	Peak current cut.	Over current is detected.	1. Compressor 2. P.W.B.s
3 times	003 01	(8) % (5) tp (03 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Compressor abnormal low speed rotation.	Position detection signal has no input during operation.	1. Compressor 2. P.W.B.s
4 times	004 01	(8) % (5) ¢ (04 I I) 35	Compressor switching failure.	Fail to switch from initial low frequency sync to position detection sync.	1. Compressor 2. P.W.B.s
5 times	005 01	05 I s	Overload lower limit cut. Overload condition still presisting even rotation speed is below the lower rpm limit.		Outdoor unit is expose to direct sunlight or its air flow blocked. Fan motor Fan motor circuit The voltage is extremely low
6 times	006 01	06 I se	OH thermistor temperature rise.	OH thermistor is operating.	Leak of refrigerant Compressor OH thermistor circuit Fan motor Fan motor circuit
8 times	008 01	08 1	Communication error between microcomputer.	Communication between inverter microcomputer and main microcomputer failed.	1. Connector insertion at CN21 & CN22 2. P.W.B.s
9 times	009 01	® * 0 t	Indoor type mismatch.	Single model connected.	1. Main P.W.B. 2. Indoor unit
10 times	010 01	® * ♦ ₽ 10 I	Abnormal power source.	Power supply voltage is incorrect.	Power supply voltage P.W.B.s
12 times	012 00	(A) (B) (A) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	Fan motor faulty		Fan motor Fan motor circuit
13 times	013 01	(8) ★ (5 t) 13 I S	EEPROM reading Microcomputer cannot read the da error.		1. P.W.B.s
14 times	014 01	(å	Active converter defect.	Over voltage is detected or compressor load is abnormal.	1. P.W.B.s 2. Compressor
7 times	071 01	(8) \$	Oveheat Thermistor		
7 times	072 01	(8) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Defrost Thermistor		
7 times	073 01	(â) ♣ ♦ ₽ 73 I	Outdoor Temperature Thermistor		Thermistor Connection of thermistor faulty Thermistor circuit
7 times	074 01	(â)	Narror pipe thermistor abnormal (Indoor no.1)		
7 times	075 01	75 I ss	Wide pipe thermistor abnormal (Indoor no.1)		

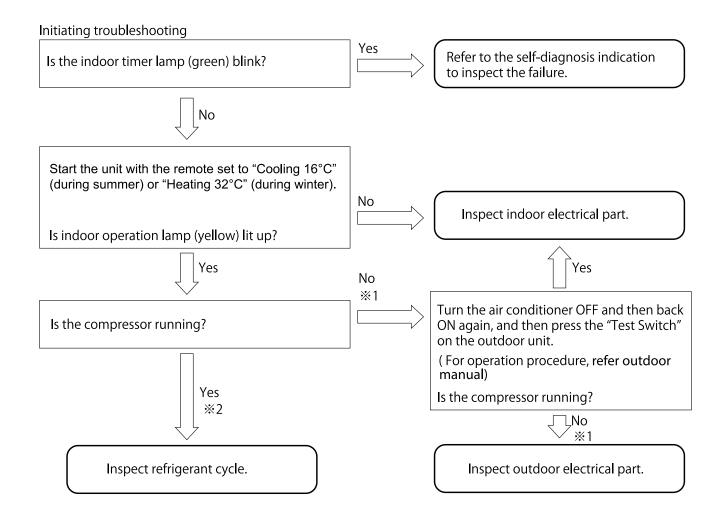
7 times	076 01	76 I s	Narror pipe thermistor abnormal (Indoor no.2)		
7 times	077 01		Wide pipe thermistor abnormal (Indoor no.2)		
7 times	078 01		Narror pipe thermistor abnormal (Indoor no.3) Wide pipe thermistor abnormal (Indoor no.3) Thermistor's connector not connected or thermistor's wire worn out or 2. Connection 1. Thermistor's wire worn out or 2. Connecticut		
7 times	079 01	(8			
7 times	080 01	80 I s	Narror pipe thermistor abnormal (Indoor no.4)		Connection of thermistor faulty Thermistor circuit
7 times	081 01		Wide pipe thermistor abnormal (Indoor no.4)		
7 times	082 01		Narror pipe thermistor abnormal (Indoor no.5)		
7 times	083 01		Wide pipe thermistor abnormal (Indoor no.5)		

SELF-DIAGNOSIS LIGHTING MODE

MODEL RAC-50NPD AND RAC-60NPD



Diagnosing Indoor unit, Outdoor unit and Refrigerant cycle.



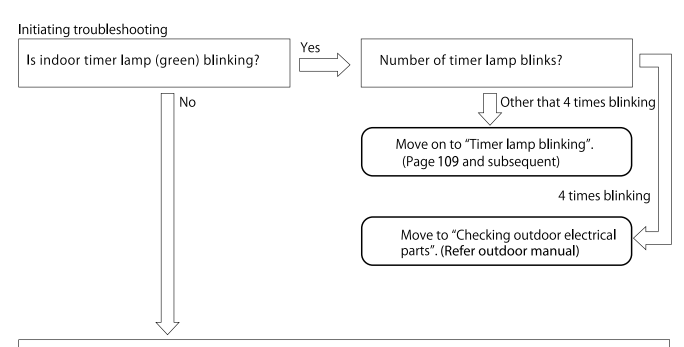
< Failure Diagnosis Using the Self-Diagnosis Memory Function > (Refer page for detail)

- You can use the self-diagnosis memory function to check the failure mode (%1) that occured on the outdoor unit from the indoor unit.
 - Step 1. Clear the troubleshooting data.
 - 2. Run the unit for several minutes under condition where the compressor runs.
 - 3. Redisplay and check the data writen in the self-diagnosis memory.
- The self-diagnosis memory function can also be used to catch sporadic failure phenomena.
 - Step 1. Clear the troubleshooting data.
 - 2. Have the user use the product as usual until a failure phenomenon occurs. (The period depends on the incidence of the phenomenon)
 - 3. At a later date, redisplay and check the data writen in the self-diagnosis memory.
- Outdoor self-diagnosis indicator (rising compressor temperature, overload lower limit cut) that are caused by the cooling cycle or the usage environment take a long time to occur after the unit starts running. Further, they are influenced by atmospheric temperature, direct sunlight and operation time, all of which can make it difficult to confirm the failure when a repairman visit. In such case, use the self-diagnosis memory function. (*2)
- The "Fan stopped due to strong wind", "Compressor temperature rise" and "Power voltage error" self-diagnosis indicators ont he outdoor unit can be confirmed only by checking the self-diagnosis lamp on the outdoor unit or using the self-diagnosis memory function on the indoor unit.

Checking the indoor unit electrical parts

<u>Introduction</u>

First, check the failure and condiitions before moving to a detail diagnosis.



Turn the air conditioner's breaker OFF, wait at least 5 seconds and then turn it ON again. Observe the movement of the horizontal deflector for about 30 seconds.

Check 1 : Does the horizontal deflector move? (Yes / No)



Set the remote control unit to cooling mode, temperature setting 16°C (summer), heating mode, temperature setting 32°C (winter) and operate the product.

Check 2: Can the product received the remote control signal and has the "operation lamp" lit up? (Yes/No)

If you responded "Yes" to Check 2:

Check 3: Is the compressor of the outdoor unit running? (Yes/No)

If you responded "No" to Check 2:

Check 4: Does the indoor "emergency switch" work? (Yes/No)

Check results and next check items

Check 1	Check 2	Check 3	Check 4	Next check item
No	No	_	No	Go on to "Power does not come on". (page 102)
Yes	No	_	Yes	Go on to "The product will not receive the remote control signal". (page 104)
Yes	Yes	No	_	Go on to "The compressor not run". (page 107)

1. Failure: Power does not come on

[Situation]

Initialization of the horizontal deflector position and remote control reception do not occur when the power turned ON.

[Suspected failure • Power supply location]

- Indoor fan motor
- Switching power circuit

[Cautions]

- When going on a service run to address a "Power does not come on" failure, bring along a "3.15A fuse (FU1)" and a "varistor (VA03).
- Before start repair work, check the voltage coming to the air conditioner's breaker. On rare condition, an abnormal voltage might be supplied by faulty house wiring (240V applied to 100V outlet, neutral line disconnected in single phase 3-wire power supply).
- If an abnormal high voltage is applied to the unit, the 3.15A fuse and the varistor are degraded or damaged, and should be replace.
- If the 3.15A fuse is blown, the cause must be remove first or else the new fuse will blown as well.
- The indoor fan motor is connected to the primary power source. Therefore, a voltage to ground occurs. Take care to avoid electric shock.
- The indoor fan motor uses the same fuse as the control board. If the 3.15A fuse is blown, check the indoor fan motor before turning the power ON.

[Diagnosis flow]

Check outdoor unit electrical part - perform the procedure for diagnosis of "Power to indoor unit does not come on". Refer outdoor unit service manual. Power supply check No Is the power to the air conditioner's breaker normal? Check or repair indoor wiring. Normal power supply: 187 ~ 264VAC **Please inspect FU1 and VA03. Yes Both can be consider damaged when there is a high supply voltage. 3.15A fuse check ①、② both ① 3.15A fuse has blown? Replace FU1 and VA03. 2 Varistor VA03 has burnt out? 1 only **X** A momentary high voltage (lightning etc.) might have been applied to There might be an abnormality the power supply. in indoor fan motor or the switching power supply of indoor unit.

Check indoor fan motor

Turn the fan blade a few times by hand.

Is the spindle tight?

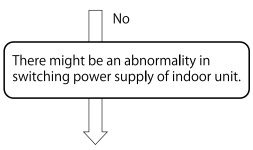
*If the short-circuit occurs, the fan become tight and difficult to turn.

Is there a short-circuit between red and black wire?

**Use a tester to check the insulation between red and black wire of connector CN12 on the indoor PWB.

Yes Replace indoor fa

Replace indoor fan motor and 3.15A fuse.



Check indoor electrical

Replace the 3.15A fuse.

At this time be sure to disconnect the connector CN12 on the indoor PWB side.

Again turn ON power supply, has the 3.15A fuse blown?

For safety, be sure to close the cover on the indoor unit before performingthis work. If you hear any noise, immediately turn the air conditioner's breaker OFF.



Check all output voltage to search again for problems with the switching power supply. (0V,5V,8.5V,12V)

Check for other abnormalities in the PWB and remove any abnormalities that are found.



Replace indoor PWB.

2. Failure: Remote control does not receive communication signal

[Situation] No reception or poor reception by the remote control. (Unit operate normally when using temporary switch)

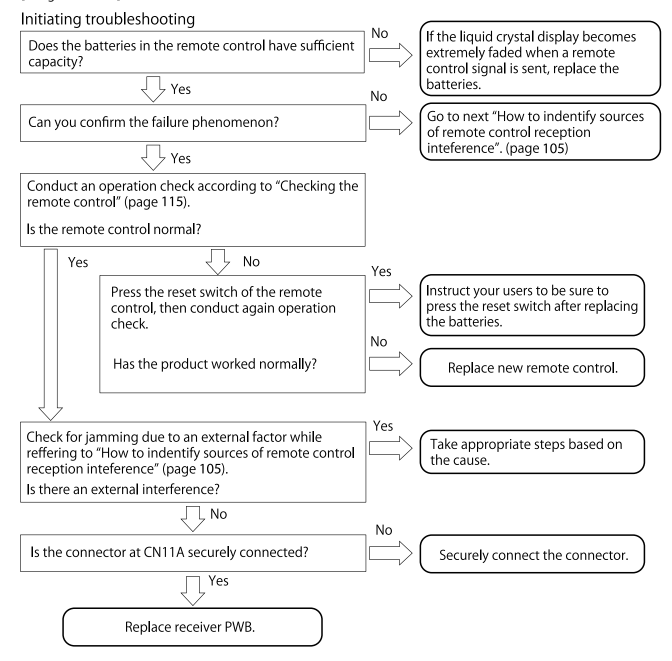
[Suspected failure location]

- The remote control is damaged, has dead batteries or cannot be reset.
- Remote control receving unit.
- The connector is loose or disconnected.
- The product is normal (external cause : lighting, remote control of other device, electrical noise, etc.)

[Cautions]

- Even if there are no abnormalities in the product, external factor to the product can cause interference with remote control reception.
- The capacity of the batteries drops in low temperature environment. The voltage of old batteries will drops in particular in the morning and at night in the winter, possibly resulting in reduced remote control range. So, please use new alkaline batteries.

[Diagnosis flow]



How to identify sources of remote control reception interference

[Situation] The product may become poorly responsive to remote control signals due to external factors even though the product itself is trouble-free.

[Suspected sources of inteference]

Identify the installation status of the air-conditioner and the indoor and outdoor environments to identify possible causes of the inteference.

- Indoor lighting equipment (quantity, type, location)
- · Remote control units of other electrical products and equipment
- Is the grounding for the air-conditioner shared with other equipment?
- Are the surroundings of the air-conditioner clear of wireless antenna?
- Is the remote control light-receiving unit protected from direct sunlight?

[Checking and actions]

Effects of lighting equipment (fluorescent lamps)

Checking points

- Turn on and off the lighting equipment and check for its effects on the reception of remote control signals.
- When cold, the fluorescent lamp tends to emit infrared rays with wavelengths close to those used in remote control.

If you cannot detect the phenomenon about which your user is complaining at the time of your visit, such as "the product sometimes fails to receive remote control signals" and "the product fails to receive remote control signals in the morning alone", then turn off the lighting for about 20-30 minutes and wait for the fluorescent lamps to cool down before conducting another check.

There are even cases where the product fails to receive remote control signals for 1 to 2 minutes only after the lighting equipment is turned on.

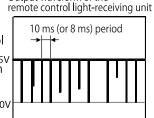
The noise status may vary with the dimming of the lighting equipment.

Output waveform of the

• The noise status may vary with the dimming of the lighting equipment. In the case of lighting equipment with a dimmer, therefore, conduct a check with all the light intensities.

• If the lighting equipment is the source of the jamming, the remote control light-receiving unit output usually shows a noise waveform as shown in 5V the right-hand figure. In the case of slight jamming, this kind of waveform will not cause practical problems. However, intense degrees of jamming will disable the reception of remote control signals.

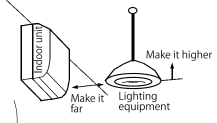
• When the fluorescent lamp is old and is flickering, it may cause disorders in the reception of remote control signals.



Actions proposed

- 1. Make it hard for light of the lighting equipment to enter the remote control light-receiving unit.
- Separate the lighting equipment from the indoor unit.
- Raise the lighting equipment.
- Cover the upper half of the light-receiving panel from its rear side with aluminum tape or black vinyl tape.

This will also affect the reception of remote control signals.
Therefore, set the range to be covered with tape to a range
\that is problem-free in practice, while checking the reception status.



- 2. Add an interference filter to the front panel of the remote control light-receiving unit.
 - Lighting equipment that produces strong interference exists although rarely.
 Some problems may therefore be unsolvable by managing the air-conditioner side alone.

Effects of the remote control units of other equipment

Checking points

- If, on the remote control unit of a TV or audio equipment, its sound volume key or something similar is left pressed, infrared signals become continuously sent, thereby jamming the reception of remote control signals.
- Check how the remote control unit and related components are stored, thereby checking if there is any possibility that a button may be inadvertently left pressed on the remote control unit of other equipment.

Actions proposed

If there is any such possibility, give explanations to your users to that effect and instruct them to exercise caution.



Effects of other electrical products

Checking points

- Check the effects of light and power noises coming from other electrical products.
- Turn on and off the electrical products, turn off the power and turn on the power, and check their effects on the reception of remote control signals.
- For products whose operating states change, check the effects of each state.

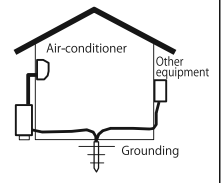
Actions proposed

- Change the location relationship between the air-conditioner and the target products.
- Use a different wall outlet for the target products.

Sharing a grounding

Checking points

- Check for effects of electrical noises coming into the airconditioner through grounding wires.
- Check if the grounding works is for the air-conditioner alone or shared with other equipment. If there is any equipment that shares it, turn on and off that equipment and detach and reattach the power plugs and examine their effects on the reception of remote control signals.



Actions proposed

• Establish an independent grounding for the air-conditioner.



Checking points

- Using a wireless transmitter near the air-conditioner may affect the reception of remote control signals.
- Have your users try sending signals with a wireless transmitter and examine their effects on the reception of remote control signals.

Actions proposed

- Add a ferrite core to the power cord and F cable.
- Add a ferrite core to the internal wiring of the indoor unit.
- Move the wireless antenna.

Effects of direct sunlight

Checking points

- Direct sunlight and other intense light make the remote control light-receiving unit less sensitive.
- Check for any time zone where the remote control light-receiving unit of the indoor unit is affected by direct sunlight depending on the location of the sun and mirror reflection.

Actions proposed

• Block the sunlight to protect against direct sunlight.

3. Failure: Compressor does not run

[Situation] Compressor does not run (same condition as thermo off), remote control reception is normal.

The self-diagnosis lamp on the outdoor unit (LD351) blinks once or is off.

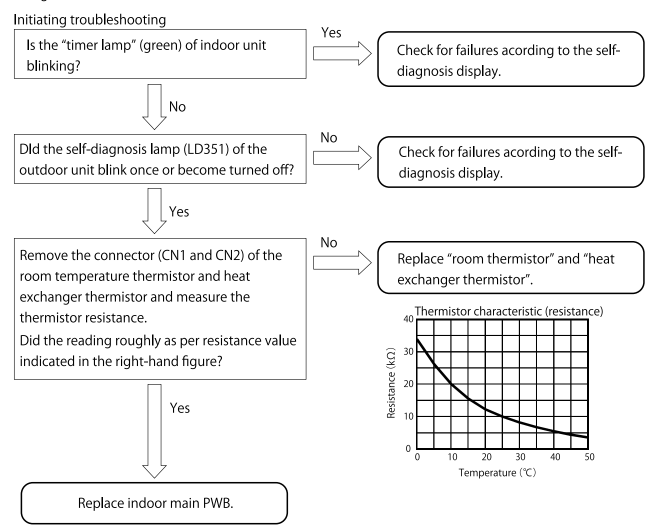
[Suspected

• Indoor room thermistor, Heat exchanger thermistor

failure location]

• Micro computer surrounding circuit

[Diagnosis flow]



4. Failure: The fan motor does not stop

[Situation]

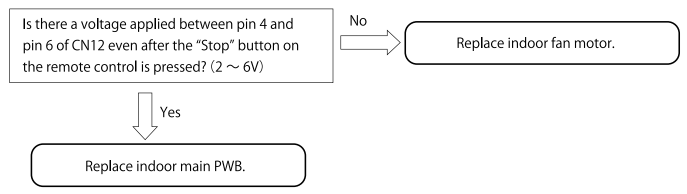
Operation stops with the remote control, but the indoor fan motor does not stop.

[Suspected failure location]

- Indoor fan motor
- Fan motor driven circuit

[Diagnosis flow]

Initiating troubleshooting



*When voltage is applied to pin 6 (motor speed command) the indoor fan motor runs. Normally, signals (PWM) from the microcomputer pass through the photocoupler and apply voltage to pin 6. At this time, DUTY is variable according to speed and the speed is adjusted or stopped. However, if there is a short-circuit in the photocoupler, the voltage remains applied continuously and the fan motor cannot stop as long as Vcc is ON.

【Behaviour of the motor when a failure occurs】

- Power supply ON.
- · Horizontal deflector start initialization movement.
- Same time the fan motor start rotating.
- Send an operation command with the remote control.
- Send the stop command with the remote control.
- Normally operation should stop, but the indoor fan motor continues to run.

5. Timer lamp blinking: 1 time

[Situation]

Timer lamp blinks once and unit operation is not possible.

[Suspected failure location]

- Control circuit failure in outdoor reversing valve, connector disconnected
- Mechanical locking of reversing valve, broken coil wire
- Incorrectly installed indoor unit heat exchanger thermistor (during heating only)
- Clogged cycle (forgot to open service valve, etc.)
- Refrigerant leak

If most refrigerant is removed in extremely hot (40°C or greater room temperature) or extremely cold (5°C or lower room temperature) conditions, it is possible for this failuremode to occur.

(Absolutely no cooling or heating)

[Diagnosis flow]

Refer to page "Inspection when timer lamp on indoor unit blink once" of outdoor unit service manual.

6. Timer lamp blinking: 2 times

[Situation] The unit is under forced cooling operation (Not a malfunction).

7. Timer lamp blinking: 3 times

[Situation]

Timer lamp blinks 3 times and unit operation is not possible.

[Suspected failure location]

• Indoor communication circuit failure

[Diagnosis flow]

Refer main circuit operation for "Indoor/ outdoor communication circuit (page 85)

8. Timer lamp blinking: 6 times

[Situation]

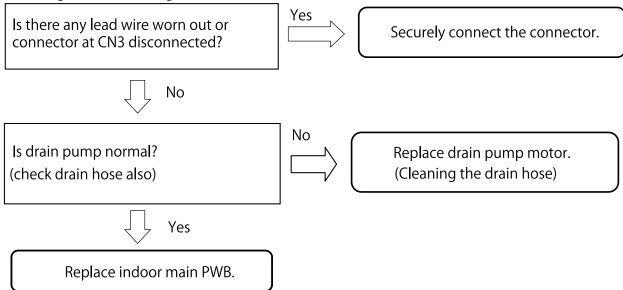
Timer lamp blinks 6 times and unit operation is not possible.

[Suspected failure location]

- Connector CN3 disconnected, wire worn out
- Drain pump abnormal water level

[Diagnosis flow]

Initiating troubleshooting



9. Timer lamp blinking: 7 times

[Situation] Timer lamp blinks 7 times and unit operation is not possible.

• Drain pump switch is in test position (not a malfunction)

10. Timer lamp blinking: 9 times

[Situation]

[Suspected failure location]

Timer lamp blinks 9 times and unit operation is not possible.

- Loose connector, wire worn out or short-circuit in room and heat exchanger thermistor
- Terminal board fuse blown

[Cautions]

- Failure detection starts when starting operation with the remote control. (The failure detection function is not triggered simply by inserting the power plug.)
- If the terminal board has been replaced because the terminal board temperature fuse blew, check that the dimensions of the insulating coating of the connecting cable inserted in the terminal board are appropriate and that there is no bending in the inserted portion, and then insert it securely into the terminal board.

[Diagnosis flow]

Initiating troubleshooting

Are the room thermistor and heat exchanger thermistor connector (CN1 and CN2) securely connected?



Securely connect the connector.



Remove the connector (CN10) of therminal board temperature fuse and check the resistance. Is the resistance value as shown in the right-hand figure?



Replace terminal board.



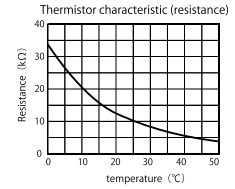
Remove the connector (CN1 and CN2) of room and heat exchanger thermistor and check the resistance.

Exactly the resistance as per shown in right-hand figure?

A failure is detected if a wire is about to worn out or short-circuit is about to occur.



Replace room thermistor and heat exchanger thermistor.





Turn the circuit breaker ON and then press "START" button on the remote control.

Then, is the timer lamp blinks 9 times again?



Replace main PWB.

※ Although this is as extremely rare case for circuit configurations, if the above failure diagnosis does not resolve the situation you will need to replace the indoor electrical assembly.

11. Timer lamp blinking: 10 times

[Situation]

Timer lamp blinks 10 times and unit operation is not possible.

[Suspected failure location]

- Fan motor connector disconnected or lead wire worn out
- Mechanical locking of indoor fan motor or the T-fan.
- Indoor fan motor failure
- Indoor fan motor driver circuit failure

[Diagnosis flow]

Make sure to turn OFF the circuit breaker.

T-fan check

Can the fan rotate lightly?

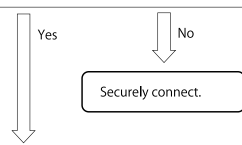
- **%Check or rotate by inertia**
- *Confirm there is no abnormal sound fan is rotating.



Check work step

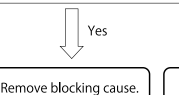
Is the fan motor connector (CN12) connection securely?

Is there any short-circuit?



Are there any factors that interfere with the mechanical rotation?

- Ex.) Foreign matter is mixed in the t-fan.
- Ex.) Adhesion of dust is accumulated.





Replace fan motor.

No

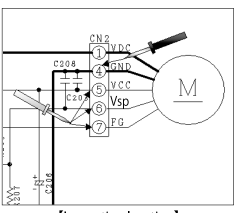
*****Bearing and axis abnormal

Fan motor check

Turn the breaker ON and make the indoor fan motor start to rotate (cooling mode operation or etc.)

*Power supply of indoor fan motor is connected to the primary power supply, therefore it is voltage to groud has occurred. Please becareful of electric shock.





(Inspection location)

Check voltage between pin1 and pin4 of connector CN12.

VDC: Power supply to drive fan motor (about DC280V)

* Motor will not rotate if abnormal.



Check voltage between pin5 and pin4 of connector CN12.

VCC: Power supply to control fan motor. (Rated: 15V)

Motor will not rotate if voltage is 0V. At this time, Vsp voltage rises gradually (appr. 10 sec), stop (appr. 8 sec) and then repeats this pattern 3 times before indicator begins to blink.



Check voltage between pin6 and pin4 of connector CN12.

Vsp: Motor speed command (Rated: 2~5V)

- Although this varies according to wind speed, it is clearly abnormal for the voltage to remain stuck at 0V or 6V.
- * At approximately 0V, the fan motordoes not run. After 1 minute, the failure indicators will blink.
- At approximately 6V, the fan motor is running at maximum speed. In this case, no failure indicators will blink.



• Check voltage between pin7 and pin4 of connector CN12.

FG: Motor rotation feedback signal (Rated: 7.5V)

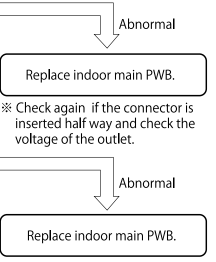
- Signals are output based on a speed of 15V/DUTY50%. If measure with tester, a voltage of approx. 7.5V is displayed.
- When this failure occurs, the motor runs at maximum speed and then stops. This pattern repeated 3 times. Regarding operation of the circuit, the Vsp voltage rises gradually (about 10 sec), stops (about 8 sec) and then repeatd this pattern 3 times before indicator begins to blink.



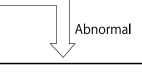
Replace indoor main PWB.

We can assume that circuit that read the feedback signal is having failure.

(Surround circuit of PC103)

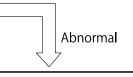


※ A failure in the indoor fan motor power circuit in the indoor unit is possible cause.



Replace indoor main PWB.

※ A failure in the circuit that sends speed commands from the indoor unit is possible cause.



Replace indoor fan motor.

※ A failure in the circuit that sends speed feedback signal from the indoor fan motor is possible cause.

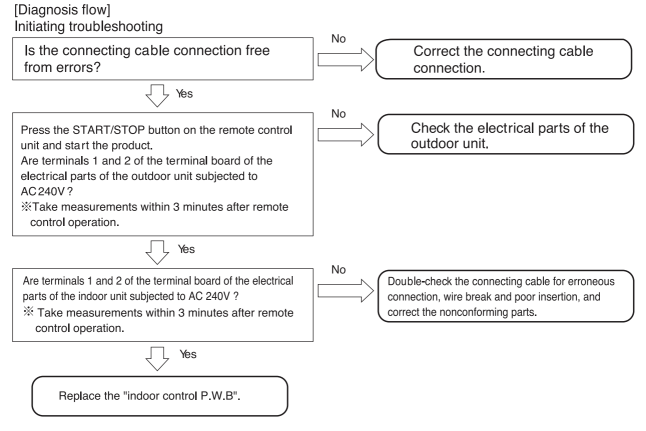
11. Timer lamp blinking : blinking 12 times

[Situation] The timer blinks 12 times and the product will not run.

- [Estimated failure locations] Erroneous connection in the indoor-outdoor connection line (connecting cable)
 - Forget to insert back self-check connector at CN27 of outdoor MAIN P.W.B
 - · Wire break or poor insertion of the indoor-outdoor connection line (connecting cable)
 - Electrical parts in the outdoor unit (communication circuit, power circuit error)
 - Communication error due to noise in other home electronics

*This does not constitute a failure in the air-conditioner

[Cautions] · When lines 1 and 2 of connecting cable are erroneously connected (crossed), the product may not enter self-diagnosis display mode. If the self-diagnosis memory stores data about "timer. lamp blinked 12 times", then, just in case, check if the connecting cable is not erroneously connected



12. Timer lamp blinking : blinking 13 times

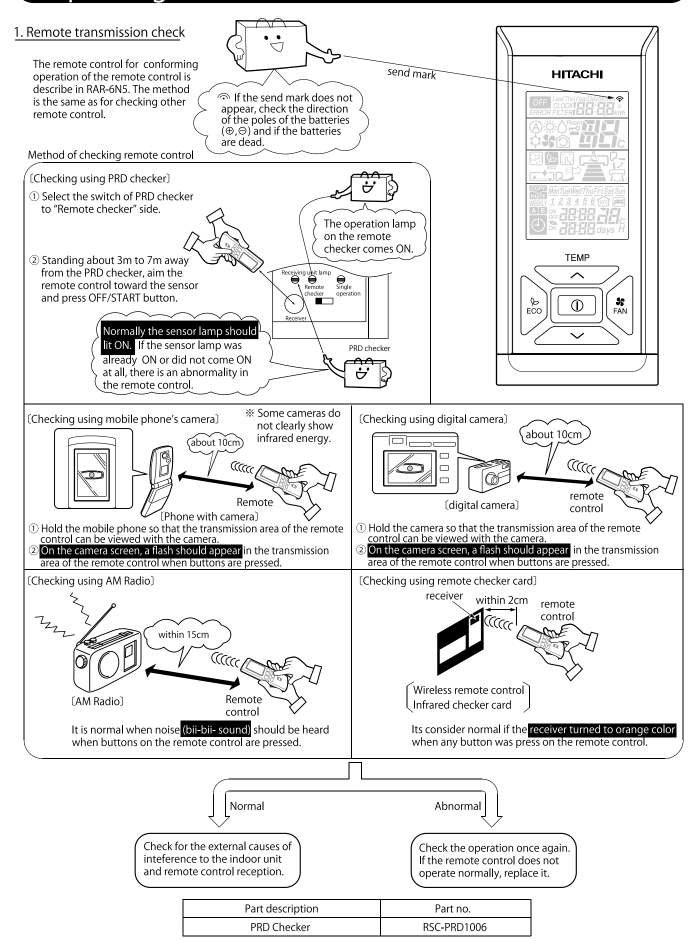
[Situation] The timer lamp blinks 13 times and the product will not run.

[Estimated failure location] • EEPROM, microcomputer

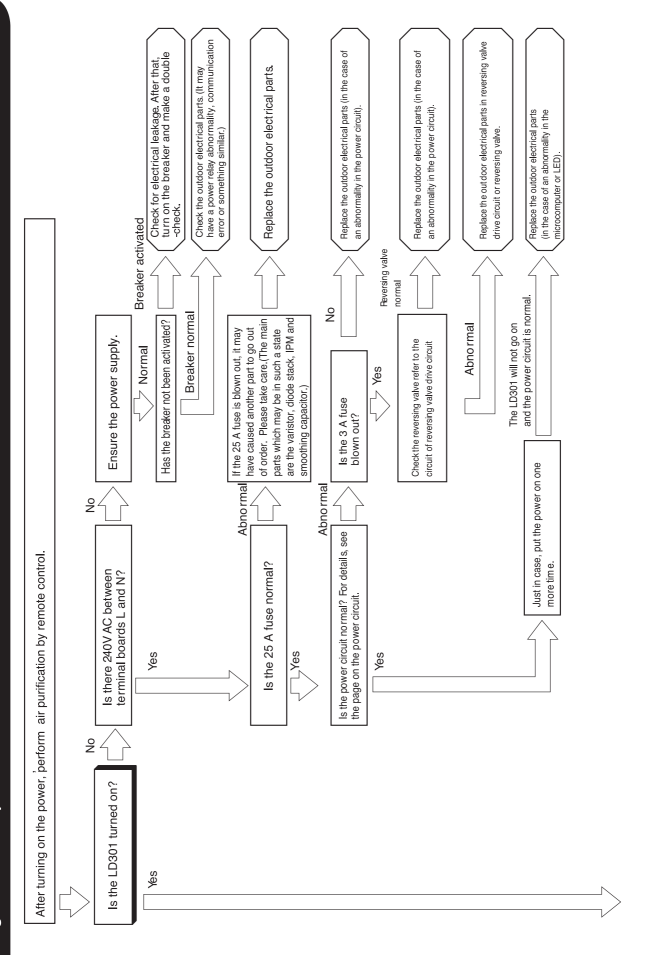
[Diagnosis flow]

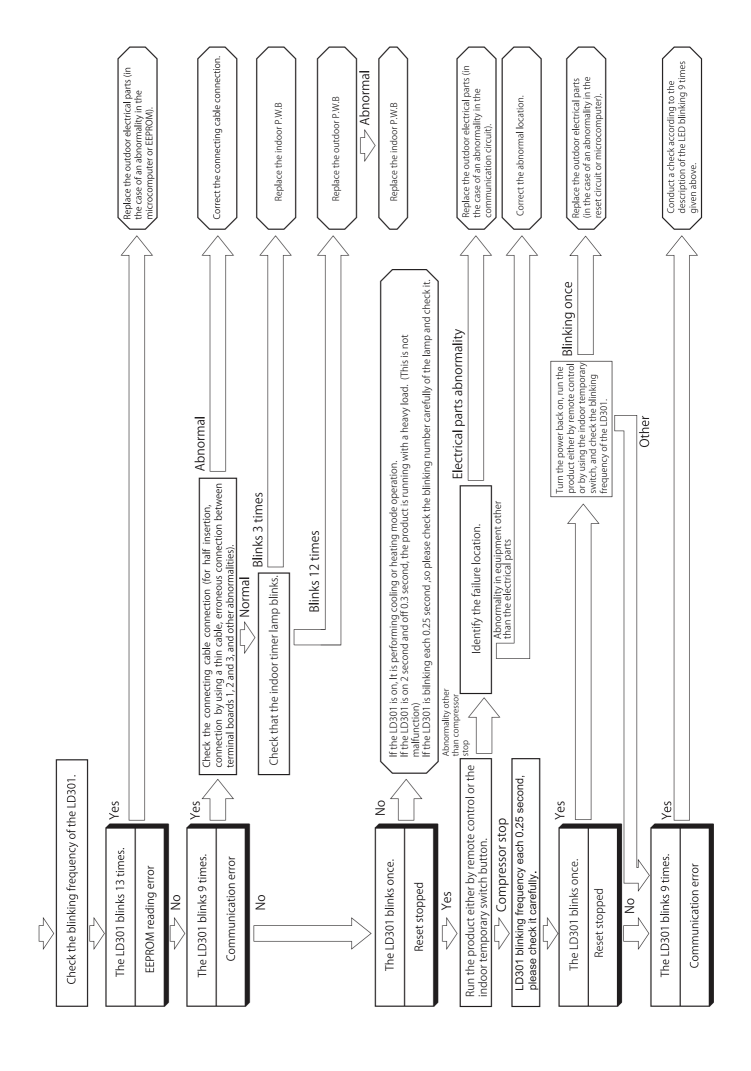
Replace the "indoor control P.W.B".

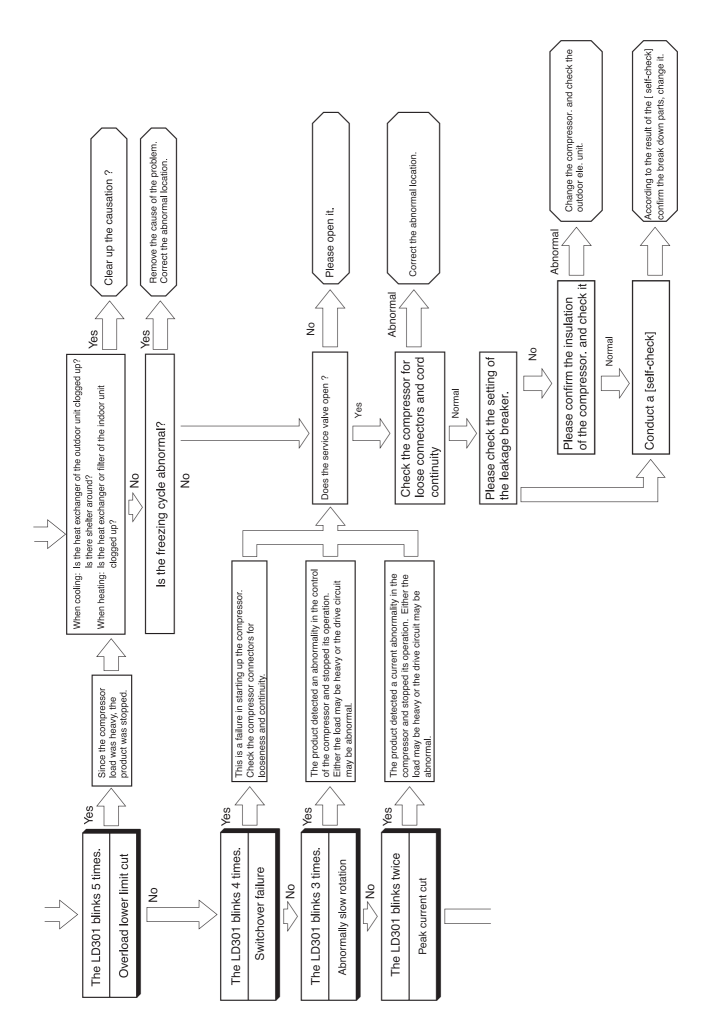
Inspecting the wireless remote control

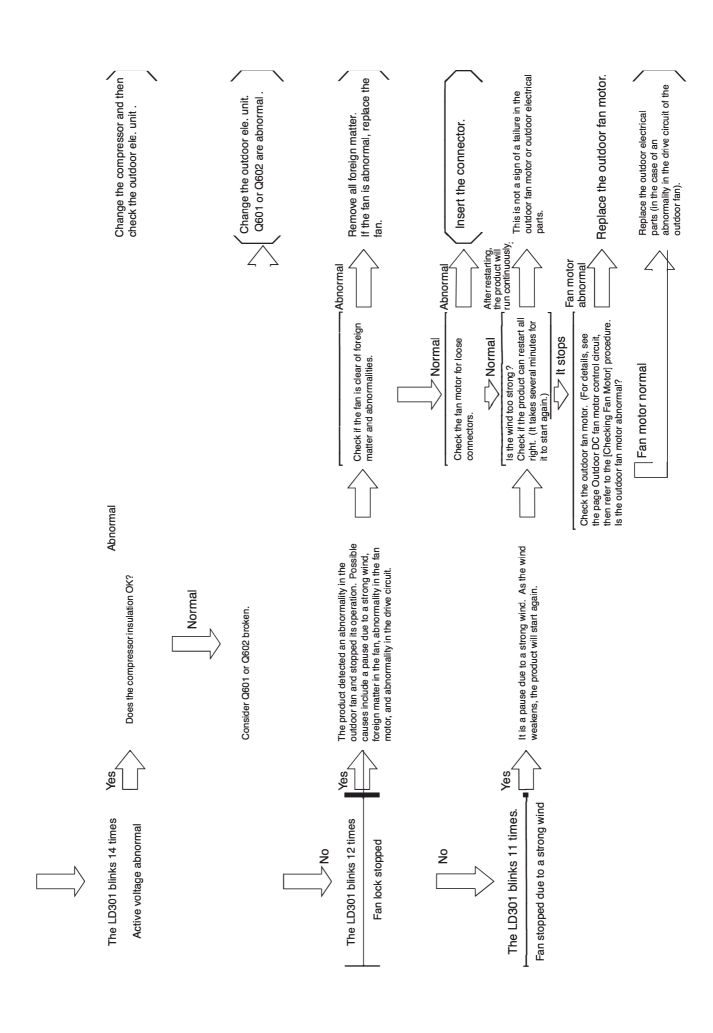


Checking the electrical pats of outdoor unit









HOW TO CHANGE THE SHIFT VALUE SETTING TEMPERATURE USING WIRELESS REMOTE CONTROLLER

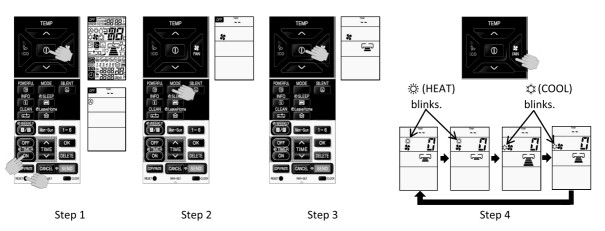
The shift value setting temperature for Cooling and Heating mode operation can be change using remote controller. (This procedure shall be implemented strictly by service personnel only.)

(For initial shift value temperature setting for Cooling mode (SHIFTC) and Heating operation mode (SHIFTW) : Please refer to page 67)

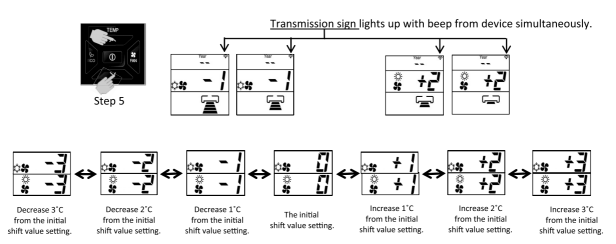
PROCEDURES

- 1. While pressing and holding ① (START/STOP) button and ②TIMER (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 ②TIMER [ON] button.

 Remote controller now enters "Shift Value Change Mode".
- 2. Press the $\stackrel{\text{MODE}}{=}$ (MODE) selector button so that the display indicates \P (FAN) mode.
- 3. Press the (START/STOP) button and FAN operation will be started.
- 4. Set the FAN SPEED with the 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, 當(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.

HOW TO CHANGE THE SHIFT VALUE for SETTING TEMPERATURE USING WIRED REMOTE CONTROLLER

Shift value for COOLING and HEATING mode operation can be changed using wired remote controller.

(This procedure shall be strictly carried out by service personnel).

(For initial shift value temperature setting for Cooling mode (SHIFTC) and Heating operation mode (SHIFTW): Please refer to page 67)

PROCEDURE

1. While pressing the ① ON/OFF and ② ON TIMER button, press and release the RESET O RESET button once. All icon will be displayed on the LCD screen and shortly disappear.

Initial cursor will be at AUTO mode. After about 5 sec, cursor will shift and blink continously at HEATING mode. Release hold of

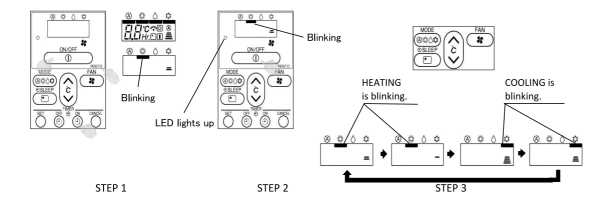
ON/OFF and ON

The remote is now in **SHIFT VALUE CHANGE MODE**.

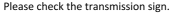
- 2. Press ① ON/OFF button. Operation LED will ON. Cursor will stop blinking. Unit will operate in FAN mode.
- 3. Set the FAN SPEED with the (FAN SPEED) button according to the following FAN speed setting in order to choose the desired operation mode that is required for shift value setting temperature modification.
 - To change the shift value of COOLING mode operation, select either

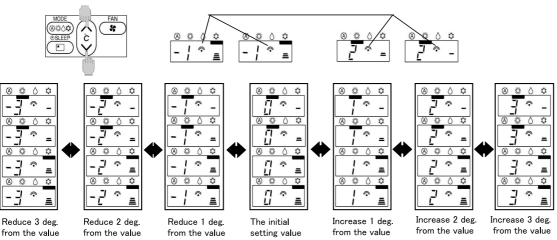
 (HIGH) or

 (MED) FAN SPEED.
 - To change the shift value of HEATING mode operation, select either = (LOW) or (SILENT) FAN SPEED.



4. Press the $\ensuremath{\widehat{\epsilon}}$ (TEMP V or Λ) button to change the shift value.





5. Press the ① [ON/OFF] button to end "Shift value change mode".

NOTE

- 1. Shift value is everytime temperature button is pressed. Maximum 7 shift values only. (-3°C to + 3°C)
- 2. Changed shift value remain even after power supply is switched off.
- 3. By default the Shift value is set at "0°C" on the remote display. This indicates the unit is set to initial setting.

SETTING THE PREVENTION OF MUTUAL INTERFERENCE FOR REMOTE CONTROLLER

(Applicable for Remote controller model : RAR-5E1, RAR-5E2, RAR-5E3, RAR-5E4, RAR-5E5, RAR-6N1, RAR-6N2, RAR-6N3, RAR-6N4 and RAR-6N5)

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 \boldsymbol{A}

This procedure change the remote controller signal address from A to ${\bf B}.$

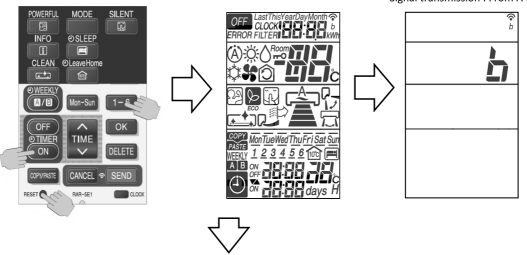
1. The circuit breaker for the other unit shall be OFF.



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.)

Signal transmission: From A to B



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

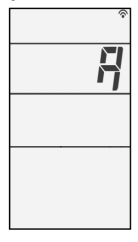


5. Please check the usability of each set of indoor unit using its own remote controller.

Note: If 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 $\bf A$. Then, if repeat again for the 3rd time, the remote controller signal address will change from A to $\bf B$.

Signal transmission: From B to A

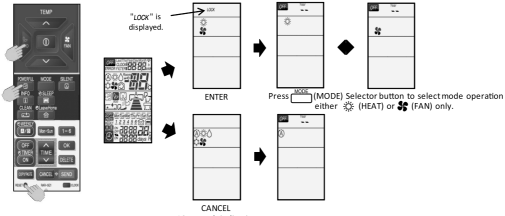


OPERATION MODE LOCK SETTING

If Dip switch position is set at "Heating mode only" or "Cooling mode only" as mentioned on page 91, 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.

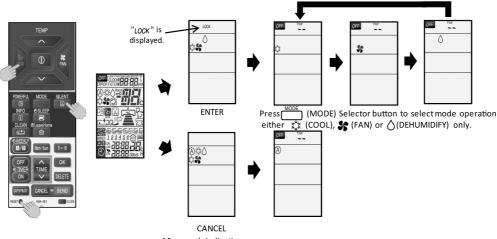
PROCEDURE

- 1. Heating operation mode lock setting
- (a) While pressing and holding $\stackrel{\lozenge}{\mathbb{E}^{\circ}}$ (ECO) button and $\stackrel{\lozenge}{\mathbb{E}^{\circ}}$ (POWERFUL) 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 $\stackrel{\lozenge}{\mathbb{E}^{\circ}}$ (ECO) button and $\stackrel{\lozenge}{\mathbb{E}^{\circ}}$ (POWERFUL) button. Remote controller now enters "Heating operation mode lock".
- (b) To cancel the "Heating operation mode lock", repeat the above procedure (1(a)).



10 seconds indication on the remote controller display.

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



10 seconds indication on the remote controller display.

NOTE :

- (1) The indication of " LOCK " and (" 禁"(HEAT), " 文" (COOL)," \$ " (FAN) or " 〇 "(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.

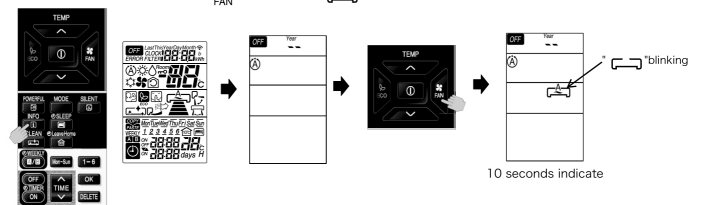
DISPLAY OPERATION MODE SETTING

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

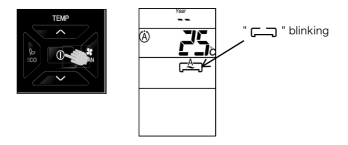
1. While pressing and holding i (INFO) button and (COPY/PASTE) button, press RESET (RESET) button on the same time. Release RESET (RESET) button only and make sure that all marks on the LCD display are indicated, then release the i (INFO) button and (COPY/PASTE) button.

Remote controller now enters "DISPLAY OPERATION MODE" for the indoor unit to run independently. Please ensure that when pressing (FAN) button, " will blinking.



- 3. Press (START/STOP) button.

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



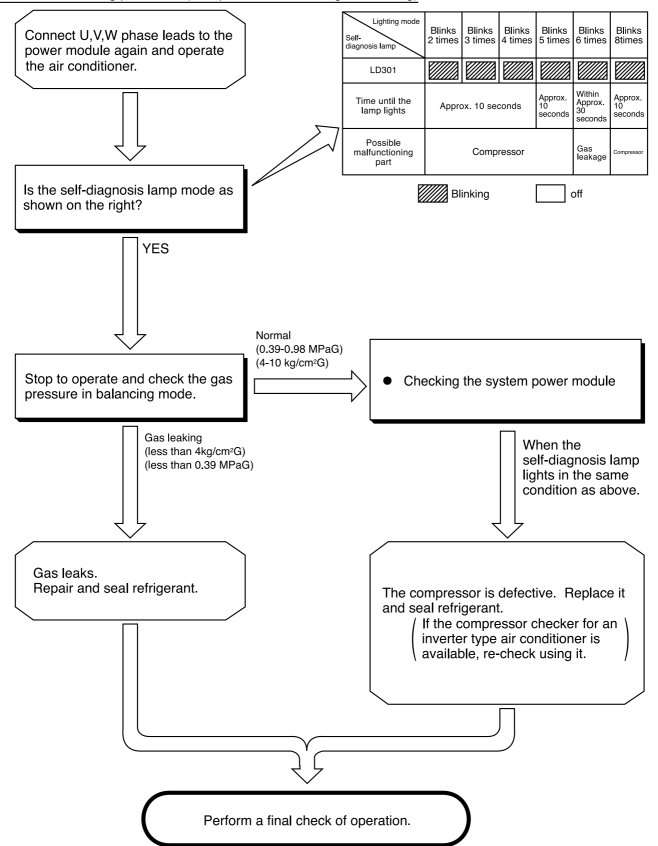
NOTE:

- (1) During "DISPLAY OPERATION MODE", " $\begin{subarray}{c} \begin{subarray}{c} \begin$
- (2) When operation stops, "DISPLAY OPERATION MODE" is canceled.

CHECKING THE REFRIGERATING CYCLE

(JUDGING BETWEEN GAS LEAKAGE AND COMPRESSOR DEFECTIVE)

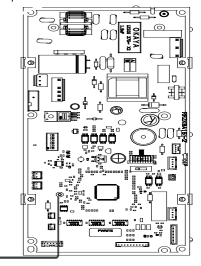
1. Troubleshooting procedure (No operation, No heating, No cooling)



Forced cooling operation

The cooling operation can be forcibly performed for collecting refrigerant and inspecting failures. Do not perform the forced cooling operation continuously for long hours, because the compressor continues to be in operational status, regardless of room temperature.

- <How to start the operation>
- The operation of the unit should be stopped.
- Press and hold the "Temporary operation SW" shown in the right figure for 5 sec.
- <How to stop the operation>
- Press and hold the "Temporary operation SW" again.
 Or stop the operation using the remote controller.
 - *During the forced cooling operation, the "Timer indicator" blinks twice.



Temporary operation switch

When performing the forced cooling operation, turn the power on once. If you press and hold the switch for 5 sec or longer, the forced cooling operation starts. To stop the forced cooling operation, press the switch once again or stop the operation using the remote controller.

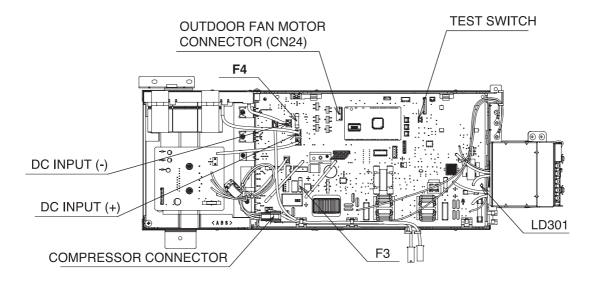
How to run the product with the outdoor unit test switch

If the indoor electrical parts is out of order and if you wish to run the outdoor unit

- 1. Remove the connection of indoor/outdoor connecting cable Terminal 3.
- 2. Turn on the outdoor terminal boards L and N (230 V AC).
- 3. Confirm that the "LD301" blinks once from the terminal side of the outdoor unit. Afterwards (when about 30 sec elapses after the power turns on), confirm that the "LD301" changes to blinking 9 times (communication error).
- 4. When the "LD301" is blinks 9 times, if you press the test switch, the "LD301" lights up.

If you release your finger from the test switch within 1 sec to 5 sec after pressing the switch, the forced cooling operation starts. **(If you press the test switch for 5 sec or longer, the self-check diagnosis starts. In this case, turn the power off and start the procedure from once again.)

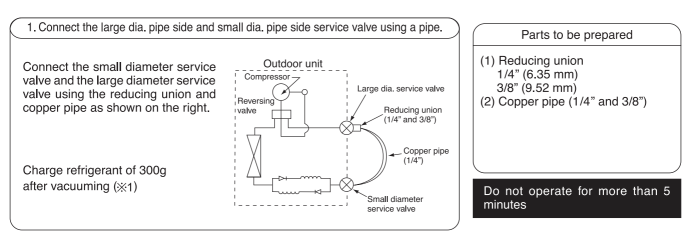
- %(For the initialization of the expansion valve, it may take 1 min until the operation starts.)
- 5. When you press the test switch again for 1 sec or longer, the unit stops the operation.



%Cautions

- 1. Applying power directly to the outdoor unit will cause a rush current to stress the outdoor unit. Therefore, if the indoor unit is not out of order, do not use the method descried in 2).
- 2. Before making the connections, be sure to turn off the breaker.
- 3. Do not under any circumstances run the product for more than 5 minutes.
- 4. Doing work with the compressor connector removed will cause the LD301 to blink 4 times. It will not start.
- 5. For another test run, turn off the breaker and turn it back on. (The test switch is accepted only once after power-on. After operation by remote control, it is not accepted.)
- 6. When the operation with the test switch is over, turn off the breaker and set the connectors back.

HOW TO OPERATE THE OUTDOOR UNIT INDEPENDENTLY



The operation method is the same as "How to operate using the connector to servicing the outdoor unit".

×1 The charging amount of 300g is equivalent to the load in normal operation.

SUMMARY OF TROUBLESHOOTING METHOD FOR OUTDOOR UNIT MODEL: RAC-50NPD AND RAC-60NPD

WHT VEL V

C RED

IPM P.W.B

AB6

4

SWITCHING

POWER CIRCUIT

MAIN P.W.B

BLK WHT

& YEL)

WHT BLK WHT BLK

TAB7

2A FUSE

CN21(BLU)

111098765432 P(+)

11 110987654321 -117/RIU)

/redl

BRN I TAB4

YEL

REACTOR

COMPRESSOR

Checking the IPM IC of IPM P.W.B.

- 1) Power off the unit.
- 2) Disconnect compressor wire connector between compressor to IPM P.W.B.
- 3) Check the diode value between below point :
 - a) Terminal U, V, W (+ side of multimeter probe) to Terminal P (WHT wire) (- side of multimeter probe). It shall be around 0.40 to 0.43.
 - b) Terminal N (BLK wire) (+ side of multimeter probe) to Terminal U. V. W (- side of multimeter probe) It shall be around 0.40 to 0.43.
- **During normal running, DC voltage between below point are:-
- a) Terminal P & Terminal N shall be around 320V
- b) Terminal U, V, W (+ side of multimeter probe) to Terminal N (- side of multimeter probe) shall be around 160V.

Checking the compressor motor winding.

- 1) Power off the unit.
- 2) Disconnect compressor wire connector between compressor to IPM P.W.B.
- 3) Check the resistance value between WHT, YEL, RED wire of compressor wire. It shall be same on all terminals between 1Ω to 3Ω .

Checking the reactor winding.

- 1) Power off the unit.
- 2) Disconnect YEL and BRN wire at TAB3 and TAB4 from MAIN P.W.B.
- 3) Check the resistance value between YEL & BRN wire of reactor. It shall be around 0.01Ω to 0.1Ω .
- ** During normal running, DC voltage between TAB 3 and TAB4 shall be 17V to 20V.

Checking all the fuse continuity. There are 5 fuses inside the MAIN P.W.B.

- 1) Power off the unit.
- 2) Check the continuity of below fuse:
 - a) F1 (25A) b) F5 (3.15A)
 - c) F6 (3.15A) d) F3 (3A)
 - e) F4 (2A)

Checking the power source.

- 1) Power ON the unit.
- 2) Check the AC voltage from power source between terminal L and N. It shall be around 240 ±10 V

Checking the fan motor winding.

- 1) Power off the unit.
- 2) Disconnect fan motor wire from CN24 of MAIN P.W.B.
- 3) Check the resistance value between RED, WHT, BLK wire of fan motor. It shall be around 20Ω to 50Ω .
- **During normal running, DC voltage between RED, WHT, BLK wire of fan motor (+ side of multimeter probe) to Terminal N (R741 leg) (- side of multimeter probe) shall be around 160V.

BL

V 3 WHT

EEPROM

TEST

MICON

(WHT)

CN20 (WHT)

CN2 (RED)

GRN1 GRN3 GRN3

& YEL)

RED

CONNECTION

TO INDOOR UNIT

DRIVE CIRCUIT

CAPA P.W.B

M

ΜŜ

OUTDOOR

FAN MOTOR

EXPANSION

REVERSING

OUTDOOR TEMPERATURE THERMISTOR

DEFROST THERMISTOR

THERMISTOR

VALVE

ǿ

e

Test Run

- 1) Remove Terminal 3 connection.
- 2) Power ON the unit and wait for 30 seconds.
- 3) Press and hold test switch for 5 seconds.

Checking the expansion valve winding.

- 1) Power off the unit.
- 2) Disconnect the expansion valve from CN15 of MAIN P.W.B.
- 3) Check the resistance value between wire of expansion valve as below:
 - a) WHT to BRN
 - b) ORN to BRN
 - c) YEL to RED
 - d) BLU to RED It shall be around $46\Omega \pm 3.7\Omega$.

Checking the reversing valve winding.

- 1) Power off the unit.
- 2) Disconnect the reversing valve wire from CN2 of MAIN P.W.B.
- 3) Check the resistance value between the wire of reversing valve. It shall be around $1.9k\Omega$.

Checking the outdoor temperature thermistor.

- 1) Power off the unit.
- 2) Disconnect the thermistor wire from CN10 of MAIN P.W.B.
- 3) Check the resistance value between the wire of thermistor. It shall be around $1.7k\Omega \pm 0.3k\Omega$.

Checking the defrost thermistor.

- 1) Power off the unit.
- 2) Disconnect the thermistor wire from CN9 of MAIN P.W.B.
- 3) Check the resistance value between the wire of thermistor. It shall be around $1.7k\Omega \pm 0.3k\Omega$.

Checking the connection of 1, 2, 3 terminal to the indoor.

- 1) Power ON the unit.
- 2) After around 1 minute, check the AC voltage between terminal as below table.

3.15A FUSE

BLU

POWER SOURCE

Connection condition	Voltage	value betwee	Outdoor LD301	
Connection condition	1 to 2	2 to 3	1 to 3	indication
All connection OK	240V	around 0.3V	240V	Off or 1 time blink
Terminal 1 no connection	240V	0.1-0.4V	240V	9 times blink
Terminal 2 no connection	240V	100 - 120V	120-140\ _C	
Terminal 3 no connection	240V	0.1-0.4V	240V 10	9 times blink

Checking the OH thermistor.

- 1) Power off the unit.
- 2) Disconnect the thermistor wire from CN8 of MAIN P.W.B.
- 3) Check the resistance value between the wire of thermistor. It shall be around $25k\Omega \pm 5k\Omega$.

Distributed to √Areas:			
All Areas	Oceania	Europe	√
China	India	NA	
ASEAN and Others	ME	LA	
Taiwan	Africa	Brazil	
NOTE ()	



SERVICE	SUBJECT	DATE: Oct'17
PARTS	New issue of Spare Parts List for	<u> </u>
NEWS	New Mini Cassette Type Indoor Units for RAC application	PAGE: 1/6

11. This issue includes recommended Spare Parts Lists for the following Mini Cassette Type Indoor Units series air conditioners for RAC application produced by Johnson Controls-Hitachi Air Conditioning Spain, i.S.A.U.

2. The details are indicated in the description.

Description

1. The following table shows the list and the figures corresponding to each model.

Recommended Spare Parts Lists.

	Pa	Applicable	
Model	Spare Parts List	Location of Spare Parts	Manufacturing Number
RAI-50PPD	2.2	4	_ , , ,
RAI-60PPD	2,3	4	From the first production
P-AP56NAM	5	6	production

Johnson Controls-Hitachi Air Conditioning Spain, S.A.U.

Distributed to √Areas:				
All Areas	Oceania	Europe	\neg	
China	India	NA		
ASEAN and Others	ME	LA		
Taiwan	Africa	Brazil		
NOTE ()		



SERVICE
PARTS
New issue of Spare Parts List for
New Mini Cassette Type Indoor Units for RAC application

DATE: Oct'17

PAGE: 2/6

PRODUCT CODE	7E412103	7E412104
MODEL NAME	RAI-50PPD	RAI-60PPD

No.	DESCRIPTION	DWG No.	PART No.	Qty	Qty	REMARKS
1	Drain Hose Assy	17H28295 A	P30724	1	1	
2	Pump Assy	XEK50640 A	E05528	1	1	
3	Float Switch Assy	X17B42209 B	E05350	1	1	Drain Discharge Mechanism
4	Heat Exchanger Assy	XEK12900 A	E05529	1	1	No.35 Flare Nut x 1
7	Support Plate	X17H28059 B	E05386	1	1	
8	Pipe Cover Assy	X17H28366 A	E05387	1	1	
9	Wire Cover	X17H28439 A	E05388	1	1	
10	Fan Motor	17B47346 A	P30733	1	1	No.11 Vibration Absorber x 3
11	Vibration Absorber	17H23117 A	P30526	3	3	
12	Nut	17H12116 A	P28899	3	3	
13	Turbo Fan	X17A25035 B	E05351	1	1	
14	Nut	17F18639 A	P30487	1	1	
15	Drain Pan Assy	XEK12754 A	E05338	1	1	No.16 Antibacterial Agent Assy x 1, No.17 Rubber Cap x 1
16	Antibacterial Agent Assy	17E26752 A	P30499	1	1	
17	Rubber Cap	17G53386 A	P28881	1	1	
18	Clamp	X17F03802 A	E05539	1	1	
19	Bell Mouth Assy	XEK50039 D	E05530	1	1	
20	Guide Vane	17F16468 A	P30536	4	4	
21	E-Box Cover Assy	XEK50646 A	E05531	1	1	
22	Thermistor Assy	XEK50040 B	E05532	1	1	for Air Inlet, THM1
23	Thermistor	17B42636 C	P29764	1	1	for Freeze Protection, THM3
24	Hose	17C78348 A	P25911	1	1	
25	Hose Clip	X17C93558 A	E05540	1	1	
26	Electric Wiring Diagram	XEK12901 A	E05533	1		Assy.Includes Plates, Components and Harness
26	Electric Wiring Diagram	XEK12901 B	E05534		1	Assy.Includes Plates, Components and Harness
27	PCB Additional Work	XEK50642 A	E05535	1		PCB1
27	PCB Additional Work	XEK50642 B	E05536		1	PCB1
28	Spacer	XEK30992 D	E05349	4	4	for PCB1
29	Push Spacer	XEK50629 A	E05537	2	2	for PCB1
30	Terminal Block	XEK26119 A	E05538	1	1	TB1
31	Flare Nut	17E20872 C	R4226			φ12.7

Johnson Controls-Hitachi Air Conditioning Spain, S.A.U.

Distributed to √ Areas:				
All Areas	Oceania	Europe	√	
China	India	NA		
ASEAN and Others	ME	LA		
Taiwan	Africa	Brazil		
NOTE /		1		



SERVICE	SUBJECT	DATE: Oct'17
PARTS	New issue of Spare Parts List for	
NEWS	New Mini Cassette Type Indoor Units for RAC application	PAGE: 3/6

PRODUCT CODE	7E412103	7E412104
MODEL NAME	RAI-50PPD	RAI-60PPD

-						l	
	No.	DESCRIPTION	DWG No.	PART No.	Qty	Qty	REMARKS
	32	Fan Guide 1	X17F17266 A	E05354	1	1	
	33	Fan Guide 2	X17F17267 A	E05355	1	1	
	34	Fan Guide 3	X17F17268 A	E05356	1	1	
ſ	35	Fan Guide 4	X17F17269 A	E05357	1	1	
	36	E- Box Unit	XEK26259 A	E05402	1	1	Includes Plates and Rubber Bush

Johnson Controls-Hitachi Air Conditioning Spain, S.A.U.

SERVICE PARTS NEWS

SUBJECT

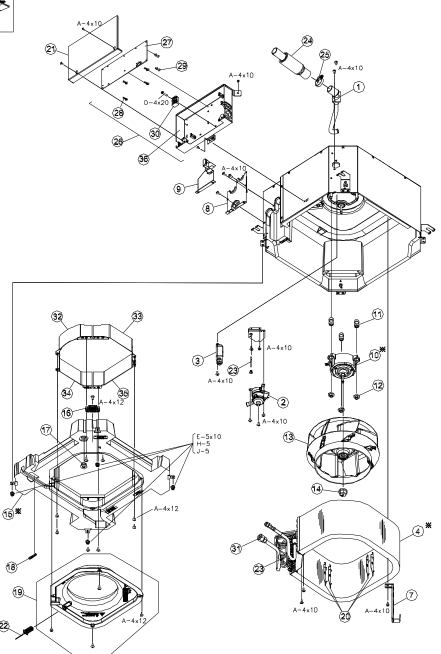
New issue of Spare Parts List for New Mini Cassette Type Indoor Unit for RAC application

DATE: Oct'17 PAGE: 4/6

LOCATION OF SERVICE PARTS IN THE UNIT

MODEL: RAI-50PPD RAI-60PPD





Α	Truss Head Tapping Screw	(JIIIII)
В	Round Head Screw	
С	Flat Head Screw	
D	Pan Head Tapping Screw	(Januario)
Е	Hexagon Head Bolt	

F	Stud Bolt	
G	Nut	9
Н	Washer	0
J	Spring Lock Washer	9
K	Toothed Lock Washer	Ş

NOTE:
The unicromated coating is applied to iron and steel material for the unspecified materials of the bolt and screw.

Distributed to √Areas:	stributed to √ Areas:					
All Areas	Oceania	Europe	 √			
China	India	NA	T			
ASEAN and Others	ME	LA	Т			
Taiwan	Africa	Brazil	Т			
NOTE /		1	\top			



SERVICE
PARTS
New issue of Spare Parts List for
New Mini Cassette Type Indoor Units for RAC application

DATE: Oct'17

PAGE: 5/6

MODEL NAME CODE
P-AP56NAM 60297318

No.	DESCRIPTION	DWG No.	PART No.	Qty	REMARKS
1	Air Panel	17A25060 A	-	1	
2	Panel Assy	17A25059 A	-	1	
3	Guide	17H27145 A	-	4	
4	Louver Assy	17F16482 A	P30742	4	No.5 Bearing x 1, No.6 Stopper x 1, No.7 As motor Assy x1
5	Bearing Assy	17H28611 A	P30743	4	
6	Stopper	17F16427 A	-	4	
7	AS Motor Assy	17H27144 A	P30744	4	
8	CP-Cover Assy	17H27159 A	P30745	3	
9	CP-Cover Assy	17H27159 B	P30746	1	HITACHI Label
10	Grille Assy	17B46816 B	P31616	1	
11	Air Inlet Grille	17A24995 A	P30749	1	
12	Knob	17F16428 A	P30750	2	
13	Knob Holder	17F16429 A	P30751	2	
14	Spring	17H27082 A	P30795	2	
15	Air Filter	17B46725 C	P31594	1	
16	C-Cover Assy	17H29509 A	P30753	3	
17	C-Cover Assy	17H29510 A	P30754	1	
18	Long Screw	17G76972 A	P26862	4	
19	Cable AS	17B46721 A	-	1	

Johnson Controls-Hitachi Air Conditioning Spain, S.A.U.

SERVICE PARTS NEWS

SUBJECT

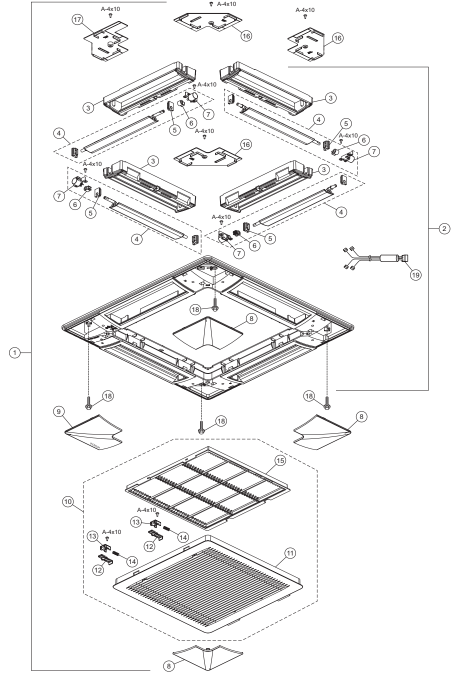
New issue of Spare Parts List for New Mini Cassette Type Indoor Unit for RAC application DATE: Oct'17 PAGE: 6/6

LOCATION OF SERVICE PARTS IN THE UNIT

< Air Panel (Optional) >

MODEL:P-AP56NAM





Α	Truss Head Tapping Screw	(June
В	Round Head Screw	
С	Flat Head Screw	
D	Pan Head Tapping Screw	(Januar)
Е	Hexagon Head Bolt	

F	Stud Bolt	
G	Nut	9
Н	Washer	0
J	Spring Lock Washer	9
K	Toothed Lock Washer	())

NOTE:
The unicromated coating is applied to iron and steel material for the unspecified materials of the bolt and screw.

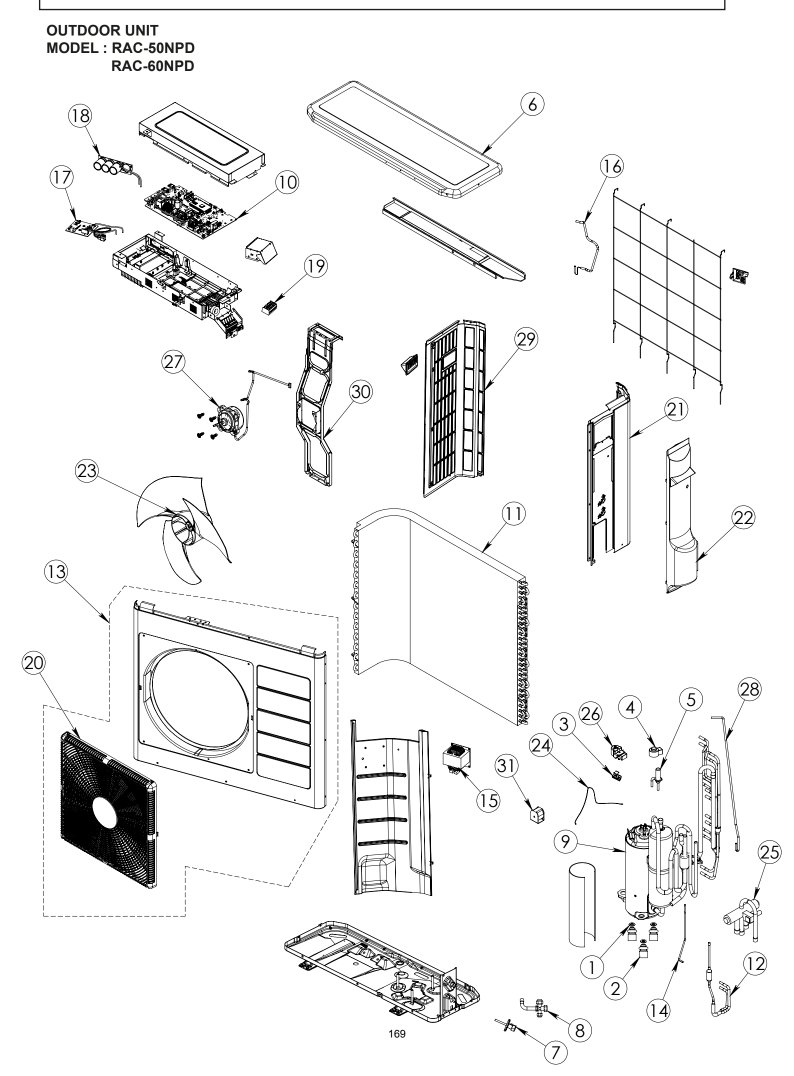
Nº

The parts without order number are the custom-ordered, and these are not mentioned in the price list. When ordering them, the part name and the drawing number are required.

Contact your HITACHI distributor for the delivery date and price about them.

Johnson Controls-Hitachi Air Conditioning Spain, S.A.U.

PART LIST AND DIAGRAM



MODEL RAC-50NPD

NO.	PART NO. RAC-50NPD		Q'TY / UNIT	PARTS NAME
1	PMKPNT1	001	4	PUSH NUT
2	PMRAC-2226HV	805	3	COMPRESSOR RUBBER
3	PMRAC-25NH4	S09	1	OVERHEAT THERMISTOR SUPPORT
4	PMRAC-25NPA	S02	1	ELECTRICAL EXPANSION COIL
5	PMRAC-25NPA	S03	1	EXPANSION VALVE
6	PMRAC-30MH1	S05	1	TOP COVER
7	PMRAC-50NH4	S03	1	VALVE (2S)
8	PMRAC-50NH4	S04	1	VALVE (4S)
9	PMRAC-50NPD	S01	1	COMPRESSOR
10	PMRAC-50NPD	S02	1	P.W.B (MAIN)
11	PMRAC-50NPD	S03	1	CONDENSOR
12	PMRAC-50NPD	S04	1	STRAINER (COND)
13	PMRAC-50NPD	S05	1	CABINET
14	PMRAC-50NPD	S06	1	STRAINER(PIPE)
15	PMRAC-50YHA2	S04	1	REACTOR
16	PMRAC-50YHA2	S08	1	THERMISTOR (OUTSIDE TEMPERATURE)
17	PMRAC- 50YHA4	S02	1	IPM BOARD
18	PMRAC-50YHA4	S03	1	CAPACITOR BOARD
19	PMRAC-50YHA4	S04	1	TERMINAL BOARD (5P)
20	PMRAC-50NPD	S07	1	D-GRILL
21	PMRAC-60YHA4	S03	1	SIDE PLATE R
22	PMRAC-60YHA4	S04	1	SV-COVER- ASSY
23	PMRAC-70YHA	S07	1	PROPPELLER FAN
24	PMRAC-80YHA	S14	1	THERMISTOR (OH)
25	PMRAC-S18CPA	S02	1	REVERSING VALVE
26	PMRAC-X13CX	906	1	OVERLOAD RELAY COVER
27	PMRAM-53NP2B	S10	1	FAN MOTOR
28	PMRAM-65QHA4	S12	1	THERMISTOR (DEFROST)
29	PMRAM-72Q9	S05	1	SIDEPLATE L
30	PMRAM-72Q9	S08	1	SUPPORT (FAN MOTOR)
31	PMRAM-90NP5B	S09	1	MG-COIL (REVERSING VALVE)

MODEL RAC-60NPD

NO.	PART NO. RAC-60NPD		Q'TY / UNIT	PARTS NAME
1	PMKPNT1	001	4	PUSH NUT
2	PMRAC-2226HV	805	3	COMPRESSOR RUBBER
3	PMRAC-25NH4	S09	1	OVERHEAT THERMISTOR SUPPORT
4	PMRAC-25NPA	S02	1	ELECTRICAL EXPANSION COIL
5	PMRAC-25NPA	S03	1	EXPANSION VALVE
6	PMRAC-30MH1	S05	1	TOP COVER
7	PMRAC-50NH4	S03	1	VALVE (2S)
8	PMRAC-50NH4	S04	1	VALVE (4S)
9	PMRAC-50NPD	S01	1	COMPRESSOR
10	PMRAC-60NPD	S01	1	P.W.B (MAIN)
11	PMRAC-50NPD	S03	1	CONDENSOR
12	PMRAC-50NPD	S04	1	STRAINER (COND)
13	PMRAC-50NPD	S05	1	CABINET
14	PMRAC-50NPD	S06	1	STRAINER(PIPE)
15	PMRAC-50YHA2	S04	1	REACTOR
16	PMRAC-50YHA2	S08	1	THERMISTOR (OUTSIDE TEMPERATURE)
17	PMRAC- 50YHA4	S02	1	IPM BOARD
18	PMRAC-50YHA4	S03	1	CAPACITOR BOARD
19	PMRAC-50YHA4	S04	1	TERMINAL BOARD (5P)
20	PMRAC-50NPD	S07	1	D-GRILL
21	PMRAC-60YHA4	S03	1	SIDE PLATE R
22	PMRAC-60YHA4	S04	1	SV-COVER- ASSY
23	PMRAC-70YHA	S07	1	PROPPELLER FAN
24	PMRAC-80YHA	S14	1	THERMISTOR (OH)
25	PMRAC-S18CPA	S02	1	REVERSING VALVE
26	PMRAC-X13CX	906	1	OVERLOAD RELAY COVER
27	PMRAM-53NP2B	S10	1	FAN MOTOR
28	PMRAM-65QHA4	S12	1	THERMISTOR (DEFROST)
29	PMRAM-72Q9	S05	1	SIDEPLATE L
30	PMRAM-72Q9	S08	1	SUPPORT (FAN MOTOR)
31	PMRAM-90NP5B	S09	1	MG-COIL (REVERSING VALVE)

HITACHI