APRIL 2021

ROOM AIR CONDITIONER INDOOR UNIT + OUTDOOR UNIT

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

	CADACITY	(KVV)	5.2		24000 (8200-25200)	
CAPACIT		(B.T.U./h)	17600 (57	700-18600)		
	TOTAL INPUT	(w)	19	930	2210	
HEATING	TOTAL AMPERES	(A)	8	8.50		50
	CARACITY	(kW)	5.5		7.3	
	CAPACITY	(B.T.U./h)	19000 (6700-20500)		25000 (8300-26500)	
			30.70	33.46	43.30	33.46
		vv	(780)	(850)	(1100)	(850)
DIMENSION	5 in (mm)	(mm) H	11.07	25.59	11.81	25.59
	s in (mm)		(280)	(650)	(300)	(650)
			9.05	11.73	10.23	11.73
		D	(230)	(298)	(260)	(298)
NET WEIGHT		lb(kg)	17.6 (8)	94.8 (43)	33.1 (15)	97 (44)
					>	K After installation

SPECIFIC	ATIONS							
TYPE	(WALL TYPE)		TYPE)	~				
TYPE MODEL POWER SOURCE COOLING COOLING TOTAL AMPERES (A) CAPACITY (kW) (B.T.U./h) TOTAL INPUT (w)	INDOOR UNIT	OUTDOOR UNIT	INDOOR UNIT	OUTDOOR UNIT				
MODEL			RAS-EH18RHLAE	RAC-EH18WHLAE	RAS-EH24RHLAE	RAC-EH24WHLAE		
POWER SOU	IRCE			1 PHASE 60Hz 208 - 230V				
TOTAL INPUT (w)		1960		2399				
COOLING	TOTAL AMPERES	(A)	8.	8.70		10.40		
		(kW)	5.2		7.0			
CAPACITY (B.T.U./h)		(B.T.U./h)	17600 (5700-18600)		24000 (8200-25200)			
12	TOTAL INPUT	(w)	1930		2210			
UFATING	TOTAL AMPERES	(A)	8.50		9.60			
HEATING	CADACITY	(kW)	5	5.5		7.3		
	CAPACITY	(B.T.U./h)	19000 (6700-20500)		25000 (83	300-26500)		
w			30.70	33.46	43.30	33.46		
		w	(780)	(850)	(1100)	(850)		
DIMENCION	s :- / \		11.07	25.59	11.81	25.59		
DIMENSIONS in (mm)			(280)	(650)	(300)	(650)		



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RAS-EH18RHLAE

PM

CONTENTS

REFER TO THE FOUNDATION MANUAL

NO. 0752E

RAS-EH18RHLAE/RAC-EH18WHLAE RAS-EH24RHLAE/RAC-EH24WHLAE

HITACHI

SERVICE MANUAL **TECHNICAL INFORMATION**

FOR SERVICE PERSONNEL ONLY

SAFETY DURING REPAIR WORK

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



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

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

- 3. After completion of repairs, the initial state should be restored.
- 4. Lead wires should be connected and laid as in the initial state.
- 5. Modification of the unit by 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. In installing the unit having been repaired, be careful to prevent the occurence of any accident such as electrical shock, leak of current, or bodily injury due to the drop of any part.
- 8. To check the insulation of the unit, measure the insulation resistance between the power cord plug and grounding terminal of the unit. The insulation resistance should be $1M\Omega$ or more as measured by a 500V DC megger.
- The initial location of installation such as window, floor or the other should be checked for being and safe enough to support the repaired unit again.
 If it is found not so strong and safe, the unit should be installed at the initial location after reinforced or at a new location.
- 10. Any inflammable object must not 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.
- 12. If refrigerant gas leaks during repair work, please ensure there is enough ventilation, leaked refrigerant that accumulates in stagnation, rarely causes any igntition when in contact with flame (stove, heater). However it will generate toxic fumes.



13. If refrigerant gas leaks, be sure to repair the leak(s) securely before recharge the unit. Refrigerant (R32) is harmless. However when comes in contact with fire will generate toxic gas.

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 Ω 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.

- 1. Slight flowing noise of refrigerant in the refrigerating cycle is expected to be heard occasionally in quiet or stop operation and it is normal.
- 2. When it thunders near by, it is recommend to stop the operation and to disconnect the power cord plug from the power outlet for safety.
- 3. The room air conditioner does not start automatically after recovery of the electric power failure for preventing fuse blowing. Re-press COOLING button after 3 minutes from when unit stopped.
- 4. If the room air conditioner is stopped by adjusting thermostat, or missoperation, and re-start in a moment, there is occasion that the cooling 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.

SPECIFICATIONS

MODEL		RAS-EH18RHLAE	RAS-EH24RHLAE	RAC-EH18WHLAE	RAC-EH24WHLAE	
FAN MOTOR		38W	45W	47W		
FAN MOTOR CAPACITOR		Ν	10	N	NO	
FAN MOTOR PROTECTOR		Ν	10	N	0	
COMPRESSOR		Ν	10	ATD141RDNA8JT	ATD186UKQA9LT6A	
COMPRESSOR MOTOR CAF	ACITOR	N	10	N	0	
OVERLOAD PROTECTOR		м	10	NO		
OVERHEAT PROTECTOR		NO		YES		
FUSE (for MICROPROCESSO	DR)	NO		2.0A		
POWER RELAY		м	10	N	0	
POWER SWITCH		м	10	N	0	
TEMPORARY SWITCH		Y	ES	N	0	
SERVICE SWITCH		M	10	YES		
TRANSFORMER		NO		NO		
VARISTOR	VARISTOR		10	ZNR		
NOISE SUPPRESSOR		NO		YES		
THERMOSTAT		YES(IC)		YES(IC)		
REMOTE CONTROL SWITCH (LIQUID CRYSTAL)		Y	ES	N	0	
BEFRIGERANT	UNIT			52.2oz (1480g)	70.6oz (2000g)	
CHARGING VOLUME (Refrigerant R410A)	PIPES (MAX. 82ft (25m)))			Additional 0.007lb/ft (10g/m) after 26.2ft (8m) length	Additional 0.004lb/ft (6g/m) after 26.2ft (8m) length	

INDOOR MODEL : RAS-EH18RHLAE



INDOOR MODEL : RAS-EH24RHLAE



Figure showing the Installation of Indoor

- The difference in height between the indoor and outdoor unit should be kept max. 49.21ft(15m).
- The connecting pipe, no matter big or small, should all be insulated with insulation pipe and then wrapped with plastic tape. (The insulator will deteriorate if it is not wrapped with tape).



OUTDOOR MODEL : RAC-EH18WHLAE, RAC-EH24WHLAE



- Johnson Controls-Hitachi Air Conditioning North America LLC pursues a policy of continuing improvement in design and performance in its products. As such, Johnson Controls-Hitachi Air Conditioning North America LLC. reserves the right to make changes at any time without prior notice.
- Johnson Controls-Hitachi Air Conditioning North America LLC cannot anticipate every possible circumstance that might involve a potential hazard.
- This inverter air conditioning unit is designed for standard air conditioning applications only. Do not use this unit for anything other than the purposes for which it was intended.
- The installer and system specialist shall safeguard against leakage in accordance with local codes. The following standards may be applicable, if local regulations are not available. International Organization for Standardization: (ISO 5149 or European Standard, EN 378). No part of this manual may be reproduced in any way without the expressed written consent of Johnson Controls-Hitachi Air Conditioning North America LLC.
- This air conditioning unit will be operated and serviced in the United States of America and comes with a full complement of the appropriate Safety, Danger, and Caution, Warnings.
- If you have questions, please contact your distributor or contractor.
- This manual provides common descriptions, basic and advanced information to maintain and service this air conditioning unit which you operate as well for other models.
- This air conditioning unit has been designed for a specific temperature range. For optimum performance and long life, operate this unit within the range limits.
- This manual should be considered as a permanent part of the air conditioning equipment and should remain with the air conditioning equipment.

Product Inspection upon Arrival

- 1. Upon receiving this product, inspect it for any damages incurred in transit. Claims for damage, either apparent or concealed, should be filed immediately with the shipping company.
- 2. Check the model number, electrical characteristics (power supply, voltage, and frequency rating), and any accessories to determine if they agree with the purchase order.
- 3. The standard utilization for this unit is explained in these instructions. Use of this equipment for purposes other than what it designed for is not recommended.
- 4. Please contact your local agent or contractor as any issues involving installation, performance, or maintenance arise. Liability does not cover defects originating from unauthorized modifications performed by a customer without the written consent of Johnson Controls-Hitachi Air Conditioning North America LLC Performing any mechanical alterations on this product without the consent of the manufacturer will render your warranty null and void.





SAFETY PRECAUTION

- Please read the "Safety Precaution" carefully before operating the unit to ensure correct usage of the unit.
- To prevent personal injury or property damage, read this section carefully before you use this product, and be sure to comply with the following safety precautions. Incorrect operation due to failure to follow the instructions may cause harm or damage, the seriousness of which is classified as follows:

A WARNING

This mark warns of death or serious injury.

ACAUTION

This mark warns of injury or damage to property.



This mark denotes an action that is PROHIBITED.

This mark denotes an action that is COMPULSORY.

• Please keep this manual after reading.

WARNING

	 Please use ground wiring. Connect the power supply and the ground wiring to the terminals in the electrical box. Ground wiring must be securely connected. Use a GFCI (Ground Fault Circuit Interrupter). Failure to use a GFCI can result in electric shock or fire.
	• Be sure to use the specified piping set for R410A. Otherwise, this may result in broken copper pipes or faults.
	 Should abnormal situation arises (like burning smell), please stop operating the unit and turn off the circuit breaker. Contact your agent. Fault, short circuit or fire may occur if you continue to operate the unit under abnormal situation.
	• Please contact your agent for maintenance. Improper self maintenance may cause electric shock and fire.
	 Please contact your agent if you need to remove and reinstall the unit. Electric shock or fire may occur if you remove and reinstall the unit yourself improperly.
R	 If the supply cord is damaged, it must be replaced by the special cord obtainable at authorized service/ parts centers.
	 Do not insert a finger, a rod or other objects into the air outlet or inlet. As the fan is rotating at a high speed, it will cause injury. Before cleaning, be sure to stop the operation and turn the breaker OFF.
	• Do not use any conductor as fuse wire, this could cause fatal accident.
G	• During thunder storm, disconnect and turn off the circuit breaker.
	 Do not reconstruct the unit. Water leakage, fault, short circuit or fire may occur if you reconstruct the unit by yourself.
	 Please ask your sales agent or qualified technician for the installation of your unit. Water leakage, short circuit or fire may occur if you install the unit by yourself.
	• Spray cans and other combustibles should not be located within a meter 3.28ft(1m) of the air outlets of both indoor and outdoor units. As a spray can's internal pressure can be increased by hot air, a rupture may result.



PRECAUTIONS DURING OPERATION

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





• Do not attempt to operate the unit with wet hands, this could cause fatal accident.

• When operating the unit with burning equipments, regularly ventilate the room to avoid insufficient oxygen.





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

• Please ensure that outdoor mounting frame is always stable, firm and without defect. If not, the outdoor unit may collapse and cause danger.





- Do not splash or direct water to the body of the unit when cleaning it as this may cause short circuit.
- Do not use any aerosol or hair sprays near the indoor unit. This chemical can adhere on heat exchanger fin and block the flow of condensate to the condensate pan. Condensate might drip on the fan and cause droplets to occasionally drip from the indoor unit.





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

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





• Do not climb on the outdoor unit or put objects on it.

• Do not put water container (like vase) on the indoor unit to avoid water dripping into the unit. Dripping water will damage the insulator inside the unit and cause a short circuit.





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

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

NAMES AND FUNCTIONS OF EACH PART



25.59" (650)

INDOOR UNIT INDICATORS MODEL RAS-EH18RHLAE



TEMPORARY SWITCH button

TEMPORARY SWITCH

Use this switch to start and stop when the remote controller does not work.

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

NAMES AND FUNCTIONS OF EACH PART

INDOOR UNIT



OUTDOOR UNIT



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

MODEL NAME AND DIMENSIONS

MODEL	WIDTH in(mm)	HEIGHT in(mm)	DEPTH in(mm)
RAS-EH24RHLAE	43.31"(1100)	11.81" (300)	10.24" (260)
RAC-EH24WHLAE	33.46"(850)	25.59" (650)	11.73" (298)

INDOOR UNIT INDICATORS



MODEL RAS-EH24RHLAE

OPERATION LED

This LED lights during operation. The OPERATION LED fl ashes/dimming in the following cases during heating.

(1) 1) Duri preheating

For about 2-3 minutes after starting up.

(2) 2) Duri defrosting Defrosting is performed about once every one hour when frost forms on the heat exchanger of the outdoor unit, for 5–10 minutes each time.

TIMER LED

This LED lights up when the timer is working.

FROST WASH LED

This LED lights when the Frost Wash function is in operation. If the auto Frost Wash function is canceled and operation is stopped, when the device is operated for a total of about 42 hours, the Frost Wash LED blinks to indicate that it is time to operate the manual Frost Wash function. (not applicable for Multi split connection)



TEMPORARY SWITCH

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

(example toothpick)]

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

OPERATION INDICATOR





Ventilation Image: Constraint of the second secon

Do Not Forget To Clean The Pre-Filter

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



Effective Usage Of Timer

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



Please Adjust Suitable Temperature For Baby And Children

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



FOR USER'S INFORMATION

The Air Conditioner And The Heat Source In The Room

A Caution

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



Not Operating For A Long Time

When the indoor unit is not to be used for a long period of time, please switch off the power from the main unit. If the power from main unit remains "ON", the indoor unit still consumes about 3W in the operation control circuit even if it is in "OFF" mode.



When Lightning Occurs

A Warning

To protect the whole unit during lightning, please stop operating the unit.



Interference From Electrical Products

A Caution

To avoid noise interference, please place the indoor unit and its remote controller at least 3.28ft (1m) away from electrical products.



Adjustment of the conditioned air to the left and right.

Hold the second vertical louver of each set of vertical louver from right as shown in the figure and adjust the conditioned air to the left or right.



Do not insert a finger, a rod or other objects into the air outlet or inlet as the fan is rotating at a high speed, it will cause injury. Before any cleaning or adjusting the louvers, be sure to switch OFF the operation.

ATTACHING THE AIR PURIFYING FILTERS (RAS-EH18RHLAE)

A CAUTION

Before cleaning, stop operation and switch off the power supply.



Open the front panel

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



Remove the Pre-filter

 Push upward to release the clasps and pull out the Pre-filter.



Attaching the air purifying filters

- Attach the air purifying filters to the C-case by gently compress its both sides and release after insertion into filter frame.
- Bring the C-case to the back side of the pre-filter. Insert it claws on left and right to the C-case fixing slot securely. Honeycomb surface shall be on the front side and flat surface shall be on the back side when insert (only for the purifying filter with a flat surface).







Flat surface (Back side)



Honeycomb surface (Front side)



Do not bend the air purifying filter as it may cause damage to the structure.

Please do not smell direct from source of filter.







Attach the Pre-filters

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



NOTE

- In case of removing the air purifying filters, please follow the above procedures.
- The cooling capacity is slightly weakened and the cooling speed becomes slower when the air purifying filters are used. So, set the fan speed to "HIGH" when using it in this condition.
- Air purifying filters are not washable. It is recommended to use vacuum to clean it. It can be use for 1 year time. Type number for this air purifying filter is <SPX-CFH22AC25>. Please use this number for ordering when you want to renew it. Part can be purchased from an authorized service parts centers.

ATTACHING THE AIR PURIFYING FILTERS (RAS-EH24RHLAE)



Open the front panel

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





3

Remove the Prefilter

 Push upward to release the clasps and pull out the Pre-filter.



Attaching the air purifying filters

 Attach the air purifying filters to the frame by gently compress its both sides and release after insertion to Pre-filter frame.
 Flat surface (Back s

Flat surface (Back side)



Honeycomb surface (Front side)



Do not bend the air purifying filter as it may cause damage to the structure.

Please do not smell direct from source of filter.







Attach the Prefilters

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



NOTE

- In case of removing the air purifying filters, please follow the above procedures.
- The cooling capacity is slightly weakened and the cooling speed becomes slower when the air purifying filters are used. So, set the fan speed to "HIGH" when using it in this condition.
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MAINTENANCE

A CAUTION

Before cleaning, stop operation and switch off the power supply.

1. PRE-FILTER I

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

PROCEDURE



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

(2)

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



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



A CAUTION

- Do not operate the air conditioner without Pre-filter. Dust may enter the air conditioner and fault may occur.
- Do not wash with hot water at more than 104°F(40°C). The Pre-filters may shrink.
- When washing it, shake off moisture completely and dry it in the shade; do not expose it directly to the sun. The Pre-filters may shrink.
- Do not use detergent on the Pre-filter as some detergent may deteriorate the Pre-filter electrostatic performance.

2. CLEANING OF FRONT PANEL

- Remove the front panel and wash with clean water. Wash it with a soft sponge. After using mild detergent, wash thoroughly with clean water.
- When front panel is not removed, wipe it with a soft dry cloth. Wipe the remote controller thoroughly with a soft dry cloth.
- Wipe the water thoroughly. If water remains at LEDs or signal receiver of indoor unit, it causes trouble.

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





Removing the Front Panel

Reattaching the Front Panel



- 1. Push the end of the right-side arm outward to release the right tab.
- 2. Move the left-side arm outward to release the left tab and then pull the panel towards you.



- 1. Insert the shaft of the left arm along the step on the unit into the hole.
- 2. Securely insert the shaft of the right arm along the step on the unit into the hole.
- 3. Make sure that the front panel is securely attached an then close the front panel.

 Never use hot water (above 104°F(40°C)), benzine, gasoline, acid, thinner or a brush, because they will damage the plastic surface and the coating.



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



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

IMPORTANT

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

Green-and-yellow		Earth/Ground
White	:	Neutral
Black	:	Line

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

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

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

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

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If the supply cord is damaged, it must be replaced with the new cord obtainable at authorized service parts centers.

A CAUTION

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

REGULAR INSPECTION

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



Is the ground wiring disconnected or broken?

Is the mounting frame seriously affected by rust and is the outdoor unit tilted or unstable?

AFTER SALE SERVICE AND WARRANTY

WHEN ASKING FOR SERVICE, CHECK THE FOLLOWING POINTS.

CONDITION	CHECK THE FOLLOWING POINTS
If the remote controller is not transmitting a signal. Remote controller display is dim or blank.)	 Do the batteries need replacement? Is the polarity of the inserted batteries correct?
When it does not operate	 Is the fuse blown? Is the power supply in normal condition? 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 pre-filter blocked with dust? Does sunlight fall directly on the outdoor unit? Is the airflow 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"?



- 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 with the new cord obtainable at authorized service parts centers.

Please note:

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

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

Note

Avoid using the room air conditioner for cooling operation when the outside temperature is below the minimum recommended temperature.

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

Single Split model connection (RAC-EH** series)

		Coc	bling	Heating	
		Minimum	Maximum	Minimum	Maximum
Indoor	Dry bulb	70°F (21°C)	90°F (32°C)	68°F (20°C)	81°F (27°C)
	Wet bulb	59°F (15°C)	73°F (23°C)	_	_
Outdoor	Dry bulb	-0.4°F (-18°C)	114.8°F (46°C)	-0.4°F (-18°C)	75.2°F (24°C)
	Wet bulb	_	_	_	_

Multi Split model connection (RAM-SH** series)

		Coc	bling	Heating	
		Minimum	Maximum	Minimum	Maximum
Indoor	Dry bulb	70°F (21°C)	90°F (32°C)	68°F (20°C)	81°F (27°C)
	Wet bulb	59°F (15°C)	73°F (23°C)	_	_
Outdoor	Dry bulb	14°F (-10°C)	114.8°F (46°C)	-4°F (- 20°C)	75.2°F (24°C)
Wet bulb		_	_	_	_

MEMO

When using the remote controller, if there is no response from the air conditioning unit and/or the display has faded and dimmed, the batteries in the remote control need to be removed and replaced with a new set.

To set the batteries

- 1. Slide the cover to take it off.
- 2. Set two dry batteries type AAA/LR03 (alkaline). The batteries must be placed in the position of "+" and "-" polar.
- 3. Reinstall the battery cover.
- 4. Press Reset button.

Push and pull to the direction of arrow

To mount the remote controller holder to the wall

- 1. Choose a place from where the signals can reach the unit.
- 2. Mount 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

If you replace the batteries, or after pressing 'Reset' button, the temperature display will return to °F. Follow 'Temperature Switching' instruction to change to °C.

A CAUTION

- 1. Do not mix up new and old batteries or different kind of batteries together.
- 2. Take out the batteries when you do not use the remote controller for 2 or 3 months.
- 3. Use high quality and high performance AAA batteries to avoid short operating life and electrolytes leakage.
- 4. After batteries are replaced or when an operation is abnormal, press 'Reset' button using a pen point.

NAMES AND FUNCTIONS OF REMOTE CONTROLLER

This remote controller controls the operation and timer setting of the room air conditioner. The operating range of the remote control from the indoor unit is 23feet (approx. 7m). If inverter lamp is used, the range may become shorter.



Precautions for Use

- Do not place 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 room air conditioner and does not indicate a failure.
- If you press the Mode button during operation, the room air conditioner may stop for about 3 minutes for protection.



• Temperature switching will be initialized after user press 'Reset' button or replace the batteries.

VARIOUS FUNCTIONS

Auto Restart Control

- After recovering from power cut, the room air conditioner will automatically restored with operation mode and airflow operation set previously.
- (This is because operation is not stopped by the remote controller)
- If you do not require Auto Restart Control, please contact your local sales agent.
- Auto Restart Control is not available when the Timer or Sleep Timer is set.

AUTOMATIC OPERATION

The room air conditioner automatically selects the mode, i.e. HEAT or COOL mode depending on the current room temperature. The selected operation mode will change as the room temperature changes. However, the operation mode does not change when the indoor unit is connected to a Multi Type outdoor unit.



- Use the room air conditioner for heating when the outdoor temperature lies within the range stated in Indoor Unit Operation Manual.
 When the temperature is too warm, the heating operation may not work in order to protect the room air
- conditioner.
- To maintain the reliability of the room air conditioner, please operate when outdoor temperature is above minimum operating range.



Defrosting

Defrosting will be performed about $5 \sim 10$ minutes for every 1 hour when frost forms on the heat exchanger of the outdoor unit.

During the defrost operation, the operation LED blinks in a cycle of 2 seconds on and 1 second off. The maximum time for defrosting is 20 minutes.

However, if the indoor is connected to a 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.)

Use the room air conditioner for cooling when the outdoor temperature lies within the range stated in Indoor Unit Operation Manual.

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

нітасні	$ \begin{array}{c} \textbf{1}\\ \textbf{1}\\ \textbf{mode.} \end{array} $
	Set the desired FAN SPEED using The display indicates the setting. → C→ (AUTO) → (HIGH) → (MED) → (MED) → (SILENT) ← (LOW) ←
Timer off Powerful Up/Down C Timer on FW/CL Leave Home C Sleep Sleep C C C C C C C C C C C C C	Set the desired room temperature using (TEMP) button. The display indicates the setting. The temperature setting and the actual room temperature may vary depending on conditions. Temperature can be set between 60° ~ 90°F (16° ~ 32°C).
нітасні	START STOP Press the On/Offo O </th
	As the settings are stored in the memory of the remote controller, you only have to press the On/Offo (ON/OFF) button next time.
Mode ECO Source of the source of the sourc	 During Auto fan, the fan speed automatically changes as shown below: When the difference between room temperature and set temperature is large, the fan starts to run at High speed. The fan speed will be changed to lower speed when the room temperature reaches the preset temperature. This is to maintain optimum room temperature condition for cooling.

Use the room air conditioner for dehumidifying when the room temperature is over 60°F (16°C). When it is under 59°F (15°C), the dehumidifying function does not work.



NOTE

- When the room temperature is higher than the set temperature: The device will dehumidify the room, reducing the room temperature to the preset level.
 When the room temperature is lower than the set temperature, Dehumidifying will be performed at the temperature setting slightly lower than the actual 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.

FAN OPERATION

Use the unit as an air circulator.



TIMER SETTING

ON Timer and OFF Timer are available.

Timer Off setting

- Set the timer to power off the air conditioner.
- Timer setting will change according to the sequence below when Timer Off button is pressed.



Timer On setting

- Set the timer to power on the air conditioner
- Timer setting will change according to the sequence below when Timer On button is pressed.



Operation stops at set time.



Operation starts at set time and temperature.



POWERFUL OPERATION

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



NOTE

- When ECO mode is selected, POWERFUL operation is cancelled.
- During POWERFUL operation, capacity of the air conditioner will not increase if the air conditioner is already running at maximum capacity.
- After auto restart, POWERFUL operation is cancelled and unit will operate with previous operation.
- For Multi-model connections, POWERFUL operation may not function depending on operation conditions.

Use this function to prevent the room temperature from falling too much when no one is attended at home. The default setting is $50^{\circ}F$ ($10^{\circ}C$) and the temperature setting is between $50^{\circ} \sim 60^{\circ}F$ ($10^{\circ} \sim 16^{\circ}C$).



NOTE

• During Leave Home operation, fan speed and horizontal air deflector position cannot be changed.
Use this function to dry the heat exchanger of the indoor unit to prevent formation of mildew.



NOTE

- When CLEAN operation has finished, the unit will enter Standby mode automatically.
- If OFF TIMER or ON TIMER is pre-set, there is a need to cancel those timers before operating CLEAN function.
- For Multi-model connection, when pressing the 🗁 (FROST WASH/CLEAN), operation is limited to FAN operation only.
- For Multi-model connection, when one unit is operating CLEAN operation, the other units can operate COOLING, DEHUMIDIFYING & FAN operation. However, when other units need to operate HEATING operation, the air conditioners will be in Standby mode. After CLEAN operation has finished, HEATING operation will start.

FROST WASH OPERATION (For single model connection)

- The dust and dirt adhering to indoor heat exchanger which is the cause of the smell. They are washed away by freezing and thawing of the heat exchanger.
- Frost Wash function can work when the outdoor temperature is 34° to 109°F (1° to 43°C) and indoor humidity is 30% to 70%.

Frost Wash



Precautions for Use

- Do not open windows or doors during frost wash operation. Water will condense on the air deflector and drips down occasionally. This will wet your furniture.
- Do not open or remove the front panel during Frost Wash operation. It may cause injury or malfunction.
- Frost Wash operation does not wash away all dust and dirt.
- Hissing, fizzy or squeaking noise may generate during Frost Wash operation.
- If the air conditioner is continuously running, Frost Wash function is not effective.
- During Frost Wash operation, if power is turned off and then power is restored, Frost Wash function will not restart.
 After turning on the power, please wait a moment if you want to start Frost Wash.

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



NOTE

- ECO function may not be effective when power consumption is low.
- By pressing the (POWERFUL) button, ECO operation is cancelled.
- After auto restart, ECO operation is cancelled and unit will operate with previous operation.

SILENT OPERATION

Silent By pressing the SILENT) button during AUTO, HEATING, DEHUMIDIFYING, COOLING or FAN operation, fan speed will change to silent fan speed \fbox .



	NOTE
•	When POWERFUL operation is selected, SILENT operation will be cancelled. Fan speed will return to the previous speed before SILENT operation.
•	After unit auto restart, SILENT operation is cancelled. Fan speed will return to the previous speed before SILENT operation.
•	During any operations with silent fan speed [] , if user press (SILENT) button, the fan speed will not change.

SLEEP TIMER SETTING

By pressing the Sleep (Sleep)	_EEP) button during AUTC room temperature and re	D, HEATING, DEHUMIDIFYING, COOLING or FAN duces the fan speed.
operation, the unit shifts the	room temperature and re Mode Sleep timer During Sle designated When Start • Timer in • The time the indo	Indication 1 hour → 2 hours → 3 hours → 7 hours → Sleep timer off Sleep timer off
Timer on Sleep Sleep O Reset	Press the Room at the Press the Room at the Press the " The time indoor up to be a constructed on the Press the "	 Invoff (ON/OFF) button. Invoff (ON/OFF) button. Invoff (SLEEP) button again until timer cancels.

SLEEP

NOTE

- If you set SLEEP timer while ON TIMER or OFF TIMER has been pre-set, the sleep timer becomes effective instead ON TIMER or OFF TIMER.
- The indoor fan speed of air conditioner does not change even when fan speed button is pressed.

ADJUSTING THE AIRFLOW DIRECTION

Adjust the airflow upward and downward
The horizontal air deflector is automatically set to the specific angle that is suitable for each operation. The deflector can swing up and down and set to
desired angle by pressing $\begin{bmatrix} 0 & 1 \\ 0 & 1 \end{bmatrix}$ (UP/DOWN) button.
● If the " UP/Down (UP/DOWN) " button is pressed once, the horizontal
air deflector swings up and down. If the button is pressed again, the deflector stops in the current position. To have the deflector swinging once again, press the (UP/DOWN) button

and it will start moving after several seconds (about 6 seconds).
When the operation is stopped, the horizontal air deflector moves and stops at the position where the air outlet closes.

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



CONSTRUCTION AND DIMENSIONAL DIAGRAM FOR INDOOR

INDOOR UNIT

MODEL RAS-EH18PHLAE

Unit: Inch (mm)



CONSTRUCTION AND DIMENSIONAL DIAGRAM

INDOOR UNIT

MODEL RAS-EH24PHLAE



CONSTRUCTION AND DIMENSIONAL DIAGRAM FOR OUTDOOR

OUTDOOR UNIT

Unit: Inch (mm)





MAIN PARTS COMPONENT

THERMOSTAT

Thermostat Specifications

MODEL			RAS-EH18RHLAE, RAS-EH24RHLAE
THERMOSTAT MODEL			IC
OPERATION			COOL
	INDICATION	ON	16.7 (62.1)
	16	OFF	16.0 (60.8)
TEMPERATURE °C	INDICATION	ON	24.7 (76.5)
	24	4 OFF 24.0 (75.2)	
	INDICATION	ON	32.7 (90.9)
	32	OFF	32.0 (89.6)

FAN MOTOR

Fan Motor Specifications

MODEL		RAS-EH18RHLAE	RAS-EH24RHLAE	RAC-EH18WHLAE RAC-EH24WHLAE
	AGE	DC340V	DC340V	DC120 - 380V
OUTPUT		38 W	38 W	47 W
CONNECTION	N	DC263~400Vo BLK DC13.5~16.5V O DC0~6.5V O FG O BLU FG O BLU (Control circuit built in)	DC263~400V o BLK DC13.5~16.5V O DC0~6.5V O FG O BLU FG O BLU (Control circuit built in)	BLK (W) WHT (V)
RESISTANCE VALUE (Ω)	20°C (68°F)			38.2 ± 3.9
BLU : BLUE		YEL : YELLOW BRN	: BROWN WHT :	WHITE

GRY : GRAY

BLK : BLACK

ORN : ORANGE GRN : GREEN RED : RED

COMPRESSOR MOTOR

Compressor Motor Specifications

MODEL		RAC-EH18WHLAE	RAC-EH24WHLAE	
COMPRESSOR MODEL		ATD141RDNA8JT	ATD186UKQA9LT6A	
PHASE		SINGLE		
RATED VOLTAGE		AC 220	√ - 240V	
RATED FREQUENCY		50/60 Hz		
POLE NUMBER		4 pole	6 Pole	
CONNECTION		YELLOW O	WHITE M M M M M RED	
RESISTANCE VALUE	20°C (68°F)	2M = 1.310 ±7%	2M = 1.354 ±7%	
(Ω)	75°C (167°F)			

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

WIRING DIAGRAM

MODEL RAS-EH18RHLAE

INDOOR UNIT

BLU :	BLUE	YEL	YELLOW	BRN : BROWN	WHT : WHITE
GRY :	GRAY	ORN	ORANGE	GRN : GREEN	RED : RED
BLK :	BLACK	PNK	PINK	VIO : VIOLET	IVO : IVORY



MODEL RAC-EH18WHLAE

OUTDOOR UNIT



WIRING DIAGRAM

MODEL RAS-EH24RHLAE

BLUE

GRAY

BLACK

INDOOR UNIT

BLU

GRY

BLK

BRN

GRN

VIO

BROWN

GREEN

VIOLET

WHT

RED

IVO

WHITE

IVORY

RED

MODEL RAC-EH24WHLAE

OUTDOOR UNIT



YELLOW

ORANGE

PINK

YEL

ORN

PNK







CIRCUIT DIAGRAM

Remote Controller



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CIRCUIT DIAGRAM

MODEL RAS-EH18RHLAE



					APPLY
ERONUE	WATT	FORM	GROUP	REMARK	NO,
5%	1/16	C	A&B	1005	68
5%	1/16	С	A&B	1005	68
5%	1/16	C	A&B	1325	68
19	1/16	c		1005	00
FB.	1/16	С	A49	1005	68
201	\$15	6	440	1409.	- <u>C4</u> -
89.	124	Ċ.	849	1226	- 81
	171			1000	
88	112	E	649	1826	10
-					-
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200</td><td></td></tr><tr><td>5%</td><td>1/10</td><td>C</td><td></td><td>1808</td><td>-</td></tr><tr><td>11</td><td>118</td><td>0</td><td>-</td><td>1808</td><td></td></tr><tr><td>5%</td><td>111</td><td>c</td><td></td><td>1326</td><td></td></tr><tr><td>5%</td><td>1/16</td><td>C</td><td></td><td>1005</td><td>-</td></tr><tr><td></td><td></td><td>~</td><td>1</td><td></td><td></td></tr><tr><td>5%</td><td>\$75</td><td>¢.</td><td>441</td><td>1305</td><td>100</td></tr><tr><td>85</td><td>1/16</td><td>C</td><td>A&B</td><td>1306</td><td>68</td></tr><tr><td>5%</td><td>118</td><td>G</td><td>441</td><td>1301</td><td>66</td></tr><tr><td>8%</td><td>115</td><td>6</td><td>***</td><td>1806</td><td>89</td></tr><tr><td>13</td><td>178</td><td>E</td><td></td><td>1835</td><td></td></tr><tr><td>5%</td><td>178</td><td>С.</td><td>A42</td><td>186</td><td>.05</td></tr><tr><td>25</td><td>\$15</td><td>c</td><td></td><td>182</td><td>10</td></tr><tr><td>15</td><td>18</td><td>¢</td><td>449</td><td>32%</td><td>25</td></tr><tr><td>15</td><td>978.</td><td>5</td><td>A88</td><td>1306</td><td>0</td></tr><tr><td>15</td><td>1/4</td><td>c</td><td>A&B</td><td>3216</td><td>92</td></tr><tr><td>5%</td><td>-18</td><td>ε</td><td>A88</td><td>2925</td><td>45</td></tr><tr><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>53.</th><th>175</th><th>C.</th><th></th><th>1005</th><th>1200</th></tr><tr><th>5%</th><th>178</th><th>C 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CN7 BOEB-	PASK1	H W	AHITE	A&B 54
CN9 858-F	нкк	нв	LACK	A&B 64
CN10 B02B-	PAKK-1	H-1-	-	
CHIT MB-	7468	0.3		A&# 55</td></tr><tr><td>CN16A B14B-C</td><td>ZHK B-1</td><td>н</td><td>101</td><td>A&S 08</td></tr><tr><td>N16B B04B-C</td><td>ZHK B-1</td><td>H</td><td>1111</td><td>A&8 (0)</td></tr><tr><td>CN16 B4B-F</td><td>ASK-1</td><td>H</td><td>9m</td><td>AAE 00</td></tr><tr><td>CN19 B09B-C</td><td>ZHK-8-1</td><td>#[</td><td></td><td>-</td></tr><tr><td>CN21 B03B-</td><td>PAKK-1</td><td>нв</td><td>LACK</td><td>A&B 58</td></tr><tr><td>CN22 B-5B-</td><td>PH-K-E +-</td><td># </td><td></td><td></td></tr><tr><td>NDICATION D SYMBOL ZD621 R</td><td>IODE TYPE D5.6U/N2</td><td>FORM + C</td><td>REWAR</td><td>K ASSY 14</td></tr><tr><td>NDICATION SV</td><td>WITCH</td><td></td><td>poer.</td><td>ASSY</td></tr><tr><td>SW831</td><td>LUMON I</td><td></td><td>H</td><td>NO. 19</td></tr><tr><td>NDICATION C</td><td>ONNECTO</td><td>R</td><td></td><td></td></tr><tr><td>SYMBOL CN16</td><td>TYPE</td><td>8-1</td><td>FOR</td><td>ASSY NO.</td></tr><tr><td><u>TP</u>1</td><td>- RT-01T-1.38</td><td>-</td><td>1 H</td><td>28</td></tr><tr><td>NORATION L</td><td>p</td><td>1</td><td></td><td>ASSY</td></tr><tr><td>I D801</td><td>KSI SD OF</td><td>FOR</td><td>YFLL</td><td>W 20</td></tr><tr><td>LD802 LTL17</td><td>KSL5D-042</td><td>AR</td><td>ORAN</td><td>IGE21</td></tr><tr><td>LD803 LTL17 LD804 SIR</td><td>KSL5D-042</td><td>A A</td><td>GREE</td><td>N 22 E 23</td></tr><tr><td></td><td></td><td>1</td><td>1</td><td></td></tr><tr><td></td><td>5</td><td>-</td><td></td><td>-07-1</td></tr><tr><td>NERGATION R</td><td>114</td><td>10</td><td>u ana</td><td>■ 31</td></tr><tr><td>NDRCATION R STARS</td><td>+ Wista</td><td>ĸ</td><td></td><td></td></tr><tr><td>NDRATION R STARL SPACE O CHEATICH D</td><td></td><td></td><td></td><td>- 207</td></tr><tr><td>NDRATION R 20452 QAC 0 QAC 0 QACON DA</td><td>102</td><td>_</td><td>-</td><td>T</td></tr><tr><td>NDRATION R 2002 C C R ATICH IS VIEW 751 D</td><td>201/01/102</td><td></td><td>•</td><td>-</td></tr><tr><td>NDEATION K STATEL NE ATION IN VIEW THE LE VIEW IN</td><td>NACON NO</td><td>(</td><td>1</td><td></td></tr><tr><td>NDRATION IN SPACE SPACE (DRATION DA SPACE</td><td>ASICOLOGI ANN ALCO TWO CICCION</td><td>, -</td><td>1</td><td>-</td></tr><tr><td>NDEATION R</td><td>NUCCENER THE CHORE SISTOR</td><td>()) -</td><td>1</td><td>-</td></tr><tr><td>NERCATION IN NEAL IN A LONG IN NEAL I</td><td>SISTOR</td><td>BVAT</td><td>IORNRE</td><td>MARIASS</td></tr><tr><td>ADECATION IN ADECATION IN AD</td><td>SISTOR OLERANC 5%</td><td>8VA1</td><td></td><td>MARKASS 608 5</td></tr><tr><td>ALL AT ICH IN AT ICH</td><td>SISTOR 5% 5% 5%</td><td>BVA1 1 1/10 1/10 1/10</td><td>ORMRE C 1 C 1 C 1</td><td>MARKASS 608 5 608 6 608 7</td></tr><tr><td>REDELATION R </td><td>SISTOR 5% 5% 5%</td><td>8VA1 1 1/10 1/10 1/10</td><td>IORMRE C 1 C 1 C 1 C 1</td><td>MAR (ASS) 608 5 608 6 608 7 608 8 608 8</td></tr><tr><td>Norman Norman Norman Norman Norman</td><td>5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%</td><td>8VA1 1 1/10 1/10 1/10 1/10 1/10 1/10</td><td></td><td>MAR(ASS) 608 5 608 6 608 7 608 8 608 10 608 11</td></tr><tr><td>Konstanting Konstanting Konstanti</td><td>5% 5% 5% 5% 5% 5% 5% 5%</td><td>BVA1 1/10 1/10 1/10 1/10 1/10</td><td></td><td>MAR(ASS) 608 5 608 6 608 7 608 8 608 10 608 11 608 11</td></tr></tbody></table>



				CHIP JI	JMPEF	{						
GE	FORM	GROUF	ASSY. NO	SYMBOL	VALUE(.ERAN CE	WAT	TFORM	/ GROU	P REMARK	ASS NO
	С	В	22	J001	0		5%	1/16	6 C	Α,Β	1005	84
	С	В	23	J002	0		5%	-1/16	C C		1005	
	С	В	24	J003	0		5%	1/16	3 C	A.B	1005	84
	C	B	23	J004	0	_	5%	1/16	C	, i	1005	-
	C	В	24	J005	0		5%	1/16	C		1005	
		B	22	J006	0		5%	1/16	C C		1005	
	C	B	25	J007	0		5%	1/10) C	A.B	1608	48
	C	B	26	J008	0		5%	1/16	C C	,=	1005	
	С	В	22									
	С	В	24	SENSOR RES	ISTOR							
	C C	B	25 27	SYMBOL	VALUE	TOLEF	RANC	WAT	FORM	GROUF	ASSY.	
	С	В	23	R1	47k	5%	6	1/10	С	В	4	
	C	B	26	R2	1k	5%	6	1/10	С	В	5	
	C	В	- 23	R3	100k	5%	6	1/10		В	6	
	С	В	22	R4	47k	19	/ 0	1/10	С	В	4	
	С	В	23	R5	22k	19	/ 0	1/10	С	В	7	
				R6	3.6M	19	6	1/10	С	В	8	
				R7	33k	19	6	1/10	С	В	9	
FO	RM GR		51. D	R8	100k	19	6	1/10	С	В	10	
H	1 1	3 37	7	R9	62k	19	6	1/10		В	11	
H		3 38	3	R10	3.6M	19	6 0	1/10	С	В	8	
				R11	110k	19	6	1/10	С	В	13	
_			201/	R12	42.2k	19	6	1/10	С	В	14	
F	ORM G	ROUP	NO	R13	57.6k	19	6	1/10	С	В	15	
	н	В	30	R14	NA							
	н	В	30	R15	100	5%	6	1/10	С	В	16	
-				R16	10k	5%	6 0	1/10	С	В	17	
OR		ASS	Υ.	SENSOR CON	INECTOR							
H	E	33)	SYMBOL	T	YPE	FC	RM	ROUP	ASSY.		
		-		0.1511	0.45					40		

		TOLERANCE	WATT	FORM	GROUP	REMARK	ASSY. NO
<u>к001</u> R002	510 1M	5% 5%	5 1/4	H A	Α,Β	RF HVL	17
R101 R102	1k 1.5k	5% 5%	1/4	C C	A,B AB	3226 1608	18
R102 R103 R105	1.0k 10k .3k	5% 5%	1/10 1/10	C C	A, B A, B	1608 1608	61 57
R122	33M	5%	1/2	A	A , B	HVL	
R126 R127	16k 330k	1%	1/10	C C	A,B AB	1608	39 40
R128 R129	100k	1%	1/10	C C	A,B AB	1608 1608	41
R132	1.2	5%	1/10	R	A, B	MOS	7
R133 R134	330k	5% 5%	1/10	C	A,B AB	1608 RSS	63 11
R1/1	100k	5%	1/2		Δ. Β.	1005	53
R142 R143	100k 100k	5%	1/16	C C	A,B AB	1005	53 77
R144	3.3k	5%	1/16	C	A , B	1005	77
R145 R146	0 40.2k	5% 1%	1/10	C C	A,B AB	1608 1608	48
R140 R147 R148	9.1k	1%	1/10	C C	A,B AB	1608 1608	36 37
R161	220k	5%	1	R	A B	RRTE1925	8
R162	68		1	R	A , B		12
R201	4.3k	5%	1/4	С	A,B	3216	28
R202 R203	4.3K 4.7k	5% 5%	1/10	C	А,В А,В	2125	59 43
R204	3.3k	5%	1/10	С	A,B	1608	58
R205 R206	402 33k	1% 5%	1/4	C	A,B A,B	3216 1608	31 62
R207	100	5%	1/10	C	А,В	1608	52
R211 R212	10k 1k	5% 5%	1/10	C	A,B A,B	1608 1608	61 60
R213 R214	390 560	5% 5%	1/8 1/4	C	A , B A , B	2125 3226	49 19
R309	680	5%	1/4	C	A , B	3216	29
к310 R311	180 3.3k	5% 1%	1/8 1/8	C C	A,B A,B	2125 2125	33 34
к321 R322	1k 10.5k	5% 1%	1/16 1/16	C C	A,B A,B	1005 1005	81 75
R323 R324	10k 7.15k	1% 1%	1/16 1/16	C C	A,B A,B	1005 1005	73 76
R325 R326	10k 7.15K	1% 1%	1/16 1/16	C C	A,B A,B	1005 1005	73 76
R327 R328	51k 7.15K	5% 1%	1/16 1/16	C C	A , B A , B	1005 1005	85 76
R329 R330	5.6K 5.6K	1% 1%	1/16 1/16	C C	A , B A , B	1005 1005	71 71
R331 R332	8.25K 5.6k	1% 1%	1/10 1/16	C C	A , B A , B	1005 1005	69 71
R341 R342	470k 47	5% 5%	1/4 1/2	A A	A , B A , B		16 10
R343	91	1%	1/4	С	Α,Β	3216	30
R401 R402	1k 1k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	81 81
R403 R404	12.7k 12.7k	1% 1%	1/16 1/16	C C	A , B A , B	1005 1005	67 67
R408	1k	5%	1/16	С	А,В	1005	81
R409 R410	1M 47k	5% 1%	1/16 1/16	C C	A , B A , B	1005 1005	72 82
R501	300k	5%	1/16	С	А,В	1005	86
R502 R511	1k 1k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	81 81
R512	1k	5%	1/16	С	Α,Β	1005	81
R522 R523	10k 1k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 81
R531	1k	5%	1/16	С	А,В	1005	81
R532	100	5%	1/16	С	Α,Β	1005	54
R533 R534	2.2k 2.2k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	78 78
R535 R536	100 100	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	54 54
R537 R538	100 100	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	54 54
R600	10k	5%	1/16	С	А, В	1005	68
R601 R602	10k 10k	5% 5%	1/16 1/16	C C	А, В	1005 1005	68
R603 R604	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R605 R606	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R607 R608	10k 10k	5%	1/16 1/16	C C		1005 1005	
R609 R610	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R611 R612	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R613 R614	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R615 R616	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R617 R618	10k 10k	<u> </u>	1/16 1/16	C C		1005 1005	
R619 R620	10k	5% 5%	1/16 1/16	C C		1005 1005	
 R621 R622	10k 10k	5% 5%	1/16 1/16	C C	A,B A.B	1005 1005	68 68
R623 R624	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R625	10k	5% 5%	1/16 1/16	C C	A , B	1005	68
R627 R628	10k	5% 5%	1/16	с С	A,B A.B	1005	68 68
R629 R630	10k	5% 5%	1/16	C C	A,B A R	1005	68 68
R631	104	5%	1/16	C C	A R	1005	68
R632	10k	5% 5%	1/16 1/16	C C	Δ Ρ	1005	68
R634 R635	10k 10k	5% 5%	1/16 1/16	C C	A,B A P	1005	68 68
R636	10K	5% 5%	1/16	C	А,В	1005	68
R638	10K	5%	1/16	C	A,B	1005	68
R641	10K	5%	1/16	C	А,В	1005	00
R643	10K	3% 5%	1/16	C	A , B	1005	68
кю44 R645	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
к646 R647	10k 10k	5% 5%	1/16 1/16	C C	A,B A,B	1005 1005	68 68
R648 R649	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005	68 68
R650	10k	5%	1/16	С		1005	

RESIST			10/0 TT	FORM		
R651	(ĩ) 10k	5%	1/16	C	A, B	1005
R652 R653	10k 10k	5% 5%	1/16 1/16	C C	A,B A,B	1005
R654 R655	<u>10k</u> 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R656 R657	<u>10k</u> 10k	<u>5%</u> 5%	1/16 1/16	C C	А,В	1005 1005
R658 R659	750 390	5% 5%	1/10 1/10	C C	A , B A , B	1608 1608
R660	1k	5%	1/16	С	Α,Β	1005
R661 R662	2.2k 4.3k	5% 5%	1/10 1/10	C C	A,B A,B	1608 1608
R665	10k	5%	1/16	С	A,B	1005
R666	1k	5%	1/16	C	A,B	1005
R668	1k	5%	1/16	C C	A , B	1005
R009	300	50/	1/10	0		1000
R671 R672	10k	5% 5%	1/16	C C	A,B A,B	1005
R673	1k	5%	1/16	С	Α,Β	1005
R674 R675	<u>390</u> 750	5% 5%	1/10 1/10	C C	А,В	1608 1608
R680	10k	5%	1/16	С	А,В	1005
R682 R691	<u>390</u> 0	5% 5%	1/10 1/16	C C	А,В	1608 1005
R692		5%	1/16	С		1005
R703	3.3k	5%	1/10	С	А,В	1608
R710 R711	100k 100k	<u>5%</u>	1/16	C C		1005 1005
R712			1/10	C		1005
R720	0 100k	<u>5%</u>	1/10	С		1608
R722 R723	TUUK	<u> </u>	1/16	C		1608
R724	<u> </u>		1/16	C		1005
R/2/	100	5%	1/16	С		1005
R732 R733	10k 1k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R734 R735	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R736	1k	5%	1/16	С	Α,Β	1005
R742 R743	1k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R770	2k	5%	1/10	С	А,В	1608
R771 R772	1.2k 1k	5% 5%	1/4 1/16	C C	A , B A , B	3216 1005
R773 R774	560 2k	5% 5%	1/10 1/4	C C	A,B A,B	1608 3216
R775	620	5%	1/8	С	А,В	2125
R776	0	<u>5%</u>	1/16	С		1005
R778	0	<u> </u>	1/16	C		1005
R779	0		1/16	C		1005
R780 R781	0	5%	1/16	C		1005
R782 R783	0	<u> </u>	1/16 1/16	C C		1005 1005
R800	300	5%	1/10	С	А,В	1608
R801 R802	<u>200</u> 300	5% 5%	1/10 1/10	C C	А,В	1608 1608
R803 R804	<u>300</u> 390	5% 5%	1/10 1/10	C C	А,В	1608 1608
R805 R831	390 3k	5% 5%	1/10 1/10	C C	A , B A , B	1608 1608
R832 R834	3k 75	5% 5%	1/10 1/2	C C	A,B A,B	1608 5025
R835 R836	75 75	5% 5%	1/2	C C	A,B A.B	5025 5025
R843	10k	5%	1/16	С		1005
R844 R845	<u>2k</u> 10k	<u>5%</u>	1/16	C		1005
R846	2k	5% 5%	1/16	C		1005
R848	10k	5%	1/16	C		1005
R901	1k	<u> </u>	1/16	С		1005
R902 R903	1.5	<u> </u>	1/10	A		MOS
R904	9.1k	1%	1/10	C		1608
R911	1.5	2%	1/2	A		MOS
R912 R913	2K 18k	3% 1%	1/10	C		1005
R914	<u>100k</u>	5% 5%	1/16	C		1005
к916 R917	100 100k	5%	1/16 1/16	C		1005 1005
R921	<u>1k</u>	5%	1/16	С		1005
K922	<u>10k</u>	5%	1/16	C		1005
R925 R926	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R927 R928	1k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R929 R930	1k 1k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R931 R932	1k 1k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
R933 R934	10k 10k	5% 5%	1/16 1/16	C C	A , B A , B	1005 1005
IC						
SYMBOL		MODEL		FORM	GROUF	ASSY NO.
IC001 IC101	E	STR6A161HV 3D1482EFJ-E	′D E2	H S	A , B A , B	17 145
IC102	K N	(IA431A-AT/F JM2903CG-T	PC TE2	R S	A , B A , B	146 147
10301		S-80942CNM 24C64-FDW/P	C STP	S S	AR	149
IC501 IC531	101	R5F104PLAF	B	S	A , B	144
IC501 IC531 IC601 IC701		BD62003AEV	<u>ب</u> ب	, 0	1	1 I
IC501 IC501 IC531 IC601 IC701 IC702		BD62003AFV BD62003AFV	VG	S	Α,Β	151
IC301 IC501 IC531 IC601 IC701 IC702 IC703 IC704		BD62003AFV BD62003AFV BD62003AFV BD62003AFV	VG VG VG	S S S	A , B A , B	151 151
IC301 IC501 IC531 IC601 IC701 IC702 IC703 IC704 IC801 IC901		BD62003AFV BD62003AFV BD62003AFV BD62003AFV NJM2903CC IC78S600FN	VG VG VG VG G	S S S S	A , B A , B	151
IC501 IC501 IC531 IC601 IC701 IC702 IC703 IC704 IC801 IC901 IC911		BD62003AFV BD62003AFV BD62003AFV BD62003AFV NJM2903CC IC78S600FN NJM2904CC	VG VG VG G G	S S S S S	A , B	151
IC501 IC501 IC531 IC601 IC701 IC702 IC703 IC704 IC801 IC901 IC911		BD62003AFV BD62003FV BD62003FV BD62003FV BD62003FV BD62005FN BD6205FN BD62005FN BD62	VG VG VG G	S S S S S	A , B A , B	151 151
IC301 IC501 IC531 IC601 IC702 IC702 IC703 IC704 IC801 IC901 IC901 IC911 RELAY SYMBO RL001		BD62003AFV BD62003AFV BD62003AFV BD62003AFV INJM2903CC IC78S600FN NJM2904CC MODEL DX12D1-O(I	VG VG VG G G VI)	S S S S S FORI H	A, B A, B	151 151

OUP	REMARK	ASSY NO.	CA	PAC	ITOR							DIODE
, В , В	1005 1005	68 68	SYM	IBOL	VALUE (μF) 0.33	VOLTAGE	TYPE F	FOF	A B	REMARK	ASSY NO. 8	SYMBOLMODELFORMGROUPASSY NO.D101D1FT15ACA, B160
, В , В	1005 1005	68 68	CO	01	0.01	AC310 AC300	-F	H	A,B	RRCP3411	127	D102 D2L20U A A, B 159
, B	1005	68	CO	03	82 200	450 200	D 	H H	Α,Β	RRCP3384 RRCPP323	6 7	D131 D1NL40U A A, B 155
, В В	1005	68	C0 C0)04)06	0.01 100p	AC300 2k	F C	-H R	A , B A , B	RRCP3411 RRCPP418	127 118	D161 SARS01 A A, B 158 D201 KDS460 C A, B 158
, D . , B	1608	88	C1 C1	01 02	1000p 1000	AC300 16	C D	R R	A , B A , B	CS65 ZLH	115 123	D201 KDS160 C A, B 161 D321 KDS160 C A, B 161
, В	1005	81	C1 C1	03 04	1500 10	16 25	D C	R C	A , B A , B	YXH 3216	110 113	D322 BAV99 C A, B 162 D323 BAV99 C A, B 162
, В , В	1608 1608	79 59	C1 C1	05 06	10 10	25 25	C C	C C	A , B A , B	3216 3216	113 113	D501 KDS160 C A, B 161 D531A 1SS184 C A, B 164
, B	1005	68	C1 C1	07 08	0.1 2200p	16 50	C C	C C	A , B A , B	1005 1608	108 102	D531B 1SS181 C A, B 165 D911 KDS160 C
, В , В	1005 1005	81	C1	09	0.1	16	C	C	A,B	1608	128	D912 KDS160 C
, B	1005	81		10	330	10	D	ĸ	А, Б		120	ZD101 UDZVTE-1712B C A, B 167 ZD000 DZT50U D10 0 A, B 167
P	1000	69										TRANSISTOR
, в , В	1005	81	C1 C1	14 26	0.1 2200p	16 10	C C	C R	Α,Β	1608	128	SYMBOL MODEL FORM GROUP ASS'
., В	1005	81	C1 C1	31 32	22 2200p	35 50	D C	R C	A , B A , B	ML 1608	125 102	Q101 RRR040P03TL C A, B 133 Q103 KTC3875S-GR-FTK C A, B 134
, B	1608 1608	64	C1 C1	33 34	1000p 100	50 50	C D	C R	A , B A , B	1608 YXG	103 122	Q201 2SCR293P5T100 C A, B 135 Q211 DTC023YEBTI C A, B 138
, B	1005	68	C1	35	0.1	50	С	С	Α,Β	1608	99	Q331 DTC023YEBTL C A, B 138 Q332 DTC043ZEBTL C A, B 137
., B	1608	84	C1	61	1000p	1k	С	R	Α,Β	RRCPP296	114	Q501 DTC014EEBTL C A, B 136
	1005		C2	201	1000p	50	С	С	Α,Β	1608	103	Q662 DTC023YEB C I Q701 D1494077 C I
, B	1608	58	C2 C2	202 203	10 0.1	50 25	D C	R C	A , B A , B	PX 1608	121 107	Q701 PJA3407 C Q702 DTC023YEB C Q730 PRP945P03TI C
	1005		C2 C2	206 208	4.7 0.1	50 25	D C	R C	A , B A , B	PX 1608	124 107	Q751 DTC014EEBTL C A, B 136
	1005		C3	802	0.1	25	С	С	Α,Β	1608	107	Q831 012302G-AE3-R C A, B 131 Q844 <u>2\$A2056</u> C
	1608		C3 C3	321 322	0.022 2200p	50 50	C C	C C	A , B A , B	1005 1005	105 104	
	1005		C3	323	0.1	16	C C	C	A,B	1005	108 97	SYMBOL MODEL FORM GROUP ASSY NO.
	1005		C3	326	0.022	50	C C	C	A, B	1005	105	NF1 SS11H-10062-CH H A, B 25 T001 ST-22159 H A, B 28
	1005		C3	328	47p 0.1	16	C	C	А,В	1005	108	T301 UU9LF H A, B 26 L001 BC0610R6H-B-3-N-1 H A, B 42
., B	1005	68	C3 C3	841 842	0.1 0.018	AC310 50	F F	H R	A , B A , B		9 130	L101 RCH108-100 H A, B 41 L111 BC0610R6H-B-3-N-1 H A, B 42
, В , В	1005	81 68	C3	343	4700p	250	С	R	Α,Β		117	L770 BL01RN1A1F1A A A, B 142
, В , В	1005 1005	68 81	C4	02	0.01	16	С	С	Α,Β	1005	97	VARISTOR / POWER THERMISTOR / BUZZER
., B	1005	81	C5	501 502	0.1	1 6	-C	- C		1005		SYMBOL MODEL FORM GROUP ASSY NO.
, B	1005	68	C5	503 505	0.1	16	C	C	A,B	1005	108	VA001 B72214S2321K591V87 R A, B 174 ERZVA9V221 R 175
, В . В	1608 3216	93 25		000	0.1	10			А, В	1005	100	TH001 5D2-08LCS H A, B 22 BZ701 PS1720P02 H A, B 45
, В В	1005	81 80	C5	531 532	0.1 470p	16 50	C	C	A , B A , B	1005	108 90	OTHERS
, B	3216	92	C5	533	470p	50	С	С	А,В	1608	90	SYMBOL MODEL FORM GROUP ASSY NO.
, в		45	C6 C6	601 602	0.47 0.1	25 16	C C	C C	A , B A , B	1608 1005	98 108	FU1 3.15A-F-WE H A, B 30 FU1-COVER 845220A-23 H I I
	1005		C6	603	10k	5%	1/16	С	Α,Β	1005	68	RES602 NX3215SA C A, B 176 ICP1 ERBRE1R25V C 176 </td
	1005 1005		C6 C6	610 611	0.1 1000p	25 50	C C	C C	A , B A , B	1608 1608	107 103	ICP2 ERBRE1R25V C A, B 170 DSW1 KSD62 H A, B 21
	1005		C6	612 613	1000p 0.1	50 16	C C	C C	A , B A , B	1608 1005	103 108	CONNECTOR
	1005		C6	614 615	0.1	25	C	C	A , B	1608	107	SYMBOL MODEL FORM REMARK GROUP ASS
	1005		C6	515 516	0.1	16	C	C	A, B	1005	108	CN2 B5(7-2.3)B-XH-A H WHITE A, B 49 CN4 B02B-PARK-1 H RED A, B 52
., B	1608	65	C6 C6	617 618	0.1 10k	16 5%	C 1/16	C C	A , B A , B	1005	108 68	CN5 B4B-XH-A H WHITE A, B 50 CN6 B11B-CZHK-B-1 H WHITE A, B 53
., B	1608 1608	88	C6	634	0.022	50	С	С	А, В	1608	106	CN7 B06B-PASK-1 H WHITE A, B 54 CN8 B04B-PARK-1 H Image: Compare the second seco
, B	1608 1608	88	C6	61	0.01	16	С	С	Α,Β	1005	97	CN9 B5B-PH-K-K H BLACK A, B 51 CN10 B02B-PAKK-1 H
, В , В	1608 1608	88 57	C6	671	0.1	16	С	С	А, В	1005	108	CN11 B5B-PH-K-R H CN12 B5B-PH-K-S H WHITE A B 55
, В , В	1608 5025	57 38	C6	672	1000p	25	С	С	Α,Β	1005	94	CN14 B3B-PASK-1 H
, В В	5025	38	C6	673	1000p	50	С	С	Α,Β	1005	101	CN16A B14B-CZHK-B-1 H WHITE A, B 50 CN16B B04B-CZHK-B-1 H WHITE A, B 60 CN16B B04B-CZHK-B-1 H WHITE A, B 60
., D	- 4005	50	C6	92	8p	50	С	С	Α,Β	1005	111	CN17B2B-PH-K-KHBLACKA, B57CN18B4B-PASK-1HWHITEA, B59
	1005		C6	93	7р	50	С	С	Α,Β	1005	112	CN19 B09B-CZHK-B-1 H CN20S B05B-CZYK-B-1 H
	1005		C7 C7	'01 '02	<u>0.1</u> 0.1	<u>25</u> 25	с С	C C	Α,Β	1608 1608	107	CN21 B03B-PAKK-1 H BLACK A, B 58 CN22 B-5B-PH-K-E H 58
	1005		C7 C7	'03 '04	0.1 0.1	<u>25</u> 25	с С	C C	Α,Β	1608 1608	107	
	1005		C7	05	0.1		C	C		1608		SYMBOL VALUE TOLERANCE WATT FORM REMARK GROUP ASSY NO. R214 0 5% 1/10 C 1608 A , B 8
	1005 MOS		C7	06	0.01	- 50	c	С		1608		R215 2.7k 5% 1/10 C 1608 A, B 5
	1608		C7	20	10	25	с	C		3216		R210 47 3% 1/10 C 1008 A, B 7 R217 1k 5% 1/10 C 1608 A, B 6
	MOC		C7	'33	1000p	50	С	С	Α,Β	1005	101	INDICATION CAPACITOR
	1005		C7	'41	0.1	16	С	С	Α,Β	1005	108	SYMBOL VALUE VOLTAGE TYPE FORM REMARK GROUP ASSY NO.
	1005 1005		C7	70	100	25	D	R	Α,Β	LXZ	116	C211 47 16 D R MF A, B 12 C212 0.1 25 C C 1608 A, B 13
	1005 1005		C7 C7	71 72	0.1 1000p	25 50	C C	C C	A , B A , B	1608 1608	107 103	INDICATION LED
	1005		C8	342	0.1	25	е	C		1608		SYMBOL TYPE FORM REMARK GROUP ASSY NO.
	1005		<u> </u>	01	220n	50	G	-0		1005		LD202 SLR-332DC3F H TIMER A, B 18
	1005		C9	002	2200		C	- C		1005		LD203 SLR-332MC3F H FROSTWASH A, B 19 LD204 H
, В , В	1005 1005	68 68	C9 C9	903 904	<u>0.1</u>	<u></u>	e e	C		1608 1005		INDICATION CONNECTOR
, В , В	1005 1005	81 68	C9	911	0.1	25	с	C		1608		SYMBOL TYPE FORM GROUP ASSY NO.
, В , В	1005 1005	81 81	C9 C9)12)13	<u>0.01</u>	16 25	e c	С С		1005 1608		CN2H S14B-CZYK-B-1 H A , B 25
, В , В	1005	81 81	PH	0T0	COUF	PLER		-		·	·	СN10H <u>S03B-CZHK-B-1</u> Н А, В
, B	1005	68	SYM	1BOL	N	NODEL	FOF	RM G		MARK ASS NO.	Y	CN14H B11B-CZHK-B-1 H A, B 27 INDICATION OTHERS
., ¤	1005	00	PC PC	101 201	LTV-	817S-TA1	S S		A, B C A, B C	וא:D 172 TR:D 172		SYMBOL TYPE FORMGROUP ASSY
ROUI	ASSY NO.		PC	202	LTV-	817S-TA1	S		A , B C	TR:D 172		TH1THERMISTORHA, B31SW211SKRGALD010HA, B22
A , B	17		PC	203 301	LTV-	817S-TA1	S		A,B C A,B C	IR:D 172 TR:D 172	_	INDICATION DIODE
A , B A , B	145 146		PC	302	LTV-	817S-TA1	s		A, B C	TR:D 172	-	SYMBOL TYPE FORMGROUP ASSY
Α,Β	147		WIR	REHA	RDNE	SS	-	R ^N /	GRUID	EMARY ASS	SY	INDICATION IC AND TRANSISTOR
A , B A , B	149 144		TB			86028		IVI		NC)	SYMBOL TYPE FORMGROUP ASSY
A,B	151		WF	1001 2002			<u> </u>		A, B \	WHITE 77	7	IC211 GP1UM261RKVF C A, B 29 Q212 2SC2412K-R C A, B 23
A P	151		WF WF	2003 2005 2101		<u>AWG20(G</u> AWG20	- r RN) ł) ł	• • •	A,B (A,B F	GREEN 75 BLACK 76	5	
л, В	1 101						'		, L			

GROUP ASSY NO.

CIRCUIT DIAGRAM MODEL: RAC-EH18WHLAE, RAC-EH24WHLAE

MAIN PWB, HIC PWB



					MAIN-PCBA					HI	C-PCBA			
Resisto	рг	Pate		Capac	itor	Transis	stor	Resist	or		Capac	itor	- 10.0	
Symbo	Resistance	Toleronce	Electric power	Symbol	Capacity Votince Los	Symbol	Model type	Symbol	Resistorce	Toleronce Eestric opwor	Symbol	Copecity	Voltage	Ivet
R001	1.43M	1%	1/4	C001	0.0 AC300 C	Q286	DTC114EEBTL	R200	10k	1% 1/16	C128	0.1	25	C
R002	UMPER			C002	0.01 AC300 C	0287	DTA023EEBTL	R201	510	5% 1/16	C129	0.1	25	C
R005	4/0k	5%	1/4	C003	0.00 AC310 F	Q601 Q602	IKW50N65EH5	R203	5.1k	5% 1/16	C201	0.1	25 25	C
R006	-+K	0.5%	1/10	C005	111	Q711	P5F50HP2F	R208	10k	5% 1/16	C202	0.1	25	C
R007	20	1%	1/10	C006	0.01 AC300 C	0712	P5F50HP2F	R209 R211	10k	5% 1/16	C203	4700	50	C
R011	0.1	1%	2	C009	.0.T .50 .e	0714	P5F50HP2F	R212	390	5% 1/16	C205	0.047	25	С
R012 R013	0.1	1%	2	C010 C011		Q715 Q716	P5F50HP2F P5F50HP2F	R213 R214	390	5% <u>1/16</u> 5% 1/16	C206	470p	50 50	C
R014	0.1	1%	2	C012	100	Q901	RGT30TM65	R215	100	5% 1/16	C209	/	-	-
R015	560K	5%	1/5	C013 C014	0.01 AC300 C	Q902 Q903	RGT30TM65 RGT30TM65	R217	10k	5% 1/16	C210	0.47	25	C
R051	JOK	-5%	1.410			Q904	RGT30TM65	R224	390	5% 1/16	C214	-	2	1
R102	680k	5%	1/2	C021	500 450 D	Q905 Q906	RGT30TM65	R223	10k	5% 1/16	C215	0.1	25	С
R105	1.5	5%	1/2	C022	500 450 D	Q901-	RGT50TM65D	R228	390	5% 1/16	C217	0.1	25	С
R107	10	5%	1/8	C101	2200p 1000 C	Dh-t-	a dilitar	R230	330	5% 1/16	C222	10kΩ	5%	1/16W
R109	0	5%	1/4	C102	33p 1000 C	Photo	coupier	R234	100	5% 1/16	C224	10k0	5%	1/16W
R112	11k	1%	1/10	C103	22 50 D	Seriel	Node type	R239	100	5% 1/16	C234	0.1	25	C
R113	3k	1%	1/10	C105	1000- 50 0	CHUNDS	LIV-81/CHA	R240	100	5% 1/16	C235	0.1	25	C
R115	10k	1%	1/10	C108	0.01 25 C	Connec	ctor	R244	11	.5% 1/16	C237	0.1	25	C
R116 R120	1 k 3 3 k	1%	1/10	C111 C114	470 25 D 470 25 D	Smile	kide inte	R247 R248	100	5% 1/16	C238	0.1	25 25	C
R122			/	C115	220 25 D	CN10	B2B-XARK-1N	R251	7.15k	1% 1/16	C240	0.1	25	C
R123	-	5	-	C116 C117	330 16 D	CN11 CN15	B4B XASK 1N B6B-XASK-1N	R252 R253	10k	1% 1/16	C241 C251	0.1 2200p	25 50	C
R126	1	1	1-	C122	///	CN17	B4B-PH-K-S	R254	10.5k	1% 1/16	C252	0.01	25	С
R140 R141	20k	5%	1/4	C123 C125	100 10 D	CN18 CN2	B11B-PH-K-S B2P4-VH-R	R255 R256	5.6k 7.15k	1% 1/16	C271 C281	0.1	25	C
R142	100	~		C126	244	CN20	B8B-PH-K-S	R257	51k	5% 1/16	C287	0.1	16	\sim
R216 R241	100	5%	1/10	C132 C140	175	CN24 CN471	B5B-XASK-1N	R258 R259	7.15k	5% 1/16	C288 C291	0.1	25	C
R280	200	5%	1/4	C141		CN8	B2B XASK IN	R260	510 10k	5% 1/16	C292	0.047	25	C
R286	1.90k	5%	1/6	C150	2.2 25 C	LCINS	B2D-AAKK-IN	R264	10k	5% 1/16	C293	0.1	25	/
R300	5.1k	5%	1/10	C272	100p 50 C	Induct	or	R265	100	5% 1/16	C321	0.01	50	C
R307	1 k	5%	1/10	C286	0.1 16 C	Symbol	Nodel type	R267	10k	5% 1/16	C652	1000p	50	C
R309	10k	5%	1/10	C401	100 25 D	L001	CKBW25X45X08	R268	-	55	C691	0.01	25 25	C
R382	-1K	1%	1/16	C661	100p 50 C	L104	AXL-JUMPER	R271	5.1k	5% 1,/16	C693	1000p	50	C
R383	- 4	1%	1/18	C662	100p 50 C	L105	AXL-JUMPER AXL-JUMPER	R272	5.1k 390	5% 1/16 5% 1/16	C694 C762	201	25	C
R437	-	2	12	C664	1 25 C	L801	IF-TRANS	R274	390	5% 1/16	C764	100	-	/
R441 R442	1.3k	5% 5%	2	C665	39 35 D	NF1 SWT	TC38T-22220R SW-TRANS-H	R275 R276	100	5% 1/16 5% 1/16	C801 C806	0.022	50 50	C C
R601	0.02	1%	2	C667	01 25 C	311		R277	100	5% 1/16	C808	47p	50	c
R602	0.02	1% 1%	2	C668	000	Surge	nusoroars	R278	100 10k	5% 1/16	C891 C892	0.01	25	e
R604	0.02	1%	2	C702	1 25 C	<u>A</u> 22	Bart Gr	R282	8.2k	1% 1/16	C931	0.1	25	С
R605	-	-	10	C703 C704	2200p 50 C 1000p 50 C	- S1 W13	B72214S2321K591V87	R283 R284	10k	5% 1/16	C932	0.1	25	C
R608	750k	1%	1/2	C706	0.1 16 C	W72	B72214S2321K591V87	R287	5.6k	1% 1/16	Diode	1		-
R663	/50k 510	1%	1/2	C711 C712	330p 50 C 330p 50 C	Relay		R288	<u>30</u> .1k	1% 1/16	Symbol		lode type	
R664	3k	5%	1/10	C713	330p 50 C	Sector	Not the	R290	6.02	19 1.44	D251	15	S355VM	
R665 R667	3k 20k	5% 5%	1/10	C714 C715	330p 50 C 330p 50 C	HLT	G5V-2	R291 R292	10k	1% 1/16	D272	ĸ	DS184	
R668	20k	5%	1/10	C716	330p 50 C	RL2	FTR-F3-RY	R293	5.23k	1% 1/16	D291	ĸ	DS226	
R672	150	5% 5%	1/10	C717	0.1 25 C 1000p 50 C	1.797	04(20)	R294 R297	15k	1% 1/16	D321	к	DS184	-
R673	24	5%	1/10	C719	20 20 -	IC		R299	10k	1% 1/16	D322	к	DS181	
R675	20k 24	5%	1/10	C721	39 35 D 39 35 D	Symbol	Model type	R301	3.01k	0.5% 1/16	D431	к	DS184	-
R676	150	5%	1/10	C723	39 35 D	IC1	STR6A169HVD	R303	3.01k	0.5% 1/16	D691	к	DS226	-
R678	20k	5%	1,410	C725	0.1 25 C	IC641	2EDL23N06PJ	R305	10k	5% 1/16				
R713	-	0	-	C726	0.1 <u>25</u> C	IC702	6EDL04106PT	R310 R321	1.8k	-5% 1.416	D761	к	DS226	-
R715	1	1	1	C732	177	REG1	NJM2884U1-05(TF1)	R322	1.8k	1% 1/16	D801	к	DS226	
R716	1M 1k	5% 5%	1/10	C733		REG2	KIA431A AT/PC	R325 R326	10k	5% 1/16	0802	I K	05226	_
R718	100	5%	1/10	C735	11/	Spark k	tiller	R350	10k	5% 1/16	Zener	liode		
R721	2k 2k	5% 5%	1/10	C736 C737	100p 50 C	-	Motor Loos	R351 R352	10k	5% 1/16	\$100	Ľ,	in: in:	
R723	2k	5%	1/10	C738	100p 50 C	581	851201	R353	10k	5% 1/16	ZD121	UDZV	TE-176	.88
R725	2k 2k	5%	1/10	C740	100 <u>5</u> 50 C	Power	thermistor	R355	10k	5% 1/16	20122	0024	E-170	.00
R726	2k 100	5%	1/10	C741	100p 50 C	2744	Add Inc.	R356 R357	10k	5% 1/16	ransis	tor		
R728	100	5%	1/10	C751	0.1 450 F	TH001	PTC-B59412U1130B	R360	10k	5% 1/16	Symbol		lodel type	-
R729	100	5%	1/10	C772	0.1 50 C	Fuse	S	R361 R362	10k	5% 1/16	Q203	DTC	143EEE	T
R731	100	5%	1/10	C803	0.018 50 F	Sumbol	Mode type	R364	10k	5% 1/16	Q431	E	BCX19	-
R732 R741	0.24	5%	1/10	C804 C805	0.1 AC310 F 0.1 16 C	F1	GDU250 25(SSP)2H26	R365	10k	5% 1/16	Q471	DTC	114EEE	IT
R742	10	5%	1/2	C807	0.1 25 C	F3	FJL250 2(EM)8H17	R367	10k	5% 1/16	100			
R771 R772	20k 20k	5%	1/10	C901	680p 50 C	F4	FJL250 2(EM)8H17 TSD3.15A250V	R371 R373	100 10k	5% <u>1/16</u> 5% 1/16	LED			
R773	20k	5%	1/10	C903	680p 50 C	F&	TSD3.15A250V	R374	390	5% 1/16	Syntos		NOR 199	
R775	20k 20k	5% 5%	1/10	C904 C905	680p 50 C 680n 50 C	Fuse H	lolder	R375 R376	390	5% 1/16	10301	SML	-01208	W
R776	20k	5%	1/10	C906	680p 50 C	Symbol	Mintel later	R377	390	5% 1/16	IC			
R782	47k	5%	1/10	C911	1 25 C	FØ	FC51FL	R402	1k	5% 1/16	Symbol		lodei type	-
R783	47k	5%	1/10	C912	0.068 50 C		FC51FL	R403	1k 1k	5% 1/16	1C2	TBD 6	2003AF	WG
R785	47k	5%	1/10	C913	0.1 50 C	Jump	er	R405	1	010 17 10	IC5	NJM29	003CG -	TE2
R786	47k	5%	1/10	C915	1000b 50 C	Symbol	Model type	R406	-		IC7	NJM29	903CG-	TE2
R788	100	5%	1/10	C917	1000p 50 C	JP101	AXL-JUMPER	R408		-1-				
R789 R790	100	5%	1/10	C920	39 35 D	JP3	CHIP JUMPER	R409 R431	10k	5% 1/16	IC691	NJ	U7046F	
R791	100	5%	1/10	C922	39 35 D	10700	0.00	R432	5.1k	5% 1/16				
R801	680	5%	1/10	C923 C924	0.1 25 C 0.1 25 C	JP702	UNIP JUMPER	R4/1	HK	5% 1/16	EEPROM	M2412	8-BRDV	V6TP
R802	180	5%	1/8	C925	0.1 25 C	JP902	CHIP-JUMPER	R473	11	-5% 1/16	MICON	R5-5	66TEBD	FP
R803	2k 47	5%	1/8	C940 C941	0.1 50 0	5141	AAL JUMPER	R474 R475	10k	5% 1/16	Oscilla	or		
R806	91	1%	1/4	C951	1	JW401	AXI HMPED	R476	10k	5% 1/16	Symbol		lodel type	
R902	51	5%	1/10	C952		JW402	AXE JUMPER	R478	10k	5% 1/16	×1	CSTN	E10M0G	55
R903	51	5%	1/10	C954	17	JW403	AXL-JUMPER	R525	430	5% 1/16	Resiste	ж		
R905	51	5%	1/10	C956		JW601	AXL-JUMPER	R527	430	5% 1,/16	Symbol	Beiden	100 100	Sec. ere
R906	51 20k	5% 5%	1/10	1		JW602	AXL-JUMPER	R528 R529	430	5% 1/16 5% 1/16	R990	100	:5	1/15
R908	20k	5%	1/10	Diode		J900	CHIP JUMPER	R530	430	5% 1/16	R991 R992	100	19	1/45
R910	20k	5%	1/10	Symbol	Model type	WHE1~4	AXL-JUMPER	R631	100	5% 1/16				1.10
R911	20k	5%	1/10	D002	KDS4148U-RTK	WHE-S~8	AXL-JUMPER	R633	0	5% 1/16				
R921	20K	1%	1/10	D050	-1\$\$3557M	[mn-E-9		R635	10k	5% 1418				
R922	1M	5%	1/10	D102	M1FL20U	WIRE		R637	0	5% 1/10				
R924	-	5/6	0.0	D105	D1NL40U M1EL20U	Querico.	Wodel type	R641	160	5% 1/16				
R925 R926	-	1		D108	M1FL20U	WH1	BLK, AWG20	R642	13.3k	1% 1/16				
R927	1	-	-	D109	M1FL20U 1SS355VM	WH2 WH3	WHT, AWG20 RED, AWG20	R689	HOK	5% 1/16				
R928 R941	100	5% 5%	1/10	D286	1SS355VM	WH4	GRN, AWG20	R690 R691	7.15k	1% 1/16				
R942	24	5%	1/10	D301 D601	K05226	MH5	GRN, AWG20 WHT, AWG14	R692	1k	1% 1/16				
R943	24	5% 5%	1/10	D602		WH7-WH1	BLU/WH7) - YFI (W-112) AWG14	R693 R694	16.5k	1% 1/16				
R945	24	5%	1/10	D603		WH8	WHI, AWG16 YEL, AWG16	R695	10k	1% 1/16				
R951	24 47k	5%	1/10	D671	1SS355VM	WH10	RED, AWG16	R695	10k	1% 1/16				
R952	47k	5%	1/10	D711	MACCERT	WH11	BRN, AWG14	R698	2k	1% 1/16				
R954	47k	5%	1/10	D712		WH12	BULL AWG14	R701	470	5% 1/16				
R955	47k	5%	1/10	D721	1SS355VM	WH15-1-	RELD, AWG22	R702	470	5% 1/16				
R961	75	5%	1/10	D722	1SS355VM	WH15-2	RED AWG22	R704	470	5% 1/16				
R962 R963	75	5%	1/10	D724	1SS355VM	#116-2	ALLO, ANDEZ	R705	470	5% 1/16 5% 1/16				
R964	75	5%	1,10	D725	1SS355VM 1SS355VM	WHICH WHICH	BLK AWG20	R719	0	5% 1/16				
R965 R966	75 75	5% 5%	1/10	D901			, AllocU	R758 R759	34.8	1% 1/16				
R971	24	5%	1/10	D902		Zener	diode	R760	23.2k	1% 1/16				
к972 <u>R9</u> 73	24	5%	1/10	D911	1SS355VM	à	Marcari	R762	4.22k 23.2k	1% 1/16				
R974	24	5%	1/10	D912	1SS355VM	ZD120	UDZVTE-176.8B	R763	4.22k	1% 1/16				
R976	24	5%	1/10	D914	1SS355VM 1SS355VM	ZD901 ZD902	UDZVTE-1722B UDZVTE-1722B	R767	17.4k	1% 1/16				
				D916	1SS355VM	20302		R769 R805	10k 0	1% <u>1/16</u> 5% <u>1/16</u>				
				DB1 DB602	S1WB60 D25XB60			R831	100	-5% 1.416				
								R832 R833	100 10k	5% 1/16				
								R834	10k	5% 1/16				
								R890 R891	39.12	18 1,416				
								R892	HK	1% 1/16				
								R893 R894	60.44	1% 1416				
								R895	10%	1/16				

PRINTED BOARD LOCATION DIAGRAM

MODEL: RAS-EH18RHLAE

MAIN P.W.B Marking on P.W.B



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



SENSOR P.W.B Marking on P.W.B



PRINTED BOARD LOCATION DIAGRAM

MODEL: RAS-EH24RHLAE

MAIN P.W.B Marking on P.W.B



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



SENSOR P.W.B Marking on P.W.B



MAIN PWB MODEL RAC-EH18WHLAE RAC-EH24WHLAE



Top side

Bottom side

HIC PWB





C891

R897

0891

1680

R898 R890 D892 R894

:287 R367

247

R201

R200

. R322

St31

0431

Q432 Q05

R357

L_____ D801 D802

BLOCK DIAGRAM



BASIC MODE



Basic Cooling Operation



Notes:

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





Notes :

- (1) Pressing the "POWERFUL" button will reduce the temperature setting by PWSFTC.
- (2) The powerful operation is for 20 minutes after setting.
- (3) Operation is continued forcibly thermo-ON for 20 minutes after the powerful operation is finished.
- (4) Pressing the "START/STOP" button and "POWERFUL" button during powerful operation wil cancel the powerful operation.
- (5) If the sleep timer is set during powerful operation, the powerful operation will be canceled.
- (6) When the powerful operation is set, the fan speed will be set to "HIGH" and the compressor's maximum speed will be set to CMAX2 during powerful operation. The compressor's lower limit speed is CKYMIN_PW.
- (7) The fan speed increases by FNUPPW_C.
- (8) After the powerful operation is ended, the system automatically operates with the previous settings used before the powerful operation.



Dehumidifying Powerful Operation



If the differential (the room temperature - the temperature setting) is "the differential < 3 °C" after powerful setting , the compressor's minimum speed during powerful operation will be set to SDRPM.

(7) After the powerful operation is ended, the system automatically operates with the previous settings used before the powerful operation.



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

REFRIGERATING CYCLE DIAGRAM MODEL : RAS-EH18RHLAE / RAC-EH18WHLAE



REFRIGERATING CYCLE DIAGRAM MODEL : RAS-EH24RHLAE / RAC-EH24WHLAE





AUTO SWING FUNCTION

· · · · · · · · · · · · · · · · · · ·		PRESENT CONDIT	ION		DEFEDENCE		
INPUT SIGNAL	OPERATION	OPERATION MODE	AIR DEFLECTOR	OPERATING SPECIFICATION	REFERENCE		
KEY INPUT	STOP	EACH MODE	STOP	ONE SWING (CLOSING AIR DEFLECTOR) ① DOWNWARD ② UPWARD	INITIALIZE AT NEXT OPERATION.		
			DURING ONE SWING	STOP AT THE MOMENT.			
	DURING OPERATION	COOL DRY	STOP	START SWINGING ① DOWNWARD ② UPWARD ③ DOWNWARD			
E			DURING SWINGING	STOP AT THE MOMENT.			
THERMO. ON (INTERNAL FAN ON)			TEMPORARY STOP	START SWING AGAIN.			
THERMO. ON (INTERNAL FAN OFF)	THERMO. ON (INTERNAL FAN OFF)		DURING SWINGING	STOP SWINGING TEMPORARILY. (SWING MODE IS CLEARED IF SWING COMMAND IS TRANSMITTED DURING TEMPORARY STOP.)			
MAIN SWITCH STOP		COOL DRY	STOP DURING ONE SWING	INITIALIZE ① DOWNWARD ② UPWARD			
MAIN SWITCH OFF	DURING OPERATION EACH MODE		Stop During Swinging During Initializing	ONE SWING (CLOSING AIR DEFLECTOR) ① DOWNWARD ② UPWARD	INITIALIZE AT NEXT OPERATION.		
			STOP	INITIALIZING CONDITION OF EACH MODE.			
CHANGE OF OPERATION	DURING OPERATION	EACH MODE	DURING SWINGING	STOP SWINGING AND MODE BECOMES INITIALIZING CONDITION.			

1. Control power circuit



- An AC power supply from indoor unit passes through the 3.15 A fuse, varistor (VA001), and noise filter circuit and rectified and smoothed by DB1 and C003 to become a DC current 325 V. It is then supplied to indoor fan motor drive circuit, and switching power circuit.
- 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 (5)) of IC001 has a switching voltage. But it changes in voltage peak and oscillation period depending on the power load. usually,the oscillation frequency when the air condition operation is about 64.5 kHz. In the standby state, the oscillation frequency is lowered to a level as low as 64.5 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 18.5 V, 12 V, and 8.5 V respectively. The primary 18.5 V is supplied to the drive circuit of the indoor fan motor, the 12 V is supplied to each vane motor and to the drive circuits of the cleaning unit driving motor and other equipment, and the 8.5 V is adjusted to a stable 5 V by 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 3.15 A fuse will melt down to prevent further damage. If the 3.15 A fuse melts down, 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 3.15 A fuse and varistor (VA001) will prevent further damage. If a high voltage results in the 3.15 A fuse melted down, the varistor (VA001) 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.

2. Reset Circuit







- Reset circuit is to initialize the indoor unit microcomputer when switching ON the power or after recovering from power failure.
- $\bullet\,$ Low voltage at pin (3) resets the microcomputer and Hi activates the microcomputer.
- Waveform of each part when switching ON the power and when shutting down is shown in the Fig. 3-2.
- After switching ON the power, ① pin of IC501 supply voltage and ③ pin of microcomputer becomes Hi when DC5V line rises and reaches approximately 4.4V or higher. Then, resetting will be cancelled and microcomputer starts operating.
- After shutting down the power, ① pin of IC501 supply voltage and ③ pin of microcomputer becomes Lo when DC5V line falls and reaches approximately 4.2V or lower.
 - Then, the microcomputer will be in reset condition.

3. Drive circuit of the indoor fan motor



Fig. 3-1

< The circuit check (For test) >

Name	Test point	Test voltage		
Motor drive power	CN2 ①pin- ④pin	About 325V		
Motor contorl power	CN2 ⑤pin- ④pin	About 15V		
Motor speed signal	CN2 ⑥pin- ④pin	About 2-6V		
Motor rotation speed debug	CN2 ⑦ pin- ④ pin	About 7.5V		

< Pin 6 - Pin 4 voltage one example >

* The different mode maybe have

diffevent FAN rotation speed.



* The voltage above is all motor operation vol. when yon start the test, take care of your connector, do not touch the different pin together.

* The voltage of pin (6) - pin (4) , pin (7) - (4) maybe different from above.

< Typical circuit waveform >



- The indoor fan motor receives VDC (motor drive power supply), VCC (power supply for the control circuit inside the motor), and VS (speed command voltage) from CN2. The indoor fan motor returns an FG signal of a frequency that matches the rotation speed.
- VCC stabilizes the primary 18.5 V power supply into 15 V by using Q201 and supplies it.
- While on standby for a remote control signal, the Q201 shuts down the VCC and reduces the standby power.
- The VS receives a command voltage from the microcomputer . The VS terminal undergoes an analog voltage that matches the Lo level time ratio of the pulse signal from pin(69) of the microcomputer. (See Fig. 3-2.)
- The FG terminal undergoes a signal of 12 pulses per revolution of the motor shaft. By counting the pulse rate, the microcomputer recognizes the motor speed, thereby performing feedback control.

4. Buzzer Circuit



Fig.4-2 Buzzer Operation

5. Remote control reception circuit



 An infrared signal from the remote control unit is converted to an electrical signal by the remote control light-receiving unit and is received by the microcomputer. Data is transmitted as digital data 0 and 1 by changing the interval of the basic pulses at about 420 μ s.
6. Room temperature, heat exchanger thermistor circuits



- The thermistor is used for detecting the room temperature and indoor unit heat exchanger pipe temperature.
- The thermistor is a sensor that changes its resistance value according to the temperature of the element and the microcomputer recognizes the analog voltage provided by the resistance voltage division with the fixed resistor as temperature signals.
- The relationship between the temperature of the thermistor and the circuit voltage is roughly as shown in Fig.6-1 and Fig.6-2. When it is easy to measure between the terminals of CN4 in actual measurement, use the graph of Fig. 6-3





 Fig. 7-1 shows the dip switch circuit; the table shown in Fig. 7-2 are function and setting position from 1-6 of the switch No.

SW	No.	ITEM		F U	Ν	CTION	
1	1	AUTO RESTART	OFF*	ENABLE	ON	DISABLE	
1 2	2	CARD KEY MODE	OFF*	DISABLE	ON	ENABLE	
	З	CARD KEY LOGIC SELECT	OFF*	INPUT HIGH ACTIVE	ON	INPUT LOW ACTIVE	
4	4	HEATING/COOLING ONLY MODE SELECT	OFF [*]	HEAŢING	0F F		
	ō	HEATING/COOLING ONLY MODE SELECT	OFF*	COOLING	ON		OFF
	6	REMOCON ID SELECT	OFF*	FACTORY	ON	SELECT	

NOTE:

Fig. 7-2 Functions of Dip switch

* Marking is position of shipping [FACTORY default setting]

8. Initial Setting Circuit (IC531)

- When power is supplied, the microcomputer reads the data in IC531 (E²PROM) and sets the preheating activation value and the rating and maximum speed of the compressor, etc. to their initial values.
- Data of self-diagnosis mode is stored in IC531; data will not be erased even when power is turned off.



- The temporary switch is used to operate the air conditioner temporarily when the wireless remote control is lost or faulty.
- The air conditioner operates in the automatic mode by pressing the temporary switch. If the power switch is set to OFF then ON it also operates in the automatic mode when the temporary switch is pressed.

10. Indoor/outdoor communication circuits



Fig. 10-2

• Indoor and outdoor communications are conducted by using lines 2 and 3 of F cable. Line 2 of F cable is shared with a transmission channel that powers the outdoor unit.

 Data communicated between the indoor and outdoor units are outputted from the microcomputer as serial signals and are transmitted as demodulated by a 30 kHz carrier wave. (Both the indoor and outdoor microcomputers directly output a signal demodulated at 30 kHz.)

Check

If a cable poorly inserted in the indoor terminal board or some other failure overheats the terminal board and the temperature fuse of the terminal board blows out, the power to the indoor communication circuit will be shut down to stop the communications function.

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 @failure] 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 [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure display / Indoor: the timer lamp blinking 3 times [If ④failure] Outdoor: no failure [If ⊕failure] Outdoor: no failu

11. Stepping motor drive circuit



Fig. 11-1

[Connector circuit waveform while the motor runs] Voltage waveforms of different phases as viewed from the OV line while the motor rotor is turning counterclockwise as viewed from the shaft side



• Each stepping motor runs as excited in 1 or 2 phases at 100 PPS or 200 PPS.

• The excitation pattern passes the microcomputer (IC601) and then the driver IC and excites the coil of each stepping motor.

• Some models not need to install the horizontal sweep motor.





Fig.12-1 is the control circuit of run status and signal output in main PWB. The pin (2) of CN5 is used to show run status and the pin (4) of CN5 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 \sim 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 24V, optocouplers adapter will be damaged.

DESCRIPTION OF MAIN CIRCUIT OPERATION MODEL: RAC-EH18WHLAE, RAC-EH24WHLAE

1. Power Circuit.



Fig. 1-1

% This circuit rectifies the AC voltage 230V applied between terminal L and N and creates a DC voltage.

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

 \times Importance components.

- (1) Inverter circuit for compressor (Q901 to Q906). The elements constitute the inverter part.
- (2) Diode stack (DB602). The diode stack rectify AC Voltage 230V applied between the Terminal board L and N to DC Voltage.
- (3) Smoothing capacitor (CO21 to CO22, 610uF, 450V).
- (4) IGBT for the power factor improvement (Q601).
- (5) Surge absorber, varistor 1 and 2. The surge absorber and varistor absorb exogenous surge, including inductive lightning.
- (6) Noise filter (COO1, COO2, COO6, COO7, CO13, CO14, NF Coil). The noise filter absord electrical noise generated when the compressor operates and when exogenous noise mixed through the power line. In order to protect electronic parts.

<Reference>

- When the inverter circuits for compressor (Q901 to Q906) have a failure or improper connection, the compressor may stop immediately after its starts, due to "Abnormal low speed", "Switch failure", "IP Stop", etc.
- <Reference>
- When the diode stack (DB602) has failure, DC voltage can not be generated, completely disabling the operation of the compressor. Also note that 2A fuse may have blown.

<Reference>

% The smoothing capacitor smoothes (average) voltage rectifier by the diode bridge.

<Reference>

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

<Reference>

Be sure to ground the surge absorber and varistor. without grounding, the surge absorber and varistor do not operate normally.

<Reference>

Without grounding, the noise filter on the left do not operated normally.

2. Power Circuit (Low Voltage)



Fiq. 2-1

- The 230V VAC voltage is rectified to DC voltage (B-12V, 16V, 12V, 5V) pass through switching control IC (IC1), switching transformer.
 - (1) B-12 Power supply for electrical expansion valve.
 - (2) 16V Power supply for driver circuit of compressor and fan motor, IGBT action.
 - (3) 12V Power supply for 4-way valve relay, power relay, motor current amplification.
 - (4) 5V Power supply for microcomputer, peripheral circuit.



* Because high voltage flows, be careful about electric shock. Also, be careful about short-circuit accidents by improper connection of measuring instruments, which can damage the board.

3. Power Supply Circuit for Board

The voltage specification of the power supply circuit are as follow.

<checking points=""></checking>						
Output Name	Voltage Specifications Value	Main Load	±Measurement Position	Example of failure mode for each output failure (Reference)		
5V Output	5 ^{±0.4} V	Microcomputer Thermistor	Tester(+)terminal:J96(5V indication) Tester(-)terminal:J138(0V indication)	The troubleshooting lamp LD301 does not indicate and the outdoor unit does not operate.		
12V Output	12 ^{±1} V	Microcomputer IC2,3 and 4 Relay Circuit	Tester(+)terminal:J139(12V indication) Tester(-)terminal:J138(0V indication)	The troubleshooting lamp LD301 does not indicate and the outdoor unit does not operate.		
16V Output	15.5 ^{±1.5} V	Compressor Inverter Ciruit Fan Inverter Circuit	Tester(+)terminal:J111(16V indication) Tester(-)terminal:J138(OV indication)	The troubleshooting lamp LD301 blinks 3,4 or 12 times and the outdoor unit stops.		
B-12V Output	12 ⁺³ V	Expansion Valve	Tester(+)terminal:J133(B-12V indication) Tester(-)terminal:J130(B-OV indication)	The troubleshooting lamp LD301 blinks 5 times and the outdoor unit stops.		

X When checking each voltage, if the voltage specifications above are met, the power supply circuit for the board is functioning normally.

4. Temperature Detection Circuit



Fig. 4-1

- 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 78 of microcomputer.
- Compare the voltage at microcomputer pin (78) and setting value stored inside. If the value exceed the set value, microcomputer will judge that the compressor is overheated and stop the operation.
- 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 4–1						
Outside Air Temperature (°C)	-10	0	10	20	30	40
Voltage at both side of R3O3 (V)	1. 19	1. 69	2. 23	2. 75	3. 22	3. 62

<Reference>

When the thermistor is open open condition or disconnect, microcomputer pin(78)(79)(33) are approx.OV; When thermistor is shorted, they are approx.5V and LD301 will blink 7 times.

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

5. Outdoor DC fan motor control circuit

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





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 s	trong 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 i	s 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).

XPlease 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).

6. Electric expansion valve circuit



- The electric expansion value is driven by DC12V. Power is supplied to 1 or 2 phases of 4-phase winding to switch magnetic pole of winding in order to control the opening degree.
- Relationship between power switching direction of phase and open/close direction is shown below. When power is supplied, voltages at pins ④ to ① of CN15 are about 0.9V and 12V when no power is supplied. When power is reset, initial operation is performed for 10 or 20 seconds.During initial operation, measure all voltages at pin ④ to ① of CN15 by using a multimeter. If there is any pin with voltage that has not changed from 0.9V or 12V, expansion valve or microcomputer is broken.
- Fig. 6-2 shows logic waveform when expansion valve is operating.

Table 3*. Drive status CN15 Wire pin no. 1 2 3 4 5 6 7 8 1 WHT ON ON 0FF 0FF 0FF 0FF 0N 0FF 2 YFL 0FF ON ON 0FF 0FF 0FF 0FF ON 3 ORG 0FF 0FF 0FF ON ON ON 0FF 0FF 4 BLU 0FF 0FF 0FF 0FF 0FF ON ON ON Operation mode $1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$ VALVE CLOSE $8 \rightarrow 7 \rightarrow 6 \rightarrow 5 \rightarrow 4 \rightarrow 3 \rightarrow 2 \rightarrow 1$ VALVE OPEN Connector 12V 4 pin no. 0.9V 3 2 1 50ms 75ms 200ms Fig. 3*/

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. Reversing valve control circuit.

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

The relay $\ensuremath{\text{OFF}}$ 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.

Operation	Point Mode	Micon 9 pin-OV	HIC 35 pin-OV	CN2(1)- CN2(4)
Cooling	Normal Cooling	Hi	OV	AC230V
Heating	Normal Heating	Lo	12V	OV
nouting	Defrost	Hi	OV	AC230V



SERVICE CALL Q & A



MODEL: RAS-EH18RHLAE

1. Front panel

- Be sure to hold the lower left and right sides of the front panel with both hands and pull it towards you to open it until it is completely open.
- 2) Push the axis of the right arm outward to release the axis.
- 3) Move the front panel to the left to release the axis of the left arm.



2. Frontcover

- 1) Remove the terminal cover fixing screw and hold the knob to remove the terminal cover.
- 2) Remove the 2 frontcover fixing screws.
- 3) Open the horizontal wind deflector a little, and open the frontcover to a position where it can be removed.
- 4) Release the snap-fit lock (inside the frontcover) by pulling the center portion of the frontcover.



5) Release the claws on the top (3 places) and pull the lower side of the frontcover towards you to remove it.



Caution at the time of assembly

- 1) Open the horizontal wind deflector a little, and fit the claws (2 places) inside the frontcover securely.
- 2) Insert the snap-fit lock (inside the frontcover) securely by pushing the frontcover center side of where the snap-fit lock is located.
- 3) Firmly fit the claws (3 places) on the top portion of the frontcover.



3. Indoor Electrical

1) Open the electrical side elec-cover to the right and remove it.



- 2) Remove the heat exchanger earth wire fixing screw.
- 3) Remove the P lock and each lead wire connector.



4) Remove a screw on the front left of the electrical.

5) Lift the lower part of the electrical product and remove the hooks at the top of the cabinet.



Caution at the time of assembly.

1) Fix the electrical parts and bundle each lead wire with $\underset{P \mbox{ lock}}{\text{ lock}}$



2) Path of lead wires as shown in the table below. * The motor for CN9 left / right air direction deflector is not compatible with this series.

Lead wire	through hole "A"		
CN4	Room heat exchange thermistor		
_			
Lead wire through hole "B"			
CN2	Indoor fan motor		
CN9	Motor for left and right wind direction		
CN12	Motor for up and down wind direction		
CN16A Indication board			
CN17	Humidity sensor		

4. Light receiving and indication board assembly

 Remove the fixed claws (2 places) on the light receiving / indication board and remove it, slide the LED cover to the left and release the hooks (2 places) on the back side to remove it.



Indication board

2) Remove the LED cover mating claw, open the LED cover, and remove the board.



5. Fan motor and tangential fan

1) Loosen the fan motor fixing screw.



2) Press the fixing claws (2 places) on the right side of the fan motor holder and open it to the right to remove it.



3) Pull out the fan motor to the right.



4) Remove the fixing screw on the left side of the evaporator.5) Open the fixed claw on the lower side of the evaporator slightly to the left, remove it from the fixed claw and shift up the evaporator.



6) While shifting up the evaporator, pull out the bearing and tangential fan to the left to remove.



Cautions when assembling fan motor and tangential fan

1) For tangential fan installation, mark the top of the dew plate and tighten the screws according to the first plate of the flow fan.



6. Motor for flap (up and down wind direction deflector)

1) Press the fixing claw on the upper side of the cable guide with a screwdriver then open it to the right, and push the cable guide backward to remove it.



2) Remove the motor fixing screw and remove it from the hook.



Procedure for Disassemble and Reassemble

MODEL : RAS-EH24RHLAE

1. Front Panel

(1) Pull the panel by holding it both lower sides with both hands.



Fig. 1

(2) When the panel opens full, pull the inner part of the right arm inward and pull the panel forward while closing it gradually.



Fig. 2

2. Front Cover





(1) Remove the caps and uncrew at lower portion of the front cover.



- (2) Firmly press 4 hooks at top of front cover by tools until the hook release from slot.
- (3) Pull the front cover to front side.

3. Main P.W.B and Reception/Indication P.W.B

- (1) Remove each connector from the lead wire.
- (2) Remove the two P.W.B supports from the main P.W.B.
- (3) After removing the reception/indication P.W.B cover, pull the support hook at the right side of the reception/indication P.W.B and pull out the P.W.B forward.



4. Tangential air flow fan

(1) Press to unhook (2 places) between drain pan and cabinet and pull the claw forward to remove the drain pan.



(2) Unscrew 2 portions at evaporator support and tangential fan.



(3) Remove the locking hook of the bearing cover from the cabinet. Gently pull up the evaporator with bearing cover by holding it at lower side and pull out tangential fan.



- (4) Remove the two lock screws from the fan motor holder and one screw from the evaporator support plate.
- (5) Pull up the evaporator by holding it at the lower side. Insert a screwdriver through the space between the evaporator and fan motor holder and loosen the fan lock screws to remove the air fow fan and fan motor.





STRUCTURE OF AN INDOOR UNIT ELECTRIC PARTS



TERMINAL COVER

Removing electrical parts

- 1. Remove the electrical parts cover.
- 2. Remove the connectors from the CN4 (heat exchange thermistor),
- CN9 (Vertical sweep motor) and CN2 (fan motor), CN12 (horizontal sweep motor). 3. Remove four lock screws.



Removing control P.W.B.

- . Pull off all the wires from terminal 1,2,3 or remove the terminal [1,2,3] from the chassis.
- 2. Remove the P.W.B from the P.W.B support.

Remove the indicating P.W.B.

- 1. Remove the connector from the CN16A on the control P.W.B.
- 2 Remove the upper hook from the indicating P.W.B. lock resin, pull the P.W.B. forward a little and remove it.

Procedure for Disassembly and Reassembly OUTDOOR UNIT

MODEL RAC-EH18WHLAE, RAC-EH24WHLAE

- 1. Electrical Parts
 - (1) Remove the top cover fixing screws and lift the cover to remove it.
 - (2) Remove the handle cover fixing screws and push it down to take it out.



(3) Remove the electrical box fixing screws.



Fig.10

- 2. Dismantle procedure of MAIN PWB.
 - (1) Remove terminal cover.



(2) Remove the terminal block screw, inductance line, line clip, GRN wire, LN123 wire.



(3) Set the electrical box upside down.



Fig. 12

(4) Remove each connector and earth cable from the lead wire. Then, remove the electrical box.



Fig. 13

3. The PWB.

(1) Remove the electrical cover.



Fig. 14

(2) Remove the PWB from the support.



Fig. 15

Inspection instructions





N⁰	Function	Description
1	Self-diagnosis display [Display on the indoor unit side]	 The failure mode detected on the indoor unit side is displayed by blinking the "timer lamp". And a failure detected on the outdoor unit side will be indicated by the "timer lamp" blinking 4 times. If the outdoor unit side detects a failure, the product will first conduct several operation retrials. There are some failure modes with no lamp display while retrials are continued. [Failure mode where retrials are continued and the indoor unit lamp does not end up giving a display] OH thermistor heat-up Overload lower limit cut Low-frequency things
	[Display on the outdoor unit side]	 The failure mode detected on the outdoor unit side is displayed by blinking the "LD301". Detecting a failure will stop the outdoor unit and keep blinking the LD301 until it is restarted. (The communication error will persist until the communication is reestablished.)
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.

* 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.

DISCHARGE, PROCEDURE AND POWER SHUT OFF METHOD FOR POWER CIRCUIT



Other instructions

(1) Detaching and reattaching the receptacles for tab terminal

All the receptacles for connecting tab terminals are with a locking mechanism. Forcibly pulling any such receptacle without unlocking it will destroy it. Be on guard.

When reconnecting it, insert it securely all the way home.

· Receptacle types and how to unlock them



Vertical (with a resin case) Hold the resin case and pull it out.



Horizontal (with a mild resin cover)

Hold the cancel button down on the mild resin cover while pulling it out.

(2) Detaching and reattaching the board connector

The product comes equipped with many board connectors provided with lock mechanism. Forcibly pulling any such part without unlocking it will destroy it. Be on guard. When reconnecting it, insert it securely all the way home.



(3) Do not detach or reattach the connectors while energized

fingers and pull it out unlocked.

Do not under any circumstances detach or reattach the connectors while energized. That would destroy the board components and fan motor. For both the indoor and outdoor boards, ensure that the smoothing capacitor has discharged its electricity fully before you do your work.

SELF-DIAGNOSIS DISPLAY MODE (INDOOR SIDE)

While the "timer lamp" (orange), of the indoor unit is blinking, troubleshoot the product while referring to the table below.

- 1. How to count the lamp blinking frequency
- •The product will repeat blinking with 2-second intermissions.
- The blinking speed is as follows: on for 0.35 seconds and off for 0.35 seconds.

[An example of 5-time blinking] 2-second intermission 2.second intermission 2.second

2. If you wish to try another operation while the lamp is blinking, operate the START/STOP button on the remote control unit twice. The first push will reset the indoor microcomputer, while the second will activate the product

Refer to the table below if the timer indicator (orange) is blinking.

LAMP BLINKING MODE	MAIN DEFECTIVE		
2 SEC ONCE	REFRIGERANT CYCLE DEFECTIVE		
2 SEC 2 TIMES	FORCED OPERATION OF OUTDOOR UNIT		
2 SEC	INDOOR INTERFACE CIRCUIT		
2 SEC 4 TIMES	OUTDOOR ELECTRICAL ASSEMBLY DEFECT		
2 SEC	ROOM OR HEAT EXCHANGER THERMISTOR OR HUMIDITY SENSOR DEFECT		
2 SEC10 TIMES	OVERCURRENT IN DC FAN MOTOR		
2 SEC12 	OUTDOOR INTERFACE CIRCUIT		
2 SEC13 TIMES	IC531 OR EEPROM DATA DEFECT		
(LIGHT FOR 0.35 SEC AT INTERVAL OF 0.35 SEC)			

* IF THE INTERFACE CIRCUIT IS DEFECTIVE WHEN THE POWER IS TURNED ON. THE SELF-DIAGNOSIS INDICATION WILL NOT WORK.

* IF THE INDOOR UNIT CAN NOT BE OPERATED AT ALL.

REFER TO THE BELOW TABLE IF THE INDOOR UNIT DOSE NOT WORK AT ALL.

FIX CN2 CONNECTOR	ACTION /REPLACEMENT PARTS, etc
FU1 (3.15A) FUSE BLOWN	REPLACE THE PART WHICH CAUSED BLOWING/DISCONNECTION OF FU1(3.15A) FUSE
COME OFF OR DISCONNECTION OF THE CONNECTOR FOR INDICATING P.W.B	FIX CN16 CONNECTOR
FAILURE OF CONTROL P.W.B	REFER TO THE SERVICE GUIDE FOR HOW TO DETERMINE THE FAILED PART

MODEL RAC-EH18WHLAE, RAC-EH24WHLAE



1. Troubleshooting procedure (No operation, No cooling)



Self Diagnosis Memory Function

Failure mode are stored in the non-volatile memory of indoor unit and can be redisplay by operating the remote controller. This function is very useful in checking the failure modes when either unintentionally switching OFF power supply or restarting the unit operation without conforming the number of blinking of self diagnosis lamp. Remote controller can be redisplay up to last 5 failure modes from the memory. However, failure modes which are rarely occur are also stored in the memory which caused the number of failure easily become more than 5. Thus, for some failure modes which are unable to retrieve because of the 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 OFF the circuit breaker on the unit side. (wait for around 5 scond)
- 2. Press the [🚾 (MODE)] button and select [Cool mode (💢)]. The remote should be in 'Standby' mode.
- 3. Turn the circuit breaker ON.
- 4. Set the room temperature on the remote controller to 3^{2} C by pressing the [$\int_{\text{Temp}} \int_{0}^{\infty} (\text{Temp Up})$] button.
- 5. Set which failure information that need to be redisplay by using [Fan Speed)] button.

(Refer to the corresponding table below)					
Fan S	peed	Failure data stored			
Auto	<u>ج</u>	Latest			
Hi		2nd latest			
Med		3rd latest			
Lo 🔄		4th latest			
Silent	-	Oldest			

- While directing the remote controller towards the receiver of the indoor unit, press [remp (Temp Up)] button and [00/Off)] button simultaneously.
 - (The remote controler perform signal transmission with the indoor unit)
- 7. The indoor unit beep [Pi-] to indicate that it has just received the signal to redisplay the failure mode.
- Start counting the number of blinking of the Timer lamp (indicating indoor error) and Operation lamp (indicating outdoor error) and confirm it with indoor unit or outdoor unit self-diagnosis table.
- 9. After everything is completed, turn OFF the circuit breaker (must do without fail).

<How to clear the stored data>

- 1. Conduct the redisplay of failure mode. (Follow above procedure)
- 2. Turn the circuit breaker OFF. (Wait for 5sec or more)
- 3. Press the [MODE] button and select [Dry mode (\triangle)]. The remote should be in 'Standby' mode.
- 4. Turn the circuit breaker ON.
- 5. Set the room temperature on the remote controller to 16 C by pressing the [$\bigvee_{n=1}^{\text{Temp}}$ (Temp Down)] button.
- 6. While directing the remote controller towards the receiver of the indoor unit, press [Temp (Temp Down)] button and [OM/Off)] button simultaneously.

(The remote controller perform signal transmission with the indoor unit.)

- 7. The indoor unit beep for a few second [Pi-] to indicate that it has just receive the signal. The data has been cleared.
- 8. After everything is completed, turn OFF the circuit breaker (must do without fail).

Notes:

* This function is valid only once right after the power supply is turned ON and it will not work if other remote controller operation was made prior to it.

Also, this function will not work if above steps were not followed accordingly. (If the above procedures are not working, please repeat from the start.)

- * If nothing was stored in the memory, the lamp does not blink even the redisplay operation is carried out.
- * To carry out normal operation, turn OFF the power supply. After redisplay operation, the remote controller reception will not work as normal.

HOW TO CHANGE THE SHIFT VALUE SETTING TEMPERATURE

- While pressing and holding ① (ON/OFF)button and ② button, press RESET [RESE] button on the same.
 Release RESET [RESE] button only and make sure that all marks on the remote controller display are indicated then release the ① (ON/OFF) button and ③ button. Remote controller now enters "Shift Value Change Mode".
- 2. Press the (MODE)selector button so that the display indicates 😽 (FAN) mode.
- 3. Press the U (ON/OFF) button and FANoperation will be started.











- 4. Set the FAN SPEE Dwith 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 modiÿcation.
- To change the shift value for COOLING mode operation, select either 🖀 (HIGH) or 🚘 (MED) FAN SPEED
- To change the shift value for HEATNG mode operation, select either 🚘 (LOW) or 🖙 (SLENT) FANSPEED
- 5. Press the (TEMP V or ^) button to change the shift value. (The shift value changed with device producing beep sound.)





Transmission sign lights up with beep from device simultaneously.













NOTE :

- 1. The displayed shift value, in (HEAT) and isappear after 10 seconds.
- 2. The changed shift value will remain unchanged after turned o° the power.
- 3. If "O" is displayed on the remote controller display, it indicates the shift value is now at the initial setting.

SETTING THE PREVENTION OF MUTUAL INTERFERENCE FOR REMOTE CONTROLLER

a.) Other indoor circuit breakers should be disconnected.



b.) Remove the back cover of the remote control.

c.) Out the jumper as shown below.

d.) Press "Reset" button after installing the battery.

e.) Corresponding to the room electrical box dial code 6 to dial on.



f.) Please use the remote cotrol to check the available models of corresponding indoor machines.

HOW TO CHANGE THE FAN SPEED IN COOLING MODE DURING THERMO OFF

The fan speed in Cooling Mode during thermo off can be changed by the remote controller. (Thisprocedure shall be implemented strictly by servicepersonnel only.)

It is possibleto return it to the default setting.

PROCEDRE



Beep sound pattern :

1) Default setting : Short beep 2) Changed setting : Double beep

Fan speed during thermo o		
Default Setting	Ultralow	
Changed Setting	Set fan speed (When auto fan speed	is set, the fan speed is low)

NOTE:

(1) The selected fan speed will remain unchanged after the unit is turned o $\tilde{}$.

(2) If Timer reservation has been set, it will be canceled.

(3) During time setting and timer setting, this operation cannot be set.

HOW TO CHANGE THE INTERMITTENT FAN HEATING SETTING

The intermittent fan control during thermo o $\tilde{}$ in Heating mode can be changed by the remote controller.

(The procedure should be done only by service personnel.)

It is possible to select from 3 patterns.

PROCEDURE

Press (POWERFUL) button, (FAN SPEB) button and press RESET (RESE] button simultaneously.

Release RESET [RESE] button only and make sure that all marks on the remote controller display are indicated, then release

(POWERFUL) button and (FAN SPEB) button. Remote controller now enters "Intermittent Fan Control Change Mode".





Default : Pattern 1

Press [ROOM TEMPERATURE setting] [\sim (UP) / \sim (DOWN)] button. (The intermittent pattern changed with indoor unit beep sound)



	Pattern 1	Pattern 2	Pattern 3
Single mod	lel Continuous	30sec ON / 210sec OFF repeatedly	50sec ON / 190sec OFF repeatedly
Multi	30sec ON / 210sec OFF repeatedly	50sec ON / 190sec OFF repeatedly	Continuous

NOTE

- (1) The indication of the selected intermittent pattern will disappear after 10 seconds.
- (2) The selected intermittent pattern will remain unchanged after the unit is truned or.
DISPLAY OPERATION MODE SETTING

For operating indoor unit independently (without outdoor unit connection), remote controller must 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

While pressing and holding (ON/OFF) button and (UP/DOWN) 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 (ON/OFF) button and (UP/DOWN) button. Remote controller now enters "DISPLAY OPERATION MODE" for the indoor unit to run independently. Rease ensure that when pressir (FAN SPEED) button, ", will be blinking.



- 2. Pressthe (MODE) selector button to choose the desired operation mode.
- 3. Press (ON/OFF) button.

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



NOTE :

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

Diagnosis and troubleshooting of indoor electric parts, outdoor electric parts and refrigerating cycle



Checking the indoor unit electrical parts

Introduction

First check the failure phenomenon and status, and then move on to elaborate diagnosis.



Turn off the power, wait at least 5 seconds, turn it back on, and observe the way the horizontal vanes move for about 30 seconds.

Check 1: Have the horizontal vanes moved? (Yes/No)



Set the remote control unit to cooling mode, temperature setting 16 $^\circ C$ and operate the product.

Check 2: Has the product received the remote control signal and has the "operation lamp" gone on? (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 "Temporary operation 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 to "The power does not turn on".
Yes	No	_	Yes	Go to "The unit does not receive signals from the remote controller".
Yes	Yes	No	_	Go to outdoor side to check failure. Please refer diagnosis table for further checking if outdoor show fault.

1 Failure phenomenon: The power will not become turned on

[Situation]	Neither initialization, remote control, r	nor any other step wor	- ks on the vane position at power-on.
[Estimated fail locations]	ure 3.15 A fuse blown out Control power circuit	Estimated cause of fuse blo	 Abnormally high voltage applied to the power supply Indoor fan motor out of order Power circuit out of order
[Cautions]	 Before work, check the posome rare occasions due single-phase 3-wire powe If the 3.15 A fuse has blow another fuse blowout. If the 3.15 A fuse has blow (VA001) will deteriorate at On a repair service visit du take a "3.15 A fuse" and a 	wer supply voltage. Ar to a defect in the indoo r supply). yn out, eliminate the car yn out due to an abnorn nd become destroyed a ue to the failure phenon u "varistor" with you.	a abnormal voltage may be being supplied in r wiring (a wire break in the neutral wire of the use of the fuse blowout. Otherwise, there will occ nally high voltage to the power supply, the varisto s well. nenon of "The power will not become turned on",
[Diagnosis flo	ow] bleshooting		
Is the power s Has the variste Normal power	supply voltage normal? or VA001 not become burned? r supply voltage: AC 240 V	Abnormal	Replace the "3.15 A fuse". Replace the "varistor (VA001)".
[Vormal		(Get the indoor wiring back to its normal condition, then conduct a final check.
Is a voltage of	f AC 240 V applied between WR101 - WR	8002 ?	
Yes	Replace the 3.15 A fuse, disconnect t (indoor fan motor), and conduct an check. Has the product worked?	he CN2 operation	Replace the "indoor fan motor".
	Another fuse Disconnect the CN2 and check for between the "red" and "black" wires of indoor fan motor by using a tester. Is circuited? (Apply the black lead of the tester to the red lead of the motor. Apply the red lead of the tester to the black lead of the motor.	e blowout continuity f the it short- Yes	Replace the "indoor electrical parts". Replace the "indoor fan motor".
	Replace the "indoor electrical parts	".	
Is DC 5 V c	connected with C106?		Replace the "indoor electrical parts".
	Is the CN2 securely connected	? No	Reconnect the connector correctly.
	Replace the "indoor electrical	parts".	

2.Failure phenomenon: The product will not receive a remote control signal.

Instruct your users to use new alkaline batteries.

[Situation] Th	e product does not receive a remote control signal. It is not very responsive. (The product does run normally in response to the emergency operation switch.)
[Estimated failure locations]	 Remote control failure, remote control low battery level, remote control poorly set Remote control light-receiving unit Connector loose, wire break Normal product (external factors: the remote control units for lighting equipment and other equipment, electrical noise, etc.)
[Cautions]	 Even if the product is trouble-free, a factor coming from outside the product may hamper the reception of signals from the remote control unit. Batteries may decline in capacity at low temperatures. Old batteries decline particularly much in voltage in the morning and evening of winter, resulting in the poor arrival of remote control signals.

[Diagnosis flow]

Initiating	troub	leshooting
------------	-------	------------

	NO	
Does the remote control unit have a sufficient battery capacity?	If the liquid crystal display becc extremely faded when a remote signal is sent replace the batter	omes e control
Ves	No	
Did you identify a failure phenomenon?	Go on to "how to identify sourc jamming in the reception of ren control signals" .	es of note
Yes		
Conduct an operation check according to "checking the remote control". Is the remote control normal?		
Yes Vo		
Press the reset switch of the remote control unit, then conduct another operation check.	Instruct your users to be sure to the reset switch after replacing batteries.	to press the
Has the product worked?	No Replace the "remote control	unit".
	Vac	
Check for jamming due to an external factor while referring to "how to identify sources of jamming in the reception of remote control signals".	Cope with jamming according to	its cause.
Is the CN16A securely connected?	No Reconnect the connector corre	əctly.
Yes		
Replace the "indicating P.W.B".		

[Cautions in replacing the indicating P.W.B] Be sure to replace the indicating P.W.B. components.

How to identify sources of jamming in the reception of remote control signals

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

[Estimating sources of jamming] Identify the installation status of the air-conditioner and the indoor and outdoor environments to identify possible causes of the jamming.

- · 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)	 <u>Checking points</u> 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. 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 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.
	 <u>Actions proposed</u> 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 jamming 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	 <u>Checking points</u> 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. <u>Actions proposed</u> 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	 <u>Checking points</u> 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. <u>Actions proposed</u> Change the location relationship between the air-conditioner and the target products. Use a different wall outlet for the target products.
Sharing a grounding	 <u>Checking points</u> <u>Check for effects of electrical noises coming into the airconditioner through grounding wires.</u> <u>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.</u> <u>Actions proposed</u> <u>Establish an independent grounding for the air-conditioner.</u>
Effects of radio waves	 <u>Checking points</u> 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. <u>Actions proposed</u> 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	 <u>Checking points</u> 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. <u>Actions proposed</u> Block the sunlight to protect against direct sunlight.

3. Failure phenomenon: The compressor will not run.

[Situation] The compressor will not run (the same state as the thermometer turned off), the product receives remote control signals normally. The self-diagnosis lamp (LD301) of the outdoor unit blinks once or becomes turned off.

[Estimated failure locations] · Room temperature thermistor, heat exchanger thermistor · Microcomputer peripheral circuit



4. Failure phenomenon: The fan motor will not stop.

[Estimated failure locations]

Indoor fan motor
 Fan motor drive circuit

[Diagnosis flow]

Initiating troubleshooting	
Run the product by remote control and then stop it. (Reproduce the failure phenomenon.) Is the voltage between pins ④ and ⑥ of the fan motor connector (CN2) below 1.5 V? (Take measurements while the failure phenomenon is present.)	No Replace the "indoor fan motor".
Yes Replace the "indoor electrical parts".	

5. Timer lamp blinking: blinking once

[Situation] The timer lamp blinks one time and the product will not operate. (This is not a sign of a breakdown.)

[Estimated failure locations] · Reversing valve defective. · The refrigerating cycle block gas leak.

6. Timer lamp blinking: blinking twice

[Situation] The product is giving a display to indicate that it is performing forcible cooling. (This is not a sign of a breakdown.)

7. Timer lamp blinking: blinking three times

[Situation] The timer lamp blinks three times and the product will not operate.
[Estimated failure locations] · Meltdown of the terminal board (the terminal board poorly inserted into the connecting cable)
Outdoor communication circuit out of order
[Cautions] · If a terminal board is replaced to counter the meltdown of the terminal board , ensure that the connecting cable to be inserted into the terminal board has the appropriate dimension for peeling the insulation sheathing and that the insertion region is unbent before inserting it into the terminal board securely.

8. Timer lamp blinking: blinking four times

[Situation] The timer lamp blinks four times and the product will not operate.

[Estimated failure locations] · Outdoor unit error.

 \cdot Please confirm the times of the LD301 blinking, and then see the outdoor selfcheck lable.

9. Timer lamp blinking: blinking 9 times

[Situation] The timer lamp blinks 9 times and the product will not run.

[Estimated failure location] • Loose connector, wire break, or short-circuit in the room temperature thermistor or heat exchanger thermistor.

[Cautions] • Starting the product by remote control will initiate failure detection. (Merely turning on the power will not activate the failure detection function.)

[Diagnosis flow] Initiating troubleshooting



10. Timer lamp blinking: blinking 10 times

[Situation] The timer lamp blinks 10 times and the product will not run.

[Estimated failure locations]

- · Loose connector or wire break in the indoor fan motor
- Indoor fan motor mechanically locked
- Indoor fan motor
- Indoor fan motor drive circuit

[Diagnosis flow] Initiating troubleshooting



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)
 - 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".











CHECKING THE REMOTE CONTROLLER



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

- 1. Turn OFF main power supply.
- 2. Connect the Test Switch jig connector to CN18.
- 3. Turn ON the outdoor terminal board L and N (230V AC).
- 4. 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).
- 5. When the "LD301" is blink 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 4 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 1 again.)

% (For the initialization of the expansion valve, it may take 1 min until the operation starts).

6. When you press the Test Switch again for 1 sec or longer, the unit stops the operation.





Self-check

If you cannot judge if it is an abnormality on the electrical part or the compressor by the "Blinking twice, 3 times, 4 times or 5 times" of the self-diagnosis indicator, perform the megger check to check the isolation of the compressor has no problems, perform the following [self-check]. (The inverter should be checked).

How to make the self-check diagnosis

- 1. Turn the power OFF and wait for 10 min or longer.
- 2. Disconnect communication wire indoor outdoor (Terminal pin no.3).
- 3. Insert external service switch at CN18.
- 4. Turn ON power supply (wait until LD301 9 times blinking).
- 5. Press service switch 5 sec or longer until LD301 blink fast and then release the switch.
- 6. Self-check result will display by LD301 blinking times.

While the test switch has been pressed, the LD301 lights up and, if it is pressed for 5 sec or longer, the LD301 repeats a cycle of "Lighting for 0.2 sec and lights-out for 0.2 sec". When blinking starts, remove your finger from the test switch.

If you release your finger from the switch below 5 sec, the forced cooling operation starts.



- 7. The result of self-check diagnosis are indicated. The contents of the result of diagnosis are shown in the table below.
- 8. The self-check complete.

	SELL-PHERY DIAGMOSIS KESOFIS				
LD301	Self-diagnosis description	Solution			
Blink 1 time	No problem with electrical parts.	Replace compressor.			
Blink 2 times	Peak current cut signal.	Replace electrical parts.			
Blink 7 times	Motor current error.	Compressor connector become disconnected. \Rightarrow Adjust connector. Compressor connector properly connected. \Rightarrow Check compressor, then replace electrical parts.			
Blink 10 times	DC voltage error.	Abnormal AC input power supply (outside range of rated voltage ±10%). → Connect to proper power supply. Normal AC input power supply (inside range of rated voltage ±10%). → Replace electrical parts.			
Blink 13 times	EEPROM read error.	Replace electrical parts.			

Result of the self-check diagnosis

Location of the test switch and LD301



If the judgement results show abnormality, check the connecting wire and, if it is not disconnected, replace the failed parts according to the correcting method.

Cautions

- 1. The self-check is effective only when the power is turned on for the first time. If the LD301 does not lights up, even if the test switch is pressed, turn the power off and wait for 10 min and start the procedure from the beginning.
- After the self-check mode is complete, it is not necessary to turn the power off (normal operation is restored). However, note that the self-check results continue blinking until the compressor starts operating.

%Cautions

- 1. Before making the connections, be sure to turn off the breaker.
- 2. Do not under any circumstances run the product for more than 5 minutes.
- 3. Doing work with the compressor connector removed will cause the LD301 to blink 4 times. It will not start.
- 4. 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.)
- 5. When the operation with the test switch is over, turn off the breaker.

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.

PARTS LIST AND DIAGRAM

INDOOR UNIT MODEL : RAS-EH18RHLAE



MODEL RAS-EH18RHLAE

NO.	PART NO.		Q'TY / UNIT	PARTS NAME
1	PMS-EH18RHLAE	R01	1	P.W.B (MAIN) (RAS-EH18RHLAE)
2	PMS-EH09PHLAB	R02	1	P.W.B (RECEIVER)
3	PMS-EH18RHLAE	R02	1	CYCLE ASSY
4	PMS-EH09RHLAE	R02	1	FAN MOTOR
5	PMS-EH09PHLAB	R04	1	FRONT COVER ASSY
6	PMRAS-EH10CKT	R14	1	FRONT PANEL
7	PMS-EH09PHLAB	R05	2	AIR FILTER
8	PMRAS-S18CPA	R02	1	AUTO SWEEP MOTOR
9	PMRAS-EH10CKT	R06	1	TANGENTIAL FAN
10	PMS-EH09PHLAB	R06	1	CABINET
11	PMRAS-25YH4	908	1	P-BEARING ASSY
12	PMS-EH09PHLAB	R07	1	REMOTE CONTROL ASSEMBLY
13	PMRAS-EH10CKT	R19	1	BEARING COVER
14	PMRAS-VX13CET	R10	1	REMOTE CONTROL SUPPORT
15	PMRAS-10C8M	R03	1	
16	PMRAS-EH10CKT	R07	1	MOUNTING PLATE
17	PMRAS-EH10CKT	R12	1	PIPE SUPPORT
18	PMRAS-EH10CKT	R16	1	S-COVER L
19	PMRAS-EH10CKT	R17	1	S-COVER R
20	PMRAK-50PPD	R07	1	TERMINAL BOARD (3P)
21	PMRAS-XH10CKT	R06	1	THERMISTOR
22	PMRAS-EH10CKT	R09	1	H-DEFLECT
23	PMRAS-EH10CKT	R10	1	FM-BASE-L
24	PMRAS-EH10CKT	R11	1	FM-BASE-R
25	PMRAS-XH10CKT	R07	1	SENSOR ASSEMBLY
26	SPX-CFH22AC25		2	ACL-FILTER

PARTS LIST AND DIAGRAM

INDOOR UNIT MODEL : RAS-EH24RHL AE



MODEL RAS-EH24RHLAE

NO.	PART NO.		Q'TY / UNIT	PARTS NAME
1	PMRAS-VX13CET	R10	1	REMOTE CONTROL SUPPORT
2	PMRAK-50PPD	R07	1	TERMINAL BOARD (3P)
3	PMS-EH24RHLAE	R01	1	P.W.B (MAIN)
4	PMS-EH24RHLAE	R02	1	DRAIN PAN ASSY
5	PMS-SH18RHLAE	R03	2	FILTER
6	PMRAS-10C8M	R03	1	THERMISTOR SUPPORT
7	PMRAS-S50YHAB	R02	1	PWB RECEIVER
8	PMRAS-70YHA4	R04	1	CABINET
9	PMRAS-70YHA4	R05	1	САР
10	PMRAS-70YHA4	R07	1	CYCLE ASSY
11	PMRAS-70YHA4	R08	1	PIPE SUPPORT
12	PMRAS-70YHA4	R09	1	MOUNTING PLATE
13	PMRAS-70YHA4	R10	1	FRONT COVER ASSY
14	PMRAS-70YHA4	R11	1	FRONT PANEL
15	PMRAS-70YHA4	R12	1	FAN MOTOR BASE
16	PMRAS-70YHA4	R13	1	BEARING COVER
17	PMRAS-X30HGT	R02	1	TANGENTIAL FLOW FAN
18	PMRAS-70YHA4	R15	1	FAN MOTOR SUPP-RS
19	PMRAS-70YHA4	R16	1	FAN MOTOR SUPP-RU
20	PMRAS-70YHA4	R17	1	H-DEFLECT 1
21	PMRAS-70YHA4	R18	1	H-DEFLECT 2
22	PMRAS-25YH4	908	1	P-BEARING ASSY
23	PMRAS-72CHA3	R01	1	AUTO SWEEP MOTOR
24	PMRAS-XH10CKT	R06	1	THERMISTOR
25	PMRAS-VX13CET	R04	1	FAN MOTOR
26	PMRAS-E25YCAB	R01	1	REMOTE CONTROL
27	PMS-EH24RHLAE	R03	1	MS-BOARD
28	SPX-CFH22AC25		2	ACL-FILTER

PARTS LIST AND DIAGRAM

OUTDOOR UNIT

MODEL: RAC-EH18WHLAE, RAC-EH24WHLAE



MODEL RAC-EH18WHLAE

NO.	PART NO.		Q'TY / UNIT	PARTS NAME
1	KPNT1	001	3	PUSH NUT
2	PMC-EH09WHLAB	S03	1	TERMINAL BOARD(5P)
3	PMC-EH09WHLAB	S10	1	THERMISTOR (OUTSIDE TEMPERATURE)
4	PMC-EH09WHLAB	S11	1	THERMISTOR (DEFROST)
5	PMC-EH18WHLAE	S03	1	SIDE PLATE (R)
6	PMC-EH18WHLAE	S05	1	SV-COVER-B
7	PMC-EH18WHLAE	S06	1	SV-C0VER-T
8	PMC-EH18WHLAE	S07	1	TOP COVER
9	PMC-EH18WHLAE	S01	1	COMPRESSOR
10	PMRAC-25NPA	S02	1	ELECTRICAL EXPANSION COIL
11	PMRAC-25NPA	S03	1	EXPANSION VALVE
12	PMC-EH18WHLAE	S02	1	P.W.B MAIN
13	PMRAC-50NH4	S02	1	CONDENSER
14	PMC-EH18WHLAE	S04	1	STRAINER(COND)
15	PMC-EH18WHLAE	S10	1	STRAINER(PIPE)
16	PMRAC-XH10CKT	S09	1	THERMISTOR (OH)
17	PMC-EH24WHLAE	S09	1	REVERSING VALVE
18	PMRAC-25NH4	S09	1	OVERHEAR THERMISTOR SUPPORT
19	PMRAC-40CNH2	926	1	SIDE PLATE (L)
20	PMRAC-40CNH2	S18	1	SUPPORT (FAN MOTOR)
21	PMRAC-50NH4	S03	1	VALVE 2S
22	PMRAC-50NH4	S04	1	VALVE 4S
23	PMRAC-50NPD	S07	1	D-GRILL
24	PMRAC-70YHA	S07	1	PROPELLER FAN
25	PMRAC-PH24CLT	S01	1	CABINET
26	PMRAC-X18CD	S04	1	REACTOR
27	PMRAC-XH24CKT	S02	1	FAN MOTOR
28	PMRAM-33NP2B	S06	1	MG-COIL(REVERSING VALVE)

MODEL RAC-EH24WHLAE

NO.	PART NO.		Q'TY / UNIT	PARTS NAME
1	KPNT1	001	3	PUSH NUT
2	PMC-EH09WHLAB	S03	1	TERMINAL BOARD(5P)
3	PMC-EH09WHLAB	S10	1	THERMISTOR (OUTSIDE TEMPERATURE)
4	PMC-EH09WHLAB	S11	1	THERMISTOR (DEFROST)
5	PMC-EH18WHLAE	S03	1	SIDE PLATE (R)
6	PMC-EH18WHLAE	S05	1	SV-COVER-B
7	PMC-EH18WHLAE	S06	1	SV-C0VER-T
8	PMC-EH18WHLAE	S07	1	TOP COVER
9	PMC-EH24WHLAE	S01	1	COMPRESSOR
10	PMRAC-25NPA	S02	1	ELECTRICAL EXPANSION COIL
11	PMRAC-25NPA	S03	1	EXPANSION VALVE
12	PMC-EH24WHLAE	S04	1	P.W.B MAIN
13	PMRAC-50NH4	S02	1	CONDENSER
14	PMC-EH24WHLAE	S06	1	STRAINER(COND)
15	PMC-EH24WHLAE	S07	1	STRAINER(PIPE)
16	PMRAC-XH10CKT	S09	1	THERMISTOR (OH)
17	PMC-EH24WHLAE	S09	1	REVERSING VALVE
18	PMRAC-25NH4	S09	1	OVERHEAR THERMISTOR SUPPORT
19	PMRAC-40CNH2	926	1	SIDE PLATE (L)
20	PMRAC-40CNH2	S18	1	SUPPORT (FAN MOTOR)
21	PMRAC-50NH4	S03	1	VALVE 2S
22	PMRAC-50NH4	S04	1	VALVE 4S
23	PMRAC-50NPD	S07	1	D-GRILL
24	PMRAC-70YHA	S07	1	PROPELLER FAN
25	PMRAC-PH24CLT	S01	1	CABINET
26	PMRAC-X18CD	S04	1	REACTOR
27	PMRAC-XH24CKT	S02	1	FAN MOTOR
28	PMRAM-33NP2B	S06	1	MG-COIL(REVERSING VALVE)

HITACHI

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