TOSHIBA

SERVICE MANUAL

AIR-CONDITIONER SPLIT TYPE

INDOOR UNIT

High Wall Type

RAV-RM301KRTP Series RAV-RM401KRTP Series RAV-RM561KRTP Series RAV-RM801KRTP Series

R32 or R410A









Adoption of New Refrigerant

This Air Conditioner is a new type which adopts a new refrigerant R32 or R410A instead of the conventional refrigerant R22 in order to prevent destruction of the ozone layer.

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Original instruction

Please read carefully through these instructions that contain important information which complies with the Machinery Directive (Directive 2006/42/EC), and ensure that you understand them.

Generic Denomination: Air Conditioner

Definition of Qualified Installer or Qualified Service Person

The air conditioner must be installed, maintained, repaired and removed by a qualified installer or qualified service person. When any of these jobs is to be done, ask a qualified installer or qualified service person to do them for you. A qualified installer or qualified service person is an agent who has the qualifications and knowledge described in the table below.

Agent	Qualifications and knowledge which the agent must have				
Qualified installer	 The qualified installer is a person who installs, maintains, relocates and removes the air conditioners made by Toshiba Carrier Corporation. He or she has been trained to install, maintain, relocate and remove the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified installer who is allowed to do the electrical work involved in installation, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified installer who is allowed to do the refrigerant handling and piping work involved in installation, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified installer who is allowed to work at heights has been trained in matters relating to working at heights with the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge rel				
Qualified service person	 The qualified service person is a person who installs, repairs, maintains, relocates and removes the air conditioners made by Toshiba Carrier Corporation. He or she has been trained to install, repair, maintain, relocate and remove the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified service person who is allowed to do the electrical work involved in installation, repair, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified service person who is allowed to do the refrigerant handling and piping work involved in installation, repair, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified service person who is allowed to work at heights has been trained in matters relating to working at heights with the air conditioners made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and				

Definition of Protective Gear

When the air conditioner is to be transported, installed, maintained, repaired or removed, wear protective gloves and 'safety' work clothing.

In addition to such normal protective gear, wear the protective gear described below when undertaking the special work detailed in the table below.

Failure to wear the proper protective gear is dangerous because you will be more susceptible to injury, burns, electric shocks and other injuries.

Work undertaken	Protective gear worn		
All types of work	Protective gloves 'Safety' working clothing		
Electrical-related work	Gloves to provide protection for electricians and from heat Insulating shoes Clothing to provide protection from electric shock		
Work done at heights (50 cm or more)	Helmets for use in industry		
Transportation of heavy objects	Shoes with additional protective toe cap		
Repair of outdoor unit	Gloves to provide protection for electricians and from heat		

The important contents concerned to the safety are described on the product itself and on this Service Manual. Please read this Service Manual after understanding the described items thoroughly in the following contents (Indications / Illustrated marks), and keep them.

[Explanation of indications]

Indication	Explanation			
⚠ DANGER	Indicates contents assumed that an imminent danger causing a death or serious injury of the repair engineers and the third parties when an incorrect work has been executed.			
⚠ WARNING	Indicates possibilities assumed that a danger causing a death or serious injury of the repair engineers, the third parties, and the users due to troubles of the product after work when an incorrect work has been executed.			
⚠ CAUTION	Indicates contents assumed that an injury or property damage (*) may be caused on the repair engineers, the third parties, and the users due to troubles of the product after work when an incorrect work has been executed.			

^{*} Property damage: Enlarged damage concerned to property, furniture, and domestic animal / pet

[Explanation of illustrated marks]

Indication	Explanation					
\Diamond	Indicates prohibited items (Forbidden items to do) The sentences near an illustrated mark describe the concrete prohibited contents.					
	Indicates mandatory items (Compulsory items to do) The sentences near an illustrated mark describe the concrete mandatory contents.					
\triangle	Indicates cautions (Including danger / warning) The sentences or illustration near or in an illustrated mark describe the concrete cautious contents.					

MEANING OF SYMBOLS DISPLAYED ON THE UNIT

WARNING (Risk of fire) This mark is for R32 refrigerant only. Refrigerant type is written on nameplate of outdoor unincase that refrigerant type is R32, this unit uses a flammable refrigerant. Ir refrigerant leaks and comes in contact with fire or heating part, it will create harmful gas and there is risk of fire.					
Read the OWNER'S MANUAL carefully before operation.					
Service personnel are required to carefully read the OWNER'S MANUAL and INSTALLATION MANUAL before operation.					
Further information is available in the OWNER'S MANUAL, INSTALLATION MANUAL, and the like.					

Warning Indications on the Air Conditioner Unit [Confirmation of warning label on the main unit]

Confirm that labels are indicated on the specified positions

If removing the label during parts replace, stick it as the original.

Warning indication	Description
WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.	WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.
Moving parts. Do not operate unit with grille removed. Stop the unit before the servicing.	WARNING Moving parts. Do not operate unit with grille removed. Stop the unit before the servicing.
CAUTION High temperature parts. You might get burned when removing this panel.	CAUTION High temperature parts. You might get burned when removing this panel.
CAUTION Do not touch the aluminium fins of the unit. Doing so may result in injury.	CAUTION Do not touch the aluminium fins of the unit. Doing so may result in injury.
CAUTION BURST HAZARD Open the service valves before the operation, otherwise there might be the burst.	CAUTION BURST HAZARD Open the service valves before the operation, otherwise there might be the burst.

Precautions for safety

The manufacturer shall not assume any liability for the damage caused by not observing the description of this manual.

M DANGER

	Before carrying out the installation, maintenance, repair or removal work, be sure to set the circuit breaker for both the indoor and outdoor units to the OFF position. Otherwise, electric shocks may result.
Q Turn off	Before opening the front panel of the indoor unit or service panel of the outdoor unit, set the circuit breaker to the OFF position. Failure to set the circuit breaker to the OFF position may result in electric shocks through contact with the interior parts. Only a qualified installer (*1) or qualified service person (*1) is allowed to remove the front panel of the indoor unit or service panel of the outdoor unit and do the work required.
breaker.	Before starting to repair the outdoor unit fan or fan guard, be absolutely sure to set the circuit breaker to the OFF position, and place a "Work in progress" sign on the circuit breaker.
	When cleaning the filter or other parts of the indoor unit, set the circuit breaker to OFF without fail, and place a "Work in progress" sign near the circuit breaker before proceeding with the work.
Prohibition	Place a "Work in progress" sign near the circuit breaker while the installation, maintenance, repair or removal work is being carried out. There is a danger of electric shocks if the circuit breaker is set to ON by mistake.
Stay on protection	If, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical control box cover of one or more of the indoor units and the service panel of the outdoor unit removed in order to find out exactly where the trouble lies, wear insulated heat-resistant gloves, insulated boots and insulated work overalls, and take care to avoid touching any live parts. You may receive an electric shock if you fail to heed this warning. Only qualified service person (*1) is allowed to do this kind of work.
Execute discharge between terminals.	Even if the circuit breaker has been set to the OFF position before the service panel is removed and the electrical parts are repaired, you will still risk receiving an electric shock. For this reason, short-circuit the high-voltage capacitor terminals to discharge the voltage before proceeding with the repair work. For details on the short-circuiting procedure, refer to the Service Manual. You may receive an electric shock if the voltage stored in the capacitors has not been sufficiently discharged.

MARNING

Before starting to repair the air conditioner, read carefully through the Service Manual, and repair the air conditioner by following its instructions.

Only qualified service person (*1) is allowed to repair the air conditioner.

Repair of the air conditioner by unqualified person may give rise to a fire, electric shocks, injury, water leaks and/or other problems.

Do not use any refrigerant different from the one specified for complement or replacement.

Otherwise, abnormally high pressure may be generated in the refrigeration cycle, which may result in a failure or explosion of the product or an injury to your body.

Only a qualified installer (*1) or qualified service person (*1) is allowed to carry out the electrical work of the air conditioner.

Under no circumstances must this work be done by an unqualified individual since failure to carry out the work properly may result in electric shocks and/or electrical leaks.

When transporting the air conditioner, wear shoes with protective toe caps, protective gloves and other protective clothing.

Inside the air conditioner are high-voltage areas and rotating parts. Due to the danger of electric shocks or of your fingers or physical objects becoming trapped in the rotating parts, do not remove the front panel of the indoor unit or service panel of the outdoor unit. When work involving the removal of these parts is required, contact a qualified installer(*1) or a qualified service person(*1).

When connecting the electrical wires, repairing the electrical parts or undertaking other electrical jobs, wear gloves to provide protection for electricians and from heat, insulating shoes and clothing to provide protection from electric shocks.

Failure to wear this protective gear may result in electric shocks.

When checking the electrical parts, removing the cover of the electrical control box of Indoor Unit and/or service panel of Outdoor Unit inevitably to determine the failure, use gloves to provide protection for electricians and from heat, insulating shoes, clothing to provide protection from electric shock and insulating tools. Do not touch the live part. Electric shock may result. Only "Qualified service person (*1)" is allowed to do this work.



When checking the electrical parts, removing the cover of the electrical control box of Indoor Unit and/or front panel of Outdoor Unit inevitably to determine the failure, put a sign "Do not enter" around the site before the work. Failure to do this may result in third person getting electric shock.

Electrical wiring work shall be conducted according to law and regulation in the community and installation manual. Failure to do so may result in electrocution or short circuit.

Only a qualified installer (*1) or qualified service person (*1) is allowed to undertake work at heights using a stand of 50 cm or more or to remove the front panel of the indoor unit to undertake work.

When working at heights, use a ladder which complies with the ISO 14122 standard, and follow the procedure in the ladder's instructions.

Also wear a helmet for use in industry as protective gear to undertake the work.

When working at heights, put a sign in place so that no-one will approach the work location, before proceeding with the work.

Parts and other objects may fall from above, possibly injuring a person below.

While carrying out the work, wear a helmet for protection from falling objects.

Wear protective gloves and safety work clothing during installation, servicing and removal.

Do not touch the aluminum fin of the outdoor unit.

You may injure yourself if you do so. If the fin must be touched for some reason, first put on protective gloves and safety work clothing, and then proceed.

Do not climb onto or place objects on top of the outdoor unit.

You may fall or the objects may fall off of the outdoor unit and result in injury.

When transporting the air conditioner, wear shoes with additional protective toe caps.

When transporting the air conditioner, do not take hold of the bands around the packing carton. You may injure yourself if the bands should break.

Use wiring that meets the specifications in the Installation Manual and the stipulations in the local regulations and laws. Use of wiring which does not meet the specifications may give rise to electric shocks, electrical leakage, smoking and/or a fire.

This air conditioner has passed the pressure test as specified in IEC 60335-2-40 Annex EE.

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	Before troubleshooting or repair work, check the earth wire is connected to the earth terminals of the main unit, otherwise an electric shock is caused when a leak occurs. If the earth wire is not correctly connected, contact an electric engineer for rework.						
	After completing the repair or relocation work, check that the ground wires are connected properly.						
Check earth wires.	Be sure to connect earth wire. (Grounding work) Incomplete grounding causes an electric shock. Do not connect ground wires to gas pipes, water pipes, and lightning rods or ground wires for telephone wires.						
Prohibition of modification.							
Use specified parts.	When any of the electrical parts are to be replaced, ensure that the replacement parts satisfy the specifications given in the Service Manual (or use the parts contained on the parts list in the Service Manual). Use of any parts which do not satisfy the required specifications may give rise to electric shocks, smoking and/or a fire.						
If, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical control box cover of one or more of the indoor units and the service panel of the removed in order to find out exactly where the trouble lies, put a sign in place so that no-one work location before proceeding with the work. Third-party individuals may enter the work site electric shocks if this warning is not heeded.							
Insulating measures	Connect the cut-off lead wires with crimp contact, etc., put the closed end side upward and then apply a water-cut method, otherwise a leak or production of fire is caused at the users' side.						
No fire	 When performing repairs using a gas burner, replace the refrigerant with nitrogen gas because the oil that coats the pipes may otherwise burn. When repairing the refrigerating cycle, take the following measures. 1) Be attentive to fire around the cycle. When using a gas stove, etc., be sure to put out fire before work; otherwise the oil mixed with refrigerant gas may catch fire. 2) Do not use a welder in the closed room. When using it without ventilation, carbon monoxide poisoning may be caused. 3) Do not bring inflammables close to the refrigerant cycle, otherwise fire of the welder may catch the inflammables. 						
	The refrigerant used by this air conditioner is the R410A.						
	Check the used refrigerant name and use tools and materials of the parts which match with it. For the products which use R410A refrigerant, the refrigerant name is indicated at a position on the outdoor unit where is easy to see. To prevent miss-charging, the route of the service port is changed from one of the former R22.						
	For an air conditioner which uses R410A, never use other refrigerant than R410A. For an air conditioner which uses other refrigerant (R22, etc.), never use R410A. If different types of refrigerant are mixed, abnormal high pressure generates in the refrigerating cycle and an injury due to breakage may be caused.						
Refrigerant	Do not charge refrigerant additionally. If charging refrigerant additionally when refrigerant gas leaks, the refrigerant composition in the refrigerating cycle changes resulted in change of air conditioner characteristics or refrigerant over the specified standard amount is charged and an abnormal high pressure is applied to the inside of the refrigerating cycle resulted in cause of breakage or injury. Therefore if the refrigerant gas leaks, recover the refrigerant in the air conditioner, execute vacuuming, and then newly recharge the specified amount of liquid refrigerant.						
	In this time, never charge the refrigerant over the specified amount.						
	When recharging the refrigerant in the refrigerating cycle, do not mix the refrigerant or air other than R410A into the specified refrigerant. If air or others is mixed with the refrigerant, abnormal high pressure generates in the refrigerating cycle resulted in cause of injury due to breakage.						
	After installation work, check the refrigerant gas does not leak. If the refrigerant gas leaks in the room, poisonous gas generates when gas touches to fire such as fan heater, stove or cocking stove though the refrigerant gas itself is innocuous.						
	Never recover the refrigerant into the outdoor unit. When the equipment is moved or repaired, be sure to recover the refrigerant with recovering device. The refrigerant cannot be recovered in the outdoor unit; otherwise a serious accident such as breakage or injury is caused.						

Assembly / Wiring	After repair work, surely assemble the disassembled parts, and connect and lead the removed wires as before. Perform the work so that the cabinet or panel does not catch the inner wires. If incorrect assembly or incorrect wire connection was done, a disaster such as a leak or fire is caused at user's side.						
Insulator check	After the work has finished, be sure to use an insulation tester set (500 V Megger) to check the resistance 1 M Ω or more between the charge section and the non-charge metal section (Earth position). If the resistance value is low, a disaster such as a leak or electric shock is caused at user's side.						
Q Ventilation	If refrigerant gas has leaked during the installation work, ventilate the room immediately. If the leaked refrigerant gas comes in contact with fire, noxious gas may generate.						
•	When the refrigerant gas leaks, find up the leaked position and repair it surely. If the leaked position cannot be found up and the repair work is interrupted, pump-down and tighten the service valve, otherwise the refrigerant gas may leak into the room. The poisonous gas generates when gas touches to fire such as fan heater, stove or cocking stove though the refrigerant gas itself is innocuous. When installing equipment which includes a large amount of charged refrigerant such as a multi air conditioner in a sub-room, it is necessary that the density does not the limit even if the refrigerant leaks. If the refrigerant leaks and exceeds the limit density, an accident of shortage of oxygen is caused.						
Compulsion	Tighten the flare nut with a torque wrench in the specified manner. Excessive tighten of the flare nut may cause a crack in the flare nut after a long period, which may result in refrigerant leakage.						
	Nitrogen gas must be used for the airtight test.						
	The charge hose must be connected in such a way that it is not slack.						
	For the installation / moving / reinstallation work, follow to the Installation Manual. If an incorrect installation is done, a trouble of the refrigerating cycle, water leak, electric shock or fire is caused.						
	Before operating the air conditioner after having completed the work, check that the electrical control box cover of the indoor unit and service panel of the outdoor unit are closed, and set the circuit breaker to the ON position. You may receive an electric shock if the power is turned on without first conducting these checks.						
	Once the repair work has been completed, check for refrigerant leaks, and check the insulation resistance and water drainage. Then perform a trial run to check that the air conditioner is running properly.						
Check after	After repair work has finished, check there is no trouble. If check is not executed, a fire, electric shock or injury may be caused. For a check, turn off the power breaker.						
repair	After repair work (installation of front panel and cabinet) has finished, execute a test run to check there is no generation of smoke or abnormal sound.						
	If check is not executed, a fire or an electric shock is caused. Before test run, install the front panel and cabinet.						
	Be sure to fix the screws back which have been removed for installation or other purposes.						
\Diamond	 Check the following matters before a test run after repairing piping. Connect the pipes surely and there is no leak of refrigerant. The valve is opened. 						
Do not operate the unit with the valve closed.	Running the compressor under condition that the valve closes causes an abnormal high pressure resulted in damage of the parts of the compressor and etc. and moreover if there is leak of refrigerant at connecting section of pipes, the air is sucked and causes further abnormal high pressure resulted in burst or injury.						
	Only a qualified installer (*1) or qualified service person (*1) is allowed to relocate the air conditioner. It is dangerous for the air conditioner to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and/or vibration may result.						
	Check the following items after reinstallation. 1) The earth wire is correctly connected. 2) The power cord is not cought in the product.						
	2) The power cord is not caught in the product.3) There is no inclination or unsteadiness and the installation is stable.						
Check after reinstallation	If check is not executed, a fire, an electric shock or an injury is caused.						
	When carrying out the pump-down work shut down the compressor before disconnecting the refrigerant pipe. Disconnecting the refrigerant pipe with the service valve left open and the compressor still operating will cause air, etc. to be sucked in, raising the pressure inside the refrigeration cycle to an abnormally high level, and possibly resulting in reputing, injury, etc.						

When the service panel of the outdoor unit is to be opened in order for the compressor or the area around this part to be repaired immediately after the air conditioner has been shut down, set the circuit breaker to the OFF position, and then wait at least 10 minutes before opening the service panel.

If you fail to heed this warning, you will run the risk of burning yourself because the compressor pipes and other parts will be very hot to the touch. In addition, before proceeding with the repair work, wear the kind of insulated heat-resistant gloves designed to protect electricians.



When the service panel of the outdoor unit is to be opened in order for the fan motor, reactor, inverter or the areas around these parts to be repaired immediately after the air conditioner has been shut down, set the circuit breaker to the OFF position, and then wait at least 10 minutes before opening the service panel.

If you fail to heed this warning, you will run the risk of burning yourself because the fan motor, reactor, inverter heat sink and other parts will be very hot to the touch.

In addition, before proceeding with the repair work, wear the kind of insulated heat-resistant gloves designed to protect electricians.

Only a qualified installer (*1) or qualified service person (*1) is allowed to install the air conditioner. If the air conditioner is installed by an unqualified individual, a fire, electric shocks, injury, water leakage, noise and/or vibration may result.

Before starting to install the air conditioner, read carefully through the Installation Manual, and follow its instructions to install the air conditioner.

Do not install the air conditioner in a location that may be subject to a risk of expire to a combustible gas. If a combustible gas leaks and becomes concentrated around the unit, a fire may occur.



Install the indoor unit at least 2.0 m above the floor level since otherwise the users may injure themselves or receive electric shocks if they poke their fingers or other objects into the indoor unit while the air conditioner is running.

Install a circuit breaker that meets the specifications in the installation manual and the stipulations in the local regulations and laws.

Install the circuit breaker where it can be easily accessed by the qualified service person (*1).

If the unit is installed in a small room, take appropriate measures to prevent the refrigerant from exceeding the limit concentration even if it leaks. Consult the dealer from whom you purchased the air conditioner when you implement the measures. Accumulation of highly concentrated refrigerant may cause an oxygen deficiency accident.

Do not place any combustion appliance in a place where it is directly exposed to the wind of air conditioner, otherwise it may cause imperfect combustion.

Explanations given to user

If you have discovered that the fan grille is damaged, do not approach the outdoor unit but set the circuit breaker to the OFF position, and contact a qualified service person to have the repairs done. Do not set the circuit breaker to the ON position until the repairs are completed.

Relocation

- Only a qualified installer (*1) or qualified service person (*1) is allowed to relocate the air conditioner. It is dangerous for the air conditioner to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and/or vibration may result.
- When carrying out the pump-down work shut down the compressor before disconnecting the refrigerant pipe.
 Disconnecting the refrigerant pipe with the service valve left open and the compressor still operating will cause air, etc. to be sucked in, raising the pressure inside the refrigeration cycle to an abnormally high level, and possibly resulting in reputing, injury, etc.

(*1) Refer to the "Definition of Qualified Installer or Qualified Service Person"

Declaration of Conformity

TOSHIBA CARRIER (THAILAND) CO., LTD. Manufacturer:

144/9 Moo 5, Bangkadi Industrial Park, Tivanon Road,

Amphur Muang, Pathumthani 12000, Thailand

TCF holder: TOSHIBA CARRIER EUROPE S.A.S.

Route de Thil

01120 Montluel FRANCE

Hereby declares that the machinery described below:

Generic Denomination: Air Conditioner

Model / type: RAV-RM301KRTP-TR RAV-RM301KRTP-E

RAV-RM401KRTP-E RAV-RM401KRTP-TR RAV-RM561KRTP-E RAV-RM561KRTP-TR RAV-RM801KRTP-E RAV-RM801KRTP-TR

Commercial name: Digital Inverter Series / Super Digital Inverter Series Air Conditioner

Complies with the provisions of the Machinery Directive (Directive 2006/42/EC) and the regulations transposing into national law.

NOTE

This declaration becomes invalid if technical or operational modifications are introduced without the manufacturer's consent.

Specifications

Model	Sound power	Weight (kg)	
Model	Cooling	Heating	Main unit (Ceiling panel)
RAV-RM301KRTP-E	*	*	10
RAV-RM401KRTP-E	*	*	10
RAV-RM561KRTP-E	*	*	14
RAV-RM801KRTP-E	*	*	14
RAV-RM301KRTP-TR	*	*	10
RAV-RM401KRTP-TR	*	*	10
RAV-RM561KRTP-TR	*	*	14
RAV-RM801KRTP-TR	*	*	14

^{*} Under 70 dBA

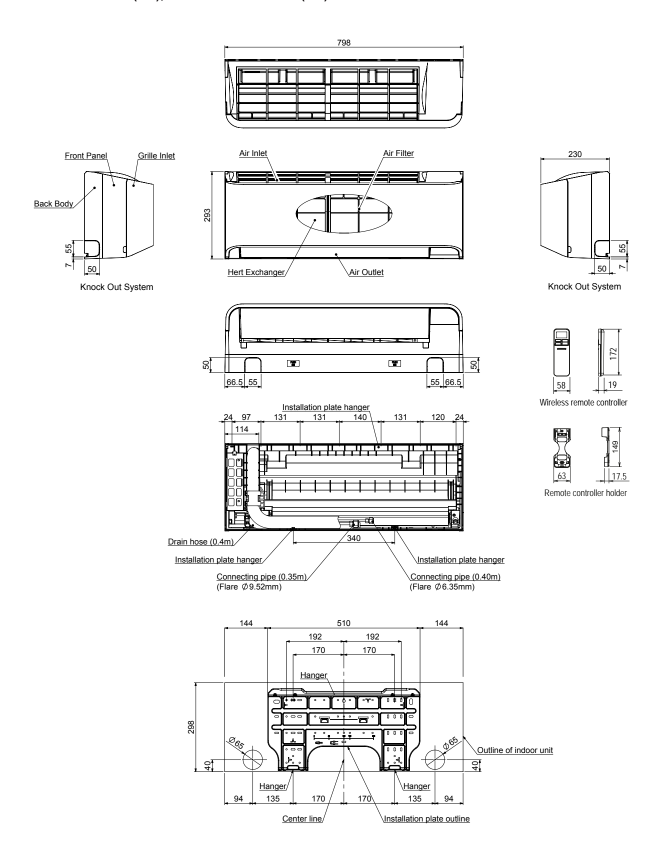
1. SPECIFICATIONS

1-1. High-wall type

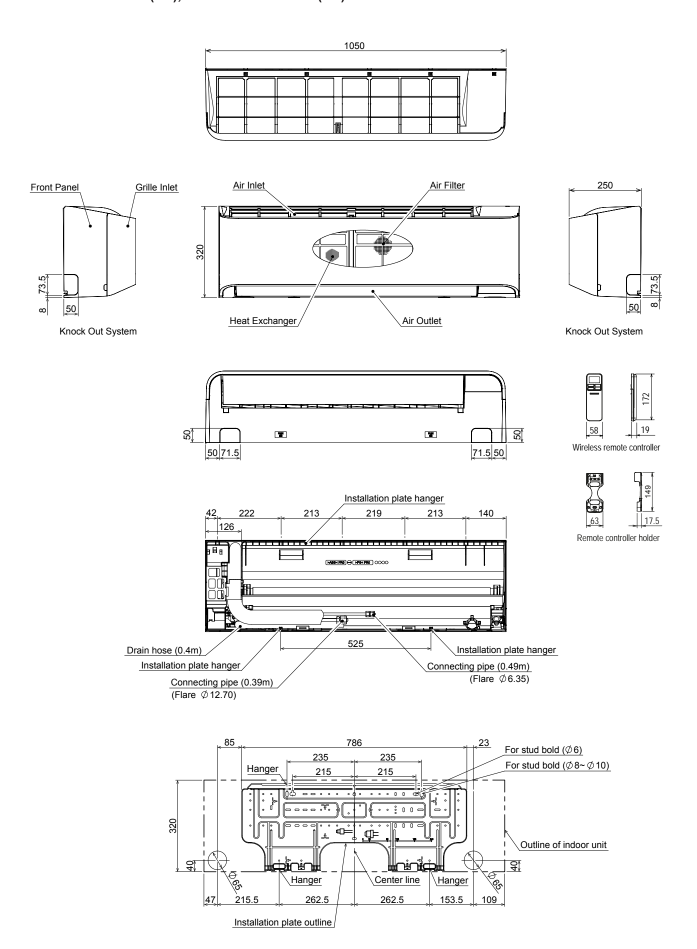
Model	Indoor unit RAV-RM		301KRTP-E(TR)	401KRTP-E(TR)	561KRTP-E(TR)	801KRTP-E(TR)	
wodei	Outdoor unit RAV-GM		301ATP-E(TR)	401ATP-E(TR)	561ATP-E(TR)	801ATP-E(TR)	
Cooling Capacity (kW)				2.5	3.6	5.0	6.7
Heating Capacit	У	(k\	٧)	3.4	4.0	5.3	7.7
Power Supply					1 phase 230V (2	220-240V) 50Hz	
		Running curr	rent (A)	3.07-2.83	5.60-5.10	7.78-7.13	11.43-10.48
		Power consu	ımption (kW)	0.61	1.13	1.66	2.44
	Cooling	Power factor	r (%)	90	92	97	97
	Oooling	EER		4.10	3.19	3.01	2.75
		Energy effici	ency class *	A++	A++	A++	A+
E		Energy rating	g ***	-	-	-	-
Electrical Characteristics		Running curr	ent (A)	4.17-3.80	5.50-5.00	7.26-6.66	12.23-11.21
		Power consu	ımption (kW)	0.85	1.12	1.55	2.61
	Heating	Power factor	r (%)	93	93	97	97
	ricating	COP		4.00	3.57	3.42	2.95
		Energy efficiency class *		A+	A+	A+	A+
		Energy rating **		-	-	-	_
	Maximum current	(A)		7.85	9.15	15.50	15.50
Appearance	Main unit			Moon white			
	Main unit	Height	(mm)	293	293	320	320
Outer dimension		Width	(mm)	798	798	1050	1050
		Depth	(mm)	230	230	250	250
Total weight	Main unit		(kg)	10	10	14	14
Heat exchanger				Finned tube			
	Fan			Cross flow fan			
Fan unit	Standard air flow	H/M/L	(m3/min.)	11.1/9.0/7.5	11.7/9.7/7.5	16.0/13.8/11.3	17.3/15.2/11.3
	Motor (W)		30	30	30	30	
Air filter				Standard filter attached			
Controller (packed with inndoor unit)				WH-TA09NE			
Controller (sold separately)			RBC-AMT32E,AS21E2,AMS41E,AMS51E				
Sound pressure level H/M/L (dB·A)			40/34/29	41/36/30	42/39/35	45/41/35	
Sound power level H/M/L		(dB•A)	55/49/44	56/51/45	57/54/50	60/56/50	
		Gas side	(mm)	9.5	12.7	12.7	15.9
Connecting pipe		Liquid side	(mm)	6.4	6.4	6.4	9.5
Drain port (mm)			VP16				

2. CONSTRUCTION VIEWS (EXTERNAL VIEWS)

2-1. Indoor Unit RAV-RM301KRTP-E(TR), RAV-RM401KRTP-E(TR)



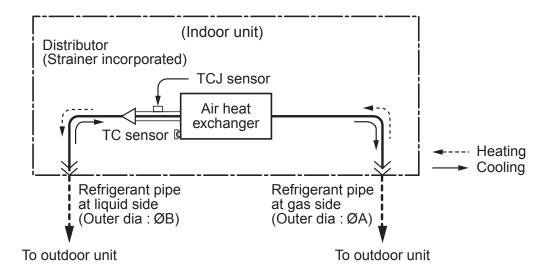
RAV-RM561KRTP-E(TR), RAV-RM801KRTP-E(TR)



3. SYSTEMATIC REFRIGERATING CYCLE DIAGRAM

High Wall Type

• Single type (Combination of 1 indoor unit and 1 outdoor unit)

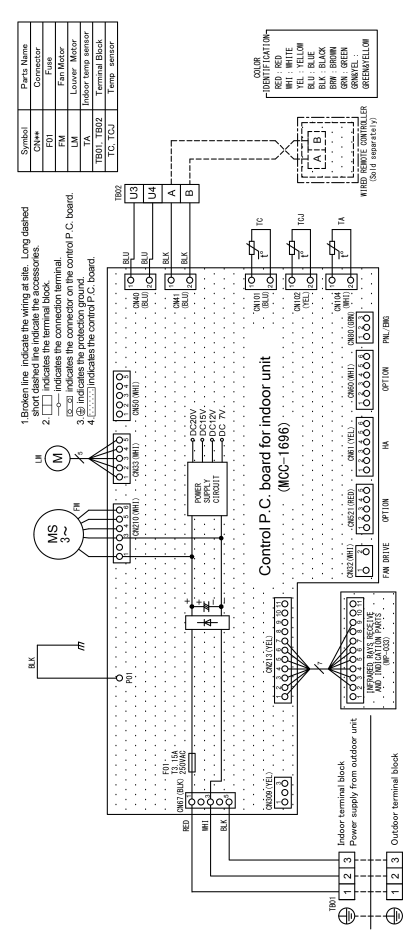


Dimension table

Indoor unit	Outer diameter of refrigerant pipe (In (mm))			
Indoor unit	Gas side ØA	Liquid side ØB		
RM30 type	9.5	6.4		
RM40, RM56 type	12.7	6.4		
RM80 type	15.9	9.5		

4. WIRING DIAGRAM

4-1. High Wall Type

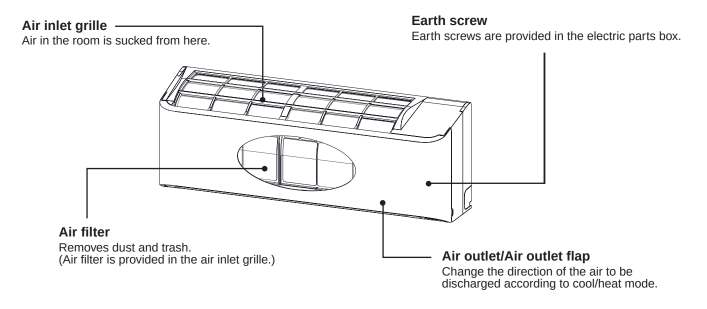


5. SPECIFICATIONS OF ELECTRICAL PARTS

5-3. High Wall Type

No.	Parts Name	Parts Name Type		
1	Fan motor (for indoor)	ICF-340-30-6	Output (Rated) 30W, 340V DC	
2	Grille motor	24BYJ48A-080	4 phase, DC 12V	
3	Thermo. Sensor (TA sensor)	418mm	10kΩ at 25°C	
4	Heat exchanger sensor (TC sensor)	Ø6, 800mm	10kΩ at 25°C	
5	Heat exchanger sensor (TCJ sensor)	Ø6, 500mm	10kΩ at 25°C	

■ Name of Each Part



6. REFRIGERANT R32 or R410A

This air conditioner adopts the new refrigerant HFC (R410A) which does not damage the ozone layer.

The working pressure of the new refrigerant R32 or R410A is 1.6 times higher than conventional refrigerant (R22). The refrigerating oil is also changed in accordance with change of refrigerant, so be careful that water, dust, and existing refrigerant or refriger-ating oil are not entered in the refrigerant cycle of the air conditioner using the new refrigerant during installation work or servicing time.

The next section describes the precautions for air conditioner using the new refrigerant.

Conforming to contents of the next section together with the general cautions included in this manual, perform the correct and safe work.

6-1. Safety During Installation/Servicing

As R32 or R410A's pressure is about 1.6 times higher than that of R22, improper installation/ servicing may cause a serious trouble. By using tools and materi-als exclusive for R32 or R410A, it is necessary to carry out installation/servicing safely while taking the follow-ing precautions into consideration.

- Never use refrigerant other than R32 or R410A in an air conditioner which is designed to operate with R32 or R410A. If other refrigerant than R32 or R410A is mixed, pressure in the refrigeration cycle becomes abnormally high, and it may cause personal injury, etc. by a rupture.
- Confirm the used refrigerant name, and use tools and materials exclusive for the refrigerant R32 or R410A. The refrigerant name R32 or R410A is indicated on the visible place of the outdoor unit of the air conditioner using R32 or R410A as refrigerant.
 - To prevent mischarging, the diameter of the service port differs from that of R22.
- If a refrigeration gas leakage occurs during installation/servicing, be sure to ventilate fully. If the refrigerant gas comes into contact with fire, a poisonous gas may occur.
- When installing or removing an air conditioner, do not allow air or moisture to remain in the refrigeration cycle.
 - Otherwise, pressure in the refrigeration cycle may become abnormally high so that a rupture or personal injury may be caused.
- After completion of installation work, check to make sure that there is no refrigeration gas leakage. If the refrigerant gas leaks into the room, coming into contact with fire in the fandriven heater, space heater, etc., a poisonous gas may occur.

- 6. When an air conditioning system charged with a large volume of refrigerant is installed in a small room, it is necessary to exercise care so that, even when refrigerant leaks, its concentration does not exceed the marginal level.
 If the refrigerant gas leakage occurs and its
 - concentration exceeds the marginal level, an oxygen starvation accident may result.
- Be sure to carry out installation or removal according to the installation manual.
 Improper installation may cause refrigeration trouble, water leakage, electric shock, fire, etc.
- Unauthorized modifications to the air conditioner may be dangerous.

If a breakdown occurs please call a qualified air conditioner technician or electrician.

Improper repair may result in water leakage, electric shock and fire, etc.

6-2. Refrigerant Piping Installation

6-2-1. Piping Materials and Joints Used

For the refrigerant piping installation, copper pipes and joints are mainly used. Copper pipes and joints suitable for the refrigerant must be chosen and installed. Furthermore, it is necessary to use clean copper pipes and joints whose interior surfaces are less affected by contaminants.

1. Copper Pipes

It is necessary to use seamless copper pipes which are made of either copper or copper alloy and it is desirable that the amount of residual oil is less than 40 mg/10 m.

Do not use copper pipes having a collapsed, deformed or discolored portion (especially on the interior surface).

Otherwise, the expansion valve or capillary tube may become blocked with contaminants.

As an air conditioner using R32 or R410A incurs pres-sure higher than when using R22, it is necessary to choose adequate materials.

Thicknesses of copper pipes used with R32 or R410A are as shown in Table 6-2-1.

Never use copper pipes thinner than 0.8 mm even when it is available on the market.

Table 6-2-1 Thicknesses of annealed copper pipes

		Thickne	ss (mm)
Nominal diameter	Outer diameter (mm)	R32 or R410A	R22
1/4	6.35	0.80	0.80
3/8	9.52	0.80	0.80
1/2	12.70	0.80	0.80
5/8	15.88	1.00	1.00

2. Joints

For copper pipes, flare joints or socket joints are used. Prior to use, be sure to remove all contaminants.

a) Flare Joints

Flare joints used to connect the copper pipes cannot be used for pipings whose outer diameter exceeds 20 mm. In such a case, socket joints can be used.

Sizes of flare pipe ends, flare joint ends and flare nuts are as shown in Tables 6-2-3 to 6-2-6 below.

b) Socket Joints

Socket joints are such that they are brazed for connections, and used mainly for thick pipings whose diameter is larger than 20 mm.

Thicknesses of socket joints are as shown in Table 6-2-2.

Table 6-2-2 Minimum thicknesses of socket joints

Nominal diameter	Reference outer diameter of copper pipe jointed (mm)	Minimum joint thickness (mm)
1/4	6.35	0.50
3/8	9.52	0.60
1/2	12.70	0.70
5/8	15.88	0.80

6-2-2. Processing of Piping Materials

When performing the refrigerant piping installation, care should be taken to ensure that water or dust does not enter the pipe interior, that no other oil than lubricating oils used in the installed air-water heat pump is used, and that refrigerant does not leak.

When using lubricating oils in the piping processing, use such lubricating oils whose water content has been removed. When stored, be sure to seal the container with an airtight cap or any other cover.

1. Flare processing procedures and precautions

a) Cutting the Pipe

By means of a pipe cutter, slowly cut the pipe so that it is not deformed.

b) Removing Burrs and Chips

If the flared section has chips or burrs, refrigerant leakage may occur.

Carefully remove all burrs and clean the cut surface before installation.

c) Insertion of Flare Nut

d) Flare Processing

Make certain that a clamp bar and copper pipe have been cleaned.

By means of the clamp bar, perform the flare processing correctly.

Use either a flare tool for R32 or R410A or conventional flare tool.

Flare processing dimensions differ according to the type of flare tool.

When using a conventional flare tool, be sure to secure "dimension A" by using a gauge for size adjustment.

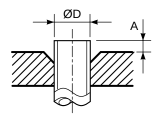


Fig. 6-2-1 Flare processing dimensions

Table 6-2-3 Dimensions related to flare processing for R410A

	Outer			A (mm)		
Nominal diameter	Nominal diameter diameter (mm)		Flare tool for R410A	Conventional flare tool		
	(mm)	()	clutch type	Clutch type	Wing nut type	
1/4	6.35	0.8	0 to 0.5	1.0 to 1.5	1.5 to 2.0	
3/8	9.52	0.8	0 to 0.5	1.0 to 1.5	1.5 to 2.0	
1/2	12.70	0.8	0 to 0.5	1.0 to 1.5	2.0 to 2.5	
5/8	15.88	1.0	0 to 0.5	1.0 to 1.5	2.0 to 2.5	

Table 6-2-4 Dimensions related to flare processing for R22

	Outer			A (mm)			
Nominal diameter	diameter (mm) Flare tool for R22		Flare tool for R22	Convention	al flare tool		
	(mm)	()	clutch type	Clutch type	Wing nut type		
1/4	6.35	0.8	0 to 0.5	0.5 to 1.0	1.0 to 1.5		
3/8	9.52	0.8	0 to 0.5	0.5 to 1.0	1.0 to 1.5		
1/2	12.70	0.8	0 to 0.5	0.5 to 1.0	1.5 to 2.0		
5/8	15.88	1.0	0 to 0.5	0.5 to 1.0	1.5 to 2.0		

Table 6-2-5 Flare and flare nut dimensions for R32 or R410A

Nominal	Outer diameter	Thickness		Dimension (mm)			Flare nut width
diameter	(mm)	(mm)	Α	В	С	D	(mm)
1/4	6.35	0.8	9.1	9.2	6.5	13	17
3/8	9.52	0.8	13.2	13.5	9.7	20	22
1/2	12.70	0.8	16.6	16.0	12.9	23	26
5/8	15.88	1.0	19.7	19.0	16.0	25	29

Table 6-2-6 Flare and flare nut dimensions for R22

Nominal	Outer diameter	Thickness	Dimension (mm)				Flare nut width
diameter	(mm)	(mm)	Α	В	С	D	(mm)
1/4	6.35	0.8	9.0	9.2	6.5	13	17
3/8	9.52	0.8	13.0	13.5	9.7	20	22
1/2	12.70	0.8	16.2	16.0	12.9	20	24
5/8	15.88	1.0	19.7	19.0	16.0	23	27
3/4	19.05	1.0	23.3	24.0	19.2	34	36

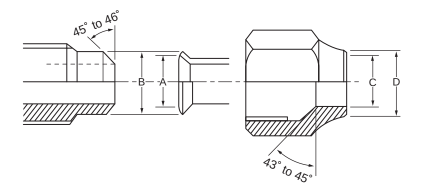


Fig. 6-2-2 Relations between flare nut and flare seal surface

2. Flare Connecting Procedures and Precautions

- a) Make sure that the flare and union portions do not have any scar or dust, etc.
- b) Correctly align the processed flare surface with the union axis.
- c) Tighten the flare with designated torque by means of a torque wrench. The tightening torque for R32 or R410A is the same as that for conventional R22. Incidentally, when the torque is weak, the gas leakage may occur. When it is strong, the flare nut may crack and may be made non-removable. When choosing the tightening torque, comply with values designated by manufacturers. Table 6-2-7 shows reference values.

NOTE:

When applying oil to the flare surface, be sure to use oil designated by the manufacturer.

If any other oil is used, the lubricating oils may deteriorate and cause the compressor to burn out.

Table 6-2-7 Tightening torque of flare for R32 or R410A[Reference values]

Nominal diameter	Outer diameter (mm)	Tightening torque N•m (kgf•cm)	Tightening torque of torque wrenches available on the market N•m (kgf•cm)
1/4	6.35	14 to 18 (140 to 180)	16 (160), 18 (180)
3/8	9.52	33 to 42 (330 to 420)	42 (420)
1/2	12.70	50 to 62 (500 to 620)	55 (550)
5/8	15.88	63 to 77 (630 to 770)	65 (650)

6-3. Tools

6-3-1. Required Tools

The service port diameter of packed valve of the outdoor unit in the air-water heat pump using R32 or R410A is changed to prevent mixing of other refrigerant.

To reinforce the pressure-resisting strength, flare processing dimensions and opposite side dimension of flare nut (For Ø12.7 copper pipe) of the refrigerant piping are lengthened.

The used refrigerating oil is changed, and mixing of oil may cause a trouble such as generation of sludge, clogging of capillary, etc. Accordingly, the tools to be used are classified into the following three types.

- 1. Tools exclusive for R32 or R410A (Those which cannot be used for conventional refrigerant (R22))
- 2. Tools exclusive for R32 or R410A, but can be also used for conventional refrigerant (R22)
- 3. Tools commonly used for R32 or R410A and for conventional refrigerant (R22)

The table below shows the tools exclusive for R32 or R410A and their interchangeability.

Tools exclusive for R410A (The following tools for R32 or R410A are required.)

Tools whose specifications are changed for R32 or R410A and their interchangeability

			R32 or R410A air-water heat pump installation		Conventional air-water heat pump installation
No.	Used tool	Usage	Existence of new equipment for R410A	Whether conventional equipment can be used	Whether new equipment can be used with conventional refrigerant
1	Flare tool	Pipe flaring	Yes	* (Note 1)	0
2	Copper pipe gauge for adjusting projection margin	Flaring by conventional flare tool	Yes	* (Note 1)	* (Note 1)
3	Torque wrench	Connection of flare nut	Yes	×	×
4	Gauge manifold	Evacuating, refrigerant	Yes	~	~
5	Charge hose	charge, run check, etc.	163	×	×
6	Vacuum pump adapter	Vacuum evacuating	Yes	×	0
7	Electronic balance for refrigerant charging	Refrigerant charge	Yes	×	0
8	Refrigerant cylinder	Refrigerant charge	Yes	×	×
9	Leakage detector	Gas leakage check	Yes	×	0
10	Charging cylinder	Refrigerant charge	(Note 2)	×	×

(Note 1) When flaring is carried out for R32 or R410A using the conventional flare tools, adjustment of projection margin is necessary. For this adjustment, a copper pipe gauge, etc. are necessary.

(Note 2) Charging cylinder for R32 or R410A is being currently developed.

General tools (Conventional tools can be used.)

In addition to the above exclusive tools, the following equipments which serve also for R22 are necessary as the general tools.

1) Vacuum pump

Use vacuum pump by attaching vacuum pump adapter.

- 2) Torque wrench
- 3) Pipe cutter
- 4) Reamer
- 5) Pipe bender
- 6) Level vial

- 7) Screwdriver (+, -)
- 8) Spanner or Monkey wrench
- 9) Hole core drill (Ø65)
- 10) Hexagon wrench (Opposite side 4mm)
- 11) Tape measure
- 12) Metal saw

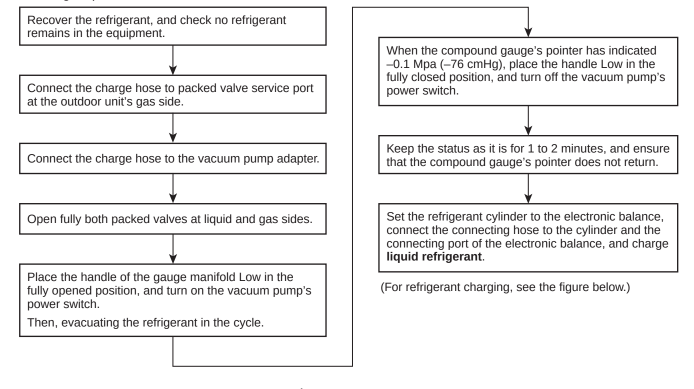
Also prepare the following equipments for other installation method and run check.

- 1) Clamp meter
- 2) Thermometer

- 3) Insulation resistance tester
- 4) Electroscope

6-4. Recharging of Refrigerant

When it is necessary to recharge refrigerant, charge the specified amount of new refrigerant according to the following steps.



∠!\ CAUTION

1. Never charge refrigerant exceeding the specified amount.

- 2. If the specified amount of refrigerant cannot be charged, charge refrigerant bit by bit in COOL mode.
- 3. Do not carry out additional charging.
 When additional charging is carried out if refrigerant leaks, the refrigerant composition changes in the refrigeration cycle, that is characteristics of the air conditioner changes, refrigerant exceeding the specified amount is charged, and working pressure in the refrigeration cycle becomes abnormally high pressure, and may cause a rupture or personal injury.

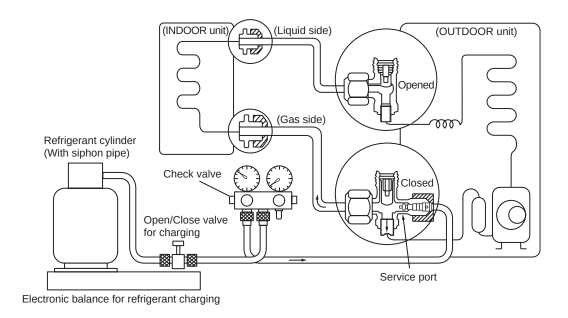


Fig. 6-4-1 Configuration of refrigerant charging

- 1. Be sure to make setting so that liquid can be charged.
- 2. When using a cylinder equipped with a siphon, liquid can be charged without turning it upside down.

It is necessary for charging refrigerant under condition of liquid because R410A is mixed type of refrigerant. Accordingly, when charging refrigerant from the refrigerant cylinder to the equipment, charge it turning the cylinder upside down if cylinder is not equipped with siphon.

[Cylinder with siphon] [Cylinder without siphon] Gauge manifold Gauge manifold OUTDOOR unit **OUTDOOR** unit M M **W** M cylinder Refrigerant Refrigerant cvlinder Electronic Electronic balance balance Siphon R410A refrigerant is HFC mixed refrigerant.

Fig. 6-4-2

6-5. Brazing of Pipes

6-5-1. Materials for Brazing

Therefore, if it is charged with gas, the

composition of the charged refrigerant changes and the characteristics of the equipment varies.

1. Silver brazing filler

Silver brazing filler is an alloy mainly composed of silver and copper.

It is used to join iron, copper or copper alloy, and is relatively expensive though it excels in solderability.

2. Phosphor bronze brazing filler

Phosphor bronze brazing filler is generally used to join copper or copper alloy.

3. Low temperature brazing filler

Low temperature brazing filler is generally called solder, and is an alloy of tin and lead. Since it is weak in adhesive strength, do not use it for refrigerant pipes.

- Phosphor bronze brazing filler tends to react with sulfur and produce a fragile compound water solution, which may cause a gas leakage.
 - Therefore, use any other type of brazing filler at a hot spring resort, etc., and coat the surface with a paint.
- 2. When performing brazing again at time of servicing, use the same type of brazing filler.

6-5-2. Flux

1. Reason why flux is necessary

- By removing the oxide film and any foreign matter on the metal surface, it assists the flow of brazing filler
- In the brazing process, it prevents the metal surface from being oxidized.
- By reducing the brazing filler's surface tension, the brazing filler adheres better to the treated metal.

2. Characteristics required for flux

- Activated temperature of flux coincides with the brazing temperature.
- Due to a wide effective temperature range, flux is hard to carbonize.
- · It is easy to remove slag after brazing.
- The corrosive action to the treated metal and brazing filler is minimum.
- It excels in coating performance and is harmless to the human body.

As the flux works in a complicated manner as described above, it is necessary to select an adequate type of flux according to the type and shape of treated metal, type of brazing filler and brazing method, etc.

3. Types of flux

Noncorrosiveflux

Generally, it is a compound of borax and boric acid. It is effective in case where the brazing temperature is higher than 800°C.

Activated flux

Most of fluxes generally used for silver brazing are this type.

It features an increased oxide film removing capability due to the addition of compounds such as potassium fluoride, potassium chloride and sodium fluoride to the borax-boric acid compound.

4. Piping materials for brazing and used brazing filler/flux

Piping material	Used brazing filler	Used flux
Copper - Copper	Phosphor copper	Do not use
Copper - Iron	Silver	Paste flux
Iron - Iron	Silver	Vapor flux

- 1. Do not enter flux into the refrigeration cycle.
- When chlorine contained in the flux remains within the pipe, the lubricating oil deteriorates.
 Therefore, use a flux which does not contain chlorine.
- When adding water to the flux, use water which does not contain chlorine (e.g. distilled water or ion-exchange water).
- 4. Remove the flux after brazing.

6-5-3. Brazing

As brazing work requires sophisticated techniques, experiences based upon a theoretical knowledge, it must be performed by a person qualified.

In order to prevent the oxide film from occurring in the pipe interior during brazing, it is effective to proceed with brazing while letting dry Nitrogen gas (N2) flow.

Never use gas other than Nitrogen gas.

1. Brazing method to prevent oxidation

- 1) Attach a reducing valve and a flow-meter to the Nitrogen gas cylinder.
- 2) Use a copper pipe to direct the piping material, and attach a flow-meter to the cylinder.
- Apply a seal onto the clearance between the piping material and inserted copper pipe for Nitrogen in order to prevent backflow of the Nitrogen gas.
- 4) When the Nitrogen gas is flowing, be sure to keep the piping end open.
- 5) Adjust the flow rate of Nitrogen gas so that it is lower than 0.05 m³/Hr or 0.02 MPa (0.2kgf/cm²) by means of the reducing valve.
- 6) After performing the steps above, keep the Nitrogen gas flowing until the pipe cools down to a certain extent (temperature at which pipes are touchable with hands).
- 7) Remove the flux completely after brazing.

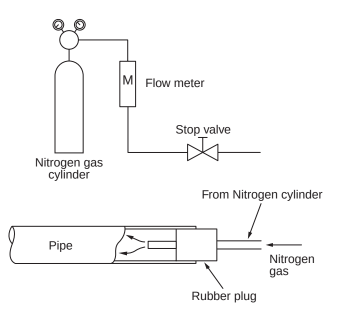
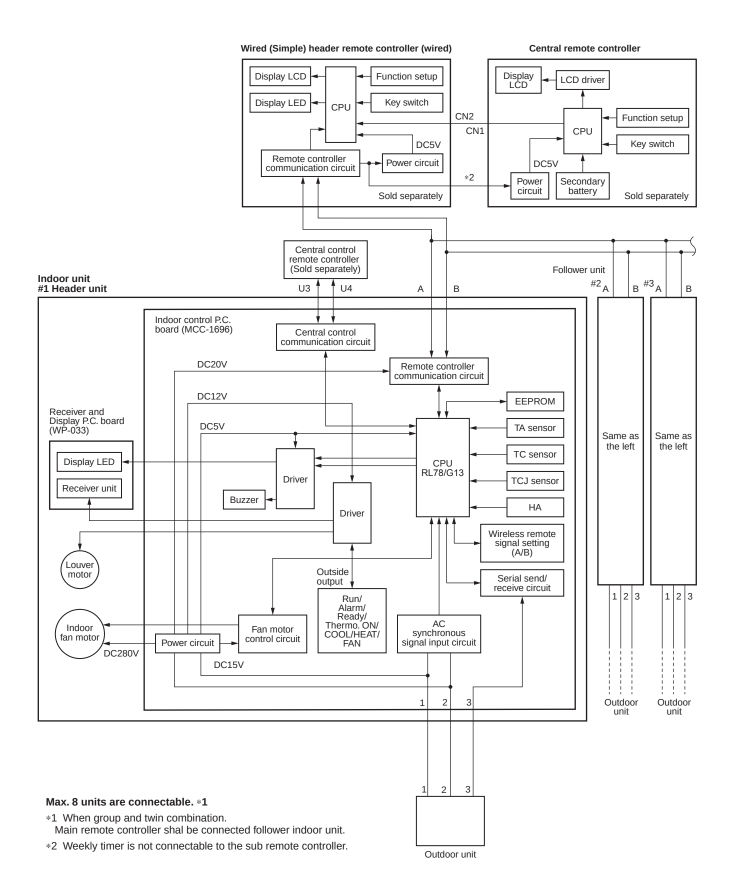


Fig. 6-5-1 Prevention of oxidation during brazing

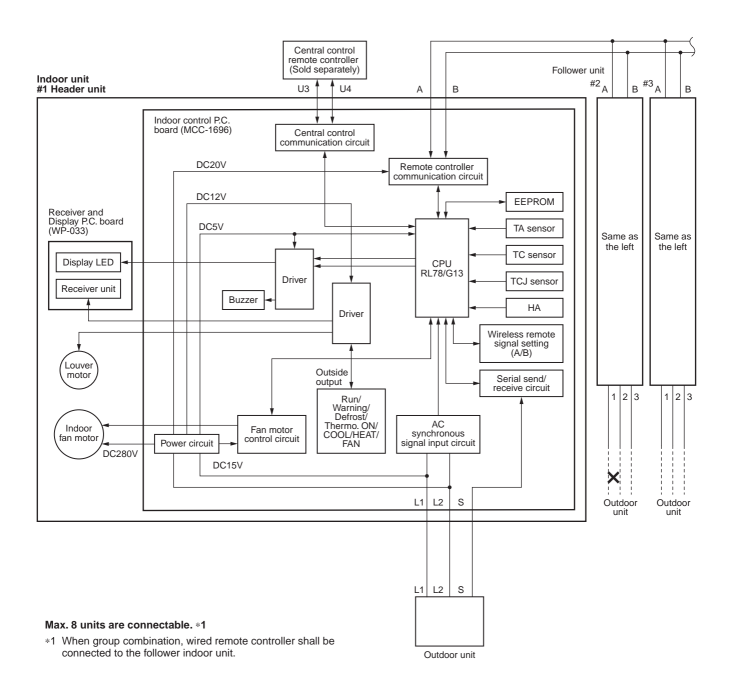
7. INDOOR UNIT CONTROL

7-1. Indoor Controller block diagram

7-1-1. Connection of wired remote controller



7-1-2. Connection of Wireless Remote Controller



7-2. Control Specifications (High Wall Type)

No.	Item	Outlin	e of specifications		Remarks
1	When power supply is reset	Distinction of outdoor When the power supp guished and the contr distinguished result. Setting of indoor fan s adjustment Based on EEPROM d speed and the existen	ly is reset, the outdood of is selected according peed and existence of ata, select setting of the select s	Fan speed (rpm)/ Air direction adjustment	
2	Operation mode selection	Based on the operation remote controller, the	n mode selecting cor	nmand from the	
		Remote controller command	Control out	line	
			Air conditioner stops.		
			Fan operation		
			Cooling operation		
			Dry operation		
			Heating operation		
		AUTO 1.0	• COOL/HEAT operation automatically selected and To for operation. • The operation is perfected shown in the following according to Ta valued time only. (In the range α –1 < Ta < Ts + α + thermo. OFF (Fan)/S volume operation continuous description. Cooling operation ///	Ta: Room temp. Ts: Setup temp. To: Outside temp.	
		• α is corrected acc	Heating operation Correction Correction	emperature. on value (α) 0K	K = deg
		To ≥ 24°C	;	–1K	
		24°C > To ≥ 1		0K	
		To < 18°0			
		L 10 enoi		OK	
3	Room temp.	1) Adjustment range: Ren	note controller setup te	emperature °C	
	CONTROL	COOL		AUTO	
		Wired type * 18°C to 29°C Wireless type 17°C to 30°C			
		Wireless type			
		 When use of remote the above range in F sensor value exceed 	HEAT or AUTO mode,		sensor value is within or turns OFF when Ta

No.	Item	Outline of specifications							Remarks	
3	Room temp. control (Continued)	Using the CODE operation can be	Shift of suction temperature in heating operation							
	(Continued)	SET DATA	0	2	3	4	5	6		operation
		Setup temp. correction	0°C	1°C	2°C	3°C	4°C	5°C		
		Setting at shipm		_						
		SET DATA	3							
		When use of re no correction is								
4	Automatic capacity control (GA control)	the outdoor unit. 2) Cooling operatio	n							equency is instructed to
		Ta and Ts and th	e varie	d room	tempe	erature	value	are ca	lcul	n temperature detected by ated to obtain the esent frequency command
		Ta (n) – Ts (n) n Ta (n-1) – Ts (r n – 1	: Co n) : Va	ounts o aried ro	mp. diff f detection om tention	tion np. valı	ue	conde	hof	ora
		3) Heating operatio		Junis 0	detec	tion or	90 Se	Conus	bei	ore
		Every 1 minute (detected by Ta a the correction va command is corr	60 second Ts a lue of the corrected.	nd the	varied Juency	room	tempe and ar	rature	valu	petween temperature ue are calculated to obtain e present frequency
	Ts (n) – Ta (n) : Room temp. difference n : Counts of detection Ta (n) – Ta (n – 1) : Varied room temp. value n – 1 : Counts of detection of 1 minute be					ute bef	ore			
		4) Dry operation								
		The frequency correction control is same as those of the cooling operation. However the maximum frequency is limited to approximately "S6".								
				•	•				•	/ "S6". I to approximately "SB".
		,								
5	Automatic cooling/heating control 1) The judgment of selecting COOL/HEAT is carried out as shown below. When +1.5°C exceeds against Tsh 10 minutes and after thermoOFF, heating operation (Thermo. OFF) exchanges to cooling operation. Description in the parentheses shows an example of cooling ON/OFF.						Tsc: Setup temp. in cooling operation Tsh: Setup temp. in heating operation + temp. correction			
										of room temp. control
		°(+1.	1	oling		1				
		Tsc or Ts	, h			(Coo	ling ON)		
		1500118		(Cool	ing OFF					
		-1.4	5	V (COOI		eating				
		When –1.5°C lov operation (Thern 2) For the automati	no. OFF	-) exch	anges	to hea	ting op	eration	٦.	no. OFF, cooling /heating, see Item 4.
	3) For temperature correction of room temp. control in automatic heating, see It							-		

No.	Item	Outline of specifications	Remarks	
6	Fan speed control	Operation with (HH), (H), (L) or [AUTO] mode is carried out by the command from the remote controller.	HH > H+ > H > L+ > L > UL	
		When the fan speed mode [AUTO] is selected, the fan speed varies by the difference between Ta and Ts.	Wireless type allows HH,	
		<c00l></c00l>	H+, H, L+, L and AUTO. [HH]	
		Ta °C	[H+] [H] [L+]	
		+1.5 H (HH)		
		+0.5 L+ (H+) E		
		Tsc		
		-0.5 L (L+) G		
		 Controlling operation in case when thermo of remote controller works is same as a case when thermo of the body works. 		
		If the fan speed has been changed once, it is not changed for 3 minutes. However when the air volume is exchanged, the fan speed changes.		
		 When cooling operation has started, select a downward slope for the fan speed, that is, the high position. 		
		• If the temperature is just on the difference boundary, the fan speed does not change.		
		 Mode in the parentheses indicates one in automatic cooling operation. 		
		<heat></heat>		
		Ta °C (-0.5) -1.0		
		(0) Tsh L+ (H)		
		(+0.5) +1.0 H+ D		
		(+1.0) +2.0 (HH)		
		(+1.5) +3.0 HH		
		(+2.0) +4.0 (HH) B		
		Value in the parentheses indicates one when thermostat of		
		the remote controller works.		
		Value without parentheses indicates one when thermostat of the body works.		
		 If the fan speed has been changed once, it is not changed for 1 minute. However when the fan speed I exchanged, the fan speed changes. 		
		 When heating operation has started, select an upward slope for the fan speed, that is, the high position. 		
		• If the temperature is just on the difference boundary, the fan speed does not change.		
		Mode in the parentheses indicates one in automatic heating operation. In Table 60°C, the feet angeld ingresses by 1 step.	Tc: Indoor heat exchanger sensor	
		• In Tc ≥ 60°C, the fan speed increases by 1 step.	temperature	

No.	Item		(Outline of	specificat	ions		Remarks
6	Fan speed control	Fan speed	d [rpm]					
(Continued) COOL HEAT RM301 RM401 F						RM561	RM801	
			НН	1040	1080	1020	1080	
		НН		1040	1080	1020	1080	
		H+	H+	950	1000	960	1020	
			H+	890	950	920	980	
		Н		870	920	920	980	
			L+	830	870	860	860	
		L+	L	780	800	830	830	
		L+		740	760	800	800	
		UL	UL	500	500	500	500	"PRE-HEAT ∰"
		continu E. (Foll 5) The HH speed H	on or whe es for 1 m lowing fig I fan spee nigher tha er, it varies uring auto	n cancelin ninute from ure.) d for auto n that for r s dependir	g defrost n the time v cooling/he ormal coo	node, H or when Tc er ating is se ling/heatin	HH mode nters zone	
7	Cool air discharge preventive control	1) In heating operation, the indoor fan is controlled based on the detected temperature of Tc sensor or Tcj sensor. As shown below, the upper limit of the revolution frequency is restricted. However B zone is assumed as C zone for 6 minutes and after when the compressor activated. In defrost operation, the control value of Tc or Tcj is shifted by 6°C. Tc, Tcj 28 UL D zone OFF C zone B zone A zone				In D and E zones, the priority is given to air volume selection setup of remote controller.		

No.	Item	Outline of specifications	Remarks
8	Freeze preventive control (Low temperature release)	The cooling operation (including Dry operation) is performed as follows based on the detected temperature of Tc sensor or Tcj sensor. When [J] zone is detected for 6 minutes (Following figure), the commanded frequency is decreased from the real operation frequency. After then the commanded frequency changes ever 30 seconds while operation is performed in [J] zone In [K] zone, time counting is interrupted and the operation is held. When [I] zone is detected, the timer is cleared and the operation returns to the normal operation. If the commanded frequency becomes S0 because the operation continues in [J] zone, the return temperature A is raised from 8°C to 12°C until [I]	Tcj: Indoor heat exchanger sensor temperature
		zone is detected and the indoor fan operates with [L] mode.	Tcn: Tc temperature when 5 minutes elapsed after activation Tc (n – 1): Tc temperature at start time
9	High-temp. release control	1) The heating operation is performed as follows based of Tc sensor or Tcj sensor. • When [M] zone is detected, the commanded frequer real operation frequency. After then the commanded 30 seconds while operation is performed in [M] zone. • In [N] zone, the commanded frequency is held. • When [L] zone is detected, the commanded frequency value by approx. 6Hz every 60 seconds. Setup at shipment Control temp. °C	cy is decreased from the frequency changes every cy is returned to the original MN

No.	Item	Outline of specifications	Remarks
10	After-heat elimination	When heating operation stops, in some cases, the indoor fan operates with (L) for approx. 30 seconds.	
11	Louver	During the first operation after power on, louver position is controlled automatically according to operation mode (COOL/HEAT).	Louver angle: 0° (full close)
		Cooling Heating	Full close
		48° 80°	0°
		When louver position is controlled by remote controller, the unit's microcomputer memorizes the position for use in the next operation.	
		* The memorized louver position is cleared when power is turned off, and returns to the state of 1) above. 3) Louver position setting	
		Louver position can be set within the range below. COOL/DRY HEAT/FAN	
			Alarm:
		<i>j. ij.</i> .	A code number (except F08 and L31) appears
		4) Swing setting • Louver moves within the range beloW.	on the remote controller and the indoor unit stops.
		All operation modes	
		When air conditioner opration stops, louver closes automatically.	
		It keeps its position in the event of an alarm.	
		6) Louver tilts upward automatically during preparation for heating.	
12	HA control	 This control is connected to TV control or remote start/stop I/F, etc, and start/stop are available by HA signal input from the remote position. This control outputs start/stop status to HA output terminal. 	In the group operation, use this control by connecting to either master or follower
		I/O specifications conform to JEMA regulations.	indoor unit.

No.	Item	Outline of specifications	Remarks
13	Frequency fixed operation (Test run)	In case of wireless remote controller> 1) Push [ON/OFF] ⑤ button. 2) Using [SELECT] ⑥ button, set [COOL] or [HEAT] to the operation mode to drive the air conditioner. 3) Set [HIGH ■■■■■] to the fan speed. 4) To change the temperature setting, repeat it 6 times to COOL and HEAT operations each. COOL: 17°C ↔ 18°C 17°C → 18°C → 17°C → 18°C → 17°C → 18°C → 17°C → (test run) → ON/OFF HEAT: 30°C ↔ 29°C 30°C → 29°C → 30°C → 29°C → 30°C → 29°C → 30°C → (test run) → ON/OFF • Change an operation setting within 3 seconds. • The error detection is performed as usual. • The frequency-fixed operation is performed. 5) To finish a test run, push [ON/OFF] ⑥ button.	
14	Filter sign display (Except wireless type) * It is provided on the separately sold type TCB-AX21E2 TCB-AX32E2	 The operation time of the indoor fan is calculated, the filter reset signal is sent to the remote controller when the specified time (150H) has passed, and it is displayed on LCD. When the filter reset signal has been received from the remote controller, time of the calculation timer is cleared. In this case, the measurement time is reset if the specified time has passed, and display on LCD disappears. 	FILTER [
15	Central control mode selection	1) Setting at the central controller side enables to select the contents which can be operated on the remote controller at indoor unit side. 2) RBC-AMT32E2 [Last push priority]: The operation contents can be selected from both remote controller and central controller of the indoor unit side, and the operation is performed with the contents selected at the last. [Center]: Start/Stop operation only can be handled on the remote controller at indoor unit side. [Operation Prohibited]: It cannot be operated on the remote controller at indoor unit side. (Stop status is held.)	(No display) [CENTER] goes on. [CENTER] goes on. In a case of wireless type, the display lamp does not change. However, contents which can be operated are same. The status set in [CENTER]/[Operation Prohibited] mode is notified with the receiving sound "Pi, Pi, Pi, Pi, Pi, Pi" (5 times).

No.	Item	Outline of specifications	Remarks
16	Power-saving control	 Power-saving opration is available in the AUTO mode. The set temperature is corrected using various sensor data within the range where comfort is maintained. By using various sensor data including room temp. Ta, outside air temp. To, fan speed, and indoor unit heat exchange sensor temp. Tc, 20 minutes data is averaged to calculate a set temperature correction value. The set temperature is corrected every 20 minutes with the following shift range. Cooling: +1.5 to -1.0K Heating: -1.5 to +1.0K 	
17	Max. frequency cut control	1) This control is operated by selecting [AUTO] operation mode. 2) COOL operation mode: It is controlled according to the following figure if To <28°C. Ta C H4 H3 Tsc Normal control Max. frequency is restricted to approximately the rated cooling frequency 3) HEAT operation mode: It is controlled according to the following figure if To >15°C. Ta C Max. frequency is restricted to approximately the rated heating frequency Tsh Normal control Normal control	
18	DC motor	 When the fan operation has started, positioning of the stator and the rotor are performed. (Moves slightly with tap sound) The motor operates according to the command from the indoor controller. Notes) When the fan rotates while the air conditioner stops due to entering of outside air, etc, the air conditioner may operate while the fan motor stops. When a fan lock is found, the air conditioner stops, and an error is displayed. 	Check code [P12]

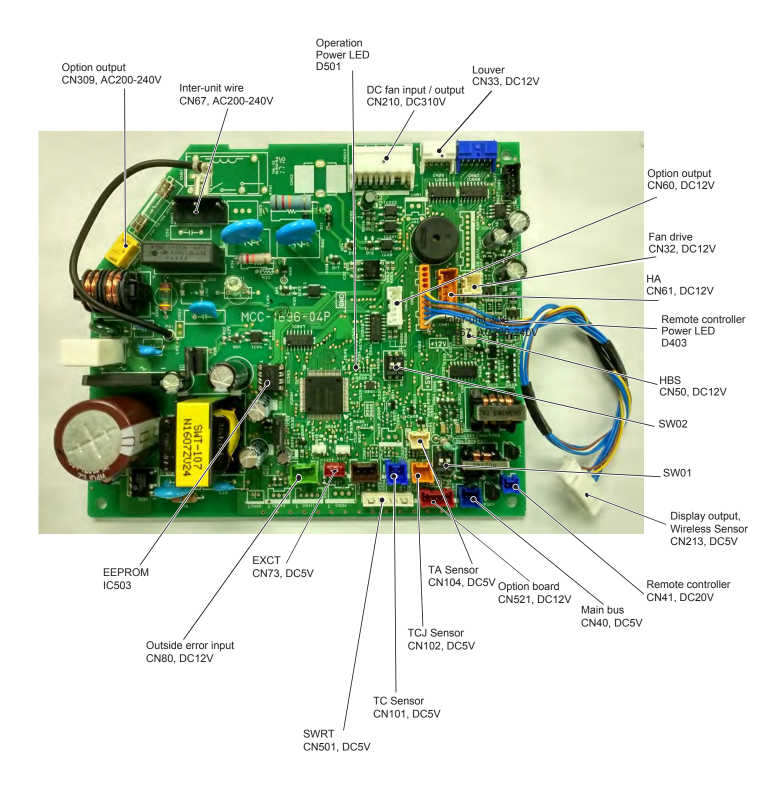
No.	Item			Remarks				
19	Self-clean operation (Dry operation)	1)		ng operation mode ean operations are		COOL, COOL, DRY) stopped, the followimed.		
			Compressor ON period	Self-clean operation period	FAN		Louver	
			0 to 10 min.	None				
		10 to 60 min. 1 hour 450 rpm Pos		Position of	on of 15° from all closes			
		60 min. to 2 hours						
		3)	remote cont (Green LED To stop the s [ON/OFF] by (Stop the op- above: 10 m When the fol- group connel wired remote * If self-clear (does not [0001 (At s * To erase the	ation of self-clean roller screen. How) goes off. self-clean operation atton on the remote peration as compresionates or below.) lower unit executes ction, the segment e controller screen in operation is not use) of the self-clean of the self-cl	ever the operation of the controller of the cont	e the continuously. The in the table deration in the tayed on the table alidity by changing 3] to [0000]. The table it.	On the remote controller before the wired remote controller (RBC-AMT31E), Self-clean operation display is not output. And it is not also on the wireless remote controller. It is recognized as [STOP] from the remote monitor side.	
20	Save operation (Wired remote controller specific operation)	5)	Turn on During operaremote control During save of with the restriction pushed for 4 When validat with save operation operations apply is reserved. The restriction CODE No. (D.)	button on the wirtion of save operatioller. peration, the currenction ratio set in EEI in ratio can be set be seconds or more or ing the save operation valid becausion stops, operation	ed remote control lights of the release control remote control rem	on the wired ool is performed butdoor unit. Description button controller. Description starts be held even less or power the setup data of	Carry out setting operation during stop of the unit; otherwise the unit stops operation. For the setup operation, refer to "How to set up contents of save operation" of "10. SETUP AT LOCAL SITE AND OTHERS".	
21	Auto restart	2)	unexpected s Contents After returnin reads the operation contents.	0000	y such as pow ure, the auto r EEPROM and ording to the o vired remote c	restart function d then restarts peration		

No.	Item	Outline of specifications	Remarks
22	8°C heating/ Frost protective operation (Wired remote controller specific operations)	 This function is intended for the cold latitudes and performs objective heating operation 8°C heating operation). This function is valid only for combination with the outdoor units. Using the indoor CODE No. [D1] (1 bit), Valid/Invalid of this function is set up at the customer's side. * The setup by CODE No. is Invalid [0]/Valid [1] and Invalid [0] has been set at the shipment. This operation is the heating operation which sets 8°C as the setup temperature of the target. This function starts operation by pushing temperature button valuing heating operation; besides by pushing valuing heating operation; besides by pushing valuiton for 4 seconds or more after temperature reached the minimum set temperature. To stop/release this operation, select and execute one from the following operations. Push button:	In a group connection, if there is even one combination with other unit, "This function is not provided." is displayed. The setup temperature jumps from [18] to [8].
23	Hi POWER operation (Wireless remote controller specific operations)	When you push the Hi POWER button during cooling, heating or AUTO, the air conditioner will start the following operation. • Cooling operation Performs the cooling operation at 1°C lower than the setting temperature. Only when the fan speed before the Hi POWER operation is not high, the fan speed will be increased. • Heating operation Performs the heating operation at 2°C higher than the setting temperature. Only when the fan speed before the Hi POWER operation is not high, the fan speed will be increased.	• [Hi POWER] Display

No.	Item	Outline of specifications	Remarks
24	COMFORT SLEEP operation (Wireless remote	When you push the COMFORT SLEEP button during cooling, heating or AUTO, the air conditioner will start the following operation.	• [🥰 zz] display
	controller specific operations)	The fan speed display will indicate AUTO and low speed will be used.	
		Cooling operation	
		In the operation suppression zone, where capacity is kept to the minimum, overcooling is prevented by raising the temperature setting by +1°C after 1 hour and by +2°C after 2 hours of operation.	
		The room temperature is thus regulated between the	
		operation suppression zone and the set temperature. When the OFF timer is simultaneously set, 1, 3, 5 and 9	
		hours appear by turns every pushing COMFORT SLEEP button and one of them can be selected for OFF timer.	
		Heating operation	
		In the operation suppression zone, where capacity is kept to the minimum, overheating is prevented by lowering the temperature setting by +1°C after 1 hour and by +2°C after 2 hours of operation.	
		The room temperature is thus regulated between the set	
		temperature and the operation suppression zone. When the OFF timer is simultaneously set, 1, 3, 5 and 9	
		hours appear by turns every pushing COMFORT SLEEP button and one of them can be selected for OFF timer.	
			temperature
		et s +1,c	+2°C
		1 hour 2 hours Set temperature 2 hours	Operation suppression zone

No.	Item	Outline of specifications	Remarks
25	PRESET operation (Wireless remote controller specific operations)	Start the air conditioner in the operation mode which you want the remote controller to memorize. 1) Push and hold the PRESET button for more than 3 seconds while the display flashes. The mark is indicated and the setting is memorized. • If you do not push the PRESET button within 3 seconds or if you push another button, the memory setting is cancelled. • Operation modes which can be memorized with the PRESET button are MODE, Temperatures, FAN, TIMER and Hi POWER. To operate the air conditioner with the setting memorized by the PRESET button. 1) Push the PRESET button briefly. The setting memorized will be indicated and the air conditioner operates with regards to the setting. • The lamp (green) on the display panel of the indoor unit goes on, and operation starts after approximately 3 minutes. • Initial setting: MODE : AUTO Temperature : 22°C	• [P] display
26	QUIET operation (Wireless remote controller specific operation)	When you push the QUIET button during cooling, heating, fan only or AUTO, the air conditioner will start the following operation. • The fan speed display will indicate AUTO and low speed will be used.	• [😭] display
27	SLEEP operation (Wireless remote controller specific operation)	When the OFF timer is set, 1, 3, 5 and 9 hours appear by turns every pushing SLEEP button and one of them can be selected for OFF timer.	

7-3. Indoor Print Circuit Board (High Wall Type) <MCC-1696>



High Wall Type P.C. board optional switch/Connector specifications

Function	Connector No.	Pin No.	Specifications	Remarks	
Terminator resistor provided/Not provided	SW04	Bit 1	OFF: No terminator resistor, ON: Terminator resistor provided	Setup at shipment OFF: No terminator resistor. Only 1 unit is ON during central control by custom only.	
Remote controller A/B	SW01	Bit 2	OFF: Remote controller A ON: Remote controller B	Setup at shipment OFF: Remote controller A	
For output	CN22	1	DC12V	Setup at shipment: Linked operation of ON with operation of indoor unit and OFF with stop	
Fan output	CN32	2	Output	* The setup of single operation by FAN button on remote controller is executed from remote controller. (DN = 31)	
		1	Start/Stop input	HA Start/Stop input (J01: Provided/Not provided = Pulse (At shipment from factory)/Static input switch)	
		2	0V (COM)		
НА	CN61	3	Handy prohibition input	Operation stop of handy remote controller is permitted / prohibited by input.	
		4	Operation output	ON during operation (Answer back of HA)	
		5	DC12V (COM)		
		6	Alarm output	ON during output of alarm	
		1	DC12V (COM)		
		2	Defrost output	ON during defrosting of outdoor unit	
		3	Thermo-ON output	ON when Real thermo. ON (Comp. ON)	
Optional output	CN60	4	Cooling output	ON when operation mode is cooling line (Cool, Dry, Cooing/Heating AUTO cooling)	
		5	Heating output	ON when operation mode is heating line (Heat, Cooling/Heating AUTO heating)	
		6	Fan output	ON when indoor fan is ON	
		1	DC12V (COM)	At shipment from factory, the error code "L30" generates and optional error input to stop operation forcedly (DN:2A = 1) is	
Outside error input	CN80	2	DC12V (COM)	controlled (Display of protection for devices attached to outside) by setup of outside error input (DN:2A = 2) for 1 minute.	
CHK		3	Filter/Option/Outside error input	* Optional error input control is set up on the remote controller.	
СНК	CN71	1	Check mode input	This check is used for operation check of indoor unit. (The specified operation such as indoor fan "H", drain pump	
Operation check	CIN/ I	2	0V	ON, etc. is executed without communication with outdoor unit or remote controller.)	
DISP	CN72	1	Display mode input	Display mode, communication is enabled by indoor unit and remote controller only. (When power supply is turned on.)	
Display mode	CN72	2	ov	Timer short (Usual)	
EXCT	CN73	1	Demand input	Indoor unit forced thermo-OFF operation	
Demand	CIN/S	2	OV	indoor drift forced thermo-Or 1' operation	

8. TROUBLESHOOTING

8-1. Summary of Troubleshooting

<Wired remote controller type>

1. Before troubleshooting

- 1) Required tools/instruments
 - + and screwdrivers, spanners, radio cutting pliers, nippers, push pins for reset switch
 - Tester, thermometer, pressure gauge, etc.
- 2) Confirmation points before check
 - a) The following operations are normal.
 - 1. Compressor does not operate.
 - Is not 3-minutes delay (3 minutes after compressor OFF)?
 - Is not the outdoor unit in standby status though the remote controller reached the setup temperature?
 - Does not timer operate during fan operation?
 - Is not an overflow error detected on the indoor unit?
 - Is not outside high-temperature operation controlled in heating operation?
 - 2. Indoor fan does not rotate.
 - Does not cool air discharge preventive control work in heating operation?
 - 3. Outdoor fan does not rotate or air volume changes.
 - Does not high-temperature release operation control work in heating operation?
 - Does not outside low-temperature operation control work in cooling operation?
 - Is not defrost operation performed?
 - 4. ON/OFF operation cannot be performed from remote controller.
 - Is not the control operation performed from outside/remote side?
 - Is not automatic address being set up?
 (When the power is turned on at the first time or when indoor unit address setting is changed, the operation cannot be performed for maximum approx. 5 minutes after power-ON.)
 - Is not being carried out a test run by operation of the outdoor controller?
 - b) Did you return the wiring to the initial positions?
 - c) Are connecting wires of indoor unit and remote controller correct?

2. Troubleshooting procedure

When a trouble occurred, check the parts along with the following procedure.



NOTE:

For cause of a trouble, power conditions or malfunction/erroneous diagnosis of microcomputer due to outer noise is considered except the items to be checked.

If there is any noise source, change the cables of the remote controller to shield cables.

<Wireless remote controller type>

1. Before troubleshooting

- 1) Required tools/instruments
 - \oplus and \bigcirc screwdrivers, spanners, radio cutting pliers, nippers, etc.
 - Tester, thermometer, pressure gauge, etc.
- 2) Confirmation points before check
 - a) The following operations are normal.
 - 1. Compressor does not operate.
 - Is not 3-minutes delay (3 minutes after compressor OFF)?
 - Is not the outdoor unit in standby status though the remote controller reached the setup temperature?
 - Does not timer operate during fan operation?
 - Is not an overflow error detected on the indoor unit?
 - Is not outside high-temperature operation controlled in heating operation?
 - 2. Indoor fan does not rotate.
 - Does not cool air discharge preventive control work in heating operation?
 - 3. Outdoor fan does not rotate or air volume changes.
 - Does not high-temperature release operation control work in heating operation?
 - Does not outside low-temperature operation control work in cooling operation?
 - Is not defrost operation performed?
 - 4. ON/OFF operation cannot be performed from remote controller.
 - Is not forced operation performed?
 - Is not the control operation performed from outside/remote side?
 - Is not automatic address being set up?
 - Is not being carried out a test run by operation of the outdoor controller?
 - b) Did you return the wiring to the initial positions?
 - c) Are connecting wires between indoor unit and receiving unit correct?

2. Troubleshooting procedure

(When the power is turned on at the first time or when indoor unit address setting is changed, the operation cannot be performed for maximum approx. 5 minutes after power-ON.)

When a trouble occurred, check the parts along with the following procedure.



1) Outline of judgment

The primary judgment to check where a trouble occurred in indoor unit or outdoor unit is performed with the following method.

Method to judge the erroneous position by flashing indication on the display part of indoor unit (sensors of the receiving unit)

The indoor unit monitors operating status of the air conditioner, and the blocked contents of self-diagnosis are displayed restricted to the following cases if a protective circuit works.

8-2. Troubleshooting (High Wall Type)

8-2-1. Outline of judgment

The primary judgment to check whether a trouble occurred in the indoor unit or outdoor unit is carried out with the following method.

Method to judge the erroneous position by flashing indication on the display part of the indoor unit The indoor unit monitors the operating status of the air conditioner, and the blocked contents of self-diagnosis are displayed restricted to the following cases if a protective circuit works.

● : Go off, ○ : Go on, -ंः : Flash (0.5 sec.)

Lan	np indic	ation	Check code	Cause of trouble occurrence
Ready No i	Timer O ndicatior	Operation U at all	_	Power supply OFF or miswiring between receiving unit and indoor unit
			E01	Receiving error Receiving unit
			E02	Sending error Miswiring or wire connection error between receiving unit and indoor unit
Doody	Timor	Operation	E03	Communication stop
Ready (**)	Timer	Operation	E08	Duplicated indoor unit No. Setup error
•	•	-Ò- Flash	E09	Duplicated master units of remote controller
		i iasii	E10	Communication error between CPUs on indoor unit P.C. board
			E18	Wire connection error between indoor units, Indoor power OFF (Communication stop between indoor master and follower or between main and sub indoor twin)
Ready (**) - O - Flash	Timer	Operation (I)	E04	Miswiring between indoor unit and outdoor unit or connection erorr (Communication stop between indoor and outdoor units)
Ready	Timer	Operation	P01	Indoor AC fan error
(*) - <u>`</u> O(-	- <u>`</u>		P10	Overflow was detected. Protective device of indoor unit worked.
Alterna	te flash		P12	Indoor DC fan error
			P03	Outdoor unit discharge temp. error Outdoor high pressure system error Protective device of
			P04	Case thermostat worked outdoor unit worked. *1 Power supply error
			P05	Power supply error
Daadu	Ti	Onerstien	P07	Heat sink overheat error Outdoor unit error
Ready (**)	Timer	Operation (I)	P15	Gas leak detection error
-)	•	-)-(-	P19	4-way valve system error (Indoor or outdoor unit judged.)
Al	ternate f	lash	P20	Outdoor unit high pressure protection
			P22	Outdoor unit: Outdoor unit error
			P26	Outdoor unit: Inverter Idc operation Protective device of outdoor unit worked. *1
			P29	Outdoor unit: Position detection error
			P31	Stopped because of error of other indoor unit in a group (Check codes of E03/L03/L07/L08)

^{*1:} These are representative examples and the check code differs according to the outdoor unit to be combined.

Lar	np indica	ation	Check code	Cause of trou	uble occurrence
Ready	Timer	Operation	F01	Heat exchanger sensor (TCJ) error	
	- <u>></u>	- <u>Ö</u> -	F02	Heat exchanger sensor (TC) error	Indoor unit sensor error
	Altern	ate flash	F10	Heat exchanger sensor (TA) error	
			F04	Discharge temp. sensor (TD) error	
			F06	Temp. sensor (TL, TS, TE) error	
Ready	Timer	Operation	F07	Temp. sensor (TD) error	
	->>	-0.	F08	Temp. sensor (TO) error	Sensor error of outdoor unit *1
	Altern	ate flash	F12	Temp. sensor (TS) error	
			F13	Heat sink sensor (TH) error	
			F15	Temp. sensor miswiring (TE, TS)	J
Ready	Timer O 	Operation	F29	Indoor EEPROM error	
Ready (**)	Timer 	Operation Operation Operation	F31	Outdoor EEPROM error	
Ready	Timer	Operation	H01	Compressor break down	utdoor compressor system error *1
i Keauy	O	U	H02	Compressor lock	
•	-Ò́- Flash	•	H03	Current detection circuit error } Po	ower supply, outdoor P.C. board error
	1 10011		H04	Case thermostat worked. } Co	ompressor overheat, outdoor wiring error
			L03	Duplicated master indoor units	
Ready ③	Timer	Operation	L07	There is indoor unit of group connection in individual indoor unit.	→ AUTO address* If group construction and address
		-)-	L08	Unsetting of group address	are not normal when power supply
Sim	ultaneous	sflash	L09	Missed setting (Unset indoor capacity)	turned on, automatically goes to address setup mode.
			L10	Unset model type (Service board)	
Desti	Ties	Onenette	L20	Duplicated indoor central addresses	
Ready 	Timer Operation U U ultaneous flash		L29	Temp. sensor (TH) error EEPROM error Communication between outdoor MC Heat sink overheat error Gas leak detection error 4-way valve error	EU
			L30	Outside interlock error	

^{*1:} These are representative examples and the check code differs according to the outdoor unit to be combined.

8-2-2. Others (Other than Check Code)

Lan	np indication	Check code	Cause of trouble occurrence
Ready	Timer Operation	—	During test run
Ready Alterna	Timer Operation Opera	— —	Disagreement of cool/heat (Automatic cool/heat setting to automatic cool/heat prohibited model, or setting of heating to cooling-only model)

8-2-3. Check Code List (Indoor)

ALT (Alternate): Alternate flashing when there are two flashing LED SIM (Simultaneous): Simultaneous flashing when there are two flashing LED O : Go on, ⊚ : Flash, ● : Go off

(Indoor unit detected)

Wired remote controller Ready Timer Operation Flash Regular communication error remote controller E03 ● ● ● Indoor/Outdoor serial error remote controller E04 ● ● ● Indoor/Outdoor serial error remote controller E08 ● ● ● Duplicated indoor acid resses E08 ● ● □ Duplicated indoor acid resses E18 ● ● ● □ Indoor unit, Heat exchanger (respective error indoor acid resses) F10 ● ● ● ■ ALT Indoor unit, Heat exchanger (respective error indoor group each acid indoor group acid acid acid acid acid acid acid acid			Air conditioner operation	peration
Ready Timer Operation Flash Regular communication error remote controller	Representative defective position	Explanation of error contents	Automatic Op	eration
			-	continuation
	Regular communication error between indoor and remote controller	No communication from remote controller and network adapter (Also no communication from central control system)	0	×
• • • • • • • • • • •	Indoor/Outdoor serial error	There is error on serial communication between indoor and outdoor units	0	×
• • • • • • • • • •	Duplicated indoor addresses	Same address as yours was detected.	0	×
• • • • • • • • • •	Regular communication error between indoor master and follower units	Regular communication between indoor master and follower units is impossible, Communication between twin master (main) and follower (sub) units is impossible.	0	×
• • • • • • • • • • • • • • • • • • •	Indoor unit, Heat exchanger (TCJ) error	Open/short was detected on heat exchanger (TCJ).	0	×
• • • • • • • • • •	Indoor unit, Heat exchanger (TC) error	Open/short was detected on heat exchanger (TC).	0	×
	Indoor unit, Room temp. sensor (TA) error	Open/short was detected on room temp. sensor (TA).	0	×
		EEPROM error (Other error may be detected. If no error, automatic address is repeated.	×	×
(a)	Duplicated setting of indoor group master unit	There are multiple master units in a group.	×	×
(a) (b) (c) (c)	There is group cable in individual indoor unit.	When even one group connection indoor unit exists in individual indoor unit.	×	×
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		Indoor group address is unset.	×	×
© O © SIM Duplicated central control system O O O O O O O O O		Capacity of indoor unit is unset.	×	×
②	Duplicated central control system address	Duplicated setting of central control system address	0	×
(a) (b) ALT		Abnormal stop by outside error (CN80) input	×	×
@ • ALT	Indoor unit, DC fan error	Indoor DC fan error (Over-current/Lock, etc.) was detected.	×	×
))	4-way valve system error	In heating operation, an error was detected by temp. down of indoor heat exchanger sensor.	0	×
P31		Follower unit in group cannot operate by warning from [E03/L03/L07/L08] of master unit.	0	×

When this warning was detected before group construction/address check finish at power supply was turned on, the mode shifts automatically to AUTO address setup mode.

(Remote controller detected)

Check code indication	Sensor lamp indication	ation			Air conditioner operation	er operation
	Block indication	nc	Representative defective position	Explanation of error contents	Automatic	Automatic Operation
Wired remote controller	Ready Timer Operation Flash	on Flash			reset	continuation
E01			No master remote controller, Remote controller communication (Receive) error	Signal cannot be received from indoor unit. Master remote controller was not set. (including 2 remote controllers)	I	ı
E02			Remote controller communication (Send) error	Signal cannot be sent to indoor unit.	I	I
E09			Duplicated master remote controller	In 2-remote controller control, both were set as master. (Indoor master unit stops warning and follower unit continues operation.)	×	◁

(Central control devices detected)

Check code indication	Sensor lamp indication			Air conditioner operation	er operation
	Block indication	Representative defective position	Explanation of error contents	Automatic	Operation
I CC-LINK central	Ready Timer Operation Flash			reset	reset continuation
C05	Is not displayed. (Common use of	Central control system communication (send) error	Signal sending operation of central control system is impossible. There are multiple same central devices. (AI-NET)	ı	I
900	remote controller, etc.)	Central control system communication (receive) error	Signal receiving operation of central control system is impossible.	I	I
C12	I	General-purpose device control interface batched warning	General-purpose device control interface batched warning An error on device connected to general-purpose device control interface of exclusive to TCC-LINK/AI-NET	ı	I
P30	By warning unit (Above-mentioned)	Group follower unit is defective.	Group follower unit is defective. (For remote controller, above-mentioned [***] details are displayed with unit No.	ı	I

NOTE: Even for the same contents of error such as communication error, the display of check code may differ according to detection device.

When remote controller or central controller detects an error, it is not necessarily related to operation of the air conditioner. In this list, the check codes that outdoor unit detects are not described.

Error mode detected by indoor unit

	Operation of diagnosti	c function		
Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
E03	No communication from remote controller (including wireless) and communication adapter	Stop (Automatic reset)	Displayed when error is detected	Check cables of remote controller and communication adapters. Remote controller LCD display OFF (Disconnection) Central remote controller [97] check code
E04	The serial signal is not output from outdoor unit to indoor unit. Miswiring of inter-unit wire Defective serial sending circuit on outdoor P.C. board Defective serial receiving circuit on indoor P.C. board	Stop (Automatic reset)	Displayed when error is detected	Outdoor unit does not completely operate. Inter-unit wire check, correction of miswiring Check outdoor P.C. board. Correct wiring of P.C. board. When outdoor unit normally operates Check P.C. board (Indoor receiving / Outdoor sending).
E08	Duplicated indoor unit address	Stop	Displayed when error is detected	Check whether remote controller connection (Group/Individual) was changed or not after power supply turned on (Finish of group construction/Address check). If group construction and address are not normal when the power has been turned on, the mode automatically shifts to address setup mode. (Resetting of address)
E18	Regular communication error between indoor aster and follower units and between main and sub units	Stop (Automatic reset)	Displayed when error is detected	Check remote controller wiring. Check indoor power supply wiring. Check indoor P.C. board.
F01	Coming-off, disconnection or short of indoor heat exchanger temp. sensor (TCJ)	Stop (Automatic reset)	Displayed when error is detected	Check indoor heat exchanger temp. sensor (TCJ). Check indoor P.C. board.
F02	Coming-off, disconnection or short of indoor heat exchanger temp. sensor (TC)	Stop (Automatic reset)	Displayed when error is detected	Check indoor heat exchanger temp. sensor (TC). Check indoor P.C. board.
F10	Coming-off, disconnection or short of indoor heat exchanger temp. sensor (TA)	Stop (Automatic reset)	Displayed when error is detected	Check indoor heat exchanger temp. sensor (TA). Check indoor P.C. board.
F29	Indoor EEPROM error • EEPROM access error	Stop (Automatic reset)	Displayed when error is detected	Check indoor EEPROM. (including socket insertion) Check indoor P.C. board.
L03	Duplicated indoor master unit There is group wire in individual indoor		Displayed when	Check whether remote controller connection (Group/Individual) was changed or not after power supply turned on (Finish of group construction/Address check).
L07	unit. Unset indoor group address	Stop	error is detected	* If group construction and address are not normal when the power has been turned on, the mode automatically shifts to address setup mode. (Resetting of address)
L09	Unset indoor capacity	Stop	Displayed when error is detected	Set indoor capacity (DN=11)
L30	Abnormal input of outside interlock	Stop	Displayed when error is detected	Check outside devices. Check indoor P.C. board.
P12	Indoor DC fan error	Stop	Displayed when error is detected	Position detection error Over-current protective circuit of indoor fan driving unit operated. Indoor fan locked. Check indoor P.C. board.
P19	4-way valve system error • After heating operation has started, indoor heat exchangers temp. is down.	Stop (Automatic reset)	Displayed when error is detected	1. Check 4-way valve. 2. Check 2-way valve and check valve. 3. Check indoor heat exchanger (TC/TCJ). 4. Check indoor P.C. board.
P31	Own unit stops while warning is output to other indoor units.	Stop (Follower unit) (Automatic reset)	Displayed when error is detected	Judge follower unit while master unit is [E03], [L03], [L07] or [L08]. Check indoor P.C. board.

Error mode detected by remote controller or central controller (TCC-LINK)

	Operation of diagnostic fur			
Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
Not displayed at all (Operation on remote controller is impossible.)	No communication with master indoor unit Remote controller wiring is not correct. Power of indoor unit is not turned on. Automatic address cannot be completed.	Stop	_	Power supply error of remote controller, Indoor EEPROM error 1. Check remote controller inter-unit wiring. 2. Check remote controller. 3. Check indoor power wiring. 4. Check indoor P.C. board. 5. Check indoor EEPROM. (including socket insertion) → Automatic address repeating phenomenon generates.
E01 *2	No communication with master indoor unit Disconnection of inter-unit wire between remote controller and master indoor unit (Detected by remote controller side)	Stop (Automatic reset) * If center exists, operation continues.	Displayed when error is detected	Receiving error from remote controller 1. Check remote controller inter-unit wiring. 2. Check remote controller. 3. Check indoor power wiring. 4. Check indoor P.C. board.
E02	Signal send error to indoor unit (Detected by remote controller side)	Stop (Automatic reset) * If center exists, operation continues.	Displayed when error is detected	Sending error of remote controller 1. Check sending circuit inside of remote controller. → Replace remote controller.
E09	There are multiple main remote controllers. (Detected by remote controller side)	Stop (Sub unit continues operation.)	Displayed when error is detected	In 2-remote controllers (including wireless), there are multiple main units. Check that there are 1 main remote controller and other sub remote controllers.
L20 Central controller L20	Duplicated indoor central addresses on communication of central control system (Detected by indoor/central controller side)	Stop (Automatic reset)	Displayed when error is detected	Check setting of central control system network address. (Network adapter SW01) Check network adapter P.C. board.
*3	Communication circuit error of central control system (Detected by central controller side)	Continues (By remote controller)	Displayed when error is detected	Check communication wire / miswiring Check communication (U3, U4 terminals) Check network adapter P.C. board. Check central controller (such as central control remote controller, etc.) Check terminal resistance. (TCC-LINK)
Central controller	Indoor Gr sub unit error (Detected by central controller side)	Continuation/Stop (According to each case)	Displayed when error is detected	Check the check code of the corresponding unit from remote controller.

^{*2} The check code cannot be displayed by the wired remote controller. (Usual operation of air conditioner becomes unavailable.)

For the wireless models, an error is notified with indication lamp.

*3 This trouble is related to communication of remote controller (A, B), central system (TCC-LINK U3, U4), and [E01], [E02], [E03], [E09] or [E18] is displayed or no check display on the remote controller according to the contents.

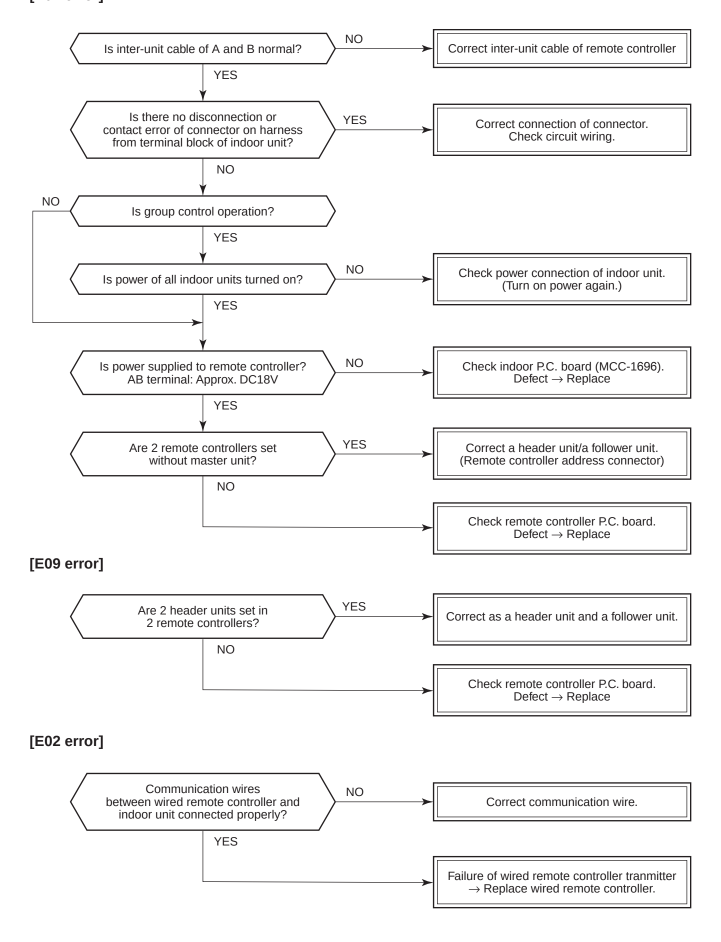
Error mode detected by outdoor unit

	Operation of diagnostic fu			
Check code				
Indoor unit	Cause of operation	Status of air conditioner	Condition	Judgment and measures
High Wall				
F04	Disconnection, short of discharge temp. sensor (TD)	Stop	Displayed when error is detected	Check discharge temp. sensor (TD). Check outdoor P.C. board.
F06	Disconnection, short of outdoor temp. sensor (TE)	Stop	Displayed when error is detected	Check temp. sensor (TE). Check outdoor P.C. board.
F07	Disconnection, short of outdoor temp. sensor (TL)	Stop	Displayed when error is detected	Check temp. sensor (TL). Check outdoor P.C. board.
F08	Disconnection, short of outside temp. sensor (TO)	Continue	Displayed when error is detected	Check outside temp. sensor (TO). Check outdoor P.C. board.
F12	Disconnection, short of suction temp. sensor (TS)	Stop	Displayed when error is detected	Check suction temp. sensor (TS). Check outdoor P.C. board.
F13	Disconnection, short of heat sink temp. sensor (TH)	Stop	Displayed when error is detected	Check outdoor P.C. board.
F15	Miss-mounting of outdoor temp. sensor (TE, TS)	Stop	Displayed when error is detected	Check temp. sensor (TE, TS). Check outdoor P.C. board.
F31	Outdoor P.C. EEPROM error	Stop	Displayed when error is detected	Check outdoor P.C. board.
H01	Compressor break down * Although operation has started, operation frequency decreases and operation stops.	Stop	Displayed when error is detected	Check power supply voltage. (AC208V/230V ±10V) Overload operation of refrigerating cycle
H02	Compressor lock * Over-current detection after compressor start-up	Stop	Displayed when error is detected	Trouble of compressor (Lock, etc.): Replace compressor. Wiring error of compressor (Open phase)
H03	Current detection circuit error	Stop	Displayed when error is detected	Check outdoor P.C. board. (AC current detection circuit)
H04	Case thermostat operation * Abnormal overheat of compressor	Stop	Displayed when error is detected	Check case thermostat and connector. Check gas leak, recharge Check full open of service valve. Check PMV (Pulse Motor Valve). Check broken pipe.
L10	Unset jumper of service P.C. board	Stop	Displayed when error is detected	Outdoor service P.C. board Check model type setting jumper wire.
L29	Communication error between outdoor P.C. board MCU	Stop	Displayed when error is detected	Check outdoor P.C. board.

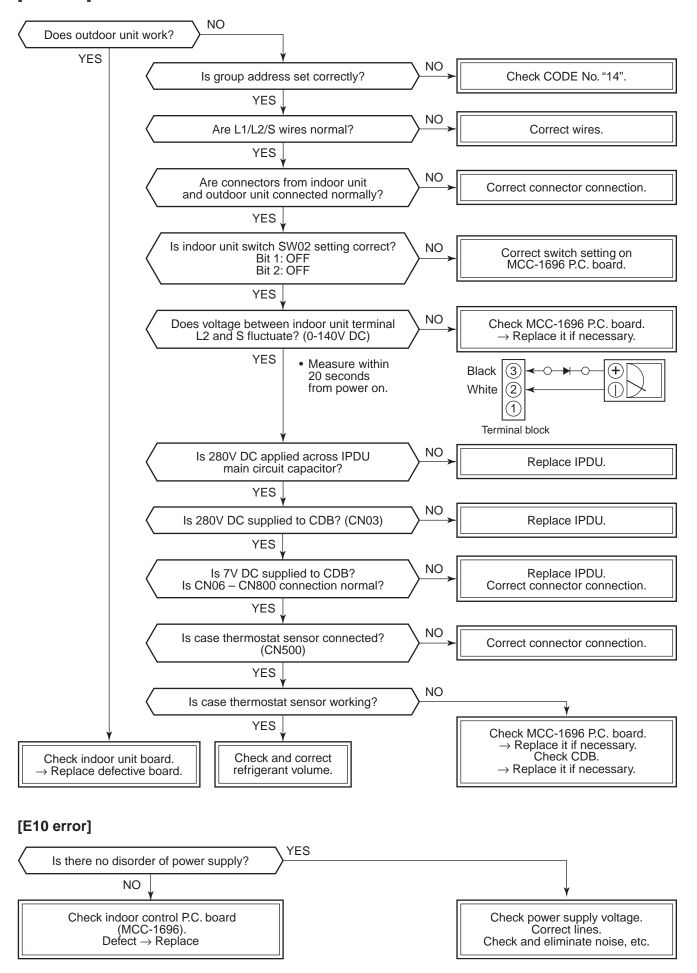
Operation of diagnostic function				
Check code Indoor unit High Wall	Cause of operation	Status of air conditioner	Condition	Judgment and measures
P03	Discharge temp. error * Discharge temp. (TD) over specified value was detected.	Stop	Displayed when error is detected	Check refrigerating cycle (Gas leak). Trouble of electronic expansion valve. Check discharge temp. sensor (TD).
P04	High pressure system error	Stop	Displayed when error is detected	Freezing cycle overload operation. Check outdoor heat exchange sensor (TE). Check outdoor P.C. board. Check high-pressure switch and circuit.
P05	Power supply voltage error	Stop	Displayed when error is detected	Check power supply voltage. (AC208V/230V ±10V)
P07	Heat sink overheat error * Heat sink temp. sensor detected over specified temperature.	Stop	Displayed when error is detected	Check screw tightening between PC. Board and heat sink and check radiator grease. Check heat sink blast path.
P15	Detection of gas leak * Discharge temp. sensor (TD), Suction temp. sensor (TS) detected temperature over specified temp.	Stop	Displayed when error is detected	Check gas leak, recharge. Check full open of service valve. Check PMV (Pulse Motor Valve). Check broken pipe. Check discharge temp. sensor (TD), suction temp. sensor (TS).
P19	4-way valve inverse error * After heating operation has started, indoor heat exchanger temp. lowers under the specified temp. * After heating operation has started, outdoor heat exchanger / suction temp. rises over the specified temp.	Stop	Displayed when error is detected	Check operation of 4-way valve. Check outdoor heat exchanger (TE), suction temp. sensor (TS). Check indoor heat exchanger sensor (TC). Check 4-way valve coil. Check PMV (Pulse Motor Valve).
P20	High pressure protective operation During cooling operation, outdoor temp. sensor (TL) detected temperature over specified temp. During heating operation, indoor temp. sensor (TC, TCJ) detected temperature over specified temp.	Stop	Displayed when error is detected	 Check outdoor heat exchanger sensor (TL). Check indoor heat exchanger sensor (TC, TCJ). Check full open of service valve. Check indoor/outdoor fan. Check PMV (Pulse Motor Valve). Check clogging and short circuit of indoor/outdoor heat exchanger. Overcharge of refrigerant. Recharge
P22	Outdoor fan system error	Stop	Displayed when error is detected	Check lock of fan motor. Check power supply voltage. (AC208V/230V ±10V) Check outdoor P.C. board.
P26	Short-circuit error of compressor driving element	Stop	Displayed when error is detected	When performing operation while taking-off compressor wire, P26 error occurs. Check control P.C. board. When performing operation while taking-off compressor wire, an error does not occur. (Compressor rare short)
P29	Position detection circuit error	Stop	Displayed when error is detected	Check control P.C. board.

8-2-4. Diagnostic Procedure for Each Check Code (Indoor Unit)

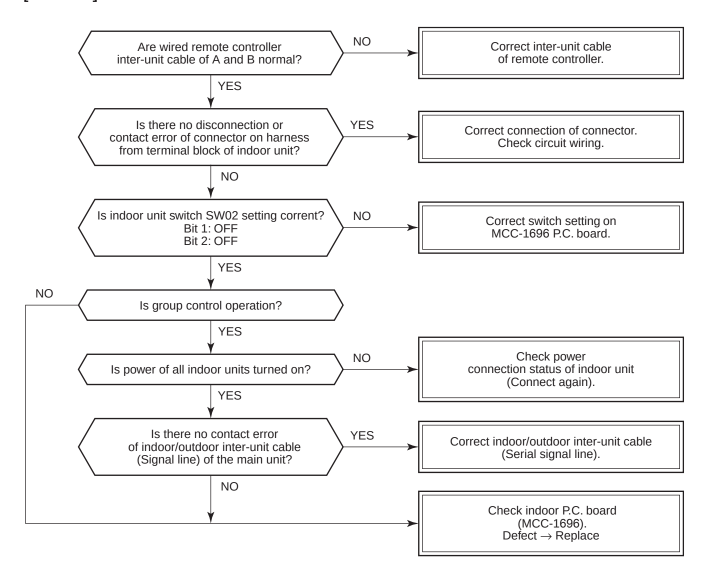
Check code [E01 error]



[E04 error]



[E18 error]



[E08, L03, L07, L08 error]

E08: Duplicated indoor unit No.

L03: There are 2 or more master units in a group control.

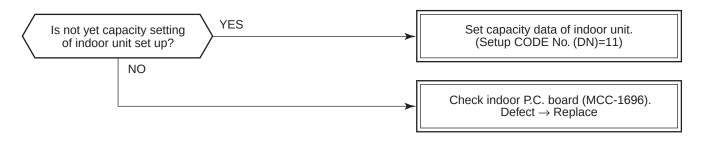
L07: There is 1 or more group address [Individual] in a group control.

L08: The indoor group address is unset. (11. ADDRESS SETUP)

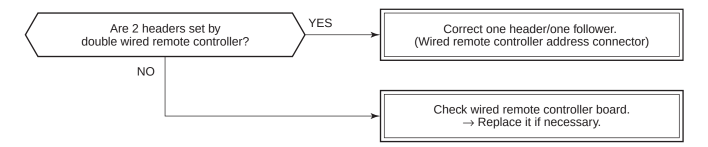
If the above error is detected when power supply turned on, the mode enters automatically in the automatic address set mode. (Check code is not output.)

However, if the above error is detected during the automatic address set mode, a check code may be output.

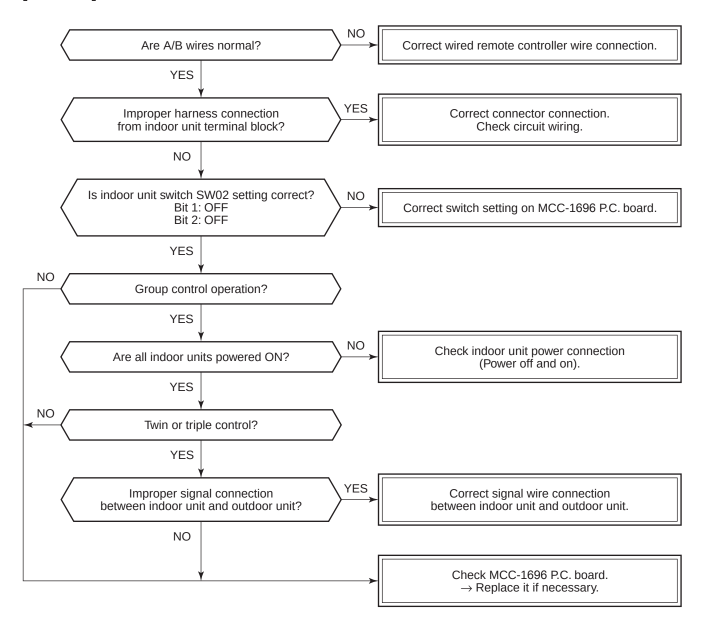
[L09 error]



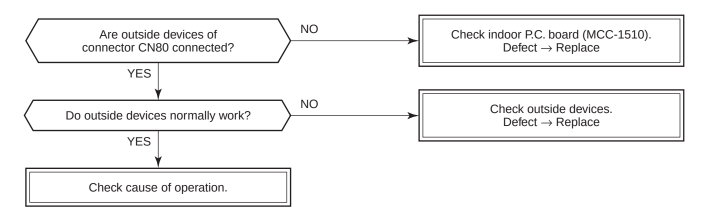
[E09 error]



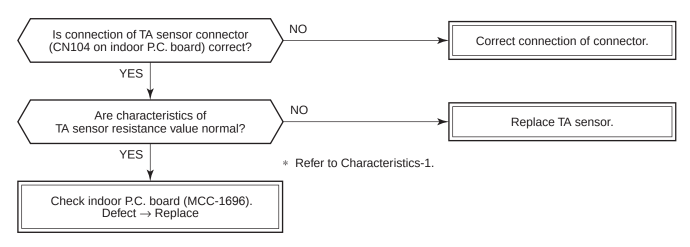
[E18 error]



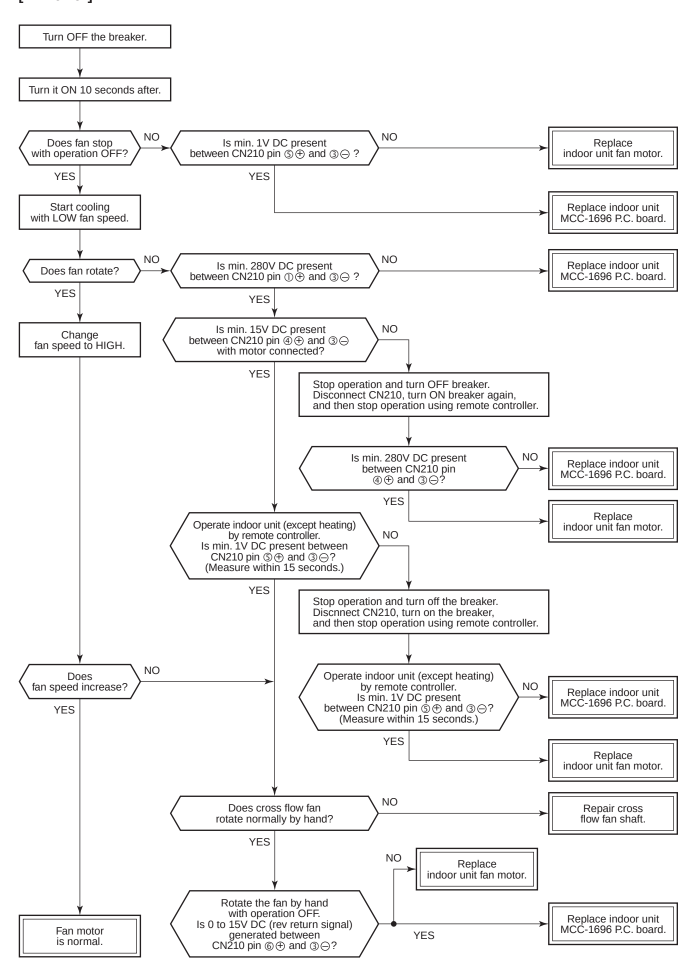
[L30 error]



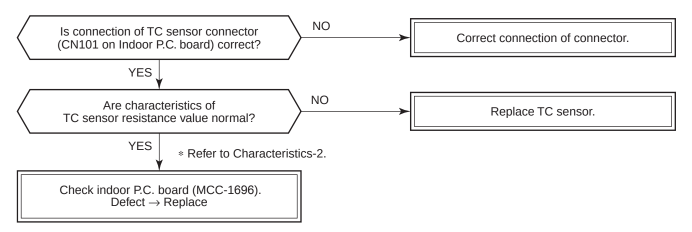
[F10 error]



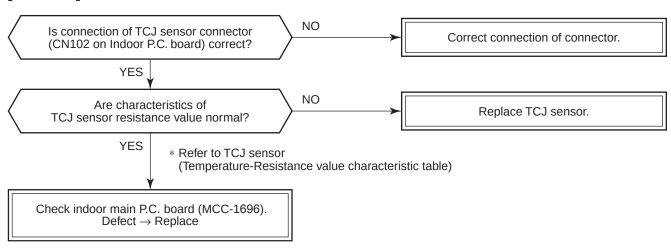
[P12 error]



[F02 error]



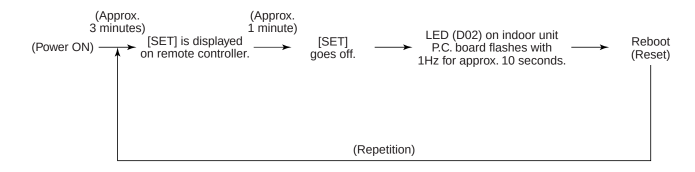
[F01 error]



[F29 error]

This check code indicates a detection error of IC10 non-volatile memory (EEPROM) on the indoor unit P.C. board, which generated during operation of the air conditioner. Replace the service P.C. board.

* When EEPROM was not inserted when power supply turned on or when the EEPROM data read/write operation is impossible at all, the automatic address mode is repeated. In this time, [97 error] is displayed on the central controller.



[P31 error] (Follower indoor unit)

When the header unit of a group operation detected [E03], [L03], [L07] or [L08] error, the follower unit of the group operation detects [P31 error] and then the unit stops.

There is no display of the CODE No. or alarm history of the remote controller. (In this model, the mode enters in automatic address set mode when the header unit detected [L03], [L07] or [L08] error.)

<u>Temperature sensor</u>

<u>Temperature – Resistance value characteristic table</u>

TA, TC, TCJ, TE, TS, TO sensors

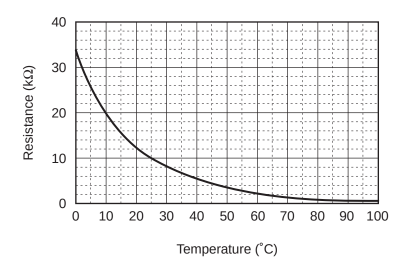
TD, TL sensors

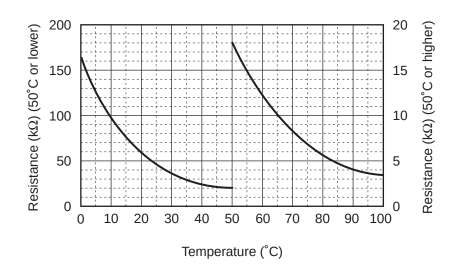
Representative value

Representative	value
----------------	-------

Temperature	Re	esistance value (k	Ω)
(°C)	(Minimum value)	(Standard value)	(Maximum value)
0	32.33	33.80	35.30
10	19.63	20.35	21.09
20	12.23	12.59	12.95
25	9.75	10.00	10.25
30	7.764	7.990	8.218
40	5.013	5.192	5.375
50	3.312	3.451	3.594
60	2.236	2.343	2.454
70	1.540	1.623	1.709
80	1.082	1.146	1.213
90	0.7740	0.8237	0.8761
100	0.5634	0.6023	0.6434

Temperature	Resistance value (kΩ)			
(°C)	(Minimum value)	(Standard value)	(Maximum value)	
0	150.5	161.3	172.7	
10	92.76	99.05	105.6	
20	58.61	62.36	66.26	
25	47.01	49.93	52.97	
30	37.93	40.22	42.59	
40	25.12	26.55	28.03	
50	17.00	17.92	18.86	
60	11.74	12.34	12.95	
70	8.269	8.668	9.074	
80	5.925	6.195	6.470	
90	4.321	4.507	4.696	
100	3.205	3.336	3.468	





^{*} As TH sensor (Outdoor unit heat sink temp. sensor) is incorporated in the outdoor control P.C. board, the resistance value cannot be measured.

9. REPLACEMENT OF SERVICE P.C. BOARD

Model type	P.C. board model
RAV-RM***KRTP series	MCC-1696

[Requirement when replacing the service indoor P.C. board assembly]

In the non-volatile memory (Hereinafter said EEPROM, IC10) installed on the indoor P.C. board before replacement, the type and capacity code exclusive to the corresponding model have been stored at shipment from the factory and the important setup data such as refrigerant line /indoor unit /group address in (AUTO/MANUAL) mode have been stored at installation.

Replace the service indoor P.C. board assembly according to the following procedure.

After replacement, make sure that the indoor unit address is set correctly and also the refrigerant cycle is working correctly by test operation.

<Replacement procedure>

CASE 1

Before replacement, power of the indoor unit can be turned on and the setup data can be readout by the wired remote controller.

Read EEPROM data (see **11** in Page 61)

Replace service P.C. board & power ON (see **12** in Page 62)

Write the read data to EEPROM (see **13** in Page 64)



Power reset

(If in group operation, reset the power for all indoor units which are connected to the remote controller.)

CASE 2

Before replacement, the setup data can not be read out by the wired remote controller.

Replace service P.C. board & power ON (see **2** in Page 62)

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Write the data such as "option input selection" setup to EEPROM (see **3** in Page 64) (According to the customers' information)

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Power reset

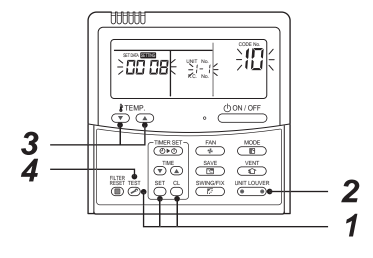
□1 Readout of the setup data from EEPRO

(Data in EEPROM contents, which have been changed at the local site, are read out together with data in EEPROM set at shipment from the factory.)

- Push set of the controller at the same time for 4 seconds or more. 1
 (Corresponded with No. in Remote controller as shown below picture)
 - * When group operation, the header indoor unit address is displayed at the first time. In this time, the CODE No. (DN) 10 is displayed.

The fan of the second indoor unit operates and the louver starts swinging if any.

- 2. Every pushing [Unit, Louver button, the indoor unit address in the group are displayed successively. **2** Specify the indoor unit No. to be replaced.
- 3. Using the set temperature \checkmark / \checkmark buttons, the CODE No. (DN) can be moved up and down one by one. **3**
- 4. First change the CODE No. (DN) from 10 to 01. (Setting of filter sign lighting time) Make a note of the SET DATA displayed in this time.
- 5. Next change the CODE No. (DN) using the set temperature \checkmark / \blacktriangle buttons. Also make a note of the SET DATA.
- 6. Repeat item 5. and made a note of the important SET DATA as shown in the below table.
 - * 21 to 77 are provided in the CODE No. (DN). On the way of operation, CODE No. (DN) may skip.
- 7. After finishing making a note, push button to return to the usual stop status. **4** (Approx. 1 minute is required to be able to use the remote controller.)



Minimum requirements for CODE No.

CODE No. (DN)	Contents
11	Indoor unit capacity
12	Refrigerant line address
13	Indoor unit address
14	Group address

Capacity of the indoor unit is necessary to set the revolutions of the fan.

□2 Replacement of service P.C. board

1. Replace the P.C. board with a service P.C. board.

In this time, setting of jumper line (cut) or setting of DIP switch on the former P.C. board should be reflected on the service P.C. board.

Refer to the following table about DIP switch setting and drawing of P.C. board parts layout.

- 2. According to the system configuration, turn on power of the indoor unit with any method in the following items.
 - 1) In case of single (individual) operation. Turn on power supply.
 - A) Wait for completion of automatic address setup mode (Required time: Approx. 5 minutes) and then proceed to **3**. (Refrigerant line address = 1, Indoor unit address = 1, Group address = 0 (Individual) are automatically set.)
 - B) Push $\stackrel{\text{set}}{\bigcirc}$, $\stackrel{\text{cL}}{\bigcirc}$ and $\stackrel{\text{test}}{\bigcirc}$ buttons of the remote controller at the same time for 4 seconds or more (1 operation), Interrupt the automatic address setup mode, and then proceed to 1.
 - 2) In case of group operation. Turn on power of the indoor unit of which P.C. board has been replaced with the service P.C. board with any method in the following items.
 - A) Turn on power of the replaced indoor unit only. (However, the remote controller is also connected. Otherwise □3 operation cannot be performed.) Same as A) and B) in item 1).
 - B) Turn on power of the multiple indoor units including replaced indoor unit.
 - · Only a set of twin combination system
 - · For all units in the group

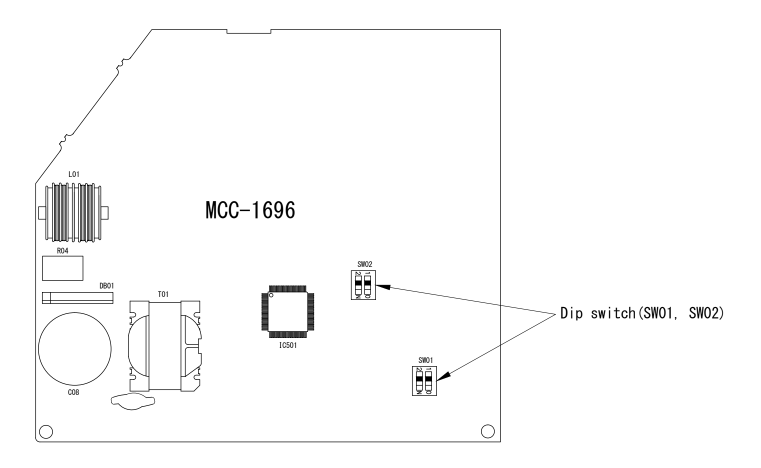
Wait for completion of automatic address setup mode (Required time: Approx. 5 minutes) and then proceed to \Box 3.

* The header indoor unit of a group may change by setup of automatic address.

The refrigerant line address/indoor unit address of the replaced indoor unit are automatically set to the vacant addresses except addresses belonging to other indoor units which have not been replaced.

It is recommended to make a note that the refrigerant line which includes the corresponding indoor unit and that the corresponding indoor unit is master or sub in the group control.

P.C. board parts layout drawing



Method of DIP switch setting

		Selected content	RAV-RM *** KRPT series	At shipment
SW01	Bit 1	Terminator resistor (for central control)	* 1	OFF (Without terminator)
SW01	Bit 2	Remote controller A/B selection	*1	OFF (A selection)
SW02	Bit 1	Custom / Multi model selection	ON	OFF (Custom model)
30002	Bit 2	No use	OFF	OFF

^{*1 :} Match to set up contents of P.C. board before replacement.

□3 Writing of the setup contents to EEPROM

(The contents of EEPROM installed on the service P.C. board have been set up at shipment from the factory.)

Push
 ^{SET} ,
 CL and
 Ell buttons of the remote controller at the same time for 4 seconds or more.
 (Corresponded with No. in Remote controller as shown below picture) (The UNIT No.
 RLL is displayed.)
 In this time, the CODE No. (DN)
 /
 is displayed.

The fan of the indoor unit operates and the louver starts swinging if any.

- 2. Using the set temperature \checkmark / \blacktriangle buttons, the CODE No. (DN) can be moved up and down one by one. **2**
- 3. First set the capacity of the indoor unit.

(Setting the capacity writes the data at shipment from the factory in EEPROM.)

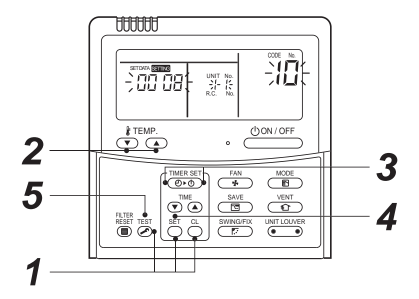
- 1) Using the set temperature \checkmark / \checkmark buttons, set $\ref{eq:condition}$ to the CODE No. (DN). **2**
- 2) Using the timer time \bigcirc / \bigcirc buttons, set the capacity. 3
- 3) Push button. (OK when the display goes on.) **4**
- 4) Push button to return to usual stop status. **5**(Approx. 1 minute is required to start handling of the remote controller.)
- 4. Next write the contents that have been written at the installation such as the address data into EEPROM. Repeat the above procedure 1.
- 5. Using the set temperature \checkmark / \checkmark buttons, set \mathcal{O} / to the CODE No. (DN). **2** (Setup of lighting time of filter sign)
- 6. The contents of the displayed SET DATA in this time should be agreed with the contents in the previous memorandum in **1**.
 - 1) If data disagree, change the displayed SET DATA to that in the previous memorandum by the timer time ▼ / ▲ buttons, and then push button. (OK when the display goes on.)
 - 2) There is nothing to do when data agrees.
- 7. Using the set temperature v / buttons, change the CODE No. (DN).

As same as the above 6., check the contents of the SET DATA and then change them to data contents in the previous memorandum in $\Box 1$.

- 8. Then repeat the procedure 6. and 7.
- 9. After completion of setup, push button to return the status to the usual stop status. **5**In a group operation, turn off the power supply once, return the group wires between indoor units and CN41 connectors as before, and then turn on power of all the indoor units.

 (Approx. 1 minute is required to be able to use of the remote controller.)
 - * $\emph{C1}$ to \emph{RR} are provided in the CODE No. (DN). On the way of operation, CODE No. (DN) may skip.

When data has been changed by mistake and $\stackrel{\text{set}}{\bigcirc}$ button has been pushed, the data can be returned to the data before change by pushing $\stackrel{\text{CL}}{\bigcirc}$ button if the CODE No. (DN) was not yet changed.



CODE No. (DN) table (Please record the objective unit data at field)

DN	Item	Memo	At sh	nipment
01	Filter sign lighting time		0001:150 hour	
02	Dirty state of filter		0000: Standard	
03	Central control address		0099: Unfixed	
06	Heating suction temp shift		0002: +2°C	
0C	PRE-DEF indication selection		0000: Standard	
0d	Cooling auto mode existence		0000: Auto mode cooling/heating	Automatic selection by connected outdoor unit
0F	Cooling only		0000: Heat pump	connected outdoor unit
10	Туре	Be sure to set as 0008	0008: High wall type	
11	Indoor unit capacity (See below table)		According to capacity type	
12	Refrigerant line address		0099: Unfixed	
13	Indoor unit address		0099: Unfixed	
14	Group address		0099: Unfixed	
1E	Temp difference of automatic cooling/ heating selecting control points		0003:3deg (Ts ± 1.5)	
28	Auto restart		0000: None	
2A	Option input selection (CN80)		0002: External emerge	ency input
2b	Thermo output selection (T10 ③)		0000: Thermo ON	
2E	Input selection (T10 ①)		0000: Operation input	
32	Sensor selection		0000: Body sensor	
77	Dual Set Point		0000: Unavailable	
В3	Soft Cooling		0001: Available	

Indoor unit capacity (CODE No. [11])

SET DATA	Model
0000*	Invalid
0003	30
0006	40
0009	56
0012	80

^{*} Initial value of EEPROM installed on the supplied service P.C. board

10. SETUP AT LOCAL SITE AND OTHERS

10-1. Test Run Setup on Remote Controller

<Wired remote controller>

- 1. When pushing button on the remote controller for 4 seconds or more, "TEST" is displayed on LC display. Then push button.
 - "TEST" is displayed on LC display during operation of Test Run.
 - During Test Run, temperature cannot be adjusted but air volume can be selected.
 - In heating and cooling operation, a command to fix the Test Run frequency is output.
 - Detection of error is performed as usual. However, do not use this function except case of Test Run because it applies load on the unit.
- 2. Use either heating or cooling operation mode for [TEST].

NOTE

The outdoor unit does not operate after power has been turned on or for approx. 3 minutes after operation has stopped.

3. After a Test Run has finished, push button again and check that [TEST] on LC display has gone off. (To prevent a continuous test run operation, 60 minutes timer release function is provided to this remote controller.)

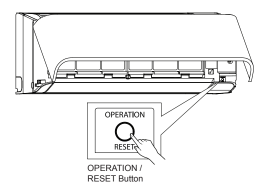
<Temporary button>

Checking wiring and piping of indoor/outdoor units

- 2. Push (i) [TEMPORARY] for about 1 second to stop trial opration. The vertical airflow louver closes and the operation stops.

Checking signal transmission from remote controller

- 1. Push [ON/OFF] on the remote controller to check for nomal operation using remote controller.
 - To enter AUTO mode, push (i) [TEMPORARY] once for about 1 second.
 For forcible cooling, push (ii) [TEMPORARY] for 10 seconds or more.
 - COOL operation specified by remote controller may not start depending on temperature conditions. Use forcible cooling operation to check wiring and piping of indoor/outdoor unit.



10-2. Forced Defrost Setup of Remote Controller (For wired remote controller only)

(Preparation in advance)

1 Push → + → + → buttons simultaneously for 4 seconds or more on the remote controller. (Push buttons while the air conditioner stops.)

The first displayed unit No. is the master indoor unit address in the group control.

2 Every pushing button, the indoor unit No. in the group control is displayed one after the other.

Select a main indoor unit (outdoor unit is connected) which is to be defrosted. In this time, fan and louver of the selected indoor unit operate.

- 3 Using the set temperature (*TEMP. A) buttons, specify the CODE No. (DN) 8C.
- **4** Using the timer time \bigcirc buttons, set time to data 0001. (0000 at shipment)
- **5** Push ^{SET} button. (OK if indication lights)
- **6** Pushing button returns the status to the normal stop status.

(Practical operation)

- Push ON/OFF CON/OFF Key.
- Select the HEAT mode.
- After while, the forced defrost signal is sent to the outdoor unit and then the outdoor unit starts defrost operation.
 (The forced defrost operation is performed for Max. 12 minutes.)
- After defrost operation finished, the operation returns to the heating operation.

To execute the defrost operation again, start procedure from above item 1.

(If the forced defrost operation was executed once, setting of the above forced defrost operation is cleared.)

10-3. LED Display on P.C. Board

1. D501 (Red)

- Lights up by the control of main microcomputer when the indoor unit is powered ON.
- Flashes at intervals of 1 second (0.5-scond ON and OFF) when EEPROM is not mounted or write error occurs.
- Flashes at intervals of 10 seconds (5-scond ON and OFF) in the DISP mode. (CN72 shout-circuited at power ON)
- Flashes at intervals of 2 seconds (1-scond ON and OFF):
 Applicable unit in the EEPROM setting (address, function selection, ect.) mode.

2. D403 (Red)

• Lights up by hardware control when power is supplied to remote controller.

10-4. Function Selection Setup (Wired Remote Controller Only)

<Procedure> Perform setting while the air conditioner stops.

Push ^{TEST} → CL buttons simultaneously for 4 seconds or more.
The first displayed unit No. is the header indoor unit address in the group control.
In this time, fan and louver of the selected indoor unit operate.

Û

2 Every pushing button (button at left side), the indoor unit No. in the group control is displayed one after the other. In this time, fan and louver of the selected indoor unit only operate.

Û

3 Using the set temperature buttons, specify the CODE No. (DN).

Ú

4 Using the timer time • buttons, select the SET DATA.

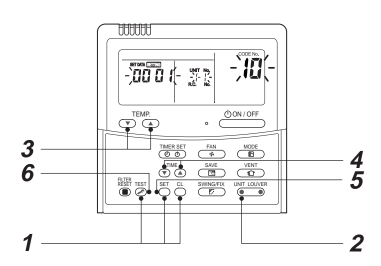
①

5 Push $\stackrel{\text{set}}{\bigcirc}$ button. (OK if indication lights)

- To change the selected indoor unit, proceed to Procedure 2.
- $oldsymbol{\cdot}$ To change CODE No. to be set up, proceed to Procedure $oldsymbol{3}$.

Û

6 Pushing ^{™EST} button returns the status to the normal stop status.



<Operation procedure>

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$$
 END

Function selection CODE No. (DN) list

CODE No. (DN)	ltem	Contents	At shipment from factory
01	Filter sign lighting time	0000: None 0001: 150H 0002: 2500H 0003: 5000H 0004: 10000H 0005: Clogging sensor used	0001: 150H
02	Filter stain level	0000: Standard 0001: Heavy stain (Half of standard time)	0000: Standard
03	Central control address	0001: No.1 unit to 0064: No.64 unit 0099: Undecided	0099: Undecided
06	Heating suction temp. shift	0000: No shift 0001: +1°C 0002: +2°C to 0010: +10°C 0003: +3°C (Up to +6 is recommended.)	0003: +3°C 0002: +2°C
0C	Preparing indication selection	0000: Preparing indicated 0001: No indication	0000: Preparing indicated
0F	Cooling-only	0000: Heat pump 0001: Cooling only (No display for [AUTO] [HEAT])	0000: Heat pump
10	Туре	0001: 4-way air discharge cassette 0004: Concealed duct 0007: Under ceiling 0008: High wall	0008: High wall
11	Indoor unit capacity	0000: Undecided 0001 to 0034	According to capacity type
12	Line address	0001: No.1 unit to 0030: No.30 unit	0099: Undecided
13	Indoor unit address	0001: No.1 unit to 0064: No.64 unit	0099: Undecided
14	Group address	0000: Individual 0001: Master unit in group 0002: Follower unit in group	0099: Undecided
1E	In automatic cooling/heating, temp. width of cool → heat, heat → cool mode selection control point	0000: 0 deg to 0010: 10 deg (Cool/heat are reversed with ± (Data value) / 2 against the set temperature)	0003: 3 deg (Ts±1.5)
28	Auto restart	0000: None 0001: Provided	0000: None
2A	Selection of option / error input (CN80)	0000: Filter input 0001: Alarm input 0002: External alarm input (Air cleaner, etc.)	0002: External alarm input
2b	Selection of thermostat output (T10 ③)	0000: Indoor thermostat ON 0001: ON receiving output of outdoor compressor	0000: Thermostat ON
2E	Selection of HA (T10 ①) terminal	0000: Normal (JEMA) 0001: Card input 0002: Fire alarm input (Forgotten to be off)	0000: Normal (HA terminal)
31	Fan (Single operation)	0000: Impossible 0001: Possible	0000: Impossible
32	Sensor selection	0000: Body TA sensor 0001: Remote controller sensor	0000: Body sensor
60	Timer setting (Wired remote controller)	0000: Operable 0001: Operation prohibited	0000: Operable
69	Louver setting for cooling	0000: Normal 0001: Down allowed	0000: Normal
86	Correction of feeling of strong heating	0000: Not priovided 0001: Priovided	0000: Not priovided
C2	Power saving (Current demand X% to outdoor unit)	0050 : 50% to 0100 : 100%	0075 : 75%

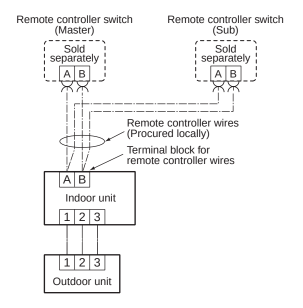
^{*} Restriction ratio setting for save operation (DODE No. (DN) [C2]) can be set/changed from the normal CODE No. (DN) setup (Detail CODE No. (DN) setup).

10-5. Wiring and Setting of Remote Controller Control

2-remote controller control (Controlled by 2 remote controllers)

This control is to operate 1 or multiple indoor units are operated by 2 remote controllers. (Max. 2 remote controllers are connectable.)

When connected 2 remote controllers operate an indoor unit



(Setup method)

One or multiple indoor units are controlled by 2 remote controllers.

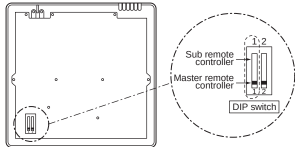
(Max. 2 remote controllers are connectable.)

<Wired remote controller>

How to set wired remote controller as sub remote controller

Change DIP switch inside of the rear side of the remote controller switch from remote controller master to sub.

Remote controller (Inside of the rear side)



[Operation]

- 1. The operation contents can be changed by Last-push-priority.
- 2. Use a timer on either Master remote controller or Sub remote controller.

<Wireless remote controller A-B selection>

Using 2 wireless remote controllers for the respective air conditioners, when the 2 air conditioners are closely installed.

Wireless remote controller B setup

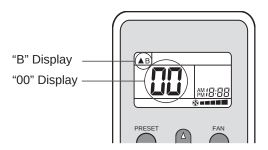
- 1. Push (1) [TEMPORART] button on the indoor unit to turn the air conditioner ON.
- Point the wireless remote controller at the indoor unit.
- 3. Push and hold снк button on the wireless remote controller by the tip of the pencil.

"00" will be shown on the display.

4. Push during pushing снк • .

"B" will be shown on the display and "00" will be disappear and the air conditioner will turn OFF.

The wireless remote controller B is memorized.



NOTE

- Repeat above step to reset wireless remote controller to be A.
- The wireless remote controllers do not display "A".
- The factory default of the wireless remote controllers is "A".

10-6. Monitor Function of Remote Controller Switch

■ Calling of sensor temperature display

<Contents>

Each data of the remote controller, indoor unit and outdoor unit can be understood by calling the service monitor mode from the remote controller.

<Procedure>

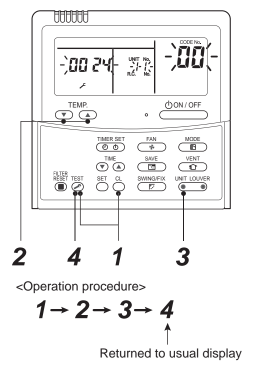
1 Push ☼ + C buttons simultaneously for 4 seconds to call the service monitor mode.

The service monitor goes on, the master indoor unit No. is displayed at first and then the temperature of CODE No. \mathcal{BO} is displayed.



2 Push temperature set 🖫 🛦 buttons and then change the CODE No. of data to be monitored.

The CODE No. list is shown below.



	CODE No.	Data name
ta	00	Room temperature under control *1
Indoor unit data	01	Room temperature (Remote controller)
]]	02	Indoor suction temperature (TA)
ludoo	03	Indoor heat exchanger (Coil) temperature (TCJ)
	04	Indoor heat exchanger (Coil) temperature (TC)

	CODE No.	Data name
Outdoor unit data	60	Outdoor heat exchanger (Coil) temperature (TE)
	61	Outside temperature (TO)
	62	Compressor discharge temperature (TD)
	63	Compressor suction temperature (TS)
1 5	65	Heat sink temperature (TH)
0		

*1 Header indoor unit only under group control.



Push button to select the indoor unit to be monitored. Each data of the indoor unit and its outdoor units can be monitored.

Ω

4 Pushing $\stackrel{\text{TEST}}{>}$ button returns the status to the usual display.

10-7. Calling of error history

<Contents>

The error contents in the past can be called.

<Procedure>

1 Push ○ + ○ buttons simultaneously for 4 seconds or more to call the service check mode.

Service Check goes on, the **CODE No.** 01 is displayed, and then the content of the latest alarm is displayed. The number and error contents of the indoor unit in which an error occurred are displayed.

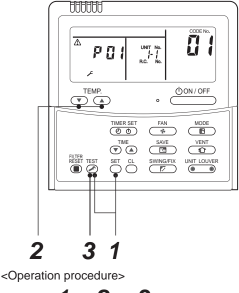
2 In order to monitor another error history, push the set temperature ▼ / ▲ buttons to change the error history No. (CODE No.).

CODE No. ②/ (Latest) → CODE No. ②4(Old)

NOTE

4 error histories are stored in memory.

3 Pushing $\stackrel{\text{TEST}}{\triangleright}$ button returns the display to usual display.



1 → 2 → 3

Returned to usual display

REQUIREMENT

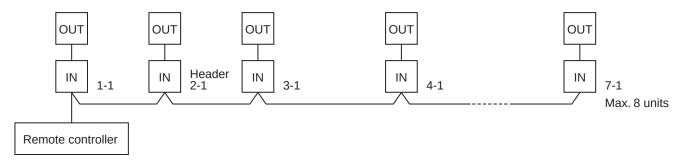
Do not push button, otherwise all the error histories of the indoor unit are deleted.

10-8. Group control operation

In a group control, operation of maximum 8 indoor units can be controlled by a remote controller.

The indoor unit connected with outdoor unit controls room temperature according to setting on the remote controller.

<System example>



1. Display range on remote controller

The setup range (Operation mode/Air volume select/Setup temp) of the indoor unit which was set to the header unit is reflected on the remote controller.

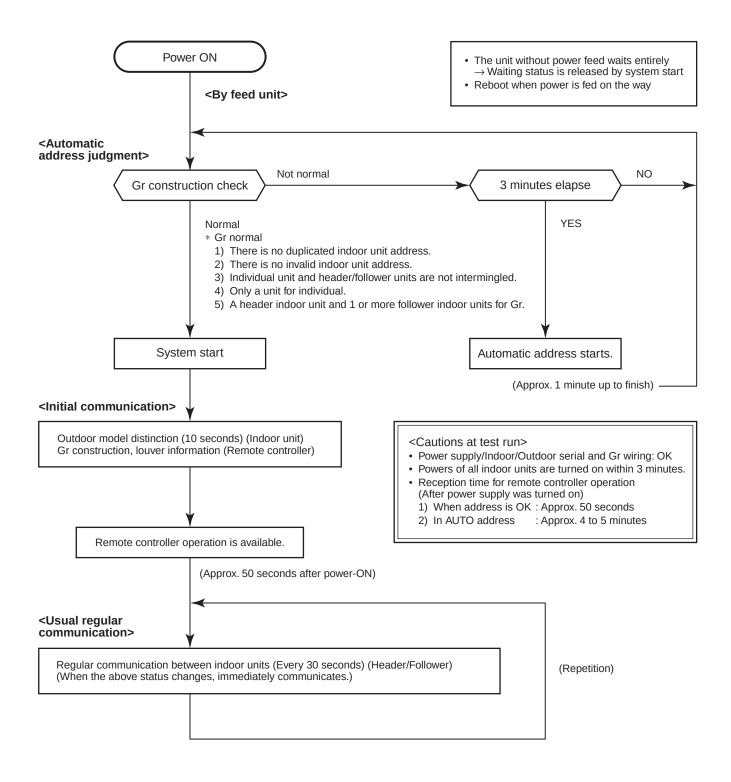
2. Address setup

Turn on power of the indoor unit to be controlled in a group within 3 minutes after setting of automatic address.

If power of the indoor unit is not turned on within 3 minutes (completion of automatic address setting), the system is rebooted and the automatic address setting will be judged again.

- 1) Connect Indoor/Outdoor connecting wires.
- 2) Check line address/indoor address/group address of the unit one by one.
- 3) The unit No. (line/indoor gout address) which have been set once keep the present status as a rule if the unit No. is not duplicated with one of another unit.

■ Indoor unit power-ON sequence



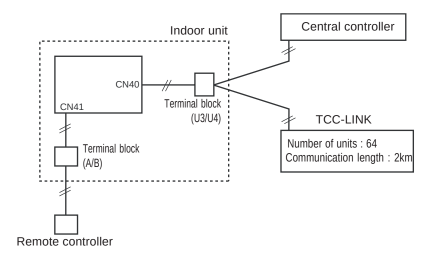
- In a group operation, if the indoor unit which was fed power after judgment of automatic address cannot receive regular communication from the header unit and regular communication on identical pipe within 120 seconds after power was turned on, it reboots (system reset).
 - → The operation starts from judgment of automatic address (Gr construction check) again. (If the address of the header unit was determined in the previous time, the power fed to the header unit and reboot works, the header unit may change though the indoor unit line address is not changed.)

10-8. TCC-LINK Central Control

10-8-1 Functions

Connect an indoor unit to the TCC-LINK central controller.

10.8.2 Connection Diagram

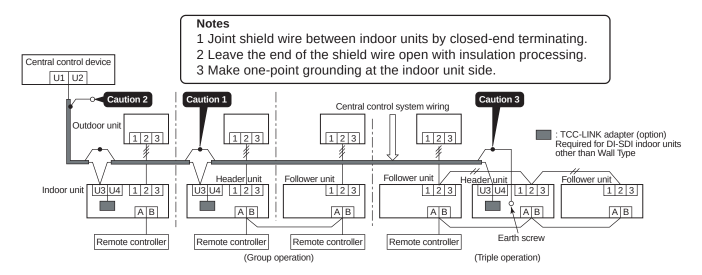


10.8.3 Wiring Specifications

Number of wires	Size	Specification
2	Up to 1000 m: 1.25 mm² stranded wires Up to 2000 m: 2.0 mm² stranded wires	MVVS

- · A 2-wire non-polarity cable is used.
- The cable length depends on each central control system.
- When used in a system including multiple air conditioners, the length includes the length of all wires between indoor and outdoor units on the side of multiple air conditioners.
- Use 2-wire shield cable (MVVS) to protect from noise.
- Joint shield wire between indoor units by closed-end terminating, and leave its end open with insulation processing. Make one-point grounding at the indoor unit side. Set the terminating resistors.

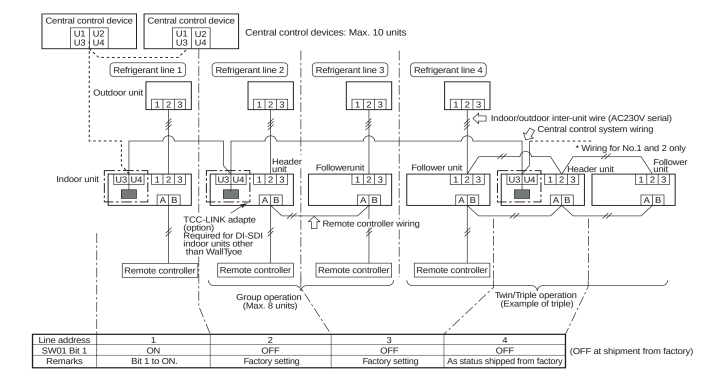
(Central control for custom indoor units only)



10.8.4 Setting Onboard Switches

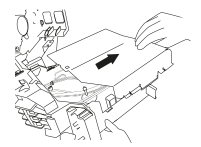
Setting of terminating resistors is necessary for central control of custom indoor units only.

- Use SW01 to set terminating resistors.
- Set terminating resistors for the indoor unit only with the smallest refrigerant line address.

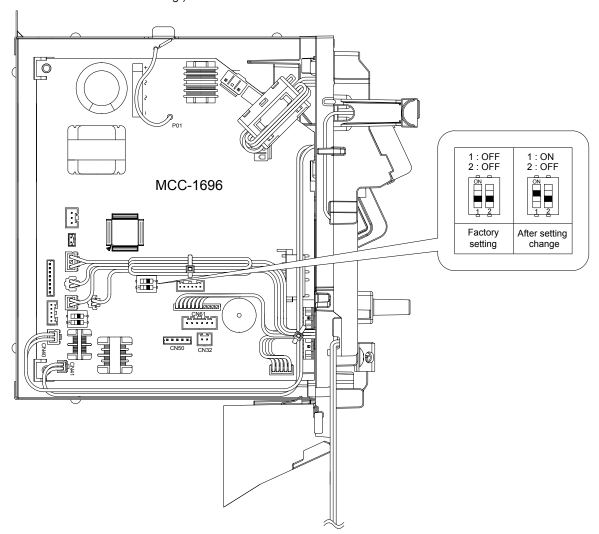


10.8.5 Onboard Switch Setting Procedure

- 1. Remove the front panel.
- Before removing the front panel, direct th horizontal louver to the direction shown in the figure below.
- · Remove the screws securing the front panel, and detach it from the indoor unit.
- 2. Remove the earth wire, TC sensor, TCJ sensor motor lead (louver motor, fan motor).
- 3. Remove the screws and detach the electrical control box.



4. Remove the electrical control box cover and set bit1 of SW01 on the board to ON. (Do not touch SW02 as it is used for other setting.)



5. Assemble the removed parts by reversing steps 1 to 3.

Insert the sensors and motor lead (louver motor, fan motor) into the original positions.

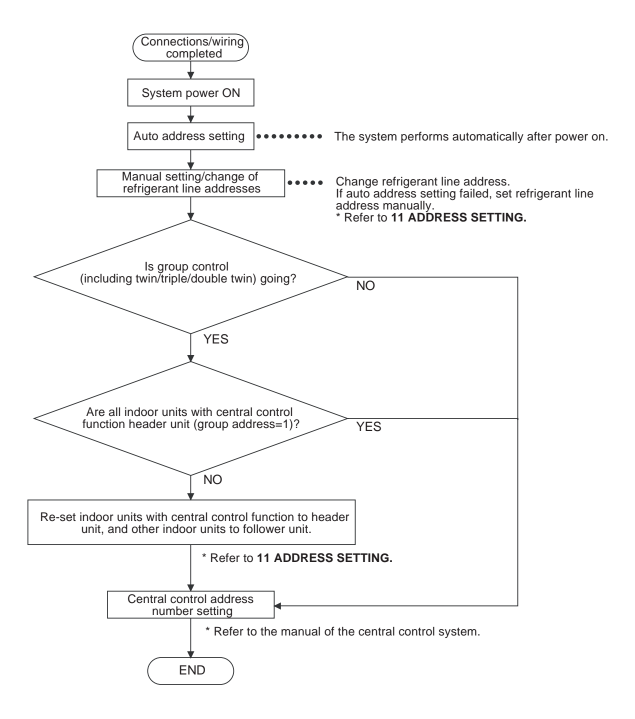


Connect the sensor and the motor lead certainly back to the previous position. If they are not properly connected, the system will not operate or other errors may occur.

10.8.6 Setting Addresses

Overview

To connect DI-SDI air conditioners to the TCC-LINK central control system for central control/monitoring, addresses of connected indoor units must be set in the following procedure.

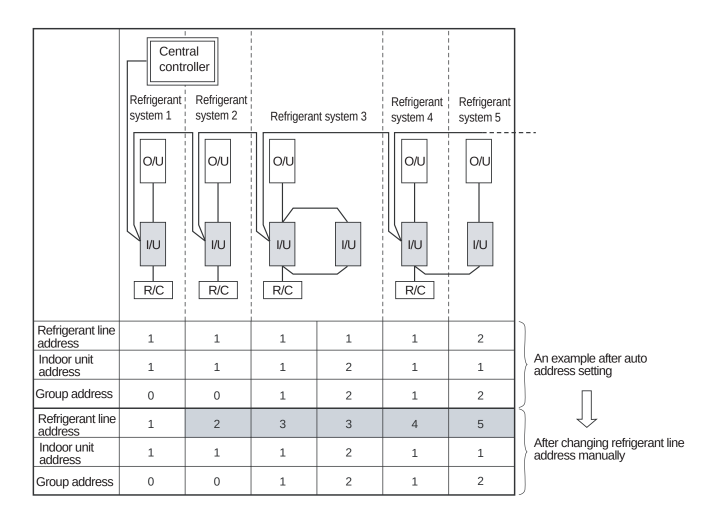


(1) Manual setting/change of indoor unit refrigerant line addresses

[In the case of 29 refrigerant systems or less (when multiple air conditioners are included, their number of refrigerant systems is also included)]

Refrigerant address "1" is assigned to all indoor units except for group control by the auto address setting after system power on.

Therefore, change refrigerant line address of each refrigerant system using the wired remote controller.



- * For changing/setting refrigerant line addresses by wired remote controller, refer to 11. ADDRESS SETTING.
- * Refrigerant line address must be unique for each refrigerant system.

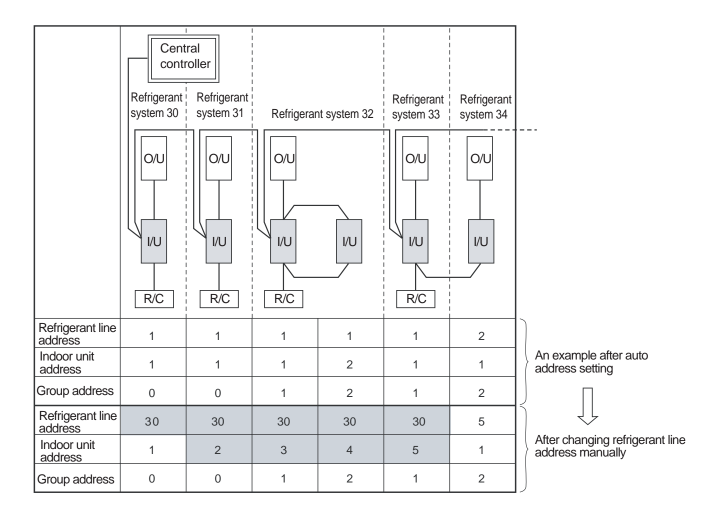
To perform central control in combination of SMMS and DI•SDI air conditioners, set refrigerant line addresses different from those of SMMS.

(2) Manual setting/change of indoor unit refrigerant line addresses

[In the case of 30 refrigerant systems or more (when multiple air conditioners are included, their number of refrigerant systems is also included)]

Regarding refrigerant systems up to No. 29, manual setting/change is the same as that on the previous page.

- Refrigerant address "1" is assigned to all indoor units except for group control by the auto address setting
 after system power on. Therefore, change refrigerant line address of each refrigerant system using the
 wired remote controller.
- Also change indoor unit addresses so as to avoid duplication of indoor unit numbers.



- * For changing/setting refrigerant line addresses by wired remote controller, refer to 11. ADDRESS SETTING.
- * Change refrigerant line address of all indoor units connected directly to the central controller to "30".

 These indoor units are under twin or triple control, also change the refrigerant line address of follower indoor units to "30".
- * Change indoor unit addresses so that they are not duplicated.

10-8-7. Central Control Address Number Setting

To connect an indoor unit to the central control remote controller, an address number for central control must be set.

• An address number for central control is indicated as the refrigerant line number of the remote controller.

1 Setting by Remote Controller on Indoor Unit Side

<Procedure> Perform the following steps in the operation OFF mode.

1 Push ♣ and ♣ on the remote controller simultaneously for 4 seconds or more.

When group control is going, UNIT No. *FLL* is displayed first, and all indoor units in the group are selected. At this time, the fans of all the selected indoor units start running. (Fig. 1)

Maintain this state without pushing () Introducer

For individual remote controllers without group control, a refrigerant line address and an indoor unit address are indicated.

- 2 Specify code 33 with TEMP. buttons.
- **3** Choose setting data with buttons. Table 1 shows setting data.
- **4** Push indication on the LCD shows normal operation.
 - To change an item for setting, return to **2**.
- **5** Push \nearrow to return to the normal indication.

(Fig.1)

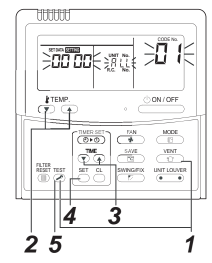


Table 1

Setting data	Address No. for central control
0001	1
0002	2
0003	3
0064	64
0099	Not set (factory setting)

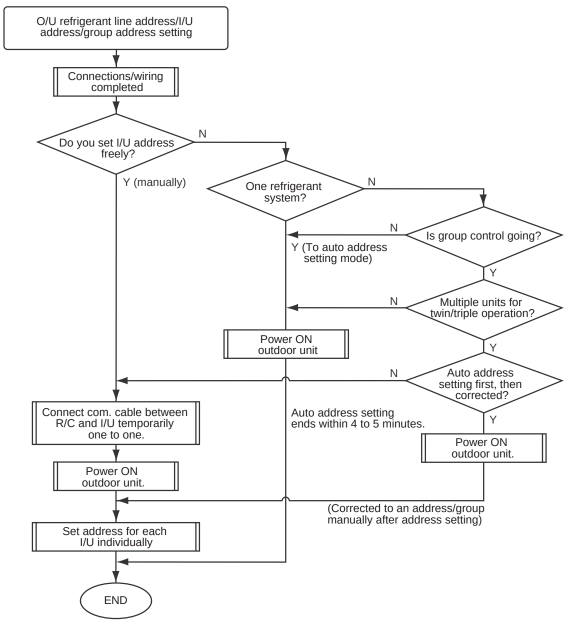
11. ADDRESS SETTING

11-1. Address Setting

Address Setting Procedure

When twin or triple operation is selected with one indoor unit and one outdoor unit or when one outdoor is connected to each indoor unit even with multiple refrigerant systems in group operation, auto address setting is completed during the power on process of outdoor unit.

Remote controller operation is disabled during the auto address setting process (4 to 5 minutes).



• Unless the following addresses are stored in the EEPROM (IC10) on the indoor unit board, trial operation is disabled. (Undefined data is stored at factory shipping.)

	Code	Factory setting data	Setting data range
Refrigerant line address	12	0099	0001 (unit No. 1) to 0030 (unit No. 30)
Indoor unit address	13	0099	0001 (unit No. 1) to 0064 (unit No. 64) Maximum I/U address in the same refrigerant system (double twin=4)
Group address	14	0099	0000 : Individual (indoor units without group control) 0001 : Header (one indoor unit in the group) 0002 : Follower (indoor units in the group except header unit)

11-2. Address Setting and Group/Twin/Triple Control

<Definition of terms>

Indoor unit No. : N-n=O/U refrigerant line address N (30 max.) -I/U address n (64 max.)

Group address : 0=Individual (without group control)

1=Header unit under group control 2=Follower units under group control

Header indoor unit (=1) : A representative unit of multiple indoor units in group operation, which performs

communication between remote controller and follower I/U. (* It does not mean an indoor unit that communicates with O/U.)

Operation mode and setting temperature range (except louver air flow control) of

header unit are reflected on the LCD of remote controller.

Follower indoor unit (=2): Indoor units except header unit in group operation.

It does not control communication with remote controller in principle (except

response to alarm/service data request).

Main unit (Representative) (Twin header) : In a minimal configuration of refrigerant cycle such as twin, triple or double twin, an indoor unit which communicates with O/U among those with same refrigerant

line address.

Communicates with sub indoor units and with O/U (instructions to compressor)

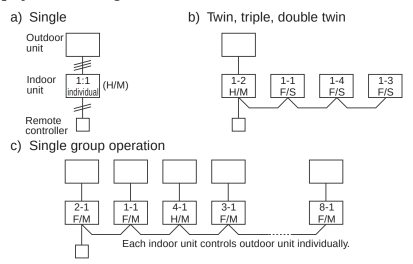
on behalf of cycle control.

Sub indoor unit (Sub unit) (Twin follower) : Indoor units except the main indoor unit in a twin, triple or double twin system. Communicates with the main indoor unit with the same refrigerant line address,

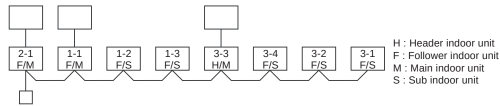
and provides control in synchronization with the main indoor unit.

It does not communicate with O/U (no detection of serial signal alarm).

[1] System Configuration



d) Multiple single/twin/triple group operation (manual address setting)

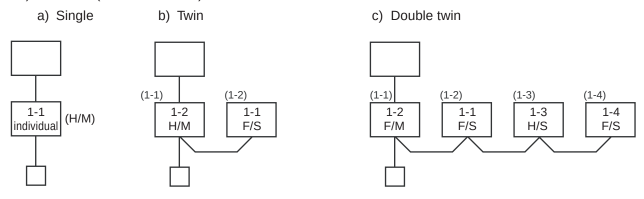


- Main indoor unit: Receives data (thermo status, etc.) from sub indoor units with same refrigerant line address, and controls O/U compressor referring to the self thermo status. Transmits this instruction to sub units.
- Sub indoor unit : Receives data from the main indoor unit with same refrigerant line address and serial interface with O/U, and performs thermo operation in synchronization with the main unit. Sends self thermo ON/OFF request to the main unit.

(Example) 1-1 main unit communicates with 1-2 and 1-3 sub units without being affected by indoor units with refrigerant line address 2 or 3.

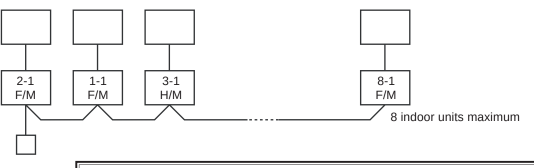
[2] Examples of Aut Address Setting fro No Address Setting

1) Standard (one outdoor unit)



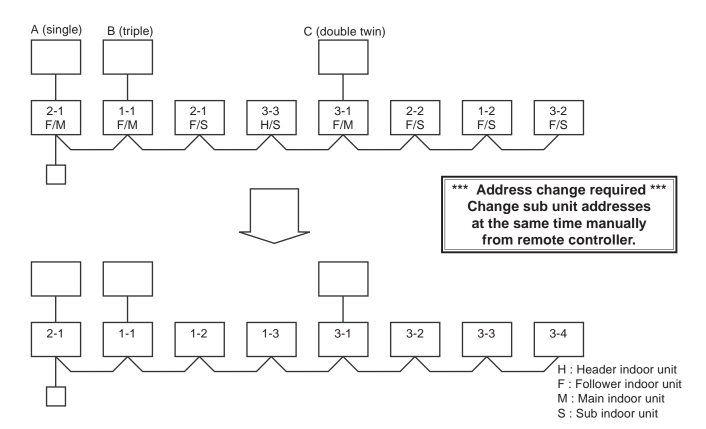
*** Turn ON the power. Address setting is completed automatically.***

2) Group operation (multiple O/U = multiple indoor units with serial communication interface, no twin)



*** Turn ON the power. Address setting is completed automatically.***

3) Multiple group operation



11-3. Address Setting

When determining indoor unit addresses with wiring completed without piping construction

Group

address →

(Manual setting by remote controller)

<Address setting procedure>

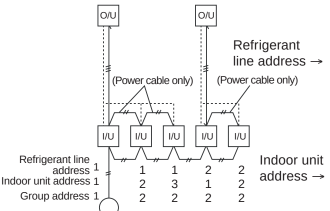
- · Connect a remote controller to the indoor unit whose address you want to set one to one.
- Turn ON the power.
- Push $\overset{\text{TEST}}{\triangleright}$, $\overset{\text{SET}}{\bigcirc}$, and $\overset{\text{cl.}}{\bigcirc}$ on the remote controller simultaneously for 4 seconds or more.
- Set code /₽ with ★ buttons.
- Set a refrigerant line address with ▼▲ buttons.
- Push indication on the LCD shows normal
- Set code / $\vec{\beta}$ with $\stackrel{\text{$TEMP.}}{\blacktriangledown}$ buttons.
- Set indoor unit addresses with (▼) (▲) buttons.
- **7** Push ^{SET} Indication on the LCD shows normal
- Set code / 4 with ** buttons.
- Set indoor unit addresses with (*) (*) buttons as follows:

Individual= 0000, header unit= 0001, follower unit= 0002

- **10** Push $\stackrel{\text{\tiny SET}}{\bigcirc}$ Indication on the LCD shows normal operation.
- **11** Push (**).

Indoor unit address setting is completed. The operation mode returns to normal OFF.

Wiring example of 2 refrigerant systems (Solid line: wiring, broken line: refrigerant piping)

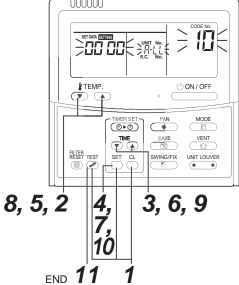


For systems like this example, connect a wired remote controller independently without connecting remote controller wires, and then set these addresses.

Group address

Individual: 0000

Follower unit: 0001] in case of group control



Operation procedure

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7$$

$$8 \rightarrow 9 \rightarrow 10 \rightarrow 11 \text{ end}$$

Checking location of indoor unit number

(1) To find the address of indoor unit whose location is clear

In case of independent operation

(1:1 connection of wired remote controller and indoor unit)

Perform the procedure during operation of indoor unit.

<Procedure>

- 1 When the indoor unit is not working, push on the remote controller.
- **2** Push UNIT LOUVER .

UNIT No. /-/ appears on the LCD and disappears in several seconds.

The displayed number shows the refrigerant line address and indoor unit address.

When other indoor units are connected to the same remote controller (group control), their unit numbers are displayed in order each time UNIT LOUVER is pushed.

(2) To find the location of indoor unit from its address

When checking indoor unit number in the group.

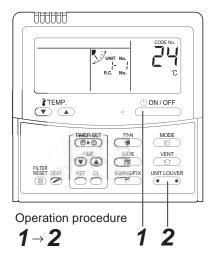
Perform the procedure while the indoor unit is not working.

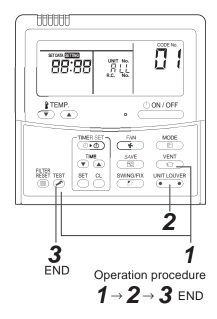
This procedure stops operation of all indoor units in the group.

<Procedure>

Indoor unit numbers appear one by one and the fan and louver of the displayed unit run.

- 1 Push and on the remote controller simultaneously for 4 seconds or more.
 - UNIT No. ALL appears.
 - The fan and louver of all indoor units in the group run.
- 2 Each pushing of on the remote controller displays unit numbers in the group sequentially.
 - · The header unit address appears first.
 - The fan and louver of a selected indoor unit run.
- **3** Push to finish the procedure. Operation of all the indoor units in the group turns OFF.





12. HOW TO REPLACE THE MAIN PARTS

WARNING

• Since high voltages pass through the electrical parts, turn off the power without fail before proceeding with the repairs.

Electric shocks may occur if the power plug is not disconnected.

• After the repairs have been completed (after the front panel and cabinet have been installed), perform a test run, and check for smoking, unusual sounds and other abnormalities.

If this check is omitted, a fire and/or electric shocks may occur.

Before proceeding with the test run, install the front panel and cabinet.

- Ensure that the following steps are taken when doing repairs on the refrigerating cycle.
 - Do not allow any naked flames in the surrounding area.
 If a gas stove or other appliance is being used, extinguish the flames before proceeding.
 If the flames are not extinguished, they may ignite any oil mixed with the refrigerant gas.
 - 2. Do not use welding equipment in an airtight room.

Carbon monoxide poisoning may result if the room is not properly ventilated.

- 3. Do not bring welding equipment near flammable objects. Flames from the equipment may cause the flammable objects to catch fire.
- If keeping the power on is absolutely unavoidable while doing a job such as inspecting the circuitry, wear rubber gloves to avoid contact with the live parts.

Electric shocks may be received if the live parts are touched.

High-voltage circuits are contained inside this unit.

Proceed very carefully when conducting checks since directly touching the parts on the control circuit board may result in electric shocks.

12-1. Indoor Unit

No.	Part name	Procedures	Remarks
1	Air inlet grille	1) Stop operation of the air conditioner and turn off its main power supply. 2) Open the air inlet grille and push it up until the air inlet grille take off. <remark> If you do not have enough space for push the air inlet grille up until it take off, you can push the arms of air inlet grille toward the outside, and remove the air inlet grille.</remark>	Air inlet grille
2	Air filters	1) Follow to the procedure in the item ①. Air filters 2) Remove the left and the right air filters from the front panel.	

No.	Part name	Procedures	Remarks
3	Front panel	1) Stop operation of the air conditioner and turn off its main power supply. 2) Open two screw caps and securely remove screws (2 pcs.) at the front panel. Hooks of front panel Back body 3) Takes eff the backs of front panel from top side.	Air inlet grille Screw Screw Screw Screw
		3) Take off the hooks of front panel from top side of the back body.4) Slightly open the lower part of the front panel then pull the upper part of the front panel toward you to remove it as shown on figure.	
4	Electric part box assembly	1) Follow the procedure item 3. 2) Remove screw holding the electric part cover. TA sensor Ta sensor To sensor To sensor To sensor	Connectors Screw Electric part cover
		 3) Disconnect the connectors for the fan motor and louver motor from P.C. board assembly. 4) Remove the earth screw and earth line from evaporator. 5) Pull out TC sensor from sensor holder of the evaporator. 6) Remove the 2 fixing screws that secures the electric parts box assembly, unit display assembly and remove the electric parts box assembly. 	Electric parts box Screw Unit display

No.	Part name	Procedures	Remarks
(5)	Fan motor	1) Follow the procedure item ③ and ④. 2) Loosen the set screw of the cross flow fan. Cross flow fan Body back 3.5 mm Body back Set screw Fan motor	Cross flow fan Vertical louver Hexagon screw driver
		3) Remove 2 fixing screws of the motor band. 4) Pull the motor band and the fan motor outward.	Motor band Screws
		<to re-installation=""></to>	Fan motor
		 Check the type name of fan motor. Keep connector position and arrange fan motor wires follow figure. 	
		Fan motor connector Fan motor wires Fan motor wires	Fan motor connector
		For SJM-240-25 For SJM-24	<u>40-35</u>
6	Horizontal louver	Remove shaft of the horizontal louver from the back body. (First remove 2 the center shafts then remove the other shafts.)	Drain pan Horizontal louver

No.	Part name	Procedures	Remarks
7	Drain pan assembly	1) Follow the procedure item ③. 2) Remove screw holding the electric part cover.	Connectors
		3) Disconnect the louver motor connector (5P) from P.C. board assembly.4) Remove fixing screws of the unit display and remove unit display.	Unit display Screw
		Center arm of drain pan Back body 5) Remove the drain pan from the back body.	
		<to re-installation=""> - Press the drain pan into the back body - Please make sure ribs of drain pan in left and right side must be install to lock position Press the center arm of drain pan to back body.</to>	
		Back body Rib of drain pan Center arm of drain pan Back body	Back body Rib of drain pan Drain pan

No.	Part name	Procedures	Remarks
8	Vertical louver assembly	1) Follow the procedure item③and⑦. 2) Remove 2 fixing screws from the base vertical louver then remove the vertical louver assembly from the body back.	Vertical louver Screw Screw
9	Cross flow fan	1) Follow the procedure item (3) and (4). 2) Loosen the set screw of the cross flow fan. 3) Remove 4 fixing screws from the bearing base then remove it from the main unit.	Heat exchanger Bearing base Cross flow fan
		4) Lift up the heat exchanger follow the figure. Pull out the left hand side until the cross flow fan is released from the shaft of the fan motor and then pull out the lower side of heat exchanger follow the figure.	Heat exchanger
		<to re-installation=""> To incorporate the fan motor and the motor into the position in the following figure. Install the cross flow fan so that the right end of the 1st joint from the right of the Cross flow fan is keep 3.5mm from closed wall of the main unit. </to>	Cross flow fan
		Cross flow fan Body back 3.5 mm Set screw Fan motor	
		- Holding the set screw, install the cross flow fan so that flat area on shaft of the fan motor comes to the mounting hole of the set screw.	

No.	Part name	Procedures	Remarks
10	Heat exchanger (Evaporator)	1) Follow the procedure in item③and④. 2) Remove 2 fixing screws at the left side of the heat exchanger. 3) Remove fixing screw at the upper right side	Screws
		of the heat exchanger. 4) Remove the pipe holder from the rear side of the main unit. 5) Pull out the right hand side until the locking slot of heat exchanger is released from the hook of the motor cover then pull out the upper side of heat exchanger.	Heat exchanger Screw Pipe holder
		Heat exchanger Motor cover Locking slot Heat exchanger	Heat exchanger
		<to re-installation=""> In case of evaporator is assembled with evaporator hins seal : Put the evaporator hins seal on the body back before assembly the heat exchanger. Please keep assembly heat exchanger follow figure as below : </to>	
		Heat exchanger Evaporator hins seal	
		- Please make sure that the hook of motor cover must be installed into the locking slot of heat exchanger. Heat exchanger Hook	

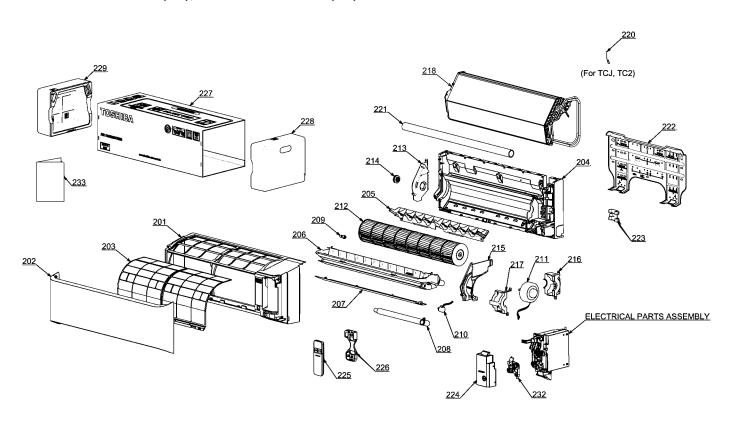
Microcomputer

No.	Part name	Procedure	Remarks
1	Common procedure	 Turn the power supply off to stop the operation of air-conditioner. Remove the front panel. Remove the 2 fixing screws. Remove the electrical part base. 	Replace terminal block, microcomputer ass'y and the P.C. board ass'y.

13. EXPLODED VIEWS AND PARTS LIST

High Wall Type

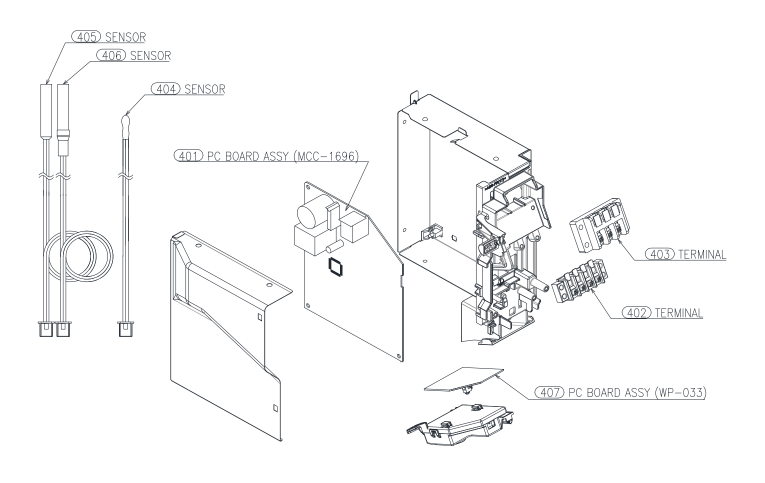
RAV-RM301KRTP-E(TR), RAV-RM401KRTP-E(TR)



A CAUTION

Location No.	Part No.	Description	Location No.	Part No.	Description
201	43T00729	FRONT PANEL ASSY	218	43T44628	REFRIGERATION CYCLE ASSY
202	43T09520	GRILLE OF AIR INLET ASSY			(FOR RAV-RM301KRTP-E,-TR)
203	43T80349	AIR FILTER	218	43T44631	REFRIGERATION CYCLE ASSY
204	43T03408	BACK BODY ASSY			(FOR RAV-RM401KRTP-E,-TR)
205	43T22358	VERTICAL LOUVER ASSY	220	43T19333	HOLDER, SENSOR
206	43T72336	DRAIN PAN ASSY	221	43T49359	PIPE, SHIELD
207	43T22359	HORIZONTAL LOUVER ASSY	222	43T82332	INSTALLATION PLATE
208	43T70321	DRAIN HOSE	223	43T49368	PIPE HOLDER
209	43T79322	DRAIN CAP	224	43T62364	TERMINAL COVER ASSY
210	43T21461	STEPPING MOTOR	225	43T66324	WIRELESS REMOCO NEW
211	43T21471	MOTOR FAN	226	43T83305	HOLDER, REMOTE CONTROL
212	43T20344	CROSS FLOW FAN ASSY	227	43T91305	PACKING SLEEVE
213	43T39365	BASE BEARING	228	43T91306	PACKING CUSHION RIGHT
214	43T22312	BEARING ASSY, MOLD	229	43T91307	PACKING CUSHION LEFT
215	43T39364	MOTOR COVER	232	43T62365	CLAMP BASE ASSY
216	43T39368	MOTOR BAND BACK	233	43T85719	OWNER'S MANUAL
217	43T39369	MOTOR BAND FRONT			

Electric Parts

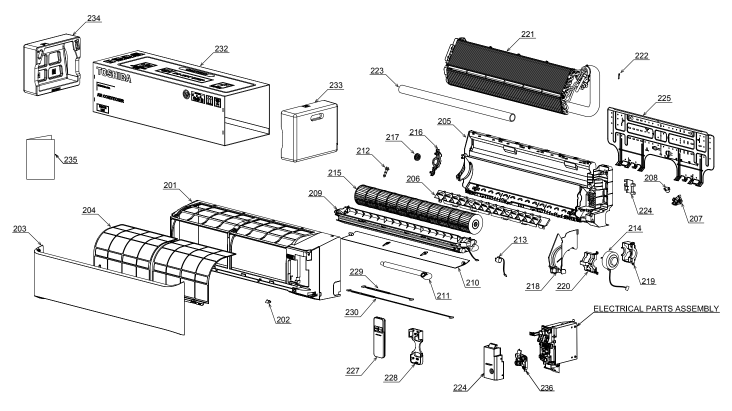


↑ CAUTION

Location	Part	Description
No.	No.	Description
401	43T6W366	PC BOARD ASSY
402	43T60448	TERMINAL
403	43T60331	TERMINAL, 3P
404	43T50392	SENSOR, THERMOSTAT
1		

Location	n Part	Description	
No.	No.		
405	43T50324	TEMPERATURE SENSOR	
406	43T50603	TEMPERATURE SENSOR	
407	43TN9745	DISPLAY PC BOARD ASSY	

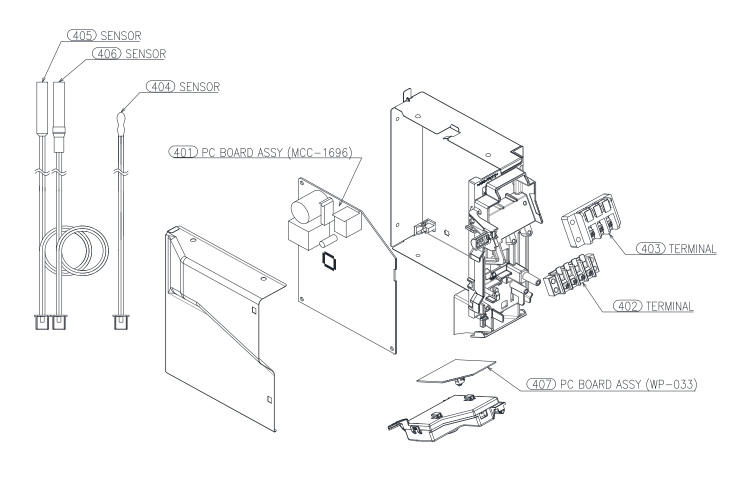
RAV-RM561KRTP-E(TR), RAV-RM801KRTP-E(TR)



<u>A</u> CAUTION

Location No.	Part No.	Description Location Part Description No. No.		Description	
201	43T00744	FRONT PANEL ASSY	220	43T39382	MOTOR BAND FRONT
202	43T00715	CAP SCREW	221	43T44629	REFRIGERATION CYCLE ASSY
203	43T09554	GRILLE OF AIR INLET ASSY			(FOR RAV-RM561KRTP-E,-TR)
204	43T80351	AIR FILTER	221	43T44630	REFRIGERATION CYCLE ASSY
205	43T03412	BACK BODY ASSY			(FOR RAV-RM801KRTP-E,-TR)
206	43T22357	VERTICAL LOUVER ASSY	222	43T19333	HOLDER, SENSOR
209	43T72344	DRAIN PAN ASSY	223	43T49045	PIPE, SHIELD
210	43T22354	HORIZONTAL LOUVER	224	43T49043	HOLDER, PIPE
211	43T70321	DRAIN HOSE	225	43T82008	PLATE, INSTALLATION
212	43T79322	DRAIN CAP	226	43T62364	TERMINAL COVER ASSY
213	43T21478	MOTOR; STEPPING	227	43T66324	WIRELESS REMOCO NEW
214	43T21471	MOTOR FAN	228	43T83305	HOLDER, REMOTE CONTROL
215	43T20357	CROSS FLOW FAN ASSY	232	43T91333	PACKING SLEEVE
216	43T39385	BASE BEARING	233	43T91334	PACKING CUSHION RIGHT
217	43T22312	BEARING ASSY, MOLD	234	43T91335	PACKING CUSHION LEFT
218	43T39384	MOTOR COVER	235	43T85719	OWNER'S MANUAL
219	43T39381	MOTOR BAND BACK	236	43T62365	CLAMP BASE ASSY

Electric Parts



♠ CAUTION

Location	Part	Description	Location	Part	
No.	No.		No.	No.	
401	43T6W366	PC BOARD ASSY	405	43T50324	TEM
402	43T60448	TERMINAL	406	43T50603	TEM
403	43T60331	TERMINAL, 3P	407	43TN9745	DIS
404	43T50392	SENSOR, THERMOSTAT			

Location	Part	Description	
No.	No.		
405	43T50324	TEMPERATURE SENSOR	
406	43T50603	TEMPERATURE SENSOR	
407	43TN9745	DISPLAY PC BOARD ASSY	

WARNINGS ON REFRIGERANT LEAKAGE

Check of Concentration Limit

The room in which the air conditioner is to be installed requires a design that in the event of refrigerant gas leaking out, its concentration will not exceed a set limit.

The refrigerant R410A which is used in the air conditioner is safe, without the toxicity or combustibility of ammonia, and is not restricted by laws to be imposed which protect the ozone layer. However, since it contains more than air, it poses the risk of suffocation if its concentration should rise excessively. Suffocation from leakage of R410A is almost non-existent. With the recent increase in the number of high concentration buildings, however, the installation of multi air conditioner systems is on the increase because of the need for effective use of floor space, individual control, energy conservation by curtailing heat and carrying power etc.

Most importantly, the multi air conditioner system is able to replenish a large amount of refrigerant compared with conventional individual air conditioners. If a single unit of the multi conditioner system is to be installed in a small room, select a suitable model and installation procedure so that if the refrigerant accidentally leaks out, its concentration does not reach the limit (and in the event of an emergency, measures can be made before injury can occur).

In a room where the concentration may exceed the limit, create an opening with adjacent rooms, or install mechanical ventilation combined with a gas leak detection device.

The concentration is as given below.

Total amount of refrigerant (kg)

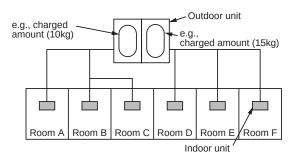
Min. volume of the indoor unit installed room (m³)

≤ Concentration limit (kg/m³)

The concentration limit of R410A which is used in multi air conditioners is 0.3kg/m³.

NOTE 1:

If there are 2 or more refrigerating systems in a single refrigerating device, the amounts of refrigerant should be as charged in each independent device.



For the amount of charge in this example:

The possible amount of leaked refrigerant gas in rooms A, B and C is 10kg.

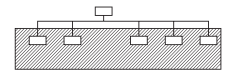
The possible amount of leaked refrigerant gas in rooms D, E and F is 15kg.

Important

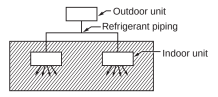
NOTE 2:

The standards for minimum room volume are as follows.

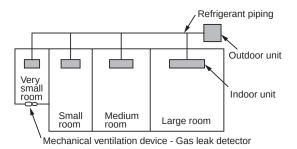
1) No partition (shaded portion)



2) When there is an effective opening with the adjacent room for ventilation of leaking refrigerant gas (opening without a door, or an opening 0.15% or larger than the respective floor spaces at the top or bottom of the door).

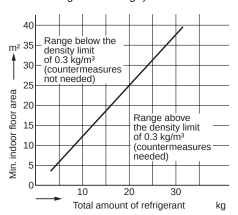


3) If an indoor unit is installed in each partitioned room and the refrigerant piping is interconnected, the smallest room of course becomes the object. But when a mechanical ventilation is installed interlocked with a gas leakage detector in the smallest room where the density limit is exceeded, the volume of the next smallest room becomes the object.



NOTE 3:

The minimum indoor floor area compared with the amount of refrigerant is roughly as follows: (When the ceiling is 2.7m high)



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