# **TOSHIBA**

# SERVICE MANUAL

# AIR-CONDITIONER MULT TYPE

<High Wall Types>

MMK-AP0057HP-E, -TR

MMK-AP0077HP-E, -TR

MMK-AP0097HP-E, -TR

MMK-AP0127HP-E, -TR



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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
	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.
Qualified installer	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 related to this work.
	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.
Qualified service person	• 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 is thus thoroughly acquainted with the knowledge related to this work.

### **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		
<u></u>	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.		
MARNING	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.		
<b>CAUTION</b>	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.		

<sup>\*</sup> Property damage: Enlarged damage concerned to property, furniture, and domestic animal/pet

### [Explanation of illustrated marks]

Mark	Explanation		
	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.		
Indicates cautions (Including danger/warning) The sentences or illustration near or in an illustrated mark describe the concrete cautious conte			

## 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.
	WARNING  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 aluminum fins of the unit. Doing so may result in injury.	CAUTION  Do not touch the aluminum 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.
(A)	CAUTION  Do not climb onto the fan guard. Doing so may result in injury.	CAUTION  Do not climb onto the fan guard.  Doing so may result in injury.

# **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.
	Before opening the intake grille 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 intake grille of the indoor unit or service panel of the outdoor unit and do the work required.
•	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.
Turn off 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.
	When you have noticed that some kind of trouble (such as when an error display has appeared, there is a smell of burning, abnormal sounds are heard, the air conditioner fails to cool or heat or water is leaking) has occurred in the air conditioner, do not touch the air conditioner yourself but set the circuit breaker to the OFF position, and contact a qualified service person.  Take steps to ensure that the power will not be turned on (by marking "out of service" near the circuit breaker, for instance) until qualified service person arrives.
	Continuing to use the air conditioner in the trouble status may cause mechanical problems to escalate or result in electric shocks or other failure.
Electric shock hazard.	When you access inside of the service panel to repair electric parts, wait for about five minutes after turning off the breaker. Do not start repairing immediately.  Otherwise you may get electric shock by touching terminals of high-voltage capacitors.  Natural discharge of the capacitor takes about five minutes.
	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.
Prohibition	Before operating the air conditioner after having completed the work, check that the electrical parts 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.
Stay on protection.	If, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical parts 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.



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.

Other wise, 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.

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.

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 intake grille 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.

When executing address setting, test run, or troubleshooting through the checking window on the electric parts box, put on insulated gloves to provide protection from electric shock. Otherwise you may receive an electric shock.

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.

Be sure that a heavy unit (10kg or heavier) such as a compressor is carried by two persons.

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



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.

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.



Do not modify the products.

Do not also disassemble or modify the parts.

It may cause a fire, electric shock or injury.

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.
Do not bring a child close to the equipment.	Refrigerantlf, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical parts 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, put a sign in place so that no-one will approach the work location before proceeding with the work.  Third-party individuals may enter the work site and receive 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 watercut method, otherwise a leak or production of fire is caused at the users' side.
No fire	<ul> <li>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.</li> <li>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.</li> <li>2) Do not use a welder in the closed room. When using it without ventilation, carbon monoxide poisoning may be caused.</li> <li>3) Do not bring inflammables close to the refrigerant cycle, otherwise fire of the welder may catch the inflammables.</li> </ul>
	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.
	When the air conditioner has been installed or relocated, follow the instructions in the Installation Manual and purge the air completely so that no gases other than the refrigerant will be mixed in the refrigerating cycle. Failure to purge the air completely may cause the air conditioner to malfunction.
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 injuryis 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 (500V Megger) to check the resistance is  $1M\Omega$  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.

Ventilation
Compulsion
Check after

When the refrigerant gas leaks during work, execute ventilation.

If the refrigerant gas touches to a fire, poisonous gas generates.

A case of leakage of the refrigerant and the closed room full with gas is dangerous because a shortage of oxygen occurs. Be sure to execute ventilation.

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.

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.

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.



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.

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.

Do not operate the unit with the valve closed. 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.

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 caught in the product.
- 3) There is no inclination or unsteadiness and the installation is stable.

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.

Take care not to get burned by compressor pipes or other parts when checking the cooling cycle while running the unit as they get heated while running. Be sure to put on gloves providing protection for electric shock and heat.

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.

Be sure to use the company-specified products for the separately purchased parts. Use of non-specified products may result in fire, electric shock, water leakage or other failure. Have the installation performed by a qualified installer.

Do not supply power from the power terminal block equipped on the outdoor unit to another outdoor unit. Capacity overflow may occur on the terminal block and may result in fire.



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 2.5 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 you install the unit 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."

### **SPECIFICATIONS**

Model	Sound Press	Woight (kg)	
Model	Cooling	Heating	Weight (kg)
MMK-AP0057HP-E	*	*	11
MMK-AP0077HP-E	*	*	11
MMK-AP0097HP-E	*	*	11
MMK-AP0127HP-E	*	*	11
MMK-AP0057HP-TR	*	*	11
MMK-AP0077HP-TR	*	*	11
MMK-AP0097HP-TR	*	*	11
MMK-AP0127HP-TR	*	*	11

<sup>\*</sup> Under 70 dBA

### **DECLARATION OF CONFORMITY**

Manufacturer: Toshiba Carrier (Thailand) Co., Ltd.

144/9 Moo5, Bangkadi Industrial Park, Tivanon Road, Tambol Bangkadi,

Amphur Muang, Pathumthani 12000 Thailand

Authorized Representative/

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: Indoor unit

MMK-AP0057HP-E, MMK-AP0077HP-E, MMK-AP0097HP-E, MMK-AP0127HP-E, MMK-AP0057HP-TR, MMK-AP0127HP-TR, MMK-AP0127HP-TR

Commercial name: Super Modular Multi System Air Conditioner

Super Heat Recovery Multi System Air Conditioner

MiNi-Super Modular Multi System Air Conditioner (MiNi-SMMS)

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.

# New Refrigerant (R410A)

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

### 1. Safety Caution Concerned to New Refrigerant

The pressure of R410A is high 1.6 times of that of the former refrigerant (R22). Accompanied with change of refrigerant, the refrigerating oil has been also changed. Therefore, be sure that water, dust, the former refrigerant or the former refrigerating oil is not mixed into the refrigerating cycle of the air conditioner with new refrigerant during installation work or service work. If an incorrect work or incorrect service is performed, there is a possibility to cause a serious accident. Use the tools and materials exclusive to R410A to purpose a safe work.

### 2. Cautions on Installation/Service

- (1) Do not mix the other refrigerant or refrigerating oil.
  - For the tools exclusive to R410A, shapes of all the joints including the service port differ from those of the former refrigerant in order to prevent mixture of them.
- (2) As the use pressure of the new refrigerant is high, use material thickness of the pipe and tools which are specified for R410A.
- (3) In the installation time, use clean pipe materials and work with great attention so that water and others do not mix in because pipes are affected by impurities such as water, oxide scales, oil, etc. Use the clean pipes.
  - Be sure to brazing with flowing nitrogen gas. (Never use gas other than nitrogen gas.)
- (4) For the earth protection, use a vacuum pump for air purge.
- (5) R410A refrigerant is azeotropic mixture type refrigerant. Therefore use liquid type to charge the refrigerant. (If using gas for charging, composition of the refrigerant changes and then characteristics of the air conditioner change.)

### 3. Pipe Materials

For the refrigerant pipes, copper pipe and joints are mainly used. It is necessary to select the most appropriate pipes to conform to the standard. Use clean material in which impurities adhere inside of pipe or joint to a minimum.

#### (1) Copper pipe

#### <Piping>

The pipe thickness, flare finishing size, flare nut and others differ according to a refrigerant type.

When using a long copper pipe for R410A, it is recommended to select "Copper or copper-base pipe without seam" and one with bonded oil amount 40mg/10m or less. Also do not use crushed, deformed, discolored (especially inside) pipes. (Impurities cause clogging of expansion valves and capillary tubes.)

### <Flare nut>

Use the flare nuts which are attached to the air conditioner unit.

### (2) Joint

The flare joint and socket joint are used for joints of the copper pipe.

The joints are rarely used for installation of the air conditioner. However clear impurities when using them.

#### 4. Tools

(1) Required Tools for R410A

Mixing of different types 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 R410A (Those which cannot be used for conventional refrigerant (R22))
- 2) Tools exclusive for R410A, but can be also used for conventional refrigerant (R22)
- 3) Tools commonly used for R410A and for conventional refrigerant (R22)

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

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

Tools whose specifications are changed for R410A and their interchangeability.

		Usage	R410A air conditioner installation		Conventional air conditioner installation
No.	Used tool		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)	Yes
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	No	No
4	Gauge manifold	Evacuating, refrigerant	Yesa	No	No
(5)	Charge hose	charge, run check, etc.	1634	140	140
6	Vacuum pump adapter	Vacuum evacuating	Yes	No	Yes
7	Electronic balance for refrigerant charging	Refrigerant charge	Yes	Yes	Yes
8	Refrigerant cylinder	Refrigerant charge	Yes	No	No
9	Leakage detector	Gas leakage check	Yes	No	Yes
100	Charging cylinder	Refrigerant charge	(Note 2)	No	No

(Note 1) When flaring is carried out for 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 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

(10) Hexagon wrench (Opposite side 4mm)

(11) Tape measure

(12) Metal saw

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

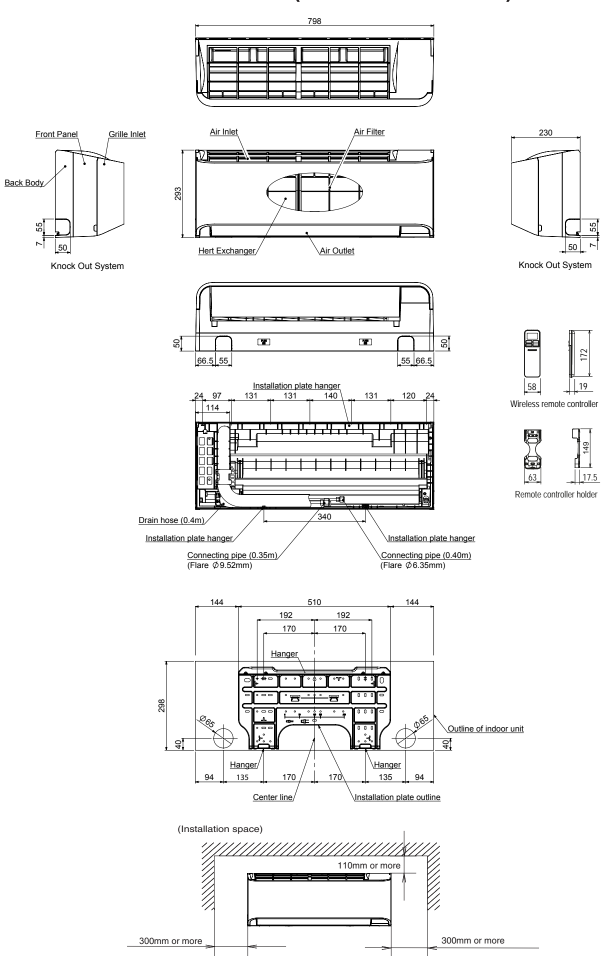
(1) Clamp meter

(3) Ilnsulation resistance tester

(2) Thermometer

(4) Electroscope

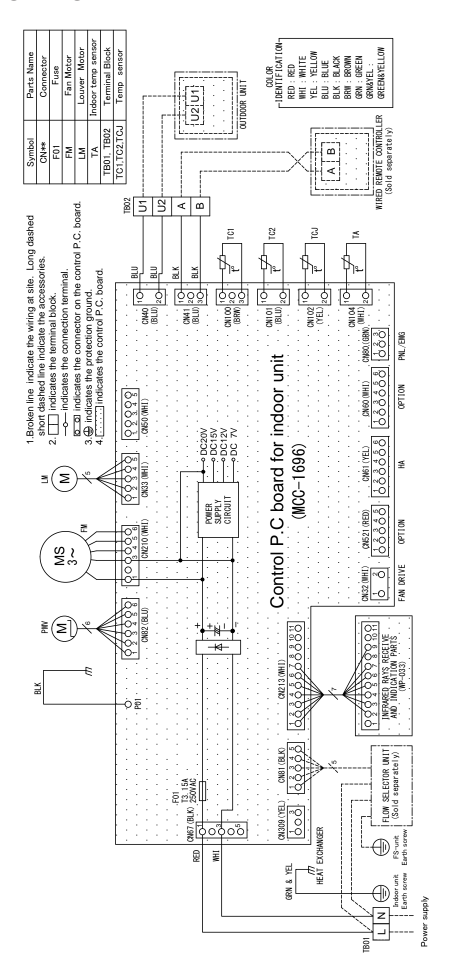
# 1. CONSTRUCTION VIEWS (EXTERNAL VIEWS)



- 14 -

Note: All dimensions are in mm.

## 2. WIRING DIAGRAM

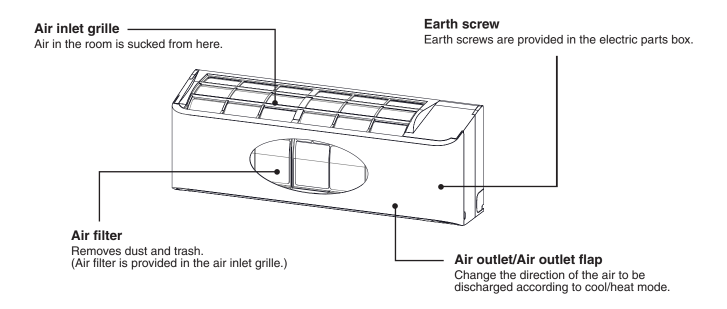


# 3. PARTS RATING

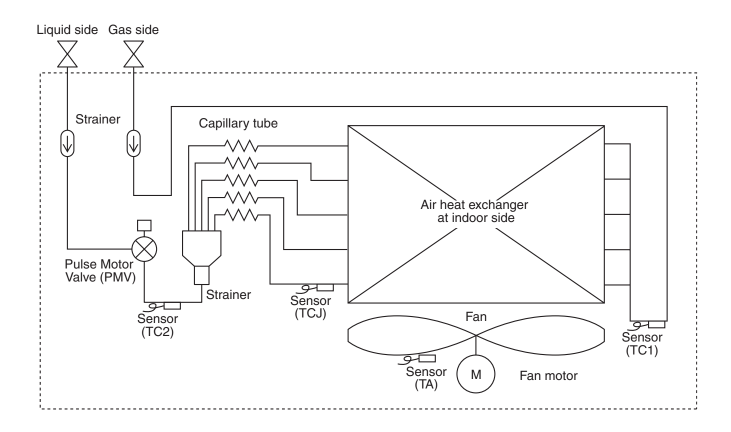
# 3-1. Parts Rating

No.	Parts Name	Туре	Specications
1	Fan motor (for indoor)	ICF-340-30-6	Output (Rated) 30W, DC340V
2	Louver motor	24BYJ48A-080	4 phase, DC12V
3	Thermo. Sensor (TA sensor)	418mm	10kΩ at 25°C
4	Heat exchanger sensor (TC1 sensor)	Ø4, 600mm	10kΩ at 25°C
5	Heat exchanger sensor (TC2 sensor)	Ø6, 800mm	10kΩ at 25°C
6	Heat exchanger sensor (TCJ sensor)	Ø6, 500mm	10kΩ at 25°C

### 3-2. Name of Each Part



# 4. REFRIGERANTING CYCLE DIAGRAM



Functional part	name	Functional outline	
Pulse Motor Valve	PMV	(Connector CN82 (6P): Blue)  1) Controls super heat in cooling operation 2) Controls under cool in heating operation 3) Recovers refrigerant oil in cooling operation 4) Recovers refrigerant oil in heating operation	
Temp. sensor	1. TA	(Connector CN104 (2P): White)  1) Detects indoor suction temperature	
	2. TC1	(Connector CN100 (3P): Brown)  1) Controls PMV super heat in cooling operation	
	3. TC2	(Connector CN101 (2P): Blue)  1) Controls PMV under cool in heating operation	
	4. TCJ	(Connector CN102 (2P): Yellow)  1) Controls PMV super heat in cooling operation	

# 5. CONTROL OUTLINE

# **5-1. Indoor Unit Control Specifications**

No.	Item		Outline of spe	cificatio	ns		Remarks	
1	Power supply is reset.	(1) Distinction of of When the pown distinguished, distinctive result (2) Check code clewhen the pownonce. If an abnualter Start/Stoppushed continuemote control	Judgment of outdoor unit     Exchange of cooling-only unit     Exchange of standard model with the flex model					
2	Operation select		e operation selected		and from the	remote co	ntroller or central controller,	
		Remote controller command Control				Control	outline	
		STO		;	Stops air co	nditioner.		
		FA	N			Fan ope	ration	
		CO	OL			Cooling op	peration	
		DF	RY			Dry ope	ration	
		HE	AT			Heating or	peration	
		AU'	AUTO			Cooling or HEAT operation mode is automatically sell by Ta and Ts and the unit starts operation.		
3	Room temp.	Neither AUTO mode of the standard model nor HEAT mode of Conselected. When a wireless remote control is used, the mode is reprinciple. Pi, Pi (Twice) and alternative flashing of "②" and "※". To release the alternative flashing, change the mode on the wire conselected and the standard standa					notified by the receiving sound	
	control		In cooling/di	ying	In heat	ing		
		Wired type	18 to 29°		18 to 2	9°C		
		Wireless type	17 to 30°	С	17 to 3	0°C		
		(2) From the item of operation can		ıp tempe	rature in hea	ating		
		Setup data	0	2	4	6	Heating suction temperature	
		Setup temp. cor	rection +0°C	+2°0	+4°C	+6°C	shift	
		Setup at shipm	nent	•	<u>'</u>			
		Setup data		$\neg$				
		Setup data	2					
4	Automatic capacity control	(1) Based upon di frequency of th	Ta: Room temperature Ts: Setup temperature					
5	Air volume control	<ul> <li>(1) By the command from the remote controller, "HIGH (HH)", "MED (H)", or "LOW (L)" "AUTO" operation is executed. For the wireless remote controller type, "HH", "H+", "L+", "L", or "AUTO" operation is executed.</li> <li>(2) While air speed is in AUTO mode, the air speed is changed according to the difference between Ta and Ts.</li> </ul>				HH > H+ > H > L+ > L > LL		

No.	Item	Outline of specifications	Remarks
6	Prevention of cold air discharge	(1) In heating operation, the upper limit of the fan tap is set by one with higher temperature of TC2 sensor and TCJ sensor.  • When B zone has continued for 6 minutes, the operation shifts to C zone.  • In defrost time, the control point is set to +6°C.  A zone: OFF B zone: Over 30°C, below 32°C, UL C zone: Over 32°C, below 24°C, L D zone: Over 24°C, below 36°C, H E zone: HH	In D and E zones, priority is given to remote controller air speed setup. In A and B zones, " is displayed.
7	Freeze prevention control (Low temp. release)	<ul> <li>(1) In cooling operation, the air conditioner operates as described below based upon temp. detected by TC1, TC2 and TCJ sensors.  To prevent the heat exchanger from freezing, the operation stops.  • When "J" zone is detected for 5 minutes, the forced thermo is OFF.  • In "K" zone, the timer count is interrupted, and held.  • When "I" zone is detected, the timer is cleared and the operation returns to the normal operation.  • When the forced thermo-OFF became S0 with continuation of "J" zone, operation of the the indoor fan in LOW (L) mode until it reaches the "I" zone.  It is reset when the following conditions are satisfied.  Reset conditions  1) TC1 ≥ 12°C and TC2 ≥ 12°C and TCJ ≥ 12°C  2) 20 minutes passed after stop.  (C)  (C)  In cooling operation, the air conditioner operates as described below based upon temp. detected by TC2 and TCJ sensors.  • When "M" zone is detected for 45 minutes, the forced thermo is OFF.  • In "N" zone, the timer count is interrupted and held.  • When shifting to "M" zone again, the timer count restarts and continues.  • If "L" zone is detected, the timer is cleared and the operation returns to normal operation.  Reset conditions  1) TC1 ≥ 12°C and TC2 ≥ 12°C and TCJ ≥ 12°C  2) 20 minutes passed after stop.  (C)  (C)  (C)  (C)  (C)  (C)  (C)  (C</li></ul>	
		(°C)	

No.	Item	Outline of specifications	Remarks
8	Cooling oil (refrigerant) recovery control	While the outdoor unit is recovering cooling oil (refrigerant), the indoor units perform the following control tasks: [common for operational (cooling thermo ON/thermo OFF/FAN), as well as nonoperational indoor units]  (1) Open the indoor PMV to a certain degree.  (2) Engage in recovery control for a specified period of time and return to normal cooling operation at the end of this period upon terminating the control.	<ul> <li>Recovery operation normally takes place roughly every 2 hours.</li> <li>The opening position of the indoor PMV depending on the type and capacity of the indoor unit.</li> </ul>
9	Heating refriger- ant (oil) recovery control	<ul> <li>While the outdoor unit is recovering heating refrigerant (oil), the indoor units perform the following control tasks: <ol> <li>Open the indoor PMV to a certain degree.</li> <li>Control the indoor fan according to the operation mode.</li> </ol> </li> <li>Indoor units operating in heating thermo ON/OFF state] <ol> <li>Let the indoor fan continue operating, but turn it off if the temperature of the indoor heat exchanger drops.</li> </ol> </li> <li>Indoor units operating in FAN mode] <ol> <li>Turn off the indoor fan and display "HEATING STANDBY "on the remote controller.</li> </ol> </li> <li>[Non-operational indoor units] <ol> <li>Keep the indoor fan turned off.</li> </ol> </li> <li>Terminate the recovery operation depending on the TC2 temperature reading. The timing of termination is determined by each indoor unit.</li> </ul>	Recovery operation normally takes place roughly every hour.     The opening position of the indoor PMV depending on the type and capacity of the indoor unit.
10	Short intermittent operation compensation control	<ul> <li>(1) For 5 minutes after the operation has started, the operation is continued even if entering thermostat-OFF condition.</li> <li>(2) However, Cooling/Heating exchange and the system protective control precede and thermostat is OFF.</li> </ul>	
11	Elimination of remaining heat	(1) When the air conditioner stops in the "HEAT" mode, drive the indoor fan with "LOW" mode for approx. 30 seconds.	
12	Flap control	<ul> <li>(1) Flap position setup (Wired type)</li> <li>The flap position can be set up in the following operation range.</li> <li>In cooling/dry operation In heating/fan operation</li> <li>In group operation, the flap positions can be set up collectively or individually.</li> <li>(2) Swing setup</li> <li>The swinging position can be moved in the following operation range.</li> <li>All modes</li> <li>In group operation, the swinging positions can be set up collectively or individually.</li> <li>(3) Fix set up (Wireless type)  Keep pressing or pressing briefly the FIX button to move the flap in the desired direction.  Operating angle of flap will be different during cooling, dry and heating operation.</li> <li>(4) When the unit stops, the flap automatically closes.</li> <li>(5) While the heating operation is ready, the flap automatically moves upward.</li> </ul>	

	Filter sign dis (None in wirele * Provided in separately la TCB-AX21E	ess type) the aid type =2.	stored sent to contro (2) When contro time, i	in mer the realler LC the filted the filted the spiler, times	mory, and the mote contro D after the ser reset sign	e filter o	exchange display on	signal is	
	=		<ol> <li>The operation time of the indoor fan is integrated and stored in memory, and the filter exchange signal is sent to the remote controller to display on the remote controller LCD after the specified time. (150H)</li> <li>When the filter reset signal is received form the remote controller, time of the integrated timer is cleared. In this time, if the specified time has passed, the measured time is reset and LCD display disappears.</li> </ol>						
		- 1	(1) When	<ul> <li><operation standby=""> Displayed on wired remote controller</operation></li> <li>(1) When any of the DN codes listed below is displayed         <ul> <li>"P05" - Detection of an open phase in the power supply wiring</li> <li>"P10" - Detection of indoor flooding in at least one indoor unit</li> <li>"L30" - Detection of an interlock alarm in at least one indoor unit</li> </ul> </li> <li>(2) Forced thermo OFF         <ul> <li>"COOL/DRY" operation is unavailable because at least one indoor unit is operating in "HEAT" mode.</li> <li>"HEAT" operation is unavailable because at least one indoor unit is operating in "COOL/DRY" mode under priority cooling setting (bit 1 of SW11 on outdoor I/F P.C. board ON).</li> </ul> </li> <li>(3) All indoor units not able to engage in any of the above operations stand by in thermo OFF state.</li> <li>(4) The indoor fan has been turned off because the system is engaged in a heat refrigerant (oil) recovery operation.</li> <li><heating standby=""> Displayed on wired remote controller</heating></li> <li>(1) Normal thermo OFF</li> <li>During heating, the indoor unit goes thermo OFF as</li> </ul>				"OPERATION STANDBY     " displayed  No display provided on wireless remote controller       "HEATING STANDBY  " displayed "	
15	Selection of o	pentral	the last (2) During (UL or from the last (3) Force  "HE indo prior	the heating temperature setting is reached.  (2) During heating, the fan rotates at a breeze speed (UL or lower) or remains stationary to prevent cold air from being discharged (including defrosting operation).  (3) Forced thermo OFF  • "HEAT" operation is unavailable because at least one indoor unit is operating in "COOL/DRY" mode under priority cooling setting (bit 1 of SW11 on outdoor I/F P.C. board ON).				• In the case of a wired	
	control mode		indoor throug (2) Settin	r unit re gh the s g detail	mote contro	ller can	n be deter	mined	remote controller, "CEN- TRAL CONTROL IN PROGRESS ( ")" is displayed (lit up) while in central control mode.
	Operation via		Opera	ation via	RBC-AMT32I	E		RBC-	The display blinks when a
	TCC-Link central control	Start/stop selection	Operation mode selection	Timer setting	Temperature setting	Fan speed setting	Air flow direction setting	AMT32E display	control function inaccessible to a remote controller is chosen.  • A wireless remote
	Individual	0	0	0	0	0	0		controller has the same set
	Central 1	×	0	×	0	0	0	"CENTRAL	of control functions, although there is no
	Central 2	×	×	×	×	0	0	CONTROL IN	display.
	Central 3	0	×	0	×	0	0	PROGRESS"	When a control operation is performed via a wireless
	Central 4	0	×	0	0	0	0		remote controller while in central control mode, a peep sound alert (5 times) is provided.

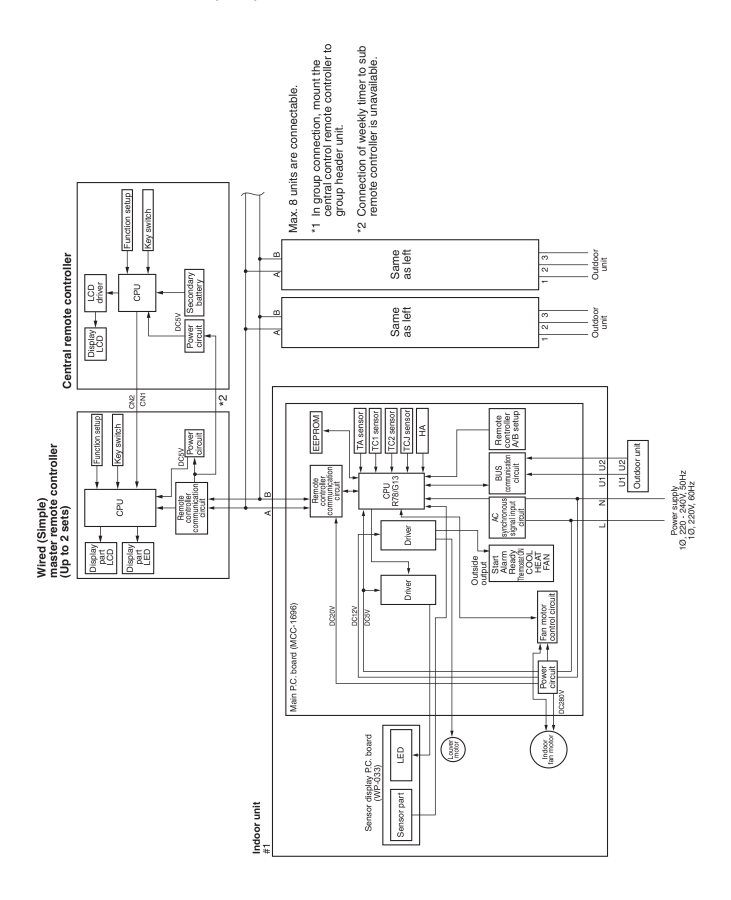
No.	Item	Outline of specifications	Remarks
16	Hi POWER operation (Wireless remote control specific operations)	When you press the Hi POWER button during cooling, heating or A operation, the air conditioner will start the following operation.  • Cooling operation  Performs the cooling operation at 1°C 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.	
17	ECO timer operation (Wireless remote control specific operations)	When you press the ECO button during cooling, heating or A operation, the air conditioner will start the following operation. 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.  • 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.  Operation suppression zone  Set temperature  Set temperature  Operation suppression zone	

No.	Item	Outline of specifications	Remarks
18	MEMORY operation	Start the air conditioner in the operation mode which you want the remote control to memorize.  (1) Press this button briefly to standby memorizing the setting.  All the icons currently displayed except for the clock display and mark flashes.  (2) Press and hold the MEMO button for more than 3 seconds while the display flashes.  The mark is indicated and the setting is memorized.  • If you do not press the MEMO button within 3 seconds or if you press another button, the MEMORY setting is cancelled.  • Operation modes which can be memorized with the MEMO button are MODE, Temperature, FAN, TIMER and Hi POWER.	PRESET TAMP.  TEMP.  MODE SWING FAN  FIX DUIET  NI POWER  COMFORT A CLR SLEEP ON OFF SLEEP ON OF
19	PRESET operation	To operate the air conditioner with the setting memorized by the MEMO button.  (1) Press the PRESET button. The setting memorized with the MEMO button 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	PRESET TEMP.  D  PRESET TEMP.  MODE SWING FAN  FIX D  OUIET  HI POWER  TIMER  COMFORT A CLR  SLEEP ON OFF  SLEEP ON OFF  SLEEP ON OFF  SLEEP ON OFF  ORCA CLOCK FILTER RESET
20	DC motor	(1) When the fan stator, positioning is performed for the starter and the rotor. (Vibrate slightly)  (2) DC motor operates according to the command from the indoor controller.  (Note)  If the fan lock was detected, the operation of the indoor unit stops and the error is displayed.	Check code [P12]
21	Save operation	<ol> <li>The save operation starts when button on the remotecontroller is turned on.</li> <li>While the save operation is performed, segment goes on the screen of the wired remote controller.</li> <li>The request capacity ratio is restricted to approx. 75% during save operation.</li> <li>If the save operation was validated, the contents are held during the operation stop, the operation mode change and the resetting of power supply. Therefore the operation at the next time also will be activated with "Save operation is valid"</li> </ol>	RBC-AMT32E

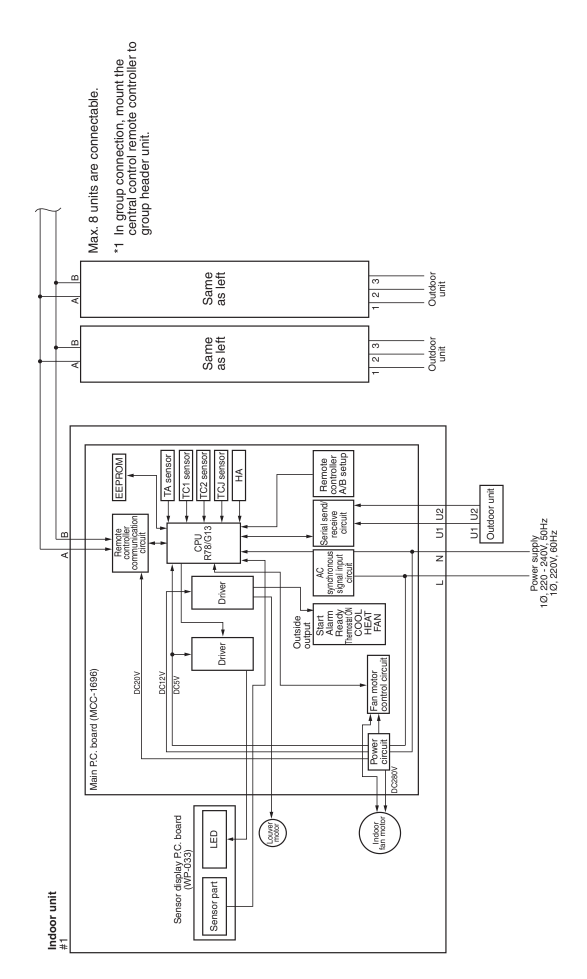
## 6. CONFIGURATION OF CONTROL CIRCUIT

# 6-1. Indoor Controller Block Diagram

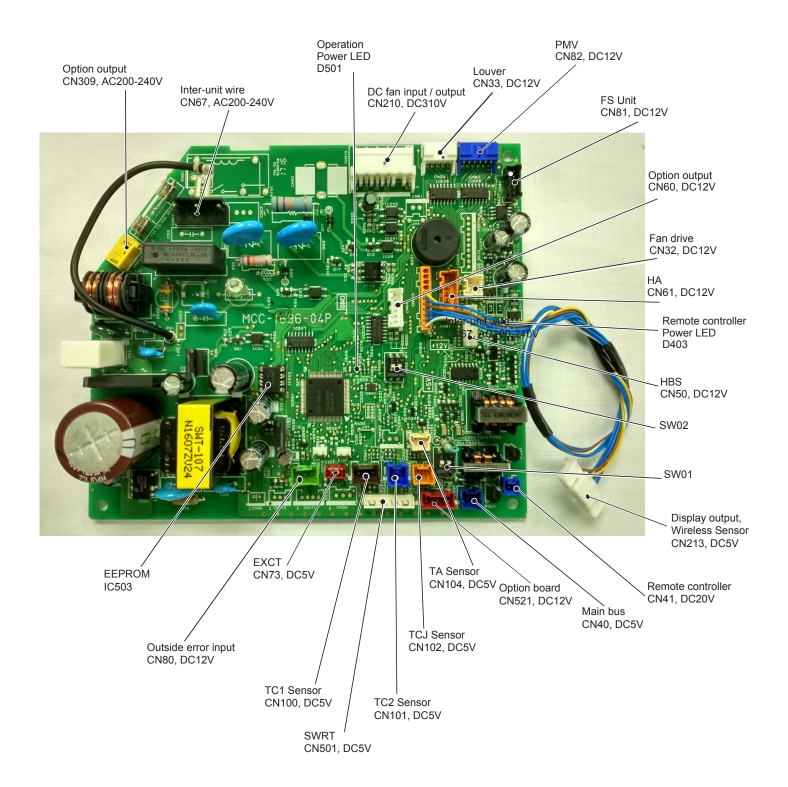
### 6-1-1. Case of Main (Sub) Remote Controller Connected



### 6-1-2. Case of Wireless Remote Controller Kit Connected



# 6-2. Indoor P.C. Board MCC-1696



## **Wall-Type P.C. Board Optional Switch/Connector Specifications**

Function	Connector No.	Pin No.	Specifications	Remarks
Terminator resistor provided/Not provided	SW01	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	3001	Bit 2	OFF: Remote controller A ON: Remote controller B	Setup at shipment OFF: Remote controller A
Ean autaut	CN32	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
	CN60	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		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.
		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	CINT	2	ov	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	ONIZ	2	ov	Timer short (Usual)
EXCT	CNZO	1	Demand input	Indeer unit forced therms OFF consisting
Demand	CN73	2	0V	Indoor unit forced thermo-OFF operation

### 6-3. Functions at test run

### ■ Cooling/Heating test run check

The test run for cooling/heating can be performed from either indoor remote controller or outdoor interface P.C. board.

### 1. Start/Finish operation of test run

#### Test run from indoor remote controller

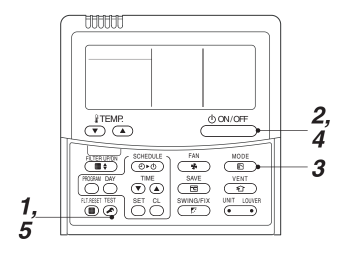
Wired remote controller: Refer to the below item of "Test run" of the wired remote controller.

Wireless remote controller: Refer to the next page item of "Test run" of the wireless remote controller.

### ♦ In case of wired remote controller <RBC-AMT32E>

# TIMER SET FAN MODE TIMER SET FAN SAVE VENT FILTER RESET TEST RESET TEST SET CL SWINIG/FIX UNIT LOUVER FIX TEST SET CL SWINIG/FIX UNIT LOUVER FIX TEST SWINIG/FIX UNIT LOUVER FIX TEST SET CL SWINIG/FIX UNIT LOUVER

### <RBC-AMS41E>



Procedure	Operation contents	
1	Push [TEST] button for 4 seconds or more. [TEST] is displayed at the display part and the mode enters in TEST mode.	VMAOW
2	Push [ON/OFF] button.	
3	Change the mode from [COOL] to [HEAT] using [MODE] button.  • Do not use [MODE] button for other mode except [COOL]/[HEAT] modes.  • The temperature cannot be adjusted during test run.  • The error detection is performed as usual.	** ***********************************
4	After test run, push [ON/OFF] button to stop the operation. (Display on the display part is same to that in Procedure 1 .)	
5	Push [TEST] button to clear the TEST mode. ([TEST] display in the display part disappears and status becomes the normal stop status.)	

Note) The test run returns to the normal operation after 60 minutes.

### In case of wireless remote controller

### REQUIREMENT

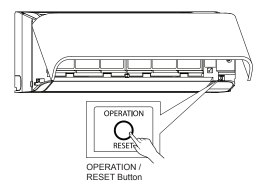
- 1. For the operation procedure, be sure to follow the matter.
- Finish the forced cooling operation in a short time because it applies excessive strength to the air conditioner.
- 3. A test operation of forced heating is unavailable. Perform a test operation by heating operation using the switches of the remote controller.
  - However heating operation may be not carried out according to the temperature conditions.

### Check wiring/piping of indoor and outdoor units

- 1. Open the front panel.
- 2. When pushing [RESET] button for 10 seconds or more, "Pi!" sound is heard and the operation changes to a forced cooling operation. After approx. 3 minutes, a cooling operation starts forcedly. Check cool air starts blowing. If the operation does not start, check wiring again.
- 3. To stop a test operation, push [RESET] button once again (Approx. 1 second). The up/down air flow adjusting plate closes and the operation stops.

#### Check transmission of remote controller

- 1. Push "START/STOP" button of the remote controller to check an operation can also start by the remote controller.
  - When pushing [RESET] button once (For 1 second), the operation changes to automatic operation. For a forced cooling operation, keep the [RESET] button pushed over 10 seconds.
  - "Cooling" operation by the remote controller may be unavailable according to the temperature conditions. Check wiring/piping of the indoor and outdoor units in forced cooling operation.



### ■ Check function for operation of indoor unit (Functions at indoor unit side)

This function is provided to check the operation of the indoor unit singly without communication with the remote controller or the outdoor unit. This function can be used regardless of operation or stop of the system.

However, if using this function for a long time, a trouble of the equipment may be caused. Limit using this function within several minutes.

### [How to operate]

1) Short-circuit CHK pin (CN71 on the indoor P.C. board).

The operation mode differs according to the indoor unit status in that time.

Normal time: Both float SW and fan motor are normal.

Abnormal time: Either one of float SW or fan motor is abnormal.

2) Restricted to the normal time, if short-circuiting DISP pin (CN72 on the indoor P.C. board) in addition to short-circuit of CHK pin (CN71 on the indoor P.C. board), the minimum opening degree (30pls) can be set to the indoor PMV only.

When open DISP pin, the maximum opening degree (1500pls) can be obtained again.

### [How to clear]

Open CHK pin. While the system is operating, it stops once but automatically returns to operation after several minutes.

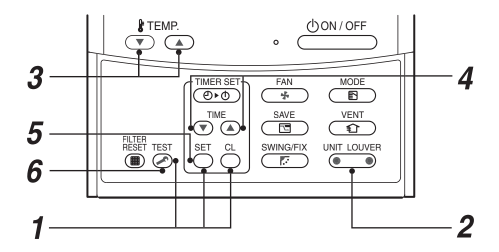
	Short-circuit of CHK pin						
	Norma	Abnormal time					
	DISP pin open						
Fan motor	(H)	(H)	Stop				
Indoor PMV (*)	Max. opening degree (1500pls)	Min. opening degree (30pls)	Min. opening degree (30pls)				
Louver	Horizontal	Horizontal	Immediate stop				
Drain pump	ON	ON	ON				
Communication	All ignored	All ignored	All ignored				
P.C. board LED	Lights	Lights	Flashes				

- To exchange the indoor PMV coil, set the indoor PMV to Max. opening degree.
- For the detailed positions of CHK pin (CN71 on indoor P.C. board) and DISP pin (CN72 on indoor P.C. board), refer to the indoor P.C. board MCC-1696.

### 7. APPLIED CONTROL

# 7-1. Setup of Selecting Function in Indoor Unit (Be Sure to Execute Setup by a Wired Remote Controller)

< Procedure > Execute the setup operation while the unit stops.



- 1 Push SET, CL, and SET buttons simultaneously for 4 seconds or more.

  The firstly displayed unit No. indicates the header indoor unit address in the group control. In this time, the fan of the selected indoor unit is turned on.
- **2** Every pushing button, the indoor unit numbers in the group control are successively displayed. In this time, the fan of the selected indoor unit only is turned on.
- $m{3}$  Specify the CODE No. (DN) using the setup temperature  $m{ ext{ o}}$  and  $m{ ext{ o}}$  buttons.
- 4 Select the setup data using the timer time ▼ and ▲ buttons.

  (When selecting the CODE No. (DN) to " ∄ ", change the temperature indication of the unit from " °C " to " °F " on the remote controller.)
- **5** Push  $\stackrel{\text{set}}{\frown}$  button. (OK if display goes on.)
  - To change the selected indoor unit, return to procedure  $oldsymbol{2}$  .
  - To change the item to be set up, return to procedure 3.
- **6** Pushing button returns the status to normal stop status.

# Table: Function selecting item numbers (DN) (Items necessary to perform the applied control at the local site are described.)

CODE No. [DN]	ltem	Description	At shipment
01	Filter display delay timer	0000 : None 0001 : 150H 0002 : 2500H 0003 : 5000H 0004 : 10000H	0002 : 2500H
02	Dirty state of filter	0000 : Standard 0001 : High degree of dirt (Half of standard time)	0000 : Standard
03	Central control address	0001 : No.1 unit to 0064 : No.64 unit 0099 : Unfixed	0099 : Unfixed
04	Specific indoor unit priority	0000 : No priority 0001 : Priority	0000 : No priority
06	Heating temp shift	0000 : No shift 0001 : +1°C 0002 : +2°C to 0010 : +10°C (Up to +6 recommended)	0002 : +2°C (Floor type 0000: 0°C)
0d	Existence of [AUTO] mode	0000 : Provided 0001 : Not provided (Automatic selection from connected outdoor unit)	0001 : Not provided
0F	Cooling only	0000 : Heat pump 0001 : Cooling only (No display of [AUTO] [HEAT])	0000 : Heat pump
10	Туре	0008 : High Wall	Depending on model type
11	Indoor unit capacity	0000 : Unfixed 0001 to 0041	According to capacity type
12	Line address	0001 : No.1 unit to 0030 : No.30 unit	0099 : Unfixed
13	Indoor unit address	0001 : No.1 unit to 0064 : No.64 unit	0099 : Unfixed
14	Group address	0000 : Individual 0001 : Header unit of group 0002 : Follower unit of group	0099 : Unfixed
1E	Temp difference of [AUTO] mode selection COOL → HEAT, HEAT → COOL	0000 : 0 deg to 0010 : 10 deg (For setup temperature, reversal of COOL/HEAT by ± (Data value)/2)	0003 : 3 deg (Ts±1.5)
28	Automatic restart of power failure	0000 : None 0001 : Restart	0000 : None
2A	Selection of option/error input (CN70)	0000 : Filter input 0001 : Alarm input (Air washer, etc.) 0002 : None	0002 : None
2E	HA terminal (CN61) select	0000 : Usual 0001 : Leaving-ON prevention control 0002 : Fire alarm input	0000 : Usual (HA terminal)
31	Ventilating fan control	0000 : Unavailable 0001 : Available	0000 : Unavailable
32	TA sensor selection	0000 : Body TA sensor 0001 : Remote controller sensor	0000 : Body TA sensor
33	Temperature unit select	0000 : °C (at factory shipment) 0001 : °F	0000 : °C

CODE No. [DN]	ltem	Description	At shipment
60	Timer setup (Wired remote controller)	0000 : Available (Operable) 0001 : Unavailable (Operation prohibited)	0000 : Available

## TYPE CODE No. [10]

Setup data	Туре	Abbreviated Model name
*1 008	High Wall	MMK-AP XXX HP*

<sup>\*1 :</sup> Initial setting value of EEPROM installed on the service P.C. board

### **Indoor unit capacity**

### **CODE No. [11]**

Setup data	Model
0041	005
0001	007
0003	009
0005	012

# 7-2. Applied Control in Indoor Unit

### ■ Remote location ON/OFF control box (TCB-IFCB-4E2)

### [Wiring and setup]

- · Use the exclusive connector for connection with the indoor control P.C. board.
- In a group control, the system can operate when connecting with any indoor unit (Control P.C. board) in the group. However when taking out the operation/error signal from the other unit, it is necessary to take out from each unit individually.

### 1. Control items

Start/Stop input signal : Operation start/stop in unit
 Operation signal : Output during normal operation

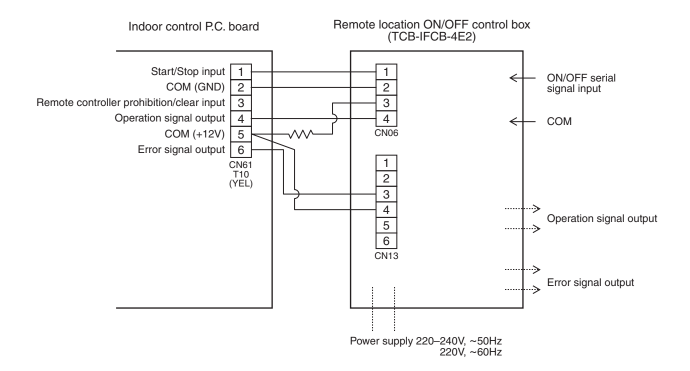
3) Error signal : Output during alarm

(Serial communication error or indoor/outdoor protective device) operation

### 2. Wiring diagram using remote control interface (TCB-IFCB-4E2)

Input IFCB-4E2: No voltage ON/OFF serial signal
Output No voltage contact for operation, error display

Contact capacity: Below Max. AC240V 0.5A



### ■ Ventilating fan control from wired remote controller

### [Function]

- The start/stop operation can be operated from the wired remote controller when air to air heat exchanger or ventilating fan is installed in the system.
- The fan can be operated even if the indoor unit is not operating.
- Use a fan which can receive the no-voltage A contact as an outside input signal.
- In a group control, the units are collectively operated and they can not be individually operated.

### 1. Operation

Handle a wired remote controller in the following procedure.

- \* Use the wired remote controller during stop of the system.
- \* Be sure to set up the wired remote controller to the header unit. (Same in group control)
- \* In a group control, if the wired remote controller is set up to the header unit, both header and follower units are simultaneously operable.
- **1** Push concurrently  $\stackrel{\text{SET}}{\bigcirc} + \stackrel{\text{CL}}{\bigcirc} + \stackrel{\text{TEST}}{\bigcirc}$  buttons for 4 seconds or more.

The unit No. displayed firstly indicates the header indoor unit address in the group control. In this time, the fan of the selected indoor unit turns on.

2 Every pushing button (button at left side), the indoor unit numbers in group control are displayed successively.

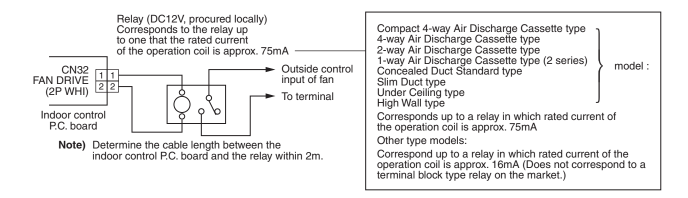
In this time, the fan of the selected indoor unit only turns on.

- **3** Using the setup temp  $\odot$  or  $\triangle$  button, specify the CODE No **31**.
- **4** Using the timer time or button, select the setup data. (At shipment: **0000**) The setup data are as follows:

Setup data	Handling of operation of air to air heat exchanger or ventilating fan	
0000	Unavailable (At shipment)	
0001	Available	

- **5** Push <sup>SET</sup> button. (OK if display goes on.)
  - To change the selected indoor unit, go to the procedure 2 ).
  - To change the item to be set up, go to the procedure **3**).
- **6** Pushing  $\overset{\text{test}}{\triangleright}$  returns the status to the usual stop status.

### 2. Wiring



### ■ Leaving-ON prevention control (with Wired remote controller)

### [Function]

- This function controls the indoor units individually. It is connected with cable to the control P.C. board of the indoor unit.
- In a group control, it is connected with cable to the indoor unit (Control P.C. board), and the CODE No. **E** is set to the connected indoor unit.
- · It is used when the start operation from outside if unnecessary but the stop operation is necessary.
- Using a card switch box, card lock, etc, the forgotten-OFF of the indoor unit can be protected.
- When inserting a card, start/stop operation from the remote controller is allowed.
- When taking out a card, the system stops if the indoor unit is operating and start/stop operation from the remote controller is forbidden.

### 1. Control items

1) Outside contact ON: The start/stop operation from the remote controller is allowed.

(Status that card is inserted in the card switch box)

2) Outside contact OFF: If the indoor unit is operating, it is stopped forcedly.

(Start/Stop prohibited to remote controller)

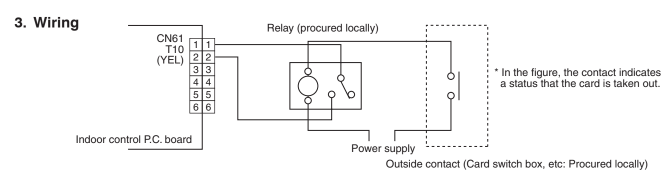
(Status that card is taken out from the card switch box)

\* When the card switch box does not perform the above contact operation, convert it using a relay with B contact.

### 2. Operation

Handle the wired remote controller switch in the following procedure.

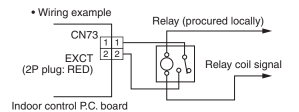
- \* Use the wired remote controller switch during stop of the system.
- **1** Push concurrently  $\stackrel{\text{SET}}{\bigcirc}$  +  $\stackrel{\text{CL}}{\bigcirc}$  +  $\stackrel{\text{TEST}}{\nearrow}$  buttons for 4 seconds or more.
- **2** Using the setup temp  $\bigcirc$  or  $\bigcirc$  button, specify the CODE No. **2** E.
- $m{3}$  Using the timer time lacktriangledown or lacktriangledown button, set  $m{0001}$  to the setup data.
- **4** Push <sup>SET</sup> button.
- **5** Push putton. (The status returns to the usual stop status.)



Note) Determine the cable length between the indoor control P.C. board and the relay within 2m.

### ■ Power peak-cut from indoor unit

When the relay is turned on, a forced thermostat-OFF operation starts.



Note) Determine the cable length between the indoor or outdoor control P.C. board and the relay within 2m.

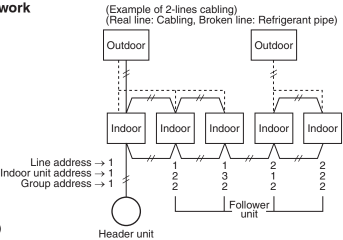
## ■ Address setup (Manual setting from Wired remote controller)

In case that addresses of the indoor units will be determined prior to piping work after wiring work

- · Set an indoor unit per a remote controller.
- · Turn on power supply.
- Push <sup>SET</sup> + + + buttons simultaneously for 4 seconds or more.
- $m{2}$  (Line address) Using the temperature setup  $\bigcirc$  /  $\bigcirc$  buttons, set  $\bigcirc$  to the CODE No.
- **3** Using timer time **▼** / **▲** buttons, set the line address.
- **4** Push <sup>SET</sup> button. (OK when display goes on.)
- 5 (Indoor unit address) Using the temperature setup ▼ / ▲ buttons, set 13 to the CODE No.
- **6** Using timer time 🔻 / 📤 buttons, set 1 to the line address.
- **7** Push  $\stackrel{\text{\tiny SET}}{\frown}$  button. (OK when display goes on.)
- **8** (Group address) Using the temperature setup  $\bigcirc$  /  $\bigcirc$  buttons, set  $\c 14$  to the CODE No.
- Using timer time ▼ / ▲ buttons, set 0000 to Individual, 0001 to Header unit and 0002 to follower unit.
- **10** Push button. (OK when display goes on.)
- Push button.

Setup completes.

(The status returns to the usual stop status.)



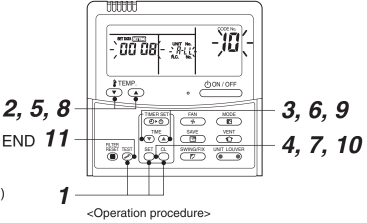
For the above example, perform setting by connecting singly the wired remote controller without remote controller inter-unit cable.

Group address

: 0000 Individual

Header unit : 0001

In case of group control Follower unit: 0002



$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8 \rightarrow 9 \rightarrow 10 \rightarrow 11$$
 END

## Note 1)

When setting the line address from the wired remote controller, do not use Address 29 and 30.

As they are addresses which cannot be set to the outdoor unit, if they are set, the check code [E04] (Indoor/Outdoor communication circuit error) is issued.

## Note 2)

When an address was manually set from the wired remote controller and the central control over the refrigerant lines is carried out, perform the following setting for the Header unit of each line.

- Set the line address for every line using SW13 and 14 on the interface P.C. board of the Header unit in each line.
- Except the least line address No., turn off SW30-2 on the interface P.C. board of the Header units in the lines connected to the identical central control.

(Draw the terminal resistances of indoor/outdoor and central control line wirings together.)

- For each refrigerant line, connect the relay connector between Header unit [U1U2] and [U3U4] terminals.
- · After then set the central control address. (For setting of the central control address, refer to the Installation manual for the central remote controller.)

## ■ Confirmation of indoor unit No. position

## 1. To know the indoor unit addresses though position of the indoor unit is recognized

In case of individual operation (Wired remote controller: indoor unit = 1:1)
 (Follow to the procedure during operation)

## <Procedure>

**1** Push button if the unit stops.

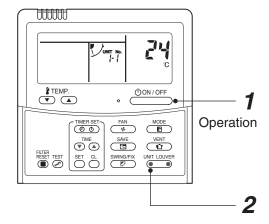
**2** Push button (button at left side).

Unit No. 1-1 is displayed on LCD.

(It disappears after several seconds.)

The displayed unit No. indicate line address and indoor unit address.

(When other indoor units are connected to the identical remote controller (Group control unit), other unit numbers are also displayed every pushing button (button at left side).



<Operation procedure>

1 →2 END

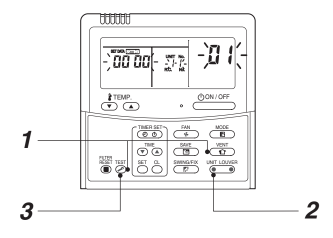
## 2. To know the position of indoor unit by address

• To confirm the unit No. in the group control (Follow to the procedure during operation) (in this procedure, the indoor units in group control stop.)

## <Procedure>

The indoor unit numbers in the group control are successively displayed, and fan, louver, and drain pump of the corresponding indoor unit are turned on. (Follow to the procedure during operation)

- 1 Push 💬 and 🕑 buttons simultaneously for 4 seconds or more.
  - Unit No. ALL is displayed.
  - Fans and louvers of all the indoor units in the group control operate.
- **2** Every pushing button (button at left side), the unit numbers in the group control are successively displayed.
  - The unit No. displayed at the first time indicates the header unit address.
  - Fan and louver of the selected indoor unit only operate.
- Push button to finish the procedure.
  All the indoor units in the group control stop.



<Operation procedure>

1 → 2 →3 END

## **■** Function selection setup

<Pre><Pre>cedure> Perform setting while the air conditioner stops.

1 Push \*\* + \*\* + \*\* 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.

Ú

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

 $\hat{\Gamma}$ 

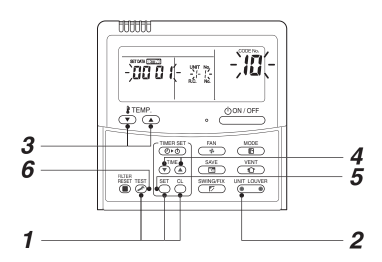
4 Using the timer time  $\nabla$  buttons, select the set data.

Û

- **5** Push  $\stackrel{\text{SET}}{\bigcirc}$  button. (OK if indication lights)
  - ullet To change the selected indoor unit, proceed to Procedure  $oldsymbol{2}$  .
  - To change item to be set up, proceed to Procedure  $oldsymbol{3}$  .

①

**6** Pushing  $\overset{\text{TEST}}{\nearrow}$  button returns the status to the normal stop status.



<Operation procedure>

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

## ■ How to check all the unit No. from an arbitrary wired remote controller

<Pre><Procedure> Carry out this procedure during stop of system.

The indoor unit No. and the position in the identical refrigerant piping can be checked.

An outdoor unit is selected, the identical refrigerant piping and the indoor unit No. are displayed one after the other, and then its fan and louver are on.

1 Push the timer time button • + \*\* simultaneously for 4 seconds or more.

First line 1 and CODE No. \*\* (Address Change) are displayed. (Select outdoor unit.)

Ú

**2** Select line address using ONIT LOUVER / SWINGGEX button.

Ú

- **3** Determine the selected line address using  $\stackrel{\text{SET}}{\frown}$  button.
  - The address of the indoor unit connected to the refrigerant piping of the selected outdoor unit is displayed and the fan and the louver are on.

ΰ

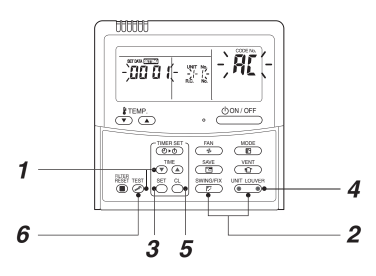
- 4 Every pushing button (button at left side), the indoor unit No. in the identical piping is displayed one after the other.
  - Only fan and louver of the selected indoor unit start operation.

## [To select the other line address]

- **5** Push  $\stackrel{\circ}{\frown}$  button and the operation returns to Procedure **2**.
  - \* The indoor address of other line can be continuously checked.

Û

**6** Push button and then the procedure finishes.



<Operation procedure>

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

## ■ How to change all indoor addresses from an arbitrary wired remote controller

(It is possible when setting has finished by automatic addresses.)

**Contents:** The indoor unit addresses in each identical refrigerant piping line can be changed from an arbitrary wired remote controller.

## ⊙ Enter in address check/change mode and then change the address.

<Pre><Procedure> Carry out this procedure during stop of system.

1 Push the timer time button • + \*\* simultaneously for 4 seconds or more. First line 1 and CODE No. \*\* (Address Change) are displayed.

Û

2 Select line address using ONIT LOUVER / SWING/FIX button.

Û

- **3** Push the  $\stackrel{\text{SET}}{\bigcirc}$  button.
  - The address of the indoor unit connected to the refrigerant piping of the selected outdoor unit is displayed and the fan and the louver are on.
     First the current indoor address is displayed.
     (Line address is not displayed.)

Ω

4 button push up/down the indoor address of the SET DATA.

The set data is changed to a new address.

Ú

**5** Push <sup>SET</sup> button to determine the set data.

Ω

- **6** Every pushing button (button at left side), the indoor unit No. in the identical piping is displayed one after the other.
  - Only fan and louver of the selected indoor unit start operation.

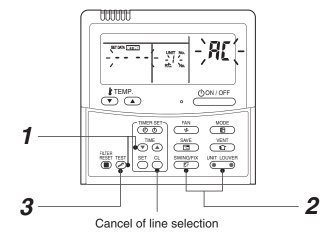
Repeat the Procedures **4** to **6** to change all the indoor addresses so that they are not duplicated.

Û

Push <sup>SET</sup> button.(All the indications of LCD go on.)

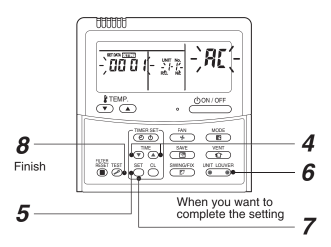
Û

Push button and then the procedure finishes.



If the UNIT No. is not call up here, the outdoor unit in that line does not exist.

Push  $\stackrel{\text{cl.}}{\bigcirc}$  button to select a line again in the Procedure  $\pmb{2}$ .



<Operation procedure>

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6 \rightarrow 7 \rightarrow 8$$
 END

## ■ Function to clear error

## 1. Clearing method from remote controller

## How to clear error of outdoor unit

In the unit of refrigerant line connected by indoor unit of the remote controller to be operated, the error of the outdoor unit currently detected is cleared. (Error of the indoor unit is not cleared.)

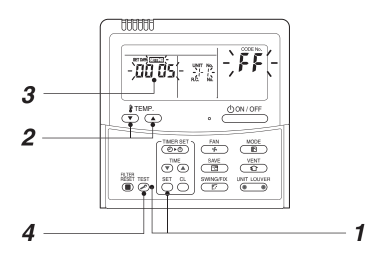
The service monitor function of the remote controller is utilized.

## <Method>

- 1 Push + ™ buttons simultaneously for 4 seconds or more to change the mode to service monitor mode.
- **2** Push  $(\mathcal{T})$  button to set the CODE No. to [#].
- **3** The display of A part in the following figure is counted as "0005"  $\rightarrow$  "0004"  $\rightarrow$  "0003"  $\rightarrow$  "0002"  $\rightarrow$  "0001"  $\rightarrow$  "0000" with 5-seconds interval.

When "0000" appear, the error was cleared.

- \* However counting from "0005" is repeated on the display screen.
- **4** When pushing button, the status becomes normal.



<Operation procedure>

$$1 \rightarrow 2 \rightarrow 3 \rightarrow 4$$

Returns to normal status

## How to clear error of indoor unit

The error of indoor unit is cleared by button of the wired remote controller. (Only error of the indoor unit connected with wired remote controller to be operated is cleared.)

## ■ Monitoring function of wired remote controller switch

When using the wired remote controller (Model Name: RBC-AMT32E), the following monitoring function can be utilized.

## Calling of display

## <Contents>

The temperature of each sensor of the wired remote controller, indoor unit and outdoor unit and the operating status can be checked by calling the service monitor mode from the wired remote controller.

### <Procedure>

Push → buttons simultaneously for 4 seconds or more to call up the service monitor mode. The service monitor goes on and firstly the temperature of the CODE No. is displayed.

Û

**2** Push ♣ TEMP. button to change CODE No. to the CODE No. to be monitored.

For display code, refer to the following table.

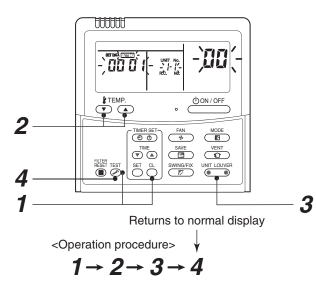
 $\hat{\Pi}$ 

**3** Push button to change to CODE No. to be monitored.

The sensor temperature of indoor unit or outdoor unit in its refrigerant line and the operating status are monitored.

Ú

Push button to return the status to the normal display.



|                  | CODE<br>No. | Data name                           | Unit | Display form |           | CODE<br>No. | Data name                                    | Unit | Display<br>form |
|------------------|-------------|-------------------------------------|------|--------------|-----------|-------------|--|------|-----------------|
|                  | 00          | Room temp.                          | °C   | × 1          |           | 10          | Compressor 1 discharge temp. (Td1)           | °C   | × 1             |
|                  |             | (Under control) (Note 1)            |      |              |           | 11          | Compressor 2 discharge temp. (Td2)           | °C   | × 1             |
|                  | 01          | Room temp. (Remote controller)      | °C   | × 1          |           | 12          | High pressure sensor detection pressure (Pd) | MPa  | × 100           |
| ţ                | 02          | Indoor suction temp. (TA)           | °C   | × 1          | 3, 4)     | 13          | Low pressure sensor detection pressure (Ps)  | MPa  | × 100           |
| Indoor unit data | 03          | Indoor coil temp. (TCJ)             | °C   | × 1          | (Note 3   | 14          | Suction temp. (TS)                           | °C   | × 1             |
| or un            | 04          | Indoor coil temp. (TC2)             | °C   | × 1          | ta (N     | 15          | Outdoor coil temp. (TE)                      | °C   | × 1             |
| lugo             | 05          | Indoor coil temp. (TC1)             | °C   | × 1          | it data   | 16          | Liquid side temp. (TL)                       | °C   | × 1             |
|                  | 08          | Indoor PMV opening degree           | pls  | × 1/10       | or unit   | 17          | Outside temp. (TO)                           | °C   | × 1             |
|                  | 0A          | No. of connected indoor units       | unit |              | outdoor   | 18          | Low pressure saturation temp. (TU)           | °C   | × 1             |
| data             | 0B          | Total HP of connected indoor units  | HP   | × 10         |           | 19          | Compressor 1 current (I1)                    | Α    | × 10            |
| E                |             |                                     |      | × 10         | idu       | 1A          | Compressor 2 current (I2)                    | Α    | × 10            |
| System           | 0C          | No. of connected outdoor units      | unit |              | ndividual | 1B          | PMV1 + 2 opening degree                      | pls  | × 1/10          |
| "                | 0D          | Total HP of connected outdoor units | HP   | × 10         | _         | 1D          | Compressor 1, 2 ON/OFF                       | _    | (Note 2)        |
|                  |             |                                     |      |              |           | 1E          | Outdoor fan mode                             | _    | 0 to 31         |
|                  |             |                                     |      |              |           | 1F          | Outdoor unit HP                              | HP   | × 1             |

- (Note 1) In the group connection, only data of the header indoor unit is displayed.
- (Note 2) 01: Only compressor 1 is ON. 10: Only compressor 2 is ON.
  - 11: Both compressor 1 and 2 are ON.
- (Note 3) For the CODE No., an example of header unit is described.
- (Note 4) Upper girder of CODE No. indicates the outdoor unit No.
  - 1: Header unit (A)
  - 2: Follower unit (B)
  - 3: Follower unit (C)
  - 4: Follower unit (D)

## 8. TROUBLESHOOTING

## 8-1. Troubleshooting Summary

## 1. Before troubleshooting

1) Applied models

S-MMS Multi type models

Indoor unit : MMX-APXXX,

Outdoor unit: MMY-MAPXXXXT8X, MMY-MAPXXXHT7X

② Super Heat Recovery Multi type models

Indoor unit : MMX-APXXX,
Outdoor unit : MMY-MAPXXXFT8X

3 Mini-S-MMS Multi type models Indoor unit : MMX-APXXX,

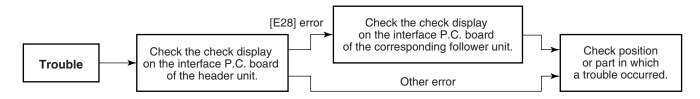
Outdoor unit: MCY-MAPXXXHT, MCY-MAPXXXHT2X

- 2) Required tools / measuring devices
  - Screwdrivers (Philips, Minus), spanner, radio pinchers, nipper, push pin for reset switch, etc.
  - Tester, thermometer, pressure gauge, etc.
- 3) Confirmation before check (The following items are not troubles.)

| No. | Operation   | Check items   |
|-----|---|---|
| 1   | Compressor does not operate.                              | <ul> <li>Is not delayed for 3 minutes? (3 minutes after compressor-OFF)</li> <li>Is not thermostat OFF?</li> <li>Is not the fan operating or timer?</li> <li>Is not the system initially communicating? Heating operation cannot be performed under condition of outside temperature 21°C or higher. Cooling operation cannot be performed under condition of outside temperature -5°C or lower.</li> </ul> |
| 2   | Indoor fan does not work.                                 | Is not the cold draft prevention being controlled in heating operation?   |
| 3   | Outdoor fan does not rotate, or fan speed changes.        | <ul><li>Is not low cooling operation being controlled?</li><li>Is not a defrost operation being performed?</li></ul>  |
| 4   | Indoor fan does not stop.                                 | Is not after-heat elimination operation being controlled after heating operation?   |
| 5   | Start/stop operation on remote controller is unavailable. | Is not auxiliary unit or remote control being operated?   |
| 6   |   | Is connecting wire of indoor unit or remote controller correct?   |

## 2. Troubleshooting procedure

When a trouble occurred, advance the check operation in the following procedure.



## NOTE

While a check operation is performed, a malfunction of the microprocessor may be caused due to condition of the power supply or the external noise.

If there is any noise source, change wires of the remote controller and signal wires to shield wires.

## 8-2. How to check

On the remote controller (Remote controller, Central control remote controller) and on the interface P.C. board of the outdoor unit, LCD display part (Remote controller) or 7segment display part (on outdoor interface P.C. board) is provided in order to display the operation status.

When a trouble occurred, the method to judge the trouble or defective position of the air conditioner by this self-diagnosis function is shown below.

- Check from the indoor remote controller or TCC-LINK central controller: Refer to "Display on remote controller & TCC-LINK central controller" in the following table. The following table shows the list of each check code that each device detects. Check the check contents in the following table according to position to be checked.
- Check from outdoor unit: Refer to "Display of outdoor segment" in the following table.

# Check from indoor unit of wireless remote controller: Refer to Sensor lamp display" in the following table.

[Indoor unit detects error.]

Check code display list (Indoor unit)

O: Goes on, @: Flashes, •: Goes off A (Alternate) : Flashing condition is alternate when there are two flashing LED. S (Simultaneously) : Two LED flash simultaneously when there are two flashing LED.

| Che                 | ck code | Check code display             | Sen             | sor lam           | Sensor lamp display                   |  |  |
|---------------------|---------|--------------------------------|-----------------|-------------------|---------------------------------------|--|--|
| TCC-LINK central    |         | Outdoor 7-segment              | B               | Block display (*) | play (*)                              | Main defective position  | Description  |
| & remote controller |         | Auxiliary code                 | Operation Timer |                   | Ready   Flash                         | ٩  |  |
| E03                 |         |                                | 0               | •                 | •                                     | Regular communication error between indoor and remote controller       | No communication from remote controller and network adapter (No central control system communication also) |
| E04                 |         |                                | •               | •                 | <br>©                                 | Regular communication error between indoor and outdoor                 | No communication from outdoor unit   |
| E08                 | E08     | Duplicated indoor unit No.     | 0               | •                 | •                                     | Duplicated indoor address  | An address same to self address was detected.  |
| E10                 |         |                                | 0               | •                 | •                                     | Communication error between indoor MCU                                 | Communication error between MCU of main motor microprocessors  |
| E18                 |         |                                | 0               | •                 | •                                     | Regular communication error between header and follower in indoor unit | Regular communication between header and follower units in indoor unit was impossible.                     |
| F01                 |         |                                | 0               | 0                 | •<br>•                                | Indoor heat exchanger temp. sensor (TCJ) error                         | Open/short of heat exchanger temp. sensor (TCJ) was detected.  |
| F02                 | Ī       |                                | 0               | 0                 | <ul><li>✓</li><li></li><li></li></ul> | Indoor heat exchanger temp. sensor (TC2) error                         | Open/short of heat exchanger temp. sensor (TC2) was detected.  |
| F03                 |         |                                | 0               | 0                 | <<br><br>●                            | Indoor heat exchanger temp. sensor (TC1) error                         | Open/short of heat exchanger temp. sensor (TC1) was detected.  |
| F10                 |         |                                | 0               | 0                 | -<br>-                                | Room tem. Sensor (TA) error  | Open/short of room temp. sensor (TA) was detected.   |
| F11                 |         |                                | 0               | 0                 | ∀<br> <br> -                          | Discharge air temp. sensor (TF) error.                                 | Open/short of discharge air temp. sensor was detected.   |
| F29                 |         | -                              | 0               | 0                 | S                                     | Indoor or other P.C. board error                                       | Indoor EEPROM error (Other error may be detected.)   |
| F03                 |         |                                | 0               | •                 | s<br> <br>                            | Duplicated setting of header in indoor group                           | There were multiple header units in a group.   |
| L07                 |         |                                | 0               | •                 | S - @                                 | There is group cable in individual indoor unit.                        | There is even an indoor unit connected to group in individual indoor unit.                                 |
| F08                 |         |                                | 0               | •                 | s<br>                                 | Indoor group address is unset.   | Indoor group address is unset. (Detected also at outdoor unit side)  |
| F00                 |         |                                | 0               | •                 | s<br>_<br>@                           | Indoor capacity is unset.  | Capacity of indoor unit is unset.  |
| L20                 |         |                                | 0               | 0                 | s<br><br><b>©</b>                     | Duplicated central control system address                              | Setting of central control system address is duplicated.   |
| L30                 | L30     | L30   Detected indoor unit No. | 0               | 0                 | s<br>_<br>@                           | External error was input in indoor (Interlock).                        | System abnormally stopped by input of external error (CN80).   |
| P01                 |         |                                | •               | 0                 | (A)                                   | Indoor AC fan error  | Error of indoor AC can was detected. (Fan motor thermal relay operation)                                   |
| P10                 | P10     | Detected indoor unit No.       | •               | 0                 | A                                     | Indoor overflow was detected.  | Float switch operated.   |
| P12                 |         |                                | •               | 0                 | ∀<br>                                 | Indoor DC fan error  | Error (Over-current, lock, etc.) of indoor DC fan was detected.  |
| P31                 |         |                                | 0               | •                 | ∀                                     | Other indoor unit error  | Group follower unit cannot be operated by [E03/L03/L07/L08] alarm of header unit.                          |

Note) The check code display may be different according to the detected device even same error contents such as communication error.

## [Remote controller detects error.]

(∗) O: Goes on, @: Flashes, ●: Goes off A (Alternate) : Flashing condition is alternate when there are two flashing LED. S (Simultaneously) : Two LED flash simultaneously when there are two flashing LED.

| Check        | Check code display | display           | Sensor lamp display                        |   |   |
|--------------|--------------------|-------------------|--|---|---|
| Domoto otomo | ŏ                  | Outdoor 7-segment | Block display (*)                          | Main defective position   | Description   |
|              |                    | Auxiliary code    | Auxiliary code Operation Timer Ready Flash |   |   |
| E01          |                    |                   | •  | No remote controller header unit, remote controller communication (receive) error | When signal cannot be received from indoor unit, when header of remote controller was not set (including 2 remote controllers)                      |
| E02          | 1                  |                   | _<br>•                                     | Remote controller communication (send) error                                      | When signal cannot be sent to indoor unit   |
| E09          | ı                  |                   | •  | Duplicated remote controller header   | In 2-remote controller control, both remote controllers were set to header. (Indoor header stops with alarm and follower unit continues operation.) |

## [Central controller detects error.]

| Check code display | code di    | isplay            | Sensor lamp display                           |  |  |
|--------------------|------------|-------------------|---|--|--|
| TCC-I INK control  | On         | Outdoor 7-segment | Block display (*)                             | Main defective position  | Description  |
| CO-FINAL COLUMN    | <b>–</b> – | Auxiliary code    | Operation Timer Ready   Flash                 |  |  |
| 500                |            | -                 | Is not displayed                              | Central control system communication (send) error                | When signal of central control system cannot be sent, there are same multiple central devices (AI-NET)     |
| 900                |            |                   | (In shared use                                | Central control system communication (receive) error             | When signal of central control system cannot be received   |
| I                  | <br>I      | 1                 |   | There are multiple network adapters.                             | There were multiple network adapters (Al-NET) on remote controller communication line.                     |
| C12                | <br>I      | I                 | I   | Batched alarm of interface for general-purpose equipment control | Error of equipment connected to control interface of the general-purpose unit exclusive to TCC-LINK/AI-NET |
| P30                | <br>       |                   | According to unit with alarm (Abovementioned) | Group follower unit error  | Group follower unit error (For remote controller, [***] details is displayed together with unit No.)       |

Note) The check code display may be different according to the detected device even same error contents such as communication error.

## Check code display list (Outdoor unit)

[SMMS-i interface detects error: Main example]

(∗) O: Goes on, ⊚: Flashes, ●: Goes off A (Alternate) : Flashing condition is alternate when there are two flashing LED. S (Simultaneously): Two LED flash simultaneously when there are two flashing LED.

|         | Velacit obco Josef  | '                   | onel read   | lame          | Veluei         | -            |  |  |
|---------|---|---------------------|---|---------------|----------------|--------------|--|--|
|         | Outdoor 7-segment   | O lostroo VIM I OOT | OSI SOL   | Block display | lay lay        | 1            | Main defective position  | Description  |
|         | Auxiliary code  | remote controllers  | Operation Tim   | Timer Ready   | ady Flash      | sh           |  |  |
| E06     | No. of indoor units which received signal normally  | E06                 | •   |               |                |              | Decrease of quantity of indoor units   | No communication from indoor unit<br>(Decrease of connected indoor units)  |
| E07     |   | (E04)               | •   | )             | <br>           | lndo         | Indoor/Outdoor communication circuit error   | Signal cannot be sent to indoor unit.<br>(→There is no communication from outdoor unit.)   |
| E08     | Duplicated indoor unit number   | (E08)               | • @   |               |                | Dup          | Duplicated indoor address  | There are multiple indoor units having the same address. (Detected also at indoor unit side)   |
| E12     | 01: Indoor/Outdoor communication 02: Communication between Outdoor units  | E12                 | •<br>⊚  |               |                | Auto         | Automatic address start error  | Automatic indoor address operation while setting automatic address of other system<br>Outdoor automatic address operation while setting automatic indoor address |
| E15     | 1   | E15                 | •   | •             | _<br>@         | Ther         | There is none during auto addressing.  | There is no signal receiving from outdoor unit during automatic addressing.  |
| E16     | 00: Capacity over 01 ~ : No. of connected units   | E16                 | •   |               | <br>@          | O.er<br>Over | No. of connected indoor units:<br>Over capacity  | Total capacity of indoor units exceeded (total capacity of outdoor units $\times135\%)^\star$  |
| E19     | 00: No center outdoor unit 02: 2 or more center outdoor units   | E19                 | •   |               | <br> <br> <br> | No. o        | No. of center outdoor units error  | There is no center outdoor unit or there are 2 or more outdoor units in 1 line.  |
| E20     | 01: Connected to outdoor of other line 02: Connected to indoor of other line  | E20                 | •   |               | <u> </u>       | Conraddr     | Connected to other line during automatic addressing                                      | Indoor unit of other line was detected during automatic address is been setting.   |
| E21     | 00: Duplicated header units 02: No header unit  | E21                 | •   | •             | <br> <br> ©    | Неас         | Header heat unit quantity error  | There is no header heat unit in the system, or there are multiple header units.  |
| E22     |   | E22                 | •   |               | _<br>@         | Decr         | Decrease of heat unit quantity   | No communication from heat unit (Decrease of connected heat units)   |
| E23     |   | E23                 | •   | •             |                | Send         | Send error communication between outdoor units   | Sending to other outdoor is unavailable.   |
| E25     |   | E25                 | •   | •             | _<br>@         | Dupli        | Duplicated terminal outdoor address setting  | Manually set outdoor address was duplicated.   |
| E26     | Receive error of outdoor address  | E26                 | •   | •             |                | Decr         | Decrease of connected outdoor units  | No communication from terminal outdoor unit<br>(Decrease of connected terminal outdoor units)  |
| E28     | Detected outdoor unit number  | E28                 | •   | )             |                | Term         | Terminal outdoor error   | Center outdoor unit detected terminal outdoor unit error.<br>(For terminal outdoor unit, details are displayed.)   |
| E31     | A3-IPDU FAN   A3-IPDU FAN   1 2 3 IPDU   PAN   1 | E31                 | •   | •             | <br>©          | IPDU         | IPDU communication error   | No communication of each IPDU (P.C. board) in inverter box   |
| F04     |   | F04                 |   |               | Α              | t            | Outdoor discharge temp. sensor (TD1) error   | Open/Short of outdoor discharge temp. sensor (TD1) was detected.   |
| F05     |   | F05                 | 0   |               | A              |              | Outdoor discharge temp. sensor (TD2) error   | Open/Short of outdoor discharge temp. sensor (TD2) was detected.   |
| F06     | 01: TE1<br>02: TE2  | F06                 | <ul><li>©</li><li>©</li></ul>   | 0             |                |              | Outdoor heat exchanger temp. sensor (TE1, TE2) error                                     | Open/Short of heat exchanger temp. sensor (TE1, TE2) was detected.   |
| F07     | 1   | F07                 | ()<br>()<br>()  |               | Α              | Н            | Outdoor liquid temp. sensor (TL) error   | Open/Short of outdoor liquid temp. sensor (TL) was detected.   |
| 80<br>1 |   | F08                 |   |               | A              | 1            | Outdoor outer air temp. sensor (TO) error  | Open/Short of outer air temp. sensor (TO) was detected.  |
| F12     |   | F12                 |   |               | A              |              | Outdoor suction temp. sensor (TS1) error   | Open/Short of outdoor suction temp. sensor (TS1) was detected.   |
| F15     |   | F15                 | (O)   |               | Α.             |              | Outdoor temp. sensor (TE1, TL) miswiring   | Miswiring by temp. sensor (TE1, TL) was detected.  |
| F22     |   | F16<br>F22          | 9(0<br>9(0  |               | <b>∀</b>       |              | Outdoor pressure sensor (Pa, Ps) miswiring<br>Outdoor discharae temp. sensor (TD3) error | Miswiring by outdoor pressure sensor (Pa, Ps) was detected.  Open/Short of outdoor discharge temp, sensor (TD3) was detected.                                    |
| F23     | _   | F23                 |   |               | A _            | Н            | Low pressure (Ps) sensor error   | Output voltage of low pressure (Ps) sensor detected 0.   |
| F24     | _   | F24                 | <ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--><td></td><td>&lt;<br/><br/>O</td><td></td><td>High pressure (Pd) sensor error</td><td>Output voltage of high pressure (Pd) sensor detected 0 or error value was detected during stop of compressor.</td></li></ul> |               | <<br><br>O     |              | High pressure (Pd) sensor error  | Output voltage of high pressure (Pd) sensor detected 0 or error value was detected during stop of compressor.  |
| F31     |   | F31                 | <ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--><td></td><td>s - O</td><td></td><td>Outdoor EEPROM error</td><td>Outdoor EEPROM error (Center unit stops alarm and terminal unit continues operation.).</td></li></ul>   |               | s - O          |              | Outdoor EEPROM error   | Outdoor EEPROM error (Center unit stops alarm and terminal unit continues operation.).   |

\* In case of capacity of indoor unit connection, calculate MMK-AP0054MHP-E(-TR) as 0.6HP

(\*) O: Goes on, ⊚: Flashes, ●: Goes off A (Alternate) : Flashing condition is alternate when there are two flashing LED. S (Simultaneously): Two LED flash simultaneously when there are two flashing LED.

|         | Selection of the select |                     | 200             | Sold of amol vocado | yoloolo     | $\mid$        |  |  |
|---------|--|---------------------|-----------------|---------------------|-------------|---------------|--|--|
|         | Outdoor 7-seament  | TCC-I INK central & | OG!             | Block display       | ulspilay    |               | Main defective position  | Description  |
|         | Auxiliary code   | remote controllers  | Operation Timer |                     |             | Flash         |  |  |
| H05     |  | H05                 | •               | 1                   | + -         | H             | Outdoor discharge temp. sensor (TD1) miswiring                           | Miswiring or mismounting of outdoor discharge temp. sensor (TD1) or coming-out of TD1 sensor was detected.                   |
| H15     | I  | H15                 | •               | 0                   |             | 0 2           | Outdoor discharge temp. sensor (TD2) miswiring                           | Miswiring or mismounting of outdoor discharge temp. sensor (TD2) or coming-out of TD2 sensor was detected.                   |
| H25     | 1  | H25                 | •               | 0                   | •           | 0.2           | Outdoor discharge temp. sensor (TD3) miswiring                           | Miswiring or mismounting of outdoor discharge temp. sensor (TD3) or coming-out of TD3 sensor was detected.                   |
| 90H     |  | 90H                 | •               | 0                   | •           |               | Low pressure protective operation  | Protection by low pressure (Ps) sensor was detected.   |
| H07     |  | H07                 | •               | <b>@</b>            | _<br>•      | _             | Protection for oil level drop  | Protection detection by temp. sensor (TK1 to 5) for oil level detection.   |
| H08     | 01: TK1 sensor error 02: TK2 sensor error 03: TK3 sensor error 04: TK4 sensor error 05: TK5 sensor error   | H08                 | •               | <b>©</b>            | •           | <u> </u>      | Oil level detection temp. sensor<br>(TK1 to 5) error                     | Open/Short of temp. sensor (TK1 to 5) for oil level detection was detected.  |
| H16     |  | H16                 | •               | <b>©</b>            | •           | <u> </u>      | Detection circuit error  | After starting compressor operation, temperature change of temp. sensor (TK1 to 5) for oil level detection was not detected. |
| L04     | I  | L04                 | 0               | 0                   | _<br>_<br>@ | S             | Duplicated outdoor system address  | Duplicated setting of system address to outdoor units of different refrigerant ploing system                                 |
| 90      | No. of preceded indoor units   | F05                 | <b>©</b>        | •                   | <br>(0)     | s<br>S        | Duplicated priority indoor units<br>(Displayed in priority indoor unit)  | Duplicated priority indoor units (For priority indoor unit)  |
| 2       |  | 90T                 | <b>©</b>        | •                   |             | s s           | Duplicated priority indoor units (Displayed except priority indoor unit) | Duplicated priority indoor units (For indoor units without priority)   |
| F08     | l  | F08                 | 0               | •                   |             | S L           | Unset indoor group address   | There is indoor unit which indoor group address was not set (Detected also at indoor unit side)                              |
| L10     |  | L10                 | <b>@</b>        | 0                   | _           |               | Unset outdoor unit capacity  | Capacity of outdoor unit is not set. (Exchange service P.C. board.)  |
| L17     | I  | L17                 | <b>@</b> (      |                     | _<br>(©     | S             | Disagreed error of outdoor model   | Former model of outdoor unit (Before 3 series) was connected.  |
| L<br>18 |  | L18                 | <b>(</b>        |                     | -           | 1             | Refrigerant change unit system error                                     | COOL/HEAT cycle error by mispiping, etc was detected.  |
| L26     | No. of connected heat units  | L26                 | 0               | 0                   | _  <br>•    | S             | No. of connected heat unit over  | There are 3 or more connected heat units.  |
| L27     | No. of connected heat units  | L27                 | 0               | 0                   | <br>@       | s             | No. of connected heat unit error   | Heat unit was not connected, or combination of No. of outdoor units with No. of heat units defective.                        |
| L28     |  | L28                 | 0               | 0                   | _<br>@      | S             | No. of connected outdoor units over                                      | No. of connected outdoor units exceeded 4 units  |
| 129     | A3-IPDU         FAN         A3-IPDU         FAN           01         0         0         0         0           02         0         0         0         0           03         0         0         0         0           04         0         0         0         0           04         0         0         0         0           05         0         0         0         0           06         0         0         0         0           07         0         0         0         0           07         0         0         0         0           07         0         0         0         0           07         0         0         0         0           07         0         0         0         0           07         0         0         0         0           08         0         0         0         0           08         0         0         0         0           08         0         0         0         0           0         0         0         0  | L29                 | <b>©</b>        | 0                   | <br>©       |               | IPDU quantity error  | No. of IPDU (P.C. board) in inverter box is few.   |
| L30     | Detection of indoor unit number  | (L30)               | 0               | 0                   | <br>©       | s             | Outside error input in indoor (Interlock)                                | There is indoor unit which abnormally stops by outer error input in 1 system. (← Indoor unit detected.)                      |
| P03     | I  | P03                 | <b>©</b>        | •                   | <u> </u>    | V             | Outdoor unit discharge (TD1) temp. error                                 | High temp. error was detected at outdoor discharge temp. sensor (TD1).   |
|         |  | Ĺ                   | (               | •                   |             |               | Open phase shortage: Power failure error                                 | When power supply was turned on, open phase shortage was detected.   |
| P05     | 02: Compressor 2 side<br>03: Compressor 3 side   | 705                 | 9               | •                   | <br>0       | <i>=</i><br>∢ | Inverter DC voltage (Vdc) error  | Over current/Current shortage was detected at inverter DC voltage.   |
|         |  |                     |                 |                     |             |               |  |  |

(\*) O: Goes on, ⊚: Flashes, ●: Goes off A (Alternate) : Flashing condition is alternate when there are two flashing LED. S (Simultaneously): Two LED flash simultaneously when there are two flashing LED.

|     | Check code display  |                    | Senso         | Sensor lamp display | lisplay         |        |   |   |
|-----|---|--------------------|---------------|---------------------|-----------------|--------|---|---|
|     | Outdoor 7-segment   | TCC-LINK central & | B             | Block display       | lay             |        | Main defective position                           | Description   |
|     | Auxiliary code  | remote controllers | Operation Tir | Timer Ready         |                 | Flash  |   |   |
| P07 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side | P07                | <b>o</b>      |                     |                 | A      | Heat sink overheat error                          | High temp. error was detected in outdoor IGBT built-in temp. sensor (TH).   |
| P09 | Detection of heat unit number   | (P09)              | •             | <b>o</b>            | <br>            | <br>∀  | Heat unit water-shortage error                    | There is heat unit which was been detected water-shortage in 1 system. ( $\leftarrow$ Heat unit detected.)            |
| P10 | Detection of indoor unit number   | (P10)              | •             | <b>)</b>            |                 | A      | There is indoor unit which overflow was detected. | There is abnormally stopped indoor unit which was been detected water-overflow in 1 system. (  Indoor unit detected.) |
| P13 | 1   | P13                | •             | 0                   | _<br>_<br>_     | 0      | Outdoor liquid back detection error               | Liquid back operation was judged from refrigerant cycle status.   |
| P15 | 01: TS condition<br>02: TD condition                                    | P15                | <b>o</b>      |                     | <br> <br>       | 4      | Gas leak detection                                | Outdoor suction temp. sensor (TS1) continuously and repeatedly detected high temperature over standard value.         |
| P17 |   | P17                | 0             | •                   | <br>            | 0<br>V | Outdoor discharge (TD2) temp. error               | High temp. error was detected in outdoor discharge temp. sensor (TD2).  |
| P18 |   | P18                | <b>o</b>      | •                   | -<br>©          | 0<br>V | Outdoor discharge (TD3) temp. error               | High temp. error was detected in outdoor discharge temp. sensor (TD3).  |
| P19 | Detection of outdoor unit number  | P19                | 0             | •                   | _`_<br> <br> ©  | A 4    | 4-way valve invert error                          | Refrigerant cycle error was detected in heating operation.  |
| P20 | _   | P20                | <b>o</b>      | •                   | · - @           | А      | High pressure protection operation                | High pressure (Pd) sensor detected pressure over standard value.  |
| P24 | Detection of heat unit number   | P24                | <b>©</b>      |                     | <br>_<br>_<br>_ | 4<br>T | Heat unit error (Main code)                       | Heat unit detected error (Heat remote controller displays detailed check code together with model number.)            |

## Check code display list (Outdoor unit)

[SMMS-i unit IPDU detects error: Main example]

(\*) O: Goes on, ⊚: Flashes, ●: Goes off A (Alternate) : Flashing condition is alternate when there are two flashing LED. S (Simultaneously) : Two LED flash simultaneously when there are two flashing LED.

|     | Check code display  |                    | Sensor  | Sensor lamp di | isplay       | L        |  |   |
|-----|---|--------------------|---|----------------|--------------|----------|--|---|
|     | Outdoor 7-segment   | TCC-LINK central & | Bloc  | Block display  | 2            |          | Main defective position                            | Description   |
|     | Auxiliary code  | remote controllers | Operation Timer   |                | Ready Flash  | ج        |  |   |
| F13 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | F13                | (a)   | 0              | ∢<br>        | Outdoo   | Outdoor IGBT built-in temp. sensor (TH) error      | Open/Short of outdoor unit IGBT built-in temp. sensor (TH) was detected.  |
| H01 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | H01                | •   | •              |              | Compre   | Compressor break down                              | Inverter current (Idc) detection circuit detected over-current.   |
| H02 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | H02                | •   | •              |              | Compre   | Compressor error (Lock)                            | Compressor lock was detected.   |
| H03 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | H03                | •   | •              |              | Current  | Current detection circuit error                    | Abnormal current was detected during stop of compressor.  |
| P04 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | P04                | <ul><li></li></ul>  | 0              | ∢<br>        | High pr  | High pressure SW system operation                  | High pressure SW operated.  |
| P07 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | P07                | <ul><li> </li><li> <td>0</td><td>∢<br/></td><td>Heat sir</td><td>Heat sink overheat error</td><td>High temp. error was detected in outdoor IGBT built-in temp. sensor (TH).</td></li></ul>  | 0              | ∢<br>        | Heat sir | Heat sink overheat error                           | High temp. error was detected in outdoor IGBT built-in temp. sensor (TH).   |
| P22 | 0*: IGBT circuit 1*: Position detection circuit error 3*: Motor lock error 4*: Motor current detection C*: TH sensor error E*: Inverter DC voltage error (Outdoor fan) Note) In position *, 0 to F is displayed, but ignore it. | P22                | •<br>©  | <b>©</b>       | ∢            |          | IPDU for outdoor fan error                         | IPDU for outdoor fan detected each error.   |
| P26 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | P26                | <ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</td--><td>0</td><td><b>∀</b><br/></td><td></td><td>G-Tr (IGBT) short-circuit protection error</td><td>Short-circuit protective operation (Instantaneous over-current) of compressor motor driving circuit element operated.</td></li></ul> | 0              | <b>∀</b><br> |          | G-Tr (IGBT) short-circuit protection error         | Short-circuit protective operation (Instantaneous over-current) of compressor motor driving circuit element operated. |
| P29 | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side   | P29                | •<br>©  | 0              | ∢<br>        |          | Compressor position detection circuit system error | Position detection error of compressor motor was detected.  |

Note) The above check codes are the representative examples and they differ according to the combined outdoor units (Cooling/Heating flex, etc.).

For details, refer to the Service Manual for the corresponding outdoor unit.

## 8-3. Troubleshooting by Check Display on Wired Remote Controller

## ■ In case of wired remote controller (RBC-AMT32E)

## 1. Confirmation and check

When an error occurred on the air conditioner, the check code and the indoor unit No. are displayed on the display section of the remote controller.

The check code is displayed while the air conditioner operates.

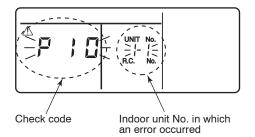
If the display disappeared, operate the air conditioner and check the error based upon the following "Confirmation of error history".

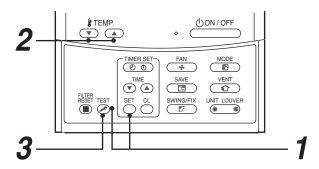
## 2. Confirmation of error history

When an error occurred on the air conditioner, the error history can be confirmed with the following procedure.

(Up to 4 error histories are stored in memory.)

This history can be confirmed from either operating status or stop status.





| Procedure | Description   |
|-----------|---|
| 1         | When pushing on and with buttons simultaneously for 4 seconds or more, the below display appears.  If [ ► Service Check] is displayed, the mode enters in the error history mode.  • [01: Error history order] is displayed in CODE No. window.  • [Check Code] is displayed in check code window.  • [Indoor unit address with error] is displayed in UNIT No. |
| 2         | Every pushing temp. set 🔻 / 📤 buttons, the error histories stored in the memory are displayed in order.  The numbers in CODE No. indicates CODE No. [01] (Latest) to [04] (Oldest).  CAUTION  Do not push other button because all the error histories of the indoor unit will be deleted.  |
| 3         | After confirmation, push button to return to the usual display.   |

## How to read the check monitor display

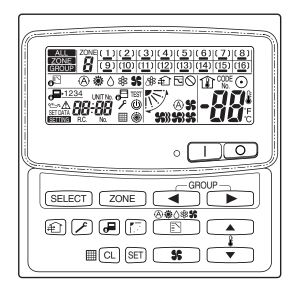
<7-segment display>



<How to read>

0 1 2 3 4 5 6 7 8 9 A b C d E F H J L P

## ■ In case of central remote controller (TCB-SC642TLE2)

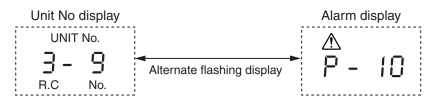


## 1. Confirmation and check

When a trouble occurred on the air conditioner, the check code and the indoor unit No. are displayed on the display section of the remote controller.

The check code is displayed while the air conditioner operates.

If the display disappeared, operate the air conditioner and check the error based upon the following "Confirmation of error history".

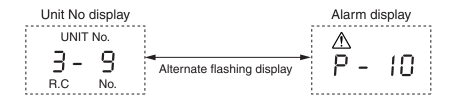


## 2. Confirmation of error history

When a trouble occurred on the air conditioner, the error history can be confirmed with the following procedure. (Up to 4 error histories are stored in memory.)

This history can be confirmed from either operating or stop.

- 1) Push  $\nearrow$  and  $\bigcirc$  buttons in succession for 4 seconds or more.
- 2) SERVICE CHECK (F) goes on and CODE No. 01 goes on.
- 3) When selecting (flash) the group number if there is the alarm history, the UNIT number and the latest alarm history are displayed alternately.
  - \* In this time, the temperature cannot be set up.
- 4) To confirm the alarm history other than the latest one, push temp. set ▲ / ▼ to select CODE No. (01 to 04).
- 5) To confirm the alarm in the other group, push ZONE and To select the group number Do not push CL button because all the alarm histories of the currently selected group are deleted.
- 6) To finish the service check, push F button.



## ■ Indoor unit display part (Receiving unit) (Wireless type)

When specifying the check code, check 7-segment display on the center unit. For the check code which is not displayed on the outdoor 7-segment, confirm it in Section "8-2 How to Check / Check code display list (Indoor unit)".

lacktriangle : Goes off,  $\ \bigcirc$  : Goes on, -\hat{\cdot}- : Flash (0.5 second)

| Lam              | p indicati        | ion          | Check code | Cause of trouble occurrence   |
|------------------|-------------------|--------------|------------|---|
| Operation  No in | Timer  dication a | Ready  t all | _          | Power supply OFF or miswiring between receiving unit and indoor unit  |
| Operation        | Timer             | Ready        | E01<br>E02 | Receiving error Sending error  Receiving unit  Miswiring or wire connection error between receiving unit and indoor unit              |
| Flash            |                   |              | E03        | Communication interruption  |
|                  |                   |              | E08        | Duplicated indoor unit No. (Address) Setup error  |
|                  |                   |              | E09        | Duplicated header units of remote controller  |
|                  |                   |              | E10        | Communication error between MCU on indoor unit P.C. board   |
|                  |                   |              | E12        | Automatic address start error   |
|                  |                   |              | E18        | Wire connection error between indoor units, indoor power supply OFF   |
| Operation        | Timer             | Ready<br>    | E04        | Miswiring or wire connection error between indoor unit and outdoor unit (Communication interruption between indoor and outdoor units) |
|                  |                   | Flash        | E06        | Communication (receiving) error between indoor and outdoor units, decrease of No. of connected indoor units                           |
|                  |                   |              | E07        | Communication (sending) error between indoor and outdoor units  |
|                  |                   |              | E15        | No indoor unit during setting of automatic address  |
|                  |                   |              | E16        | No. of connected indoor units, capacity over  |
|                  |                   |              | E19        | Error of No. of header unit   |
|                  |                   |              | E20        | Disagreement of refrigerant pipe communication during setting of automatic address  |
|                  |                   |              | E23        | Communication (sending) error between outdoor units   |
|                  |                   |              | E25        | Duplicated setting of follower unit address   |
|                  |                   |              | E26        | Communication (receiving) error between outdoor units, decrease of No. of connected outdoor units                                     |
|                  |                   |              | E28        | Follower unit error   |
|                  |                   |              | E31        | IPDU communication error  |
| Operation        | Timer             | Ready        | P01        | Indoor fan error  |
|                  | -)(-              | -`Ó          | P10        | Indoor overflow error   |
|                  | Ĺ_                | `            | P12        | Indoor fan error  |
|                  | Alterna           | te flash     | P13        | Outdoor unit liquid back detection error  |
| Operation        | Timer             | Ready        | P03        | Outdoor unit discharge temp. (TD1) error  |
| -)Ó-             |                   | -)           | P04        | Outdoor unit high pressure switch operation   |
| Alte             | ernate flas       | sh           | P05        | Outdoor unit inverter DC voltage (Vdc) error was detected, negative phase error was detected  |
| ,                |                   | •••          | P07        | Outdoor unit heat sink overheat error: Heat radiation error of electric part (IGBT) in outdoor unit                                   |
|                  |                   |              | P15        | Gas leak was detected: Short of refrigerant charge amount   |
|                  |                   |              | P17        | Outdoor unit discharge temp. (TD2) error  |
|                  |                   |              | P18        | Outdoor unit discharge temp. (TD3) error  |
|                  |                   |              | P19        | Outdoor unit 4-way valve inverse error  |
|                  |                   |              | P20        | High pressure protection error  |
|                  |                   |              | P22        | Outdoor unit DC fan error   |
|                  |                   |              | P26        | Outdoor unit G-Tr short-circuit error   |
|                  |                   |              | P29        | Compressor position detection circuit error   |
|                  |                   |              | P31        | Other indoor unit stopped due to error in the group.  |

| Lam       | o indicati    | ion     | Check code | Cause of trou  | able occurrence                                       |
|-----------|---------------|---------|------------|--|---|
| Operation | Timer         | Ready   | F01        | Heat exchanger sensor (TCJ) error  |   |
| -`        | -`            |         | F02        | Heat exchanger sensor (TC2) error  |   |
| <u> </u>  |               |         | F03        | Heat exchanger sensor (TC1) error  | Temp. sensor error in indoor unit                     |
| Alternate | flash         |         | F10        | Room temp. sensor (TA) error   |   |
|           |               |         | F11        | Discharge air temp.sensor (TF) error   |   |
| Operation | Timer         | Ready   | F04        | Discharge temp. sensor (TD1) error   | ]   |
| -\        | -`            |         | F05        | Discharge temp. sensor (TD2) error   |   |
| )<br> -   | $\mathcal{A}$ | O       | F06        | Heat exchanger sensor (TE1, TE2) error   |   |
| Alternate | flash         |         | F07        | Liquid temp. sensor (TL) error   | Outdoor unit temp. sensor error                       |
|           |               |         | F08        | Outside temp. sensor (TO) error  | ·   |
|           |               |         | F12        | Suction temp. sensor (TS1) error   |   |
|           |               |         | F13        | Heat sink sensor (TH) error  |   |
|           |               |         | F15        | Misconnection of heat exchanger sensor (  → Miswiring of temp. sensor in outdoor uni | TE) with liquid temp. sensor (TL) it or miss-mounting |
|           |               |         | F16        | Miswiring between high pressure sensor (F → Misconnection of pressure sensor in out  | Pd) and low pressure sensor (Ps)<br>tdoor unit        |
|           |               |         | F22        | Discharge temp. sensor (TD3) error   |   |
|           |               |         | F23        | Low pressure sensor (Ps) error   |   |
|           |               |         | F24        | High pressure sensor (Pd) error  | Pressure sensor error in outdoor unit                 |
| Operation | Timer         | Ready   | F29        | Indoor unit EEPROM error   |   |
| Operation | Timer         | Ready   | H01        | Compressor break-down  |   |
|           | -)Ó-          |         | H02        | Compressor lock  | Outdoor unit compressor system error                  |
|           | Flash         |         | H03        | Current detection circuit error  |   |
|           |               |         | H04        | Compressor 1 case thermo operation   |   |
|           |               |         | H05        | Miswiring or mismounting of outdoor discharged to the TD1 sensor                     | arge temp. sensor (TD1) or coming-off of              |
|           |               |         | H06        | Low pressure (Ps) drop error   | Destructions at an of a state of sure                 |
|           |               |         | H07        | Oil face drop detection error  | Protections stop of outdoor unit                      |
|           |               |         | H08        | Oil face detection circuit system temp. sens   | sor (TK1, TK2, TK3, TK4, TK5) error                   |
|           |               |         | H15        | Miswiring or mismounting of outdoor discharged to the TD2 sensor                     | arge temp. sensor (TD2) or coming-off of              |
|           |               |         | H16        | Oil face detection circuit system error: Outdoor                                     | unit TK1, TK2, TK3, TK4 circuit system error          |
|           |               |         | H25        | Miswiring or mismounting of outdoor discharged TD3 sensor                            | arge temp. sensor (TD3) or coming-off of              |
| Operation | Timer         | Ready   | L03        | Duplicated header units in indoor unit   |   |
| -)(-      |               | -)      | L05        | Duplicated priority indoor unit (Displayed in  | n the room with priority)                             |
|           | -             |         | L06        | Duplicated priority indoor unit (Displayed in  | n a room except one with priority)                    |
| Simult    | taneous fl    | lash    | L07        | Group cable was connected to individual in   | ndoor unit.   |
|           |               |         | L08        | Indoor group address was unset.  |   |
|           |               |         | L09        | Indoor capacity was unset.   |   |
| Operation | Timer         | Ready   | L04        | Duplicated setting of outdoor line address   |   |
| -)        | $\bigcirc$    | -)      | L10        | Outdoor capacity was unset.  |   |
|           |               |         | L17        | Disagreement error of outdoor unit type  |   |
| Simult    | aneous fl     | lash    | L18        | Flow selector unit error   |   |
|           |               |         | L20        | Duplicated address of central control syste  | em .  |
|           |               |         | L28        | No. of connected outdoor units over  |   |
|           |               |         | L29        | Defective No. of IPDU  |   |
|           |               |         | L30        | Indoor unit outside interlock error  |   |
| Operation | Timer         | Ready   |            |  |   |
|           | -)-(-         | $\circ$ | F31        | Outdoor unit EEPROM error  |   |
| Simult    | aneous fl     | lash    |            |  |   |

## ■ Others (Except check code)

| Lam       | p indicati                                  | ion       | Check code | Cause of trouble occurrence   |
|-----------|---|-----------|------------|---|
| Operation | Timer -\\\\\\\-\\\\\\\-\\\\\\-\\\\\\\\\\\\\ | Ready<br> | _          | During test run   |
| Operation | Timer -\(\sigma^{-}\) Alterna               | Ready     | _          | COOL/HEAT disagreement (Automatic cooling/heating unavailable model, heating setup to cooling only model) |

# 8-4. Check Code and Check Position Displayed on the Remote Controller and Outdoor Unit (7-Segment Display of Interface)

# <In case of SUPER MODULAR MULTI SYSTEM>

|                      | Check code | epos   |                   |   |                                |   |  |
|----------------------|------------|--|-------------------|---|--------------------------------|---|--|
| Wired                | Outdoor    | Outdoor 7-segment display  | Detected position | Check code name   | Status                         | Error detection condition   | Check item (position)  |
| remote<br>controller | Check code | Auxiliary code   |                   |   |                                |   |  |
| E01                  | I          | I  | Remote            | Communication error between indoor and remote controller (Detected at remote controller side) | Corresponding unit only stops. | Communication interrupted between indoor P.C. board and remote controller.  | Check remote controller inter-unit cable (A/B). Check disconnection, connector contact error. Check indoor power supply. Check indoor P.C. board error. Check remote controller address setup. (When two remote controllers operate) Check remote controller P.C. board.   |
| E02                  |            | I  | Remote controller | Remote controller sending error   | Corresponding unit only stops. | Signal could not be sent from remote controller to indoor unit.   | Check the communication wire of remote controller:  Exchange remote controller.  |
| E03                  |            | l  | Indoor<br>unit    | Communication error between indoor and remote controller (Detected at indoor side)            | Corresponding unit only stops. | No communication from remote controller (including wireless) and communication adapter.   | Check remote controller and communication adapter wiring.  |
| E04                  | I          | I  | Indoor<br>unit    | Indoor/outdoor communication<br>circuit error<br>(Detected at indoor side)                    | Corresponding unit only stops. | Indoor unit does not receive communication from outdoor unit.   | <ul> <li>Check power-ON order of indoor/outdoor.</li> <li>Check indoor address setup.</li> <li>Check inter-unit cabling between indoor and outdoor.</li> <li>Check outdoor end terminal resistance setup (SW30-2).</li> </ul>  |
| E06                  | E06        | No. of indoor units<br>which received<br>signal normally                     | I/F               | Decreased number of indoor<br>units   | All stop                       | When signal is not sent for a certain period from the indoor unit which has been used to send signals.  | Check the power supply of indoor unit. (Power-ON) Check connection of communication line between indoor and outdoor. Check connector connection for communication in indoor P.C. board. Check connector connection for communication in outdoor P.C. board. Check indoor P.C. board failure. Check outdoor P.C. board (I/F) failure. |
|                      | E07        | I  | I/F               | Indoor/outdoor communication<br>circuit error<br>(Detected at outdoor side)                   | All stop                       | Transmission from outdoor to indoor cannot continue for 30 seconds.   | Check outdoor terminator resistor setup (SW30-2).     Check the communication connection between indoor and outdoor.   |
| E08                  | E08        | Duplicated indoor<br>addresses   | Indoor<br>I/F     | Duplicated indoor addresses   | All stop                       | Multiple indoor unit address setup are duplicated.  | <ul> <li>Check indoor address.</li> <li>Check the change of remote controller connection (Group / individual) after setup of indoor address.</li> </ul>  |
| E09                  | I          | l  | Remote            | Duplicated master remote controllers  | Corresponding unit only stops. | In 2-remote controller control (including wireless), both are setup as master (Header indoor unit stops and other indoor unit is operating.)  | Check remote controller setup.     Check remote controller P.C. board.   |
| E10                  |            | I  | Indoor<br>unit    | Communication error between indoor P.C. board assembly  | Corresponding unit only stops. | Communication was not succeeded after power was supplied or during communication.   | • Indoor P.C. board failure  |
| E12                  | E12        | 01: Indoor/outdoor<br>communication<br>02: Between outdoors<br>communication | J/F               | Automatic address start error   | All stop                       | When indoor automatic address started, other refrigerant circuit system was setting automatic address.     When outdoor automatic address started, indoor automatic address was executed. | <ul> <li>Setup the address again after disconnecting communication<br/>connection with other refrigerant circuit system.</li> </ul>  |

|              |                              |  | 70000                       |   |   |   |   |
|--------------|------------------------------|--|-----------------------------|---|---|---|---|
| Wired        | J                            | Outdoor 7-segment display  | position                    | Check code name   | Status  | Error detection condition   | Check item (position)   |
| controller   | Check code                   | Auxiliary code   |                             |   |   |   |   |
| E15          | E15                          | I  | I/F                         | No corresponding indoor unit during automatic address                                     | All stop                                      | Indoor unit is not found when indoor<br>automatic address start was set up.   | <ul> <li>Check the communication line connection between indoor and outdoor.</li> <li>Check the electric power line error in indoor.</li> <li>Check the noise of surrounding devices.</li> <li>Power failure</li> <li>Check indoor P.C. board error.</li> </ul>   |
| B16          | 9H                           | 00: Capacity over 01 to: No. of connected units  | J/I                         | No. of connected indoor units / Capacity over   | All stop                                      | Total capacity of indoor units exceeded 135% of total outdoor capacity.*     No. of connected indoor units are more than 48 units.  [Note] If this code appears after backup setup of outdoor unit trouble, set up of outdoor unit trouble, set up "No. capacity-over detection".  Setup method of "No. capacity-over detection".  Setup method of "No. capacity-over detection".  Solut method of Should or Note of Note | Check the connection capacity of indoor unit. Check the HP capacity of indoor unit. Check the indoor/outdoor capacity setup Check the No. of connected indoor units. Check the outdoor I/F P.C. board error   |
| E18          | I                            | ı  | Indoor                      | Communication error between indoor header and follower units                              | Corresponding unit only stops.                | Regular communication between indoor header and follower units  | Check cable of the remote controller.     Check power cabling of indoor.     Check P.C. board of indoor.  |
| E19          | E19                          | 00: No header unit<br>02: Two or more header units   | J/F                         | Header outdoor unit<br>quantity error   | All stop                                      | There are multiple header outdoor units in 1 line.     There is none of header outdoor unit in 1 line.  | The outdoor unit connected with communication cable between indoor and outdoor (U1.U2) is the outdoor unit.  • Check connection of communication line between indoor and outdoor.  • Check outdoor P.C. board(I/F) error.   |
| E20          | E20                          | 01: Connection of outdoor of other line 02: Connection of indoor of other line   | I/F                         | Other line unit connected during automatic address  | All stop                                      | Unit of other line was connected when indoor automatic address started.   | Separate the cable between lines according to automatic address setup method in "Address setup".  |
| E23          | E23                          |  | I/F                         | Communication<br>sending error between<br>outdoor units                                   | All stop                                      | Transmission of other outdoor unit was unavailable for 30 seconds or more.  | <ul> <li>Check power supply in outdoor unit. (Is power supplied?)</li> <li>Check connection or disconnection of connecting wire between outdoor units.</li> <li>Check connection of connector for outdoor P.C. board communication.</li> <li>Check outdoor P.C. board (I/F) error.</li> <li>Check terminal resistance setting of communication between outdoor units</li> </ul> |
| E25          | E25                          | l  | I/F                         | Duplicated outdoor follower address setup   | All stop                                      | Outdoor addresses manually set up are duplicated.   | [Note] Do not set up the outdoor address manually.  |
| E26          | E26                          | No. of normally received outdoor units   | I/F                         | Decreased number of connected outdoor units   | All stop                                      | The signal was not returned for constant from the outdoor unit which was receiving signal.  | <ul> <li>Outdoor backup is being set.</li> <li>Check power supply of outdoor unit. (Is power supplied?)</li> <li>Check connection or disconnection of connecting wire between outdoor units.</li> <li>Check connection of connector for outdoor P.C. board communication.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>   |
| E28          | E28                          | No. of detected outdoor units  | I/F                         | Outdoor follower unit error   | All stop                                      | Outdoor header unit received error code from outdoor follower unit.   | Check the check code of outdoor follower unit.  |
| When If push | pushing SW04<br>ing SW04 and | When pushing SW04 for 1 second or more under condition that [E28] is displayed on 7-segment display of outdoor header unit, the fan of outdoor unit which stopped abnormally starts rotating. If pushing SW04 and SW05 simultaneously, the fan of normal outdoor unit operates. When pushing SW05 singly, the operation of fan is cleared. | [E28] is dis<br>utdoor unit | cConvenient functions> splayed on 7-segment display of ou operates. When pushing SW05 sin | Inctions> splay of outdoor h SW05 singly, the | eader unit, the fan of outdoor unit whi   | ch stopped abnormally starts rotating.  |

\* In case of capacity of indoor unit connection, calculate MMK-AP0054MHP-E(-TR) as 0.6HP

|                      |            | Check code   |             |                          |                                |  |   |
|----------------------|------------|--|-------------|--------------------------|--------------------------------|--|---|
| Wired                |            | Outdoor 7-segment display  | Detected    | Check code name          | Status                         | Error detection condition  | Check item (position)   |
| remote<br>controller | Check code | Auxiliary code   |             |                          |                                |  |   |
| E31                  | E31        | A-3-IPDU FAN   A-3-IPDU FAN   1 2 3 IPDU   FAN   1 2 3 IPDU   CO   1 3 | J/F         | IPDU communication error | All stop                       | Communication of each IPDU<br>(P.C. board) in inverter box<br>interrupted. | Check connection of communication connector and disconnection between IPDU and I/F P.C. board. Check outdoor P.C. board (I/F, Comp., IPDU, Fan IPDU) error. Check external noise.     |
| F01                  |            | ı  | Indoor unit | Indoor TCJ sensor error  | Corresponding unit only stops. | Resistance value of sensor is infinite or zero. (Open/Short)               | <ul> <li>Check connection/cabling of TCJ sensor connector.</li> <li>Check characteristics of TCJ sensor resistance value.</li> <li>Check indoor P.C. board error.</li> </ul>          |
| F02                  |            | I  | Indoor unit | Indoor TC2 sensor error  | Corresponding unit only stops. | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection/cabling of TC2 sensor connector.</li> <li>Check characteristics of TC2 sensor resistance value.</li> <li>Check indoor P.C. board error.</li> </ul>          |
| F03                  |            | -  | Indoor unit | Indoor TC1 sensor error  | Corresponding unit only stops. | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection/cabling of TC1 sensor connector.</li> <li>Check characteristics of TC1 sensor resistance value.</li> <li>Check indoor P.C. board error.</li> </ul>          |
| F04                  | F04        | I  | I/F         | TD1 sensor error         | All stop                       | Resistance value of sensor is infinite or zero (Open/Short)                | <ul> <li>Check connection of TD1 sensor connector.</li> <li>Check characteristics of TD1 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>           |
| F05                  | F05        | I  | I/F         | TD2 sensor error         | All stop                       | Resistance value of sensor is infinite or zero (Open/Short)                | <ul> <li>Check connection of TD2 sensor connector.</li> <li>Check characteristics of TD2 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>           |
| F06                  | F06        | 01: TE1 sensor error<br>02: TE2 sensor error   | I/F         | TE1, TE2 sensor error    | All stop                       | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection of TE1, TE2 sensor connector.</li> <li>Check characteristics of TE1, TE2 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul> |
| F07                  | F07        | -  | I/F         | TL sensor error          | All stop                       | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection of TL sensor connector.</li> <li>Check characteristics of TL sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>             |
| F08                  | F08        | I  | I/F         | TO sensor error          | All stop                       | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection of TO sensor connector.</li> <li>Check characteristics of TO sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>             |
| F10                  |            | -  | Indoor      | Indoor TA sensor error   | Corresponding unit only stops. | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection/cabling of TA sensor connector.</li> <li>Check characteristics of TA sensor resistance value.</li> <li>Check indoor P.C. board error.</li> </ul>            |
| F12                  | F12        | -  | I/F         | TS1 sensor error         | All stop                       | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>Check connection of TS1 sensor connector.</li> <li>Check characteristics of TS1 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>           |
| F13                  | F13        | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side  | IPDU        | TH sensor error          | All stop                       | Resistance value of sensor is infinite or zero (Open/Short).               | <ul> <li>IGBT built-in temp sensor error</li> <li>→ Exchange Comp. IPDU P.C. board.</li> </ul>  |

|                      | Check code | opoo  |                      |  |                                |  |   |
|----------------------|------------|---|----------------------|--|--------------------------------|--|---|
| Wired                | Outdoor    | Outdoor 7-segment display   | Detected<br>position | Check code name                                | Status                         | Error detection condition  | Check item (position)   |
| remote<br>controller | Check code | Auxiliary code  |                      |  |                                |  |   |
| F15                  | F15        | I   | I/F                  | Outdoor temp sensor<br>miscabling (TE1, TL)    | All stop                       | During operation of compressor in HEAT mode, the TE1 detection temp was higher than that of TL by the specified value continued for 3 minutes or more. | <ul> <li>Check installation of TE1 sensor and TL sensor.</li> <li>Check characteristics of TE1 and TL sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>  |
| F16                  | F16        | I   | I/F                  | Outdoor pressure sensor<br>miscabling (Pd, Ps) | All stop                       | High-pressure Pd sensor and low-pressure Ps sensor were exchanged, or output voltages of both sensors are zero.  | <ul> <li>Check connection of high-pressure Pd sensor connector.</li> <li>Check connection of low-pressure Ps sensor connector.</li> <li>Check pressure sensors Pd and Ps error.</li> <li>Check outdoor P.C. board (I/F) error.</li> <li>Check compression error of compressor.</li> </ul>   |
| F22                  | F22        | I   | I/F                  | TD3 sensor error                               | All stop                       | Sensor resistance value is infinite or 0 (Open/Short)  | <ul> <li>Check connection of TD3 sensor connector.</li> <li>Check resistance value characteristics of TD3.</li> <li>Check error of outdoor P.C. board (I/F).</li> </ul>   |
| F23                  | F23        | I   | I/F                  | Ps sensor error                                | All stop                       | Output voltage of Ps sensor was zero.  | Misconnection of Ps sensor and Pd sensor connectors     Check connection of Ps sensor connector.     Check Ps sensor error.     Check compression error of compressor.     Check 4-way valve error.     Check outdoor P.C. board (I/F) error.     Check SV4 circuit error.  |
| F24                  | F24        | l   | I/F                  | Pd sensor error                                | All stop                       | Output voltage of Pd sensor was zero.<br>(Sensor Open)<br>Pd > 4.15MPa during stop of compressor   | <ul> <li>Check connection of Pd sensor connector.</li> <li>Check Pd sensor error.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>   |
| F29                  | I          | I   | Indoor               | Indoor other error                             | Corresponding unit only stops. | Indoor P.C. board did not operate normally.  | Check indoor P.C. board error (EEPROM error).   |
| F31                  | F31        | I   | I/F                  | Outdoor EEPROM error                           | All stop<br>(*1)               | Outdoor P.C. board (I/F) did not operate<br>normally.  | <ul> <li>Check power voltage.</li> <li>Check power noise.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>   |
| H01                  | H01        | 01: Compressor 1 side 02: Compressor 2 side 03: Compressor 3 side | IPDU                 | Compressor breakdown                           | All stop                       | Inverter current detection circuit detected over-current and stopped.  | <ul> <li>Check power voltage. (AC380–415V ± 10%).</li> <li>Check compressor error.</li> <li>Check cause of abnormal overload operation.</li> <li>Check outdoor P.C. board (Comp. IPDU) error.</li> </ul>  |
| Н02                  | H02        | 01: Compressor 1 side 02: Compressor 2 side 03: Compressor 3 side | IPDU                 | Compressor error (lock)                        | All stop                       | Over-current was detected several seconds after header compressor had started.   | <ul> <li>Check compressor error.</li> <li>Check power voltage. (AC380–415V ±10%).</li> <li>Check cable of compressor and phase-missing.</li> <li>Check connector/ferminal connection on IPDU P.C. board.</li> <li>Check conduction of case heater.</li> <li>(Check activation error due to liquid stagnation in compressor.)</li> <li>Check outdoor P.C. board (Comp. IPDU) error.</li> </ul> |
| H03                  | H03        | 01: Compressor 1 side 02: Compressor 2 side 03: Compressor 3 side | IPDU                 | Current detection circuit<br>system error      | All stop                       | While header compressor stopped, current flowed more than the specified current and was detected.  | Check cabling of current detection circuit system.     Check outdoor P.C. board (Comp. IPDU) error.   |
|                      |            |   |                      |  |                                |  |   |

(\*1) All stop only in case of the header unit. The follower unit continues operation.

|                      | Check code | code   |          |   |          |  |  |
|----------------------|------------|--|----------|---|----------|--|--|
| Wired                | Outdoor    | Outdoor 7-segment display  | Detected | Check code name                                     | Status   | Error detection condition  | Check item (position)  |
| remote<br>controller | Check code | Auxiliary code   | position |   |          |  |  |
| H04                  | H04        | I  | I/F      | Compressor 1 case thermo operation                  | All stop | Compressor 1 case thermostat performed protective operation.                         | Check compressor 1 case thermo circuit. (Connector, cable, P.C. board) Check full opening of service valve. (Gas and liquid side) Check outdoor PMV clogging. (PMV1, 2) Check SV41 circuit leakage. Check miscabling/misinstallation of SV41 and SV42. Check valve open status of indoor PMV. Check to valve error. Check tefrigerant shortage.  |
| H05                  | H05        | ı  | I/F      | Outdoor unit discharge temp. sensor (TD1) miswiring | All stop | While compressor 1 is operating, the discharge temp. (TD1) does not rise up.         | <ul> <li>Check mounting of TD1 sensor.</li> <li>Check connection and wiring of TD1sensor connector.</li> <li>Check characteristics of TD1 sensor resistance value.</li> <li>Check outdoor unit P.C. board (I/F) error.</li> </ul>  |
| 90Н                  | 90H        | I  | VF       | Low-pressure protective operation                   | All stop | Low-pressure Ps detected operation lower than 0.02MPa.                               | Check full opening of service valve. (Discharge gas, suction gas and liquid side) Check outdoor PMV clogging. (PMV1, 2) Check SV2 circuit and SV4 circuit error. Check low-pressure Ps sensor error. Check indoor air filter clogging. Check refrigerant pipe clogging. Check voltdoor fan operation. (All heating, mainly heating, part cooling operation) Check refrigerant shortage.  |
| 404                  | Н07        | l  | J/F      | Protection for oil level drop detection             | All stop | The operating compressor detected oil shortage continuously for 2 hours.             | <ul> <li>cCheck all the outdoor units in the corresponding line.&gt;</li> <li>Check full opening of service valve of balance pipe.</li> <li>Check connection and installation of TK1, TK2, TK3, and TK4 sensors.</li> <li>Check characteristics of TK1, TK2, TK3, and TK4 resistance values.</li> <li>Check gas leak and oil leak in the same line.</li> <li>Check refrigerant stagnation in compressor.</li> <li>Check error of SV3A, SV3B, SV3C, SV3D, and SV3E valves.</li> <li>Check clogging of oil separator oil return circuit.</li> <li>Check clogging of oil-equation circuit.</li> </ul> |
| H08                  | H08        | 01: TK1 sensor error 02: TK2 sensor error 03: TK3 sensor error 04: TK4 sensor error 05: TK4 s | I/F      | Oil level detective temp<br>sensor error            | All stop | Resistance value of sensor is infinite or zero. (Open/Short)                         | <ul> <li>Check connection of TK1 sensor connector.</li> <li>Check characteristics of TK1 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>  |
|                      |            | 05: TK5 sensor error   |          |   | All stop | <ul> <li>Resistance value of sensor is infinite or zero.<br/>(Open/Short)</li> </ul> | <ul> <li>Check connection of TK2 sensor connector.</li> <li>Check characteristics of TK2 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>  |
|                      |            |  |          |   | All stop | <ul> <li>Resistance value of sensor is infinite or zero.<br/>(Open/Short)</li> </ul> | <ul> <li>Check connection of TK3 sensor connector.</li> <li>Check characteristics of TK3 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>  |
|                      |            |  |          |   | All stop | Resistance value of sensor is infinite or zero. (Open/Short)                         | <ul> <li>Check connection of TK4 sensor connector.</li> <li>Check characteristics of TK4 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>  |
|                      |            |  |          |   | All stop | Resistance value of sensor is infinite or zero. (Open/Short)                         | <ul> <li>Check connection of TK5 sensor connector.</li> <li>Check characteristics of TK5 sensor resistance value.</li> <li>Check outdoor P.C. board (I/F) error.</li> </ul>  |

| Check code name   States   Error detection condition   Check frounting of TD2 earners  |  |          |   |                                |  |  |
|--|--|----------|---|--------------------------------|--|--|
| Outdoor unit discharge temp. sensor (TD2) temp. sensor (TD2) temp. sensor (TD2) the discharge temp. (TD2) does not rise up.  Oil level detective circuit system error circuit system error  Oil level detective circuit system error  Oil level detective circuit system of TK1 could not be detected though compressor 2 started the operation.  Temperature change of TK2 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation. or the difference from other TK sensor changed for a constant time only within the specified range.  Outdoor unit discharge All stop While compressor 2 is operating, the discharge temp. (TD3) does not rise up.  Duplicated indoor  Outdoor unit discharge temp. (TD3) does not rise up.  Duplicated outdoor All stop Line address setup is duplicated against the outdoor unit in different refrigerant pipe system. |  | Detected | Check code name   | Status                         | Error detection condition  | Check item (position)  |
| Outdoor unit discharge All stop trise up.  Oil level detective All stop rougessor 1 started the operation.  Oil level detective All stop rough compressor 1 started the operation.  Temperature change of TK2 could not be detected though compressor 2 started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK3 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Outdoor unit discharge  Outdoor unit discharge  All stop  Duplicated indoor  Ourseponding  There are multiple center units in a center units in a center units.  Duplicated outdoor  All stop  Line address setup is duplicated in in different effigerant pipe system.  Line address  Line address  Line address  Line address setup is duplicated refrigerant pipe system.   |  |          |   |                                |  |  |
| Outdoor unit discharge  Outdoor unit discharge  All stop  Duplicated indoor  Duplicated indoor  Duplicated outdoor  All stop  Duplicated outdoor  Oil level detected though compressor  Temperature change of TK3 could not be detected though compressor a started the operation.  Temperature change of TK3 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Temperature change of TK3 could not be detected though compressor a started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  All stop  Duplicated indoor  Duplicated indoor  Duplicated outdoor All stop  Duplicated outdoor All stop  Duplicated outdoor  All stop  Duplicated outdoor Init in different refrigerant pipe system.  |  | I/F      | Outdoor unit discharge temp. sensor (TD2) miswiring       | All stop                       | While compressor 2 is operating, the discharge temp. (TD2) does not rise up.   | <ul> <li>Check mounting of TD2 sensor.</li> <li>Check connection and wiring of TD2 sensor connector.</li> <li>Check characteristics of TD2 sensor resistance value.</li> <li>Check outdoor unit P.C. board (I/F) error.</li> </ul>   |
| Temperature change of TK2 could not be detected though compressor 2 started the operation.  Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK4 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Outdoor unit discharge  All stop  Duplicated indoor  Duplicated dudoor  Duplicated outdoor  All stop  Line address setup is duplicated to capable against the outdoor unit nifferent against the outdoor unit nifferent refigerant pipe system.  | 01: TK1 oil circuit system error 02: TK2 oil circuit system error 03: TK3 oil circuit system error 04: TK4 oil circuit system error 05: TK5 oil circuit system error | F/I      | Oil level detective circuit system error                  | All stop                       | Temperature change of TK1 could not be detected though compressor 1 started the operation.   | <ul> <li>Check TK1 sensor coming-off.</li> <li>Check characteristics of TK1 sensor resistance value.</li> <li>Check TK1, TK2, TK3, TK4 and TK5 misconnection.</li> <li>Check operation error of SV3E, SV3F valve.</li> <li>Check capillary clogging of oil-equation circuit and operation error of stop valve.</li> <li>Check refrigerant stagnation in compressor.</li> </ul> |
| Temperature change of TK3 could not be detected though compressor started the operation.  Temperature change of TK4 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Temperature change of TK5 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Ourdoor unit discharge  All stop  Duplicated indoor  Corresponding  There are multiple center units in a center units.  Duplicated outdoor  All stop  Line address setup is duplicated against the outdoor unit in different refrigerant pipe system.  |  |          |   |                                | Temperature change of TK2 could not be detected though compressor 2 started the operation.   | <ul> <li>Check TK2 sensor coming-off.</li> <li>Check characteristics of TK2 sensor resistance value.</li> <li>Check TK1, TK2, TK3, TK4 and TK5 misconnection.</li> <li>Check SV3E, SV3F valve operation.</li> <li>Check capillary clogging of oil equalization circuit and check stop valve operation.</li> <li>Check refrigerant stagnation in compressor shell.</li> </ul>   |
| Temperature change of TK4 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Temperature change of TK5 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Outdoor unit discharge  All stop  Duplicated indoor  Corresponding  There are multiple center units in a center units in a group.  Duplicated outdoor  All stop  Line address setup is duplicated against the outdoor unit in different refrigerant pipe system.   |  |          |   |                                | Temperature change of TK3 could not be detected though compressor started the operation.   | <ul> <li>Check TK3 sensor coming-off.</li> <li>Check characteristics of TK3 sensor resistance value.</li> <li>Check TK1, TK2, TK3, TK4 and TK5 misconnection.</li> <li>Check SV3E, SV3F valve operation.</li> <li>Check capillary clogging of oil-equalization circuit and check valve operation.</li> <li>Check refrigerant stagnation in compressor shell.</li> </ul>        |
| Temperature change of TK5 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range.  Outdoor unit discharge All stop While compressor 2 is operating, the discharge temp. (TD3) does not rise up.  Duplicated indoor  Corresponding There are multiple center units in a unit only stops.  Duplicated outdoor All stop Line address setup is duplicated against the outdoor unit in different refrigerant pipe system.  |  |          |   |                                | Temperature change of TK4 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range. | <ul> <li>Check TK4 sensor coming-off.</li> <li>Check characteristics of TK4 sensor resistance value.</li> <li>Check TK1, TK2, TK3, TK4 and TK5 misconnection.</li> <li>Check SV3E, SV3F valve operation.</li> <li>Check capillary clogging of oil-equalization circuit and check valve operation.</li> <li>Check refrigerant stagnation in compressor shell.</li> </ul>        |
| Outdoor unit discharge All stop While compressor 2 is operating, temp. sensor (TD3) miswiring  Duplicated indoor  Corresponding Center units  Duplicated outdoor  Duplicated outdoor  All stop  Line address setup is duplicated against the outdoor unit in different refrigerant pipe system.  |  |          |   |                                | Temperature change of TK5 could not be detected though compressor started the operation, or the difference from other TK sensor changed for a constant time only within the specified range. | <ul> <li>Check TK5 sensor coming-off.</li> <li>Check characteristics of TK5 sensor resistance value.</li> <li>Check TK1, TK2, TK3, TK4 and TK5 misconnection.</li> <li>Check SV3E valve operation error.</li> <li>Check capillary clogging of oil-equalization circuit and check valve operation error.</li> <li>Check refrigerant stagnation in compressor.</li> </ul>        |
| Duplicated indoor Corresponding There are multiple center units in a center units  unit only stops. group.  Duplicated outdoor All stop Line address setup is duplicated against the outdoor unit in different refrigerant pipe system.  | 1/F  |          | Outdoor unit discharge<br>temp. sensor (TD3)<br>miswiring | All stop                       | While compressor 2 is operating, the discharge temp. (TD3) does not rise up.   | <ul> <li>Check mounting of TD3 sensor.</li> <li>Check connection and wiring of TD3 sensor connector.</li> <li>Check characteristics of TD3 sensor resistance value.</li> <li>Check outdoor unit P.C. board (I/F) error.</li> </ul>   |
| Duplicated outdoor All stop Line address setup is duplicated line address retingerant pipe system.   | Indoor   | oor      |   | Corresponding unit only stops. | I  | <ul> <li>Check indoor address.</li> <li>Check the change of remote controller connection<br/>(Group/individual) after indoor address setup.</li> </ul>   |
|  | J/   | li .     | Duplicated outdoor<br>line address                        | All stop                       | Line address setup is duplicated against the outdoor unit in different refrigerant pipe system.  | Check line address.  |

|            | Check item (position)     |                | Check display of indoor unit with priority.                                    | Check display of indoor unit with priority and outdoor unit.                                       | Check indoor address.   | Check indoor address.  Note)  After installation, this code is displayed when the power is firstly turned on. | Set up indoor capacity, (DN=11) | Check model setup on outdoor I/F P.C. board A'ssy for service.                     | Check central control address.     Check network adaptor P.C. board. (In case of TCC-Link) | Check No. of connected outdoor units. (Max. 4 units per 1 system) Check communication line between outdoor units. Check outdoor P.C. board (I/F) error. | Check model setup for outdoor I/F service P.C. board. Check connection of UART communication connector. Check Comp. IPDU, fan IPDU, and I/F P.C. board error.  Note) UART: Universal Asynchronous Receiver Transmitter  | <ul> <li>Outside device is connected to connector (CN80):</li> <li>1) Check outside device error.</li> <li>2) Check indoor P.C. board error.</li> <li>Outside device is not connected to connector (CN80):</li> </ul> | Check indoor P.C. board error.  Check indoor (I/F) P.C. board. |
|------------|---------------------------|----------------|--|--|---|---|---------------------------------|--|--|---|---|---|--|
|            | Error detection condition |                | Indoor units with priority were duplicated.                                    | Indoor units with priority were<br>duplicated.   | At least one indoor unit connected to a group existed in the individual indoor units. | Address was not yet set up.   | Indoor unit capacity was unset. | On the I/F P.C. board for service, jumper line was not cut according to the model. | Duplicated central control addresses   | There were more than four outdoor units.  | No. of IPDU units detected when power was turned on were less.  | Outside error input terminal     Detected signal to (CN80) for     more 1 minute  | P.C. board (I/F) parts error                                   |
|            | Status                    |                | All stop   | All stop   | Corresponding unit only stops.  | Corresponding unit only stops.  | Corresponding unit only stops.  | All stop   | All stop   | All stop  | All stop  | Corresponding unit only stops.  | Operation continues.   |
|            | Check code name           |                | Duplicated indoor units with priority (Displayed on indoor unit with priority) | Duplicated indoor units with priority (Displayed on the unit other than indoor unit with priority) | Group line in individual indoor unit.   | Indoor group / address unset  | Indoor capacity unset           | Outdoor capacity unset   | Duplicated central control addresses   | Quantity over of connected outdoor units  | IPDU quantity error   | Interlock in indoor unit from outside   | Extended IC (Integrated Circuit) error                         |
|            | Detected                  |                | I/F  | I/F  | Indoor  | Indoor  | Indoor                          | I/F  | TCC-Link<br>Indoor   | I/F   | H/I   | Indoor  | I/F  |
| Check code | Outdoor 7-segment display | Auxiliary code | ı  | No. of indoor units with priority  | I   | I   | ı                               | -  | Ι  | I   | A-3-IPDU FAN   A-3-IPDU FAN   I 2 3 IPDU   PAN   I 2 3 IPDU   PAN | Detected indoor address   | -  |
|            |                           | Check code     | I  | L06  |   | L08   | I                               | L10  |  | 128   | 1.29  | Г30   | L31  |
|            | Wired                     | controller     | F02  | P00  | Г07   | Г08   | 60T                             | L10  | L20  | L28   | L29   | Г30   | I  |

|                         | Chack coda            | apos  |          |   |                                |  |   |
|-------------------------|-----------------------|---|----------|---|--------------------------------|--|---|
|                         | 1000                  |   | Detected | ,   |                                |  |   |
| Wired remote controller | Outdoor<br>Check code | Outdoor 7-segment display   | position | Check code name   | Status                         | Error detection condition  | Check item (position)   |
| P01                     |                       | I   | Indoor   | Indoor fan motor error  | Corresponding unit only stops. |  | Check the lock of fan motor (AC fan).     Check cabling.  |
| P03                     | P03                   | I   | Ą        | Discharge temp TD1 error  | All stop                       | Discharge temp (TD1) exceeded 115°C.   | Check full opening of outdoor service valves (Gas side, Liquid side). Check clogging of outdoor PMV. (PMV1.2, 4). Check characteristics of TD1 sensor resistance value. Check refrigerant shortage. Check 4-way valve error. Check leakage of SV4 circuit. Check SV4 circuit. (Miswiring and misinstallation of SV41, SV42 and SV43)  |
| P04                     | P04                   | 01: Compressor 1 side 02: Compressor 2 side 03: Compressor 3 side | H/I      | Actuation of high-pressure<br>SW  | All stop                       | High-pressure SW actuated.   | Check connection of high-pressure SW connector. Check Pd pressure sensor error. Check full opening of outdoor service valves (Gas side, Liquid side). Check outdoor fan error. Check outdoor fan motor error. Check clogging of outdoor PMV. (PMV1,2) Check clogging of outdoor PMV. (PMV1,2) Check clogging of indoor/outdoor heat exchangers. Check clogging of soutdoor suction/discharge air. Check short-circuiting of outdoor suction/discharge air. Check clogging of SV2 circuit. Check cutdoor PC. board (I/F) error. Check miswiring of communication line between indoor and outdoor. Check miswiring of communication line between indoor and outdoor. Check soperation error of check valve of discharge pipe. Check SV5 valve circuit. Check SV5 valve circuit. |
| P05                     | P05                   | 00:<br>   | 1/F      | Open phase shortage/phase sequence detection Inverter DC voltage (Vdc) error (Compressor) | All stop                       | Open phase was detected when the power turned on.     Overvoltage/Volt shortage was detected in inverter DC voltage. | Check outdoor P.C. board (I/F) error.   |
| P07                     | P07                   | 01: Compressor 1 side 02: Compressor 2 side 03: Compressor 3 side | IPDU     | Heat sink overheat error  | All stop                       | IGBT built-in temp sensor (TH) was overheated.   | Check power voltage. Check outdoor fan system error. Check clogging of heat sink cooling duct. Check fixation between IGBT and heat sink. (Check screwing and contact.) Check IPDU error.(IGBT built-in temp sensor (TH) error).  |
| P10                     | P10                   | Indoor address with<br>trouble                                    | Indoor   | Indoor overflow error   | All stop                       | Float switch operated.     Float switch circuit disconnected or the connector came off.                              | <ul> <li>Check the float switch connector.</li> <li>Check operation of drain pump unit.</li> <li>Check the drain pump circuit.</li> <li>Check clogging of drain pipe.</li> <li>Check indoor P.C. board error.</li> </ul>  |
| P12                     | ı                     | l   | Indoor   | Indoor fan motor error  | Corresponding unit only stops. | The value of motor speed deviated from target value was detected for certain time. Over-current protection operated. | Check connection of fan connector and wiring. Check fan motor error. Check indoor P.C. board error. Check influence of outside air control.   |

|          | 1000       | -                            |          |                                       |          |   |  |
|----------|------------|------------------------------|----------|---------------------------------------|----------|---|--|
|          | Cueck code | apo                          | Detected |                                       |          |   |  |
| Wired    | Outdoor 7- | s L                          | position | Check code name                       | Status   | Error detection condition   | Check item (position)  |
| P13      | Check code | Auxiliary code               | F/I      | Outdoor liquid back detection error   | All stop | In cooling> While the system operated in cooling mode, high ststus of high pressure value was detected in the stopped follower unit. In heating> While the system is operating in HEAT mode, outdoor  | Check full close operation of outdoor PMV (1, 2, 4). Check Pd and Ps sensor error. Check clogging of SV2 circuit. Check clogging of balance pipe. Check clogging of SV2 circuit. Check clogging of Days circuit. Check clo   |
| 7        | Ğ          | O4. TO condition             | ñ        | برونافر والمراد المراد                | 200      | PMV of which opening degree was 100 pulse or less for a certain time.   |  |
| <u>v</u> | 2          | 01: 18 condition             | <u>L</u> | Gas leak detection<br>(TS1 condition) | All stop | Protective stop which generates when the status that suction temperature is over the judgment standard temperature continued for 10 minutes was repeated for 4 times or more. <ts error="" judgment="" standard="" temperature=""> In cooling operation: 60°C or higher in heating operation: 40°C or higher</ts> | Check refrigerant shortage. Check full open of outdoor service valves (gas side, liquid side). Check outdoor PMV clogging (PMV1, 2). Check characteristics of TS1 sensor resistance value. Check 4-way valve error. Check leakage of SV4 circuit.  |
|          |            | 02: TD condition             | F/1      | Gas leak detection<br>(TD condition)  | All stop | Protective stop which generates when the status that while compressor is under low frequency operation, the discharge temperature TD1, TD2 or TD3 detected 108°C or more continuously for 10 minutes was repeated for 4 times or more.  | <ul> <li>Check refrigerant shortage.</li> <li>Check outdoor PMV clogging (PMV1, 2).</li> <li>Check characteristics of TD1, TD2 sensor resistance value.</li> <li>Check indoor air filter clogging.</li> <li>Check pipe clogging.</li> <li>Check SV4 circuit (Valve leakage, misinstallation)</li> </ul>  |
| P17      | P17        | I                            | F/1      | Discharge temp<br>TD2 error           | All stop | Protective stop which generates when the discharge temperature (TD2) was over 115°C was repeated for 4 times or more.   | <ul> <li>Check full opening of outdoor service valves (gas side, liquid side).</li> <li>Check clogging of outdoor PMV (PMV1, 2, 4).</li> <li>Check characteristics of TD2 sensor resistance value.</li> <li>Check 4-way valve error.</li> <li>Check leakage of SV4 circuit.</li> <li>Check SV4 circuit. (Miscabling and misinstallation of SV41, SV42 and SV43)</li> </ul>   |
| P18      | P18        | I                            | F/1      | Discharge temp.<br>TD3 error          | All stop | Discharge temp. (TD3) exceeded 115°C.   | <ul> <li>Check full opening of outdoor service valve (gas side, liquid side).</li> <li>Check clogging of outdoor PMV (PMV1, 2, 4)</li> <li>Check thar acteristics of TD3 sensor resistance value.</li> <li>Check 4-way valve error.</li> <li>Check leakage of SV4 circuit.</li> <li>Check SV4 circuit (Miswiring and mismounting of SV41, SV42, and SV43).</li> </ul>  |
| P19      | P19        | Detected outdoor<br>unit No. | ١/٦      | 4-way valve<br>operation error        | All stop | When abnormal refrigerating cycle data was detected in heating  | <ul> <li>Error of 4-way valve error.</li> <li>Check coil error and connector connection of 4-way valve.</li> <li>Check characteristics of TS1/TE1 sensor resistance value.</li> <li>Check characteristics of Pd, Ps pressure sensor output voltage.</li> <li>Check misconnection of TE1 and TL sensors.</li> </ul>   |
| P20      | P20        | 1                            | 본        | High-pressure<br>protective operation | All stop | Pd sensor detected 3.6MPa or more.  | Check Pd pressure sensor error. Check full opening of service valves (Gas side, Liquid side). Check dutdoor fan error. Check outdoor fan motor error. Check outdoor fan motor error. Check clogging of outdoor PMV. (PMV1,2, 4) Check clogging of indoor/outdoor heat exchangers. Check clogging of sort outdoor PMV. (PMV1,2, 4) Check clogging of Sort outdoor PMV. Check clogging of Sort outdoor PMV. Check outdoor PC. board (I/F) error. Check outdoor PC. board (I/F) error. Check walve opening of indoor PMV. Check valve opening of formunication line between indoor and outdoor. Check valve opening of formunication line between indoor and outdoor. Check operation error of stop valve in discharge assembly part. Check circuit of gas balance SV4 valve. Check circuit of SV5 valve. Check refrigerant overcharge. |

|            | ວັ         | Check code  |          |  |                                |   |  |
|------------|------------|---|----------|--|--------------------------------|---|--|
| Wired      | Outr       | Outdoor 7-segment display   | Detected | Check code name                                      | Status                         | Error detection condition   | Check item (position)  |
| controller | Check code | Auxiliary code  |          |  |                                |   |  |
| P22        | P22        | 0 *: IGBT circuit 1 *: Output circuit error between each position 3 *: Motor lock error | IPDU     | Outdoor fan IPDU error                               | All stop                       | (Auxiliary code: 08) Fan IPDU position detection circuit Position detection was not normally performed.   | <ul> <li>Fan motor check</li> <li>Connection check of connector for fan motor</li> <li>Error check of IPDU P.C. board for fan</li> </ul>   |
|            |            | * * * * *   |          |  | All stop                       | (Auxiliary code: 0A) Fan IPDU over-current protective circuit When the fan started and while it is operating, the status that current flows over constant flow was detected | • Fan motor check<br>• Error check of IPDU P.C. board for fan  |
|            |            | Note) In " * ", 0 to F is displayed, but ignore it.                                     |          |  | All stop                       | (Auxiliary code: 0E) Fan IPDU position detection circuit Position detection was not normally performed.   | <ul> <li>Fan motor check</li> <li>Connection check of connector for fan motor</li> <li>Error check of IPDU P.C. board for fan</li> </ul>   |
|            |            |   |          |  | All stop                       | (Auxiliary code: 0F) Fan IPDU position detection circuit Position detection was not normally performed.   | <ul> <li>Fan motor check</li> <li>Connection check of connector for fan motor</li> <li>Error check of IPDU P.C. board for fan</li> </ul>   |
|            |            |   |          |  | All stop                       | (Auxiliary code: 06) External cause such as blast Position detection was not normally performed. (Restart after 6 seconds)  | Fan motor check     Connection check of connector for fan motor  |
|            |            |   |          |  | All stop                       | (Auxiliary code: 04) External cause such as blast When difference between target rpm and real rpm is 25% or more (Restart after 6 seconds)                                  | Fan motor check     Connection check of connector for fan motor  |
|            |            |   |          |  | All stop                       | (Auxiliary code: 0D) Fan IPDU position detection circuit Position detection was not normally performed. (Windless status)   | <ul> <li>Fan motor check</li> <li>Connection check of connector for fan motor</li> <li>Error check of IPDU P.C. board for fan</li> </ul>   |
|            |            |   |          |  | All stop                       | (Auxiliary code: 0C) External cause such as blast Position detection was not normally performed. (Windy status) (Restart after 6 seconds)                                   | Fan motor check     Connection check of connector for fan motor  |
| P26        | P26        | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side                 | IPDU     | G-Tr short-circuit<br>protection error               | All stop                       | Instantaneous over-current was detected when compressor started.  | <ul> <li>Check connector connection and wiring on Comp. IPDU P.C. board.</li> <li>Check compressor error and defect of compressor coil.</li> <li>Check outdoor P.C. board (Comp. IPDU) error.</li> </ul> |
| P29        | P29        | 01: Compressor 1 side<br>02: Compressor 2 side<br>03: Compressor 3 side                 | IPDU     | Compressor position detection circuit error          | All stop                       | Position was not normally detected.   | <ul> <li>Check connector connection and wiring.</li> <li>Check compressor error and defect of compressor coil.</li> <li>Check P.C. board (Comp. IPDU) error.</li> </ul>                                  |
| P31        | 1          | I   | Indoor   | Other indoor error<br>(Group follower unit<br>error) | Corresponding unit only stops. | E07/L03/L03/L08 was detected when other indoor unit in the group was defective.   | Check indoor P.C. board.   |

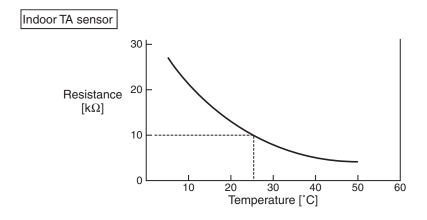
Error detected by TCC-LINK central control device

|                           | Check code   |                             |                               |   |                         |  |   |
|---------------------------|--|-----------------------------|-------------------------------|---|-------------------------|--|---|
| Display on                | Outdoor 7-segment display  | ment display                | Detected position             | Check code name   | Status                  | Error detection condition  | Check item (position)   |
| central control<br>device | Check code   | Auxiliary code              |                               |   |                         |  |   |
| C05                       | I  |                             | TCC-LINK                      | TCC-LINK central control device transmission error            | Operation<br>continued. | Signal is not transmit from central control device.  | <ul> <li>Check central control device error.</li> <li>Check communication line error of central control device.</li> <li>Check setup of terminator resistor.</li> </ul>   |
| 000                       | I  |                             |                               | TCC-LINK central control device transmission error            | Operation continued.    | Signal is not received from central control device.  | <ul> <li>Check central control device error.</li> <li>Check communication line error of central control device.</li> <li>Check setup of terminator resistor.</li> <li>Check the power of connecting destination connected device.</li> <li>Check P.C. board error of the connected device.</li> </ul> |
| C12                       | I  |                             | General-purpose equipment I/F | General-purpose controller control<br>Interface batched alarm | Operation<br>continued. | Error was input in general-<br>purpose equipment control<br>interface.   | Check error input.  |
| P30                       | <br>Differs according to<br>error contents of the with alarm<br> | ording to<br>the with alarm | TCC-LINK                      | Follower unit error of group control                          | Operation<br>continued. | An error occurred in follower unit of the group control. ([P30] is displayed only on the central remote controller.) | Check the check code of the unit with alarm.  |
|                           | (L20 is displayed.)  |                             |                               | Duplicated central control address                            | Operation continued.    | Central control addresses were duplicated.   | Check the address setup.  |

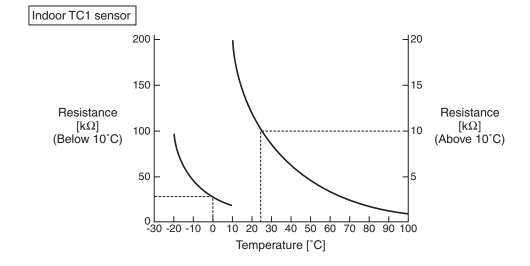
## 8-5. Sensor Characteristics

## **Indoor Unit**

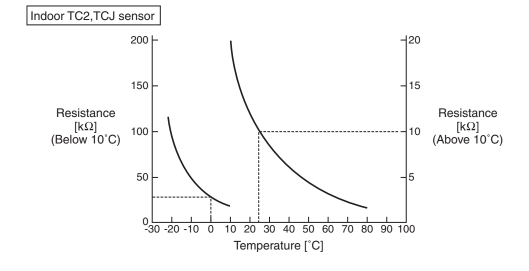
## **■** Temperature sensor characteristics



| Temperature [C°] | Resistance value [ $k\Omega$ ] |
|------------------|--------------------------------|
| 0                | 33.9                           |
| 5                | 26.1                           |
| 10               | 20.3                           |
| 15               | 15.9                           |
| 20               | 12.6                           |
| 25               | 10.0                           |
| 30               | 8.0                            |
| 35               | 6.4                            |
| 40               | 5.2                            |
| 45               | 4.2                            |
| 50               | 3.5                            |
| 55               | 2.8                            |
| 60               | 2.4                            |
|                  |                                |



| Temperature [C°] | Resistance value $[k\Omega]$ |
|------------------|------------------------------|
| -20              | 99.9                         |
| -15              | 74.1                         |
| -10              | 55.6                         |
| -5               | 42.2                         |
| -5<br>0<br>5     | 32.8                         |
| 5                | 25.4                         |
| 10               | 19.8                         |
| 15               | 15.6                         |
| 20               | 12.4                         |
| 25               | 10.0                         |
| 30               | 8.1                          |
| 35               | 6.5                          |
| 40               | 5.3                          |
| 45               | 4.4                          |
| 50               | 3.6                          |
| 55               | 3.0                          |
| 60               | 2.5                          |
| 65               | 2.1                          |
| 70               | 1.8                          |
| 75               | 1.5                          |
| 80               | 1.3                          |
| 85               | 1.1                          |
| 90               | 1.0                          |
| 95               | 0.8                          |
| 100              | 0.7                          |
|                  |                              |



| Temperature [C°] | Resistance value [k $\Omega$ ] |
|------------------|--------------------------------|
| -20              | 115.2                          |
| -15              | 84.2                           |
| -10              | 62.3                           |
| -5               | 46.6                           |
| -5<br>0<br>5     | 35.2                           |
| 5                | 26.9                           |
| 10               | 20.7                           |
| 15<br>20         | 16.1                           |
| 20               | 12.6                           |
| 25               | 10.0                           |
| 30               | 8.0                            |
| 35               | 6.4                            |
| 40               | 5.2                            |
| 45               | 4.2                            |
| 50               | 3.5                            |
| 55               | 2.8                            |
| 60               | 2.4                            |
| 65               | 2.0                            |
| 70               | 1.6                            |
| 75               | 1.4                            |
| 80               | 1.2                            |
|                  |                                |

## 9. INSTALLATION MANUAL

**Installation Manual** 

Please read this Installation Manual carefully before installing the Air Conditioner.

- · This Manual describes the installation method of the indoor unit.
- · For installation of the outdoor unit, follow the Installation Manual attached to the outdoor unit.

## **ADOPTION OF NEW REFRIGERANT**

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

## **Contents**

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Thank you for purchasing this Toshiba air conditioner.

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.

After completing the installation work, hand over this Installation Manual as well as the Owner's Manual provided to the user, and ask the user to keep them in a safe place for future reference.

### **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<br>installer      | <ul> <li>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.</li> <li>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.</li> <li>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.</li> <li>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</li></ul> |
| Qualified<br>service person | <ul> <li>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.</li> <li>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.</li> <li>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.</li> <li>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</li></ul> |

## **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   |

## ■ Warning indications on the air conditioner unit

| 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.        |
| WARNING  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.                         |
| Do not touch the aluminum 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. |

## 1 PRECAUTIONS FOR SAFETY

- Ensure that all Local, National and International regulations are satisfied.
- Read this "PRECAUTIONS FOR SAFETY" carefully before Installation.
- The precautions described below include the important items regarding safety. Observe them without fail.
- After the installation work, perform a trial operation (test run) to check for any problem.
  - Follow the Owner's Manual to explain how to use and maintain the unit to the customer.
- Turn off the main power supply switch (or breaker) before the unit maintenance.
- Ask the customer to keep the Installation Manual together with the Owner's Manual.

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



## General

- Before starting to install the air conditioner, read through the Installation Manual carefully, and follow its instructions to install the air conditioner.
- Only a qualified installer(\*1) or qualified service person(\*1) is allowed to do installation work. Inappropriate installation may result in water leakage, electric shock or fire.
- 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.
- 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.
- Before carrying out the installation, maintenance, repair or removal work, be sure to set the circuit breaker to the OFF position. Otherwise, electric shocks may result.
- 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.
- 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.
- Wear protective gloves and safety work clothing during installation, servicing and removal.
- Do not touch the aluminium fin of the 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 work is performed 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.
- Before cleaning the filter or other parts of the outdoor 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.
- Before 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.
- The refrigerant used by this air conditioner is the R410A.
- The air conditioner must be transported in stable condition. If any part of the product is broken, contact the dealer.
- When the air conditioner must be transported by hand, carry it by two or more people.
- Do not move or repair any unit by yourself. There is high voltage inside the unit. You may get electric shock while removing the cover and main unit.
- This appliance is intended to be used by expert or trained users in shops, in light industry, or for commercial use by lay persons.

#### Selection of installation location

- When the air conditioner is installed in a small room, provide appropriate measures to ensure that the concentration of refrigerant leakage occur in the room does not exceed the critical level.
- Do not install the air conditioner in a location that may be subject to a risk
  of exposure to a combustible gas. If a combustible gas leaks and becomes
  concentrated around the unit, a fire may occur.
- To transport the air conditioner, wear shoes with additional protective toe caps.
- To transport the air conditioner, do not take hold of the bands around the packing carton. You may injure yourself if the bands should break.
- 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.
- Do not install in a location where flammable gas leaks are possible. If the gas leak and accumulate around the unit, it may ignite and cause a fire.
- Install the indoor unit at least 2.5 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.

#### Installation

- Install the air conditioner securely in a location where the base can sustain the weight adequately. If the strength is not enough, the unit may fall down resulting in injury.
- Follow the instructions in the Installation Manual to install the air conditioner. Failure to follow these instructions may cause the product to fall down or

- topple over or give rise to noise, vibration, water leakage or other trouble.
- Carry out the specied installation work to guard against the possibility of high winds and earthquake. If the air conditioner is not installed appropriately, a unit may topple over or fall down, causing an accident.
- 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.
- Use forklift to carry in the air conditioner units and use winch or hoist at installation of them.

#### Refrigerant piping

- Install the refrigerant pipe securely during the installation work before
  operating the air conditioner. If the compressor is operated with the valve
  open and without refrigerant pipe, the compressor sucks air and the
  refrigeration cycles is over pressurized, which may cause a injury.
- 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.
- After the installation work, confirm that refrigerant gas does not leak. If refrigerant gas leaks into the room and flows near a fire source, such as a cooking range, noxious gas may be generated.
- When the air conditioner has been installed or relocated, follow the instructions in the Installation Manual and purge the air completely so that no gases other than the refrigerant will be mixed in the refrigerating cycle. Failure to purge the air completely may cause the air conditioner to malfunction.
- Nitrogen gas must be used for the airtight test.
- The charge hose must be connected in such a way that it is not slack.

#### **Electrical wiring**

- 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.
- To connect the electrical wires, repair the electrical parts or undertake 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.
- 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.
- Connect earth wire. (grounding work)
   Incomplete grounding causes an electric shock.
- Do not connect earth wires to gas pipes, water pipes, and lightning conductor or telephone earth wires.
- After completing the repair or relocation work, check that the earth wires are connected properly.

- 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 agent.
- When installing the circuit breaker outdoors, install one which is designed to be used outdoors.
- Under no circumstances the power wire must not be extended. Connection trouble in the places where the wire is extended may give rise to smoking and/or a fire.
- 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.

#### Test run

- 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.
- If there is any kind of trouble (such as an error display has appeared, smell of burning, abnormal sounds, the air conditioner fails to cool or heat or water is leaking) has occurred in the air conditioner, do not touch the air conditioner yourself but set the circuit breaker to the OFF position, and contact a qualified service person. Take steps to ensure that the power will not be turned on (by marking "out of service" near the circuit breaker, for instance) until qualified service person(\*1) arrives. Continuing to use the air conditioner in the trouble status may cause mechanical problems to escalate or result in electric shocks or other trouble.
- After the work has finished, use an insulation tester set (500 V Megger) to check the resistance is 1 M $\Omega$  or more between the charge section and the non-charge metal section (earth section). If the resistance value is low, a disaster such as a leak or electric shock is caused at user's side.
- Upon completion of the installation work, check for refrigerant leaks and check the insulation resistance and water drainage. Then conduct a test run to check that the air conditioner is operating properly.

#### **Explanations given to user**

- Upon completion of the installation work, tell the user where the circuit breaker is located. If the user does not know where the circuit breaker is, he or she will not be able to turn it off in the event that trouble has occurred in the air conditioner.
- If 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(\*1) to have the repairs done. Do not set the circuit breaker to the ON position until the repairs are completed.
- After the installation work, follow the Owner's Manual to explain to the customer how to use and maintain the unit.

#### 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.
- While 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 or other gas to be sucked in, raising the pressure inside the refrigeration cycle to an abnormally high level, and possibly resulting in rupture, injury or other trouble.

### **CAUTION**

#### New refrigerant air conditioner installation

- This air conditioner adopts the new HFC refrigerant (R410A) which does not destroy ozone layer.
- The characteristics of R410A refrigerant are; easy to absorb water, oxidizing membrane or oil, and its pressure is approx. 1.6 times higher than that of refrigerant R22. Accompanied with the new refrigerant, refrigerating oil has also been changed. Therefore, during installation work, be sure that water, dust, former refrigerant, or refrigerating oil does not enter the refrigerating cycle.
- To prevent charging an incorrect refrigerant and refrigerating oil, the sizes of connecting sections of charging port of the main unit and installation tools are changed from those for the conventional refrigerant.
- Accordingly the exclusive tools are required for the new refrigerant (R410A).
- For connecting pipes, use new and clean piping designed for R410A, and please care so that water or dust does not enter.

#### To disconnect the appliance from main power supply.

• This appliance must be connected to the main power supply by means of a switch with a contact separation of at least 3 mm.

The installation fuse (all types can be used) must be used for the power supply line of this air conditioner.

Install the indoor unit at least 2.5 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.

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

## 2 ACCESSORY PARTS

| Part name                       | Q'ty | Shape         | Usage   |
|---------------------------------|------|---------------|---|
| Installation Manual             | 1    | This manual   | (Hand over to customers) (For other languages that do not appear in this installation Manual, please refer to the enclosed CD-R.) |
| Owner's Manual                  | 1    |               | (Hand over to customers) (For other languages that do not appear in this installation Manual, please refer to the enclosed CD-R.) |
| CD-ROM                          | 1    | -             | Owner's Manual and Installation Manual.   |
| Installation plate              | 1    |               |   |
| Wireless remote controller      | 1    |               |   |
| Battery                         | 2    | <b>(a)</b>    |   |
| Remote controller holder        | 1    |               |   |
| Mounting screw Ø4 × 25 ℓ        | 6    | ()1111111111> |   |
| Pan head wood screw Ø3.1 × 16 ℓ | 2    |               |   |

## 3 SELECTION OF INSTALLATION PLACE

### **. WARNING**

• Install the air conditioner at enough strong place to withstand the weight of the unit. If the strength is not enough, the unit may fall down resulting in injury.

### **↑** CAUTION

 Do not install the air conditioner in a location subject to a risk of exposure to a combustible gas.

If a combustible gas leaks and stays around the unit, a fire may occur.

## Upon approval of the customer, install the air conditioner in a place that satisfies the following conditions.

- Place where the unit can be installed horizontally.
- · Place where a sufficient servicing space can be ensured for safety maintenance and check.
- Place where drained water will not cause any problem.

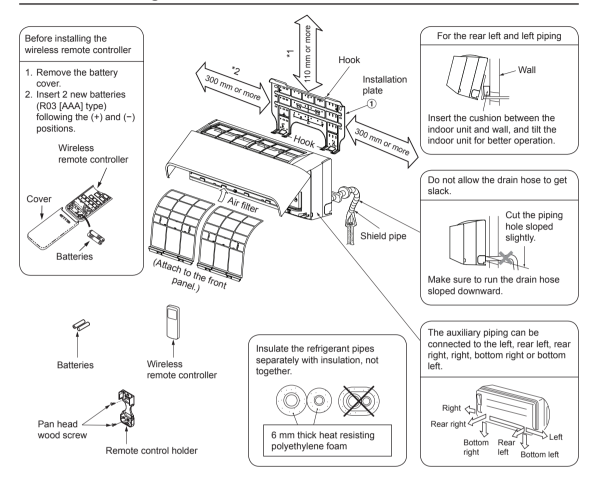
#### Avoid installing in the following places.

Select a location for the indoor unit where the cool or warm air will circulate evenly. Avoid installation in the following kinds of locations.

- Saline area (coastal area).
- Locations with acidic or alkaline atmospheres (such as areas with hot springs, factories where chemicals or pharmaceuticals are made and places where the exhaust air from combustion appliances will be sucked into the unit).
  - Doing so may cause the heat exchanger (its aluminum fins and copper pipes) and other parts to become corroded.
- Locations with atmospheres with mist of cutting oil or other types of machine oil.
   Doing so may cause the heat exchanger to become corroded, mists caused by the blockage of the heat exchanger to be generated, the plastic parts to be damaged, the heat insulators to peel off, and other such problems to result.
- Places where iron or other metal dust is present. If iron or other metal dust adheres to or collects on the interior of the air conditioner, it may spontaneously combust and start a fire.
- Locations where vapors from food oils are formed (such as kitchens where food oils are used).
   Blocked filters may cause the air conditioner's performance to deteriorate, condensation to form, the plastic parts to be damaged, and other such problems to result.
- Locations near obstructions such as ventilation openings or lighting fixtures where the flow of the blown air will be disrupted (a disruption of the air flow may cause the air conditioner's performance to deteriorate or the unit to shut down).
- Locations where an in-house power generator is used for the power supply.
   The power line frequency and voltage may fluctuate, and the air conditioner may not work properly as a result
- On truck cranes, ships or other moving conveyances.
- The air conditioner must not be used for special applications (such as for storing food, plants, precision instruments or art works).
  - (The quality of the items stored may be degraded.)
- Locations where high frequencies are generated (by inverter equipment, in-house power generators, medical equipment or communication equipment).
  - (Malfunctioning or control trouble in the air conditioner or noise may adversely affect the equipment's operation.)
- Locations where there is anything under the unit installed that would be compromised by wetness. (If the drain has become blocked or when the humidity is over 80 %, condensation from the indoor unit will drip, possibly causing damage to anything underneath.)
- In the case of the wireless type of system, rooms with the inverter type of fluorescent lighting or locations exposed to direct sunlight.
  - (The signals from the wireless remote controller may not be sensed.)
- Locations where organic solvents are being used.
- The air conditioner cannot be used for liqueed carbonic acid cooling or in chemical plants.
- Location near doors or windows where the air conditioner may come into contact with high-temperature, high-humidity outdoor air.
- (Condensation may occur as a result.)

  Locations where special sprays are used frequently.

#### ■ Installation diagram of Indoor and outdoor units



#### ■ Installation space

The indoor unit shall be installed so that its top surface comes at a height of 2.5m or more. Also it must be avoided to put anything on top of the indoor unit.

- \*1 Reserve space required to install the indoor unit and for service work.

  Keep 110mm or more for clearance between top plate of the indoor unit and the ceiling surface.
- \*2 Provide a space as shown for service clearance for the cross flow fan.

#### ■ Installation place

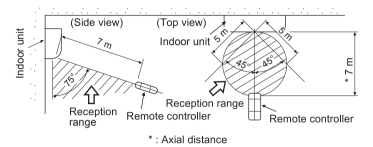
- · A place which provides the spaces around the indoor unit as shown in the above diagram.
- A place where there is no obstacle near the air inlet and outlet.
- · A place that allows easy installation of the piping to the outdoor unit.
- A place which allows the front panel to be opened.

## **CAUTION**

- · Direct sunlight to the indoor unit's wireless receiver should be avoided.
- The microprocessor in the indoor unit should not be too close to RF noise sources. (For details, see the owner's manual.)

#### **■** Wireless remote controller

- · A place where there are no obstacles such as a curtain that may block the signal from the indoor unit.
- Do not install the remote controller in a place exposed to direct sunlight or close to a heating source, such
  as a stove.
- Keep the remote controller at least 1m apart from the nearest TV set or stereo equipment. (This is necessary to prevent image disturb-bounces or noise interference.)
- The location of the remote controller should be determined as shown below.



## 4 INSTALLATION OF INDOOR UNIT



Install the air conditioner certainly to sufficiently withstand the weight.

If the strength is insufficient, the unit may fall down resulting in human injury.

Perform a specified installation work to guard against strong wind or earthquake.

An incomplete installation can cause accidents by the units falling and dropping.

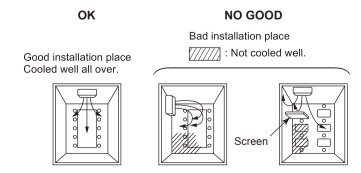
#### **REQUIREMENT**

Strictly comply with the following rules to prevent damage of the indoor units and human injury.

- Do not put a heavy article on the indoor unit. (Even units are packaged)
- Carry in the indoor unit as it is packaged if possible. If carrying in the indoor unit unpacked by necessity, be sure to use buffering cloth, etc. to not damage the unit.
- To move the indoor unit, do not apply force to the refrigerant pipe, drain pan, foamed parts, or resin parts, etc.
- Carry the package by two or more persons, and do not bundle it with plastic band at positions other than specified.

Be careful to the following items when installing the unit.

• Considering air discharge direction, select an installation place where discharge air can circulate evenly in a room. Avoid to install the unit at place with "NO GOOD" mark in the right figure.

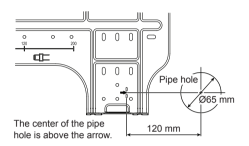


# 5 CUTTING A HOLE AND MOUNTING INSTALLATION PLATE

#### ■ Cutting a hole

In case of installing the refrigerant pipes from the rear:

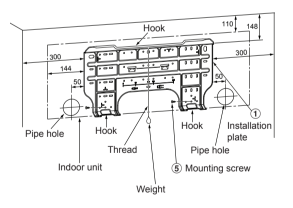
 Decide the hole position for piping at 180mm from the arrow mark (⇒) on the installation plate and drill a hole at a slight downward slant toward outdoor side.



#### NOTE

 When drilling a wall that contains a metal lath, wire lath or metal plate, be sure to use a pipe hole brim ring sold separately.

#### ■ Mounting the installation plate

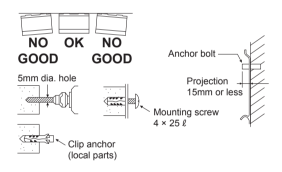


#### When the installation plate is directly mounted on the wall

- Securely fit the installation plate onto the wall by screwing it in the upper and lower parts to hook up the indoor unit.
- To mount the installation plate on a concrete wall with anchor bolts, utilize the anchor bolt holes as illustrated in the above figure.
- 3. Install the installation plate horizontally in the wall.

## **CAUTION**

When installing the installation plate with a mounting screw, do not use the anchor bolt hole. Otherwise the unit may fall down and result in personal injury and property damage.



## **CAUTION**

Failure to firmly install the unit may result in personal injury and property damage if the unit falls.

- In case of block, brick, concrete or similar type walls, make 5mm dia. holes in the wall.
- Insert clip anchors for appropriate mounting screws.

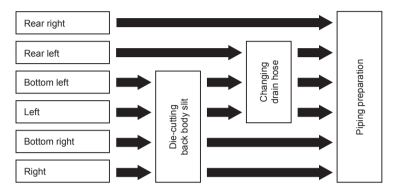
#### **NOTE**

 Secure four corners and lower parts of the installation plate with 6 mounting screws to install it.

## 6 PIPING AND DRAIN HOSE INSTALLATION

#### ■ Piping and drain hose forming

\* Apply heat-insulation for both refrigerant pipe and drain hose surely so that no dew generates inside of the equipment. (Use polyethylene foam for insulating material.)



#### 1. Die-cutting back body slit

Cut out the slit on the left or right side of the back body for the left or right connection and the slit on the bottom left or right side of the back body for the bottom left or right connection with a pair of nippers.

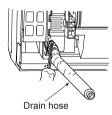
#### 2. Changing drain hose

For leftward connection, bottom-leftward connection and rear leftward connection's piping, it is necessary to change the drain hose and drain cap.

Without changing the drain hose position, the indoor unit will not fit to the wall.

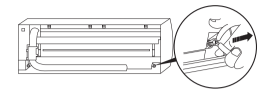
#### How to remove the drain hose

- The drain hose can be removed by removing the screw securing the drain hose and then pulling out the drain hose.
- When removing the drain hose, be careful of any sharp edges of steel plate. The edges can injuries.
- To install the drain hose, insert the drain hose firmly until the connection part contacts with heat insulator, and then secure it with original screw.



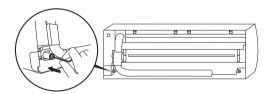
#### How to remove the drains cap

Clip the drain cap by needle-nose pliers and pull out.

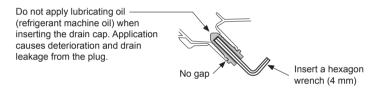


#### How to fix the drains cap

1) Insert hexagonal wrench (dia. 4mm) in a centre head.



#### 2) Firmly insert drains cap.





Firmly insert the drain hose and drain cap; otherwise, water may leak.

#### How to remove the drain hose

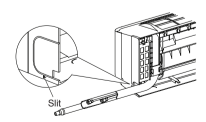
- 1) Remove the front panel.
- 2) Remove the screws of drain hose.
- 3) Pull out the drain hose.

#### How to fix the drain hose

- 1) Put the drain hose.
- 2) Screw the drain hose to the indoor unit.
- 3) Install the front panel.

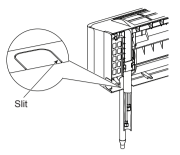
#### ▼ In case of right or left piping

• After scribing slits of the front panel with a knife or a marking-off pin, cut them with a pair of nippers or an equivalent tool.



#### ▼ In case of bottom right or bottom left piping

 After scribing slits of the front panel with a knife or a marking-off pin, cut them with a pair of nippers or an equivalent tool.

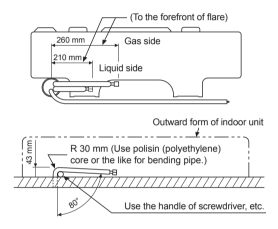


#### **▼** Left-hand connection with piping

Bend the connecting pipe so that it is laid within 43mm above the wall surface. If the connecting pipe is laid exceeding 43mm above the wall surface, the indoor unit may unstably be set on the wall. When bending the connecting pipe, make sure to use a spring bender so as not to crush the pipe.

#### Bend the connecting pipe within a radius of 30 mm.

To connect the pipe after installation of the unit (figure)



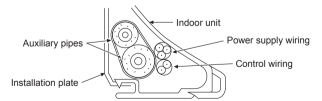
#### NOTE

If the pipe is bent incorrectly, the indoor unit may unstably be set on the wall.

After passing the connecting pipe through the pipe hole, connect the connecting pipe to the auxiliary pipes and wrap the facing tape around them.

### **A** CAUTION

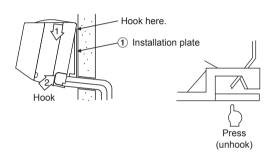
• Bind the auxiliary pipes (two) and power supply wiring and control wiring with facing tape tightly. In case of leftward piping and rear leftward piping, bind the auxiliary pipes (two) only with facing tape.



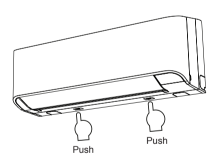
- · Carefully arrange pipes so that any pipe does not stick out of the rear plate of the indoor unit.
- Carefully connect the auxiliary pipes and connecting pipes to one another and cut off the insulating tape wound on the connecting pipe to avoid double-taping at the joint; moreover, seal the joint with the vinyl tape, etc.
- Since dew results in a machine trouble, make sure to insulate both the connecting pipes. (Use polyethylene foam as insulating material.)
- · When bending a pipe, carefully do it, not to crush it.

## 7 INDOOR UNIT FIXING

- 1. Pass the pipe through the hole in the wall, and hook the indoor unit on the installation plate at the upper hooks.
- 2. Swing the indoor unit to right and left to confirm that it is firmly hooked up on the installation plate.
- 3. While pressing the indoor unit onto the wall, hook it at the lower part on the installation plate. Pull the indoor unit toward you to confirm that it is firmly hooked up on the installation plate.



 For detaching the indoor unit from the installation plate, pull the indoor unit toward you while pushing its bottom up at the specified parts.

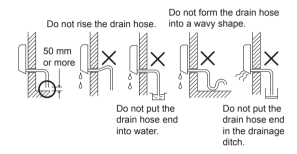


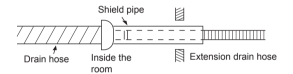
## 8 DRAINAGE

1. Run the drain hose sloped downwards.

#### NOTE

- Hole should be made at a slight downward slant on the outdoor side.
- 2. Put water in the drain pan and make sure that the water is drained out of doors.
- 3. When connecting extension drain hose, insulate the connecting part of extension drain hose with shield pipe.



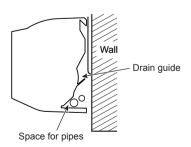


## **CAUTION**

Arrange the drain pipe for proper drainage from the unit.

Improper drainage can result in dew-dropping.

This air conditioner has the structure designed to drain water collected from dew, which forms on the back of the indoor unit, to the drain pan. Therefore, do not store the power cord and other parts at a height above the drain guide.



## 9 REFRIGERANT PIPING

#### ■ Refrigerant Piping

- 1. Use copper pipe with 0.8mm or more thickness. (In case pipe size is dia. 15.9, with 1.0mm or more.)
- 2. Flare nut and flare works are also different from those of the conventional refrigerant.

  Take out the flare nut attached to the main unit of the air conditioner, and use it.

#### REQUIREMENT

When the refrigerant pipe is long, provide support brackets at intervals of 2.5 to 3m to clamp the refrigerant pipe. Otherwise, abnormal sound may be generated.



#### **IMPORTANT 4 POINTS FOR PIPING WORK**

- Remove dust and moisture from the inside of the connecting pipes.
- 2. Tight connection (between pipes and unit)
- 3. Evacuate the air in the connecting pipes using VACUUM PUMP.
- 4. Check the gas leakage. (Connected points)

#### ■ Pipe size

(dia.: mm)

| MMK-        | AP005 to AP012 type |
|-------------|---------------------|
| Gas side    | 9.5                 |
| Liquid side | 6.4                 |

#### Permissible Piping Length and Height Difference

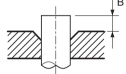
They vary according to the outdoor unit. For details, refer to the Installation Manual attached to the outdoor unit.

#### **Flaring**

- Cut the pipe with a pipe cutter.
   Remove burrs completely.
   Remaining burrs may cause gas leakage.
- Insert a flare nut into the pipe, and flare the pipe.
   As the flaring sizes of R410A differ from those of refrigerant R22, the flare tools newly manufactured for R410A are recommended.

   However, the

conventional tools can be used by adjusting projection margin of the copper pipe.



## ▼ Projection margin in flaring: B (Unit: mm) Rigid (Clutch type)

| Outer dia. of copper pipe | R410A tool used | Conventional tool used |  |
|---------------------------|-----------------|------------------------|--|
| copper pipe               | R410A           | R410A                  |  |
| 6.4 , 9.5                 | 0 to 0.5        | 1.0 to 1.5             |  |
| 12.7 , 15.9               | 0 10 0.5        | 1.0 to 1.5             |  |

#### ▼ Flaring dia. meter size: A (Unit: mm)

| Outer dia. of copper pipe | A +0 -0.4 |
|---------------------------|-----------|
| Outer dia. Of copper pipe | R410A     |
| 6.4                       | 9.1       |
| 9.5                       | 13.2      |
| 12.7                      | 16.6      |
| 15.9                      | 19.7      |

\* In case of flaring for R410A with the conventional flare tool, pull it out approx. 0.5 mm more than that for R22 to adjust to the specified flare size. The copper pipe gauge is useful for adjusting projection margin size.



#### **Tightening connection**

### **CAUTION**

 Do not apply excessive torque. Otherwise, the nut may crack depending on the conditions.

(Unit: N·m)

| Outer dia. of copper pipe | Tightening torque           |
|---------------------------|-----------------------------|
| 6.4 mm (dia.)             | 14 to 18 (1.4 to 1.8 kgf•m) |
| 9.5 mm (dia.)             | 33 to 42 (3.3 to 4.2 kgf•m) |
| 12.7 mm (dia.)            | 50 to 62 (5.0 to 6.2 kgf•m) |
| 15.9 mm (dia.)            | 68 to 82 (6.8 to 8.2 kgf•m) |

#### **▼** Tightening torque of flare pipe connections

Pressure of R410A is higher than that of R22. (Approx. 1.6 times) Therefore, using a torque wrench, tighten the flare pipe connecting sections which connect the indoor and outdoor units of the specified tightening torque.

Incorrect connections may cause not only a gas leak, but also a trouble of the refrigeration cycle. Align the centres of the connecting pipes and tighten the flare nut as far as possible with your fingers. Then tighten the nut with a spanner and torque wrench as shown in the figure.



Work using double spanner

#### **REQUIREMENT**

Tightening with an excessive torque may crack the nut depending on installation conditions. Tighten the nut within the specified tightening torque.

#### Piping with outdoor unit

Shape of valve differs according to the outdoor unit.

For details of installation, refer to the Installation Manual of the outdoor unit.

#### **Heat insulation**

Heat insulation for the pipes should be done separately for the liquid side and gas side. Because both of the liquid and gas side pipes become a low temperature during cooling operation, sufficient heat insulation should be done to prevent condensation.

 Heat insulator with a heat resistance of 120°C or more must be used for the gas side pipe.

#### ■ Airtight test/Air purge, etc.

For airtight test, air purge, addition of refrigerant, and gas leak check, follow the Installation Manual attached to the outdoor unit.

## Open fully valves of the outdoor unit

#### ■ Gas leak check

Check with a leak detector or soap water whether gas leaks or not, from the pipe connecting section or cap of the valve.

#### REQUIREMENT

Use a leak detector manufactured exclusively HFC refrigerant (R410A, R134a, etc.).

## 10 ELECTRIC WORK

### **№ WARNING**

- Using the specified wires, ensure to connect the wires, and fix wires securely so that the external tension to the wires do not affect the connecting part of the terminals. Incomplete connection or fixation may cause a fire, etc.
- 2. Be sure to connect earth wire. (grounding work)

Incomplete grounding cause an electric shock. Do not connect ground wires to gas pipes, water pipes, lightning rods or ground wires for telephone wires.

3. Appliance shall be installed in accordance with national wiring regulations.

Capacity shortage of power circuit or incomplete installation may cause an electric shock or a fire.

## **CAUTION**

- If incorrect/incomplete wiring is carried out, it will cause an electrical fire or smoke.
- Be sure to install an earth leakage breaker that is not tripped by shock waves.
   If an earth leakage breaker is not installed, an electric shock may be caused.
- Be sure to use the cord clamps attached to the product.
- Do not damage or scratch the conductive core and inner insulator of power and interconnecting wires when peeling them.
- Use the power cord and Inter-connecting wire of specified thickness, type, and protective devices required.
- Never connect 220–240V power to the terminal blocks (①, ②, A, B, etc.) for control wiring.

(Otherwise, the system will fail.)

#### REQUIREMENT

- For power supply wiring, strictly conform to the Local Regulation in each country.
- For wiring of power supply of the outdoor units, follow the Installation Manual of each outdoor unit.
- Perform the electric wiring so that it does not come to contact with the high-temperature part of the pipe.
  - The coating may melt resulting in an accident.
- After connecting wires to the terminal blocks, provide a trap and fix wires with the cord clamp.

- Run the refrigerant piping line and control wiring line in the same line.
- Do not turn on the power of the indoor unit until vacuuming of the refrigerant pipes completes.

#### ■ Power supply wire and communication wires specifications

Power supply wire and communication wires are procured locally.

For the power supply specifications, follow the table below. Power supply wiring and communication wiring are to be procured locally.

For specifications of the power capacity of the outdoor unit and the power supply wires, refer to the Installation Manual supplied with the outdoor unit.

#### Indoor unit power supply

- Prepare an exclusive power supply for the indoor unit independently of the outdoor unit.
- Arrange the power supplies to the indoor and outdoor units, so that a common earth leakage breaker and main switch can be used.
- Power supply wire specification: Cable 3-core 2.5mm², in conformity with Design H07 RN-F or 60245 IEC 57.

#### **▼** Power supply

| Power supply  |           | 220–240V ~ 50Hz<br>220V ~ 60Hz |  |  |  |
|---|-----------|--------------------------------|--|--|--|
| Power supply switch/Earth leakage breaker or power supply wiring/fuse rating for indoor units should be selected by the accumulated total current values of the indoor units. |           |                                |  |  |  |
| Power supply wiring   | Below 50m | 2.5 mm²                        |  |  |  |

#### Control wiring, Central controller wiring

- · Use a 2 core non polarity wire.
- To prevent any possible noise issues, use a shielded 2 core wire.
- The total stated length of communication wiring is determined by the interconnecting length of indoor to outdoor wire plus the length of the central control communication wire.

#### **▼** Communication line

| Control wiring between indoor units, and outdoor unit (2-core shield wire) | Wire size | (Up to 1000m) 1.25 mm <sup>2</sup><br>(Up to 2000m) 2.0 mm <sup>2</sup> |
|--|-----------|---|
| Central control line wiring (2-core shield wire)                           | Wire size | (Up to 1000m) 1.25 mm <sup>2</sup><br>(Up to 2000m) 2.0 mm <sup>2</sup> |

#### Wired remote controller wiring

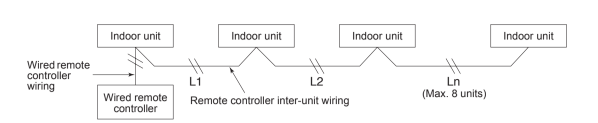
This wiring is not required when using the supplied wireless remote controller.

• For wiring remote controllers a 2 core non polarity wire must be used.

| Wired remote controller wiring, remote controller inter-unit wiring                     | Wire size: 0.5mm² to 2.0mm²       |              |  |
|---|-----------------------------------|--------------|--|
|   | In case of wired type only        | Up to 500m   |  |
| Total wire length of wired remote controller wiring and remote                          | in case of when type only         | Op to 300111 |  |
| controller inter-unit wiring = L + L1 + L2 + Ln   | In case of wireless type included | Up to 400m   |  |
| Total wire length of wired remote controller inter-unit wiring = L1 + L2 + Ln  Up to 26 |                                   |              |  |



The remote controller wire (Communication line) and AC220–240V wires cannot be parallel to contact each other and cannot be stored in the same conduits. If doing so, a trouble may be caused on the control system due to noise, etc.

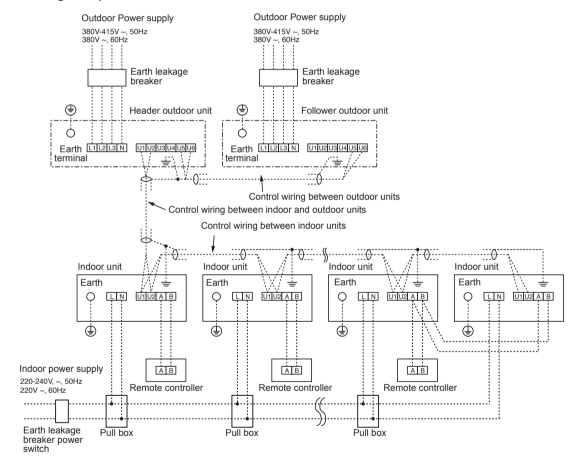


#### ■ Control wiring between indoor and outdoor units

#### NOTE

An outdoor unit that is interconnected to the indoor units automatically becomes the header unit.

#### ▼ Wiring example



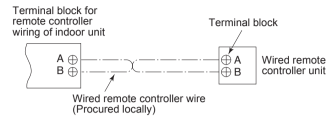
#### ■ Address setup

Set up the addresses as per the Installation Manual supplied with the outdoor unit.

### ■ Wired remote controller wiring

• As the wired remote controller wire has non-polarity, there is no problem if connections to indoor unit terminal blocks A and B are reversed.

#### **▼** Wiring diagram



#### **■** Wiring Connection

## How to connect the power supply wiring and control wiring

The power supply wire and the control wire can be connected without removing the front panel.

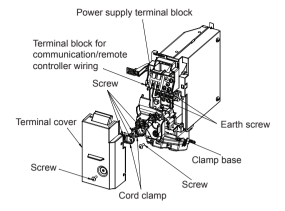
#### REQUIREMENT

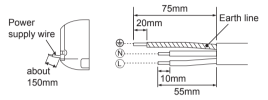
Connect the power supply wire after connecting the control wire for this model.

- Remove the air inlet grille.
   Open the air inlet grille upward and pull it toward you.
- 2. Remove the terminal cover and the clamp base.
- 3. Insert the power supply wire and control wire (according to the local rule) into the pipe hole on the wall.
- Take the power supply wire out of the cable slot on the rear panel so that it protrudes about 150mm from the front.
- 5. Insert the control wire fully into the control/wired remote controller terminal block (J), (J), (A), (B) and secure it tightly with screws.
- 6. Clamp the control wire with the cord clamp.
- 7. Install the clamp base with a screw.
- Insert the power supply wire fully into the terminal block and secure it tightly with screws. Tightening torque: 1.2 N·m (0.12 kgf·m) Secure the earth line with the earth screw.
- 9. Clamp the power supply wire with the cord clamp.
- 10. Attach the terminal cover and the air inlet grille to the indoor unit.

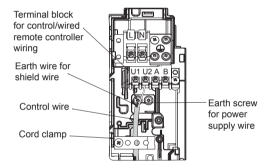
## **↑** CAUTION

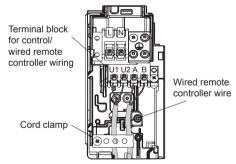
- Be sure to refer to the wiring diagram attached inside the front panel.
- Check local electrical cords an also any specific wiring instructions and limitations.
- Do not catch the control wire when installing the clamp base.



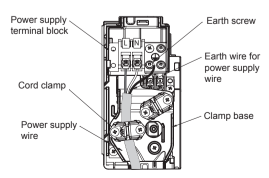


<Stripping length of the power supply wire>





<Connecting wired remote controller wire>



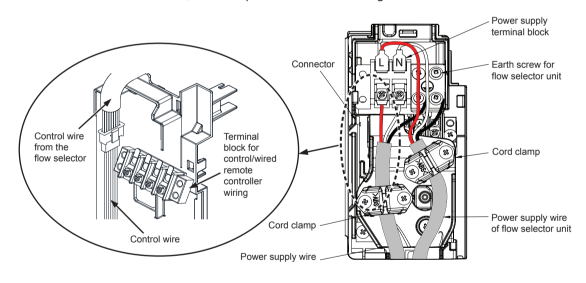
#### ■ Wiring connection for flow selector unit

#### How to connect the wiring of flow selector unit

Connect the power supply wire and the communication wire supplied with the flow selector unit to the indoor unit.

- Remove the air inlet grille.
   Open the air inlet grille upward and pull it toward you.
- 2. Remove the terminal cover and the clamp base.
- 3. Insert the control wire fully into the control/wired remote controller terminal block and secure it tightly with screws.
- 4. Connect the control wire connector of the flow selector unit to the lead with a connector to the left of the control/wired remote controller terminal block.
- 5. Clamp the control wire and the control wire of the flow selector unit with the cord clamp.
- 6. Install the clamp base with a screw.
- 7. Insert the power supply wire fully into the terminal block and secure it tightly with screws. Tightening torque: 1.2 N·m (0.12 kgf·m)

  Secure the earth line with the earth screw.
- 8. Clamp the power supply wire with the cord clamp.
- Insert the power supply wire fasten terminal of the flow selector unit into the power supply terminal.
  - Secure the earth line with the earth screw.
- 10. Clamp the power supply wire of the flow selector unit tight with the cord clamp.
- 11. Attach the terminal cover, the front panel and the air inlet grille to the indoor unit.





Confirm that every wires are stored in the electric parts box without getting caught before attaching the terminal cover.

## 11 APPLICABLE CONTROLS

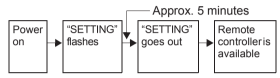
A wired remote controller is necessary for this function. This function cannot be operate with a wireless remote controller.

#### REQUIREMENT

 When you use this air conditioner for the first time, it takes approx. 5 minutes until the remote controller becomes available after power-on. This is normal.

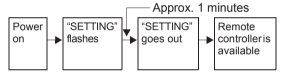
## <When power is turned on for the first time after installation>

It takes **approx. 5 minutes** until the remote controller becomes available.



## <When power is turned on for the second (or later) time>

It takes **approx. 1 minute** until the remote controller becomes available.



- Normal settings were made when the indoor unit was shipped from factory.
  - Change the indoor unit settings as required.
- Use the wired remote controller to change the settings.
  - \* The settings cannot be changed using the wireless remote controller, sub remote controller, or remote-controller less system (for central remote controller only). Therefore, install the wired remote controller to change the settings.

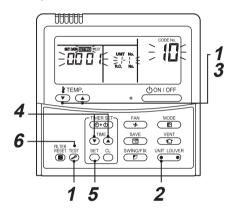
## Changing of settings of for applicable controls

#### Basic procedure for changing settings

Change the settings while the air conditioner is not working.

(Be sure to stop the air conditioner before making settings.)

The display content for setting differs from that on the former types of remote controller (RBC-AMT21E/AMT31E). (The number of CODE No. has increased.)



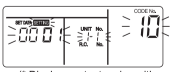
#### Procedure 1

Push button and "TEMP." button simultaneously for at least 4 seconds.

After a while, the display flashes as shown in the figure.

Confirm that the CODE No. is [10].

• If the CODE No. is not [10], push button to erase the display content, and repeat the procedure from the beginning. (No operation of the remote controller is accepted for a while after button is pushed.) (While air conditioners are operated under the group control, "ALL" is displayed first. When is pushed, the indoor unit number displayed following "ALL" is the header unit.)

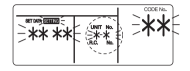


(\* Display content varies with the indoor unit model.)

#### Procedure 2

Each time you push button, indoor unit numbers in the control group change cyclically. Select the indoor unit you want to change settings for.

The fan of the selected unit runs and the louvers start swinging. You can confirm the indoor unit for which you want to change settings.



#### Procedure 3

Using "TEMP." ▼ / ▲ buttons, specify CODE No..[ \*\* ].

#### Procedure 4

Using timer "TIME" ▼ / ▲ buttons, select SET DATA [ \*\*\*\* ].

#### Procedure 5

Push button. When the display changes from flashing to lit, the setup is completed.

- To change settings of another indoor unit, repeat from Procedure 2.
- To change other settings of the selected indoor unit, repeat from Procedure 3.

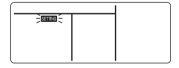
Use  $\stackrel{\text{SET}}{\bigcirc}$  button to clear the settings. To make settings after  $\stackrel{\text{SET}}{\bigcirc}$  button was pushed, repeat from Procedure  $\mathbf{2}$ .

#### Procedure 6

When settings have been completed, push button to determine the settings.

When button is pushed, "SETTING" flashes and then the display content disappears and the air conditioner enters the normal stop mode.

(While "SETTING" is flashing, no operation of the remote controller is accepted.)



## Change of lighting time of filter sign

According to the installation condition, the lighting time of the filter sign (Notification of filter cleaning) can be changed.

Follow to the basic operation procedure  $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6)$ .

- For the CODE No.. in Procedure 3, specify [01].
- For the [SET DATA] in Procedure 4, select the SET DATA of filter sign lighting time from the following table.

| SET DATA | Filter sign lighting time |
|----------|---------------------------|
| 0000     | None                      |
| 0001     | 150H (Factory setting)    |
| 0002     | 2500H                     |
| 0003     | 5000H                     |
| 0004     | 10000H                    |

### ■ To secure better effect of heating

When it is difficult to obtain satisfactory heating due to installation place of the indoor unit or structure of the room, the detection temperature of heating can be raised. Also use a circulator, etc. to circulate heat air near the ceiling.

Follow to the basic operation procedure  $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6)$ .

- For the CODE No.. in Procedure 3, specify [06].
- For the SET DATA in Procedure 4, select the SET DATA of shift value of detection temperature to be set up from the table below.

| SET DATA | Detection temp shift value |  |  |  |
|----------|----------------------------|--|--|--|
| 0000     | No shift                   |  |  |  |
| 0001     | +1°C                       |  |  |  |
| 0002     | +2°C (Factory setting)     |  |  |  |
| 0003     | +3°C                       |  |  |  |
| 0004     | +4°C                       |  |  |  |
| 0005     | +5°C                       |  |  |  |
| 0006     | +6°C                       |  |  |  |

#### ■ Adjustment of air direction

- Using the remote controller switch, change the up/down air direction by moving the horizontal louver.
- 2. Adjust the right/left air direction by bending the vertical grille inside of the air outlet port with hands.

#### REQUIREMENT

Do not touch the horizontal louver directly with hands; otherwise a trouble may be caused. For handling of the horizontal louver, refer to "Owner's Manual" attached to the outdoor unit.

#### **■** Group control

In a group control, a remote controller can control up to maximum 8 units.

- The wired remote controller only can control a group control. The wireless remote controller is unavailable for this control.
- For cabling procedure and cables of the individual line (Identical refrigerant line) system, refer to "Electric work" in this Manual.
- Cabling between indoor units in a group is performed in the following procedure.
   Connect the indoor units by connecting the remote controller inter-unit cables from the remote controller terminal blocks (A, B) of the indoor unit connected with a remote controller to the remote controller terminal blocks (A, B) of the other indoor unit. (Non-polarity)
- For address setup, refer to the Installation Manual attached to the outdoor unit.

#### NOTE

Net work adapter (Model TCB-PCNT20E) can not connect to this High Wall type air conditioner.

## 12 TEST RUN

A wired remote controller is necessary for this function. This function cannot be operate with a wireless remote controller.

#### ■ Before test run

- Before turning on the power supply, carry out the following procedure.
  - 1) Using 500V-megger, check that resistance of  $1M\Omega$  or more exists between the terminal block of the power supply and the earth (grounding).
    - If resistance of less than  $1 M \Omega$  is detected, do not run the unit.
  - 2) Check the valve of the outdoor unit being opened fully.
- To protect the compressor at activation time, leave power-ON for 12 hours or more be for operating.

## **↑** WARNING

- Never press the electromagnetic contactor to forcibly perform a test run. (This is very dangerous because the protective device does not work.)
- Before starting a test run, be sure to set addresses following the installation manual supplied with the outdoor unit.

#### How to execute a test run

Using the wired remote controller, operate the unit as usual.

For the procedure of the operation, refer to the attached Owner's Manual.

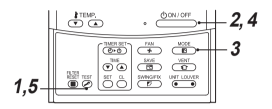
A forced test run can be executed in the following procedure even if the operation stops by thermo.-OFF.

In order to prevent a serial operation, the forced test run is released after 60 minutes have passed and returns to the usual operation.

### **CAUTION**

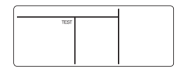
 Do not use the forced test run for cases other than the test run because it applies an excessive load to the devices.

#### In case of wired remote controller



#### Procedure 1

Keep button pushed for 4 seconds or more. [TEST] is displayed on the display part and the selection of mode in the test mode is permitted.



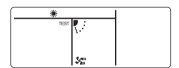
#### Procedure 2

Push ON/OFF button.

#### Procedure 3

Using  $\stackrel{\text{MODE}}{\blacksquare}$  button, select the operation mode, [COOL] or [HEAT].

- Do not run the air conditioner in a mode other than [COOL] or [HEAT].
- The temperature controlling function does not work during test run.
- The detection of error is performed as usual.



#### Procedure 4

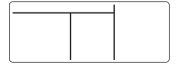
After the test run, push button to stop a test run.

(Display part is same as procedure 1.)

#### Procedure 5

Push strong check button to cancel (release from) the test run mode.

([TEST] disappears on the display and the status returns to a normal.)



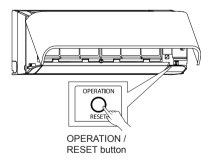
# In case of wireless remote controller (Forced test operation is performed in a different way.)

#### REQUIREMENT

- For the operation procedure, be sure to follow the Owner's Manual.
- Finish the forced cooling operation in a short time because it applies excessive strength to the air conditioner.
- A test operation of forced heating is unavailable. Perform a test operation by heating operation using the switches of the remote controller.
   However heating operation may be not carried out according to the temperature conditions.

## Check wiring/piping of indoor and outdoor units

- 1. When pushing [RESET] button for 10 seconds or more, "Pi!" sound is heard and the operation changes to a forced cooling operation. After approx. 3 minutes, a cooling operation starts forcedly. Check cool air starts blowing. If the operation does not start, check wiring again.
- To stop a test operation, push [RESET] button once again (Approx. 1 second).
   The louver closes and the operation stops.



#### · Check transmission of remote controller

- 1. Push "START/STOP" button of the remote controller to check an operation can also start by the remote controller.
  - "Cooling" operation by the remote controller may be unavailable according to the temperature conditions.
     Check wiring/piping of the indoor and outdoor units in forced cooling operation.

## 13 TROUBLESHOOTING

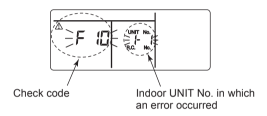
A wired remote controller is necessary for this function. This function cannot be operate with a wireless remote controller.

#### ■ Confirmation and check

When a trouble occurred in the air conditioner, the check code and the indoor UNIT No. appear on the display part of the remote controller.

The check code is only displayed during the operation.

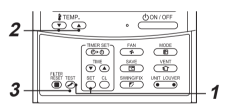
If the display disappears, operate the air conditioner according to the following "Confirmation of error history" for confirmation.



#### ■ Confirmation of error history

When a trouble occurred on the air conditioner, the trouble history can be confirmed with the following procedure. (The trouble history is stored in memory up to 4 troubles.)

The history can be confirmed from both operating status and stop status.

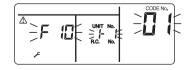


#### Procedure 1

When pushing  $\stackrel{\text{set}}{\bigcirc}$  and  $\stackrel{\text{test}}{\triangleright}$  buttons at the same time for 4 seconds or more, the following display appears.

If [Service check]  ${\cal F}$  is displayed, the mode enters in the trouble history mode.

- [01: Order of trouble history] is displayed in CODE No. window.
- · [Check code] is displayed in CHECK window.
- [Indoor unit address in which an error occurred] is displayed in UNIT No.



#### Procedure 2

The numbers in CODE No. indicate CODE No. [01] (latest)  $\rightarrow$  [04] (oldest).

#### REQUIREMENT

Do not push  $\stackrel{\text{CL}}{\bigcirc}$  button because all the trouble history of the indoor unit will be deleted.

#### Procedure 3

After confirmation, push button to return to the usual display.

#### ■ Check method

On the remote controller (Wired remote controller, Central control remote controller) and the interface P.C. board of the outdoor unit (I/F), a check display LCD (Remote controller) or 7-segment display (on the outdoor interface P.C. board) to display the operation is provided. Therefore the operation status can be known. Using this self-diagnosis function, a trouble or position with error of the air conditioner can be found as shown in the table below.

#### ■ Check code list

The following list shows each check code. Find the check contents from the list according to part to be checked.

- · In case of check from indoor remote controller: See "Wired remote controller display" in the list.
- In case of check from outdoor unit: See "Outdoor 7-segment display" in the list.
- In case of check from indoor unit with wireless remote controller: See "Sensor block display of receiving unit" in the list.

AI-NET: Artificial Intelligence.

IPDU: Intelligent Power Drive Unit

O: Lighting, ♥: Flashing, ●: Goes off

ALT.: Flashing is alternately when there are two flashing LED. SIM: Simultaneous flashing when there are two flashing LED.

| Check code              |     | Wireless remote controller  |  |       | troller  |                 |   |                   |
|-------------------------|-----|---|--|-------|----------|-----------------|---|-------------------|
| Wired remote controller | 0   | utdoor 7-segment display  | Sensor block display of receiving unit |       | ay of    | Check code name | Judging<br>device   |                   |
| display                 |     | Auxiliary code  | OPERATION                              | TIMER | PRE.DEF. | Flash           |   |                   |
| E01                     | _   | _   | ¤                                      | •     | •        |                 | Communication error between indoor and remote controller (Detected at remote controller side) | Remote controller |
| E02                     | _   | _   | ¤                                      | •     | •        |                 | Remote controller transmission error  | Remote controller |
| E03                     | _   | _   | ¤                                      | •     | •        |                 | Communication error between indoor and remote controller (Detected at indoor side)            | Indoor            |
| E04                     | _   | _   | •                                      | •     | ¤        |                 | Communication circuit error between indoor/outdoor (Detected at indoor side)                  | Indoor            |
| E06                     | E06 | No. of indoor units in which sensor has been normally received                    | •                                      | •     | ¤        |                 | Decrease of No. of indoor units   | I/F               |
| _                       | E07 | _   | •                                      | •     | ¤        |                 | Communication circuit error between indoor/outdoor (Detected at outdoor side)                 | I/F               |
| E08                     | E08 | Duplicated indoor addresses   | ¤                                      | •     | •        |                 | Duplicated indoor addresses   | Indoor / I/F      |
| E09                     | _   | _   | ¤                                      | •     | •        |                 | Duplicated main remote controllers  | Remote controller |
| E10                     | _   | _   | ¤                                      | •     | •        |                 | Communication error between indoor MCU  | Indoor            |
| E12                     | E12 | 01: Indoor/Outdoor<br>communication<br>02: Communication between<br>outdoor units | ¤                                      | •     | •        |                 | Automatic address start error   | I/F               |
| E15                     | E15 | _   | •                                      | •     | ¤        |                 | Indoor is nothing during automatic addressing   | I/F               |
| E16                     | E16 | 00: Capacity over<br>01 ~:No. of connected units                                  | •                                      | •     | ¤        |                 | Capacity over / No. of connected indoor units   | I/F               |
| E18                     | _   | _   | ¤                                      | •     | •        |                 | Communication error between indoor units  | Indoor            |
| E19                     | E19 | 00: Header is nothing<br>02: Two or more header units                             | •                                      | •     | ¤        |                 | Outdoor header units quantity error   | I/F               |
| E20                     | E20 | 01: Outdoor of other line<br>connected<br>02: Indoor of other line<br>connected   | •                                      | •     | ¤        |                 | Other line connected during automatic address   | I/F               |

| E23 | E23        | _   | • | •        | ¤             |     | Sending error in communication between outdoor units   | I/F                                   |
|-----|------------|---|---|----------|---------------|-----|--|---------------------------------------|
| E25 | E25        | _   |   |          | ~             |     | Duplicated follower outdoor addresses  | I/F                                   |
| E26 | E26        | No. of outdoor units which received signal normally   | • | •        | <u>¤</u>      |     | Decrease of No. of connected outdoor units   | I/F                                   |
| E28 | E28        | Detected outdoor unit number  | _ | _        | ~             |     | Follower outdoor unit error  | I/F                                   |
| E31 |            | 01: IPDU1 error 02: IPDU2 error 03: IPDU1, 2 error 04: Fan IPDU error 05: IPDU + Fan IPDU error 06: IPDU2 + Fan IPDU error 07: All IPDU error | • | •        | <u>a</u><br>a |     | IPDU communication error   | I/F                                   |
| F01 | 1-         | _   | ¤ | ¤        | •             | ALT | Indoor TCJ sensor error  | Indoor                                |
| F02 | 1-         | _   | Ø | Ø        | •             | ALT | Indoor TC2 sensor error  | Indoor                                |
| F03 | 1-         | _   | ¤ | ¤        | •             | ALT | Indoor TC1 sensor error  | Indoor                                |
| F04 | F04        | _   | ¤ | ¤        | 0             | ALT | TD1 sensor error   | I/F                                   |
| F05 | F05        | _   | ¤ | ¤        | 0             | ALT | TD2 sensor error   | I/F                                   |
| F06 | F06        | _   | ā | ā        | <del></del>   | ALT | TE1 sensor error   | I/F                                   |
| F07 | F07        | _   | ā | ā        | <del></del>   | ALT | TL sensor error  | I/F                                   |
| F08 | F08        | _   | ā | ā        | <del></del>   | ALT | TO sensor error  | I/F                                   |
| F10 | +-         | _   | ā | ā        | •             | ALT | Indoor TA sensor error   | Indoor                                |
| F12 | F12        | _   | ā | <u> </u> | 0             | ALT | TS1 sensor error   | I/F                                   |
| F13 | F13        | 01: Comp. 1 side<br>02: Comp. 2 side  | ¤ | ¤        | 0             | ALT | TH sensor error  | IPDU                                  |
| F15 | F15        | _   | ¤ | ¤        | 0             | ALT | Outdoor temp. sensor miscabling (TE, TL)   | I/F                                   |
| F16 | F16        | _   | ¤ | ¤        | 0             | ALT | Outdoor pressure sensor miscabling (Pd, Ps)  | I/F                                   |
| F23 | F23        | _   | Ø | ¤        | 0             | ALT | Ps sensor error  | I/F                                   |
| F24 | F24        | _   | ¤ | ¤        | 0             | ALT | Pd sensor error  | I/F                                   |
| F29 | † <u> </u> | _   | ¤ | ¤        | •             | SIM | Indoor other error   | Indoor                                |
| F31 | F31        | _   | ¤ | ¤        | 0             | SIM | Indoor EEPROM error  | I/F                                   |
| H01 | H01        | 01: Comp. 1 side<br>02: Comp. 2 side  | • | ¤        | •             |     | Compressor break down  | IPDU                                  |
| H02 | H02        | 01: Comp. 1 side<br>02: Comp. 2 side  | • | ¤        | •             |     | Magnet switch error<br>Overcurrent relay operation<br>Compressor trouble (lock)                | MG-SW<br>Overcurrent<br>relay<br>IPDU |
| H03 | H03        | 01: Comp. 1 side<br>02: Comp. 2 side  | • | ¤        | •             |     | Current detect circuit system error  | IPDU                                  |
| H04 | H04        | _   | • | ¤        | •             |     | Comp 1 case thermo operation   | I/F                                   |
| H06 | H06        | _   | • | ¤        | •             |     | Low pressure protective operation  | I/F                                   |
| H07 | H07        | _   | • | ¤        | •             |     | Oil level down detective protection  | I/F                                   |
| H08 | H08        | 01: TK1 sensor error<br>02: TK2 sensor error<br>03: TK3 sensor error<br>04: TK4 sensor error  | • | ¤        | •             |     | Oil level detective temp sensor error  | I/F                                   |
| H14 | H14        | _   | • | Ø        | •             |     | Comp 2 case thermo operation   | I/F                                   |
| H16 | H16        | 01: TK1 oil circuit system error<br>02: TK2 oil circuit system error<br>03: TK3 oil circuit system error<br>04: TK4 oil circuit system error  | • | ¤        | •             |     | Oil level detective circuit error<br>Magnet switch error<br>Overcurrent relay operation        | I/F<br>MG-SW<br>Overcurrent<br>relay  |
| L03 | 1-         | _   | Ø | •        | ¤             | SIM | Indoor centre unit duplicated  | Indoor                                |
| L04 | L04        | _   | Ø | 0        | a             | SIM | Outdoor line address duplicated  | I/F                                   |
| L05 | _          | _   | ¤ | •        | ¤             | SIM | Duplicated indoor units with priority (Displayed in indoor unit with priority)                 | I/F                                   |
| L06 | L06        | No. of indoor units with priority   | ¤ | •        | ¤             | SIM | Duplicated indoor units with priority (Displayed in unit other than indoor unit with priority) | l/F                                   |
| L07 | 1-         | _   | ¤ | •        | ¤             | SIM | Group line in individual indoor unit   | Indoor                                |
| L08 | L08        | _   | ¤ | •        | ā             | SIM | Indoor group/Address unset   | Indoor, I/F                           |
|     |            |   |   |          |               |     | 1  |                                       |

| L09 | I — | _   | g      | •        | a      | SIM | Indoor capacity unset                               | Indoor            |
|-----|-----|---|--------|----------|--------|-----|---|-------------------|
| L10 | L10 | _   | Ø      | 0        | Ø      | SIM | Outdoor capacity unset                              | I/F               |
| L20 | -   | _   | ¤      | 0        | ¤      | SIM | Duplicated central control addresses                | AI-NET,<br>Indoor |
| L28 | L28 | _   | Ø      | 0        | ¤      | SIM | Over No. of connected outdoor units                 | I/F               |
| L29 | L29 | 01: IPDU1 error 02: IPDU2 error 03: IPDU3 error 04: Fan IPDU error 05: IPDU1 + Fan IPDU error 06: IPDU2 + Fan IPDU error 07: All IPDU error                     | ¤      | 0        | ¤      | SIM | No. of IPDU error                                   | l/F               |
| L30 | L30 | Detected indoor address   | Ø      | 0        | Ø      | SIM | Indoor outside interlock                            | Indoor            |
| _   | L31 | _   |        | _        |        |     | Extended I/C error                                  | I/F               |
| P01 | _   | _   | •      | Ø        | Ø      | ALT | Indoor fan motor error                              | Indoor            |
| P03 | P03 | _   | α      |          | Ø      | ALT | Discharge temp. TD1 error                           | I/F               |
| P04 | P04 | 01: Comp. 1 side<br>02: Comp. 2 side  | α      | •        | ¤      | ALT | High-pressure SW system operation                   | IPDU              |
| P05 | P05 | 01: Phase-missing detection 02: Phase error   | ¤      | •        | ¤      | ALT | Phase-missing detection /Phase error                | I/F               |
| P07 | P07 | 01: Comp. 1 side<br>02: Comp. 2 side  | ¤      | •        | ¤      | ALT | Heat sink overheat error                            | IPDU, I/F         |
| P10 | P10 | Detected indoor address   | •      | ¤        | ¤      | ALT | Indoor overflow error                               | Indoor            |
| P12 | -   | _   | •      | ¤        | Ø      | ALT | Indoor fan motor error                              | Indoor            |
| P13 | P13 | _   | •      | ¤        | Ø      | ALT | Outdoor liquid back detection error                 | I/F               |
| P15 | P15 | 01: TS condition<br>02: TD condition  | Ø      | •        | ¤      | ALT | Gas leak detection                                  | I/F               |
| P17 | P17 | _   | ¤      | •        | ¤      | ALT | Discharge temp. TD2 error                           | I/F               |
| P19 | P19 | Detected outdoor unit number  | ¤      | •        | ¤      | ALT | 4-way valve inverse error                           | I/F               |
| P20 | P20 | _   | α      |          | Ø      | ALT | High-pressure protective operation                  | I/F               |
| P22 | P22 | 0:IGBT short 1:Fan motor position detective circuit error 3:Fan motor trouble C:TH sensor temp. error (Heat sink overheat) D:TH sensor error E:Vdc output error | ¤      | •        | ¤      | ALT | Outdoor fan IPDU error                              | IPDU              |
| P26 | P26 | 01: Comp. 1 side<br>02: Comp. 2 side  | ¤      | •        | ¤      | ALT | G-TR short protection error                         | IPDU              |
| P29 | P29 | 01: Comp. 1 side<br>02: Comp. 2 side  | ¤      | •        | ¤      | ALT | Comp position detective circuit system error        | IPDU              |
| P31 | P31 | _   | ¤      | •        | ¤      | ALT | Other indoor unit error (Group terminal unit error) | Indoor            |
| _   | -   | _   | By ala | rm devic | ce ALT |     | Error in indoor group                               | AI-NET            |
|     |     |   |        |          |        |     |   |                   |

### **Error detected by TCC-LINK central control device**

| Check code        |                                     |                          | Wireless remote controller                |  |                                      |  |
|-------------------|-------------------------------------|--------------------------|---|--|--------------------------------------|--|
| Central control   | 0                                   | utdoor 7-segment display | Sensor block display of<br>receiving unit | Check code name  | Judging<br>device                    |  |
| device indication |                                     | Auxiliary code           | OPERATION TIMER PRE.DEF. Flash            |  |                                      |  |
| C05               | -                                   | _                        | _   | Sending error in TCC-LINK central control device           | TCC-LINK                             |  |
| C06               | _                                   | _                        | _   | Receiving error in TCC-LINK central control device         | TCC-LINK                             |  |
| C12               |                                     | _                        | _   | Batch alarm of general-purpose equipment control interface | General-<br>purpose<br>equipment I/F |  |
| P30               | Differs according to error contents |                          | of unit with occurrence of alarm          | Group control branching unit error                         | TCC-LINK                             |  |
| 1 30              |                                     | _                        | (L20 is displayed.)                       | Duplicated central control addresses                       | TOG-LINK                             |  |

TCC-LINK: TOSHIBA Carrier Communication Link.

#### **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.

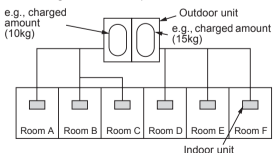
Total amount of refrigerant (kg)

Min. volume of the indoor unit installed room (m³) ≤ Concentration limit (kg/m)

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:

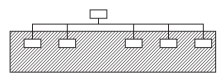
The possible amount of leaked refrigerant gas in rooms A, B and C is 10kg.

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

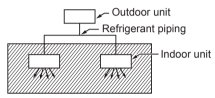
#### **▼ NOTE 2**

The standards for minimum room volume are as follows.

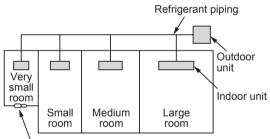
(1) No partition (shaded portion)



(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).



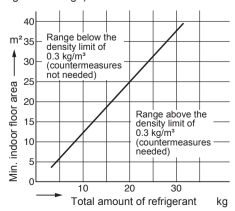
(3) If an indoor unit is installed in each partitioned room and the refrigerant piping is interconnected, the smallest room of course becomes the object. But when a mechanical ventilation is installed interlocked with a gas leakage detector in the smallest room where the density limit is exceeded, the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



Mechanical ventilation device - Gas leak detector

#### **▼** NOTF 3

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



#### **CONFIRMATION OF INDOOR UNIT SETUP**

Prior to delivery to the customer, check the address and setup of the indoor unit, which has been installed in this time and fill the check sheet (Table below). Data of four units can be entered in this check sheet. Copy this sheet according to the No. of the indoor units. If the installed system is a group control system, use this sheet by entering each line system into each installation manual attached to the other indoor units.

#### REQUIREMENT

This check sheet is required for maintenance after installation. Be sure to fill this sheet and then pass this Installation Manual to the customers.

#### Indoor unit setup check sheet

|  | 41111 00                   | tup one                       |  |                  |                              |   |                           |                          |  |               |                  |  |
|--|----------------------------|-------------------------------|--|------------------|------------------------------|---|---------------------------|--------------------------|--|---------------|------------------|--|
| I  | Indoor uni                 | t                             | Indoor unit                                  |                  |                              | Indoor unit                                     |                           |                          | Indoor unit                                  |               |                  |  |
| Room nar   | ne                         |                               | Room name                                    |                  |                              | Room name                                       |                           |                          | Room name                                    |               |                  |  |
| Model  |                            |                               | Model  |                  |                              | Model   |                           |                          | Model  |               |                  |  |
| Check indoor unit address. (For check method, refer to Applicable controls in this sheet.)  * In case of a single system, it is unnecessary to enter the indoor address. (CODE No.: Line [12], Indoor [13], Group [14], Central control [03] |                            |                               |  |                  |                              | ontrol [03])                                    |                           |                          |  |               |                  |  |
| Line   | Indoor                     | Group                         | Line   | Indoor           | Group                        | Line  | Indoor                    | Group                    | Line   | Indoor        | Group            |  |
|  |                            | ·                             |  |                  |                              |   |                           |                          |  |               |                  |  |
| Centra   | I control a                | ddress                        | Centra                                       | l control a      | ddress                       | Centra  | l control a               | ddress                   | Centra                                       | l control a   | ddress           |  |
|  |                            |                               | Gentral control address                      |                  |                              |   |                           |                          |  |               |                  |  |
|  | arious setu                |                               | Various setup                                |                  |                              | Various setup                                   |                           |                          | Various setup                                |               |                  |  |
|  |                            |                               |  |                  |                              | CHANGE]   |                           |                          |  |               |                  |  |
| ,  | ,                          | efer to Appli<br>atically cha |  | ols in this s    | heet.) * In o                | case of repla                                   | acement of                | short plugs              | on indoor r                                  | nicrocompu    | ter P.C.         |  |
|  | h ceiling se               |                               |  | h ceiling se     | tun                          | Hio   | h ceiling se              | tun                      | Hio  | th ceiling se | etun             |  |
|  | ODE No. [5                 |                               |  | ODE No. [5       |                              |   | ODE No. [5                |                          |  | ODE No. [5    |                  |  |
| □ NO CH  |                            | - 1/                          | □ NO CH                                      |                  | -1/                          | □ NO CH   |                           | - 1/                     | □ NO CH                                      |               | - 1/             |  |
| ☐ STAND  | ARD                        | [0000]                        | ☐ STAND                                      | ARD              | [0000]                       | ☐ STAND   | ARD                       | [0000]                   | ☐ STAND                                      | ARD           | [0000]           |  |
| ☐ HIGH C   |                            | [0001]                        | ☐ HIGH C                                     |                  | [0001]                       | ☐ HIGH C  |                           | [0001]                   | ☐ HIGH C                                     |               | [0001]           |  |
| ☐ HIGH C   |                            | [0003]                        | ☐ HIGH C                                     |                  | [0003]                       | ☐ HIGH C  |                           | [0003]                   | □ HIGH C                                     |               | [0003]           |  |
|  |                            | hting time of                 | of filter sign                               | ? If not, fill o | check mark                   | [×] in [NO 0                                    | CHANGE], a                | and fill chec            | k mark [×] i                                 | n [ITEM] if   | changed,         |  |
| respective   | ,                          | -f4- A1                       |  |                  | h 4 \                        |   |                           |                          |  |               |                  |  |
| `  |                            |                               | cable contr                                  |                  |                              | Filtra  |                           |                          | F.11.  |               |                  |  |
|  | sign lighting              | -                             | Filter sign lighting time<br>(CODE No. [01]) |                  |                              |   | Filter sign lighting time |                          | Filter sign lighting time<br>(CODE No. [01]) |               |                  |  |
| ,  | ODE No. [0                 | 1])                           | □ NO CHANGE                                  |                  | (CODE No. [01])  ☐ NO CHANGE |   | □ NO CHANGE               |                          | 1])  |               |                  |  |
| ☐ NO CHANGE [0000]   |                            | [0000]                        | □ NONE                                       | ANGE             | [0000]                       |   | □ NONE [0000]             |                          | □ NONE                                       | ANGE          | [0000]           |  |
| □ 150H   |                            | [0000]                        | □ 150H                                       |                  | [0001]                       | □ 150H  |                           | [0000]                   | □ 150H                                       |               | [0000]           |  |
| □ 2500H  |                            | [0002]                        | □ 2500H                                      |                  | [0002]                       | □ 2500H   |                           | [0002]                   | □ 2500H                                      |               | [0002]           |  |
| □ 5000H  |                            | [0003]                        | □ 5000H                                      |                  | [0003]                       | □ 5000H   |                           | [0003]                   | □ 5000H                                      |               | [0003]           |  |
| □ 10000H [0004]  |                            | □ 10000H                      | I  | [0004]           | □ 10000H                     | I   | [0004]                    | □ 10000H                 | ł  | [0004]        |                  |  |
| Have you   | changed de                 | tected tem                    | p. shift valu                                | e? If not, fill  | check mar                    | k [×] in [NO                                    | CHANGE],                  | and fill che             | ck mark [×]                                  | in [ITEM] if  | changed,         |  |
| respective   |                            |                               |  |                  |                              |   |                           |                          |  |               |                  |  |
| (For check   | method, re                 | efer to Appli                 | icable contr                                 | ol in this sh    | eet.)                        |   |                           |                          |  |               |                  |  |
|  | emp. shift v               |                               | Detected temp. shift value setup             |                  |                              |   | emp. shift v              |                          |  | emp. shift v  |                  |  |
|  | ODE No. [0                 | 6])                           | (CODE No. [06])                              |                  |                              |   | ODE No. [0                | 6])                      | (CODE No. [06])                              |               |                  |  |
| □ NO CH/   |                            |                               | □ NO CH                                      |                  |                              | □ NO CH   |                           |                          | □ NO CH                                      |               |                  |  |
| □ NO SHI   | FT                         | [0000]                        | □ NO SHI                                     | IFT              | [0000]                       | □ NO SHI  | FT                        | [0000]                   | □ NO SH                                      | IFT           | [0000]           |  |
| □ +1°C<br>□ +2°C   |                            | [0001]                        | □ +1°C                                       |                  | [0001]                       | □ +1°C<br>□ +2°C                                |                           | [0001]                   | □ +1°C                                       |               | [0001]           |  |
| □ +2°C   |                            | [0002]                        | □ +2°C<br>□ +3°C                             |                  | [0002]                       | □ +2°C  |                           | [0002]                   | □ +2°C<br>□ +3°C                             |               | [0002]           |  |
| □ +3°C   |                            | [0003]<br>[0004]              | □ +3°C                                       |                  | [0003]<br>[0004]             | □ +4°C  |                           | [0003]<br>[0004]         | □ +4°C                                       |               | [0003]<br>[0004] |  |
| □ +5°C   |                            | [0005]                        | □ +5°C                                       |                  | [0004]                       | □ +5°C  |                           | [0004]                   | □ +5°C                                       |               | [0004]           |  |
| □ +6°C   |                            | [0000]                        | □ +6°C                                       |                  | [0006]                       | □ +6°C  |                           | [0000]                   | □ +6°C                                       |               | [0000]           |  |
|  | ration of pa               | <u> </u>                      |  | ration of pa     | <u> </u>                     |   | ration of pa              | <u> </u>                 |  | ration of pa  | <u> </u>         |  |
| separately   |                            |                               | separately                                   |                  |                              | separately porated, fill check mark [×] in each |                           | separately               |  |               |                  |  |
|  |                            |                               |  |                  |                              |   |                           |                          |  |               |                  |  |
| ,  | orporating,<br>sold separa |                               | nange is ne                                  | cessary in s     | some cases                   | s. For setup                                    | cnange me                 | tnoa, refer              | to installatio                               | n Manuai a    | ttached to       |  |
| Panel  |                            |                               | Panel  |                  |                              | Panel   |                           |                          | Panel  |               |                  |  |
| ☐ Standard panel   |                            |                               | ☐ Standard panel                             |                  |                              | ☐ Standard panel                                |                           |                          | ☐ Standard panel                             |               |                  |  |
|  | Filter                     |                               |  | Filter           |                              |   | Filter                    |                          |  | Filter        |                  |  |
| ☐ Super long life filter   |                            |                               | ☐ Super long life filter                     |                  |                              | ☐ Super long life filter                        |                           | ☐ Super long life filter |  | r             |                  |  |
| □ Others   |                            |                               | □ Others                                     |                  |                              | □ Others  |                           |                          | □ Others                                     | ,             |                  |  |
| □ Others   | ( )                        |                               | □ Others                                     | ( )              |                              | □ Others  | ( )                       |                          | □ Others                                     | ( )           |                  |  |

### 10. 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.

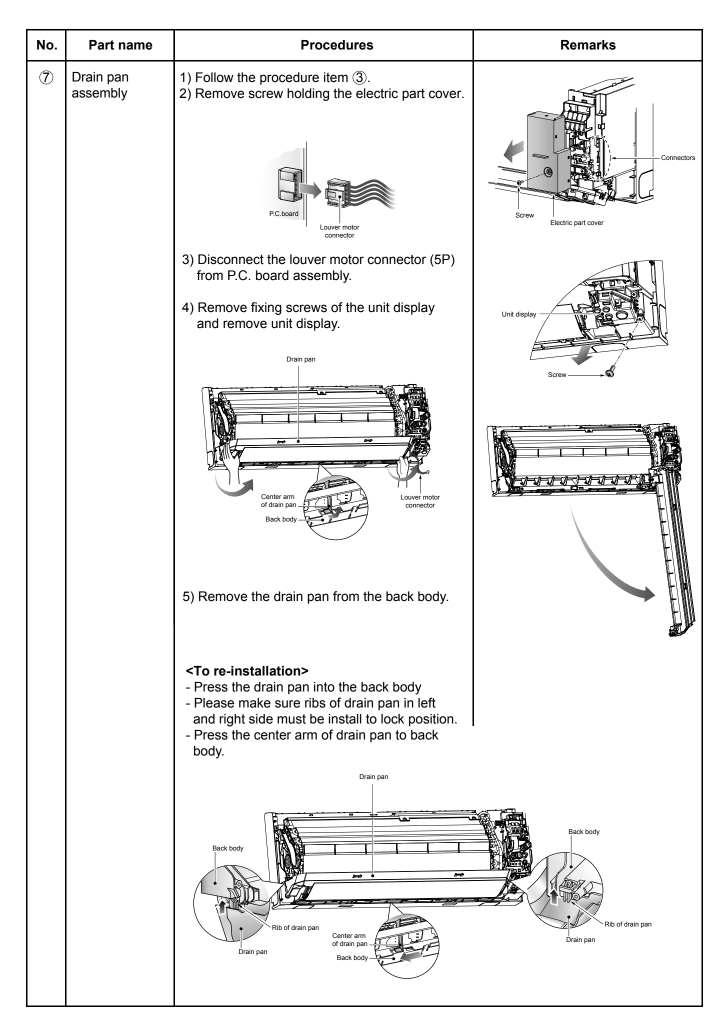
#### 12-1. Indoor Unit

| 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      | <ul> <li>1) Follow to the procedure in the item ①.</li> <li>Air filters</li> <li>2) Remove the left and the right air filters from the front panel.</li> </ul>   |                  |

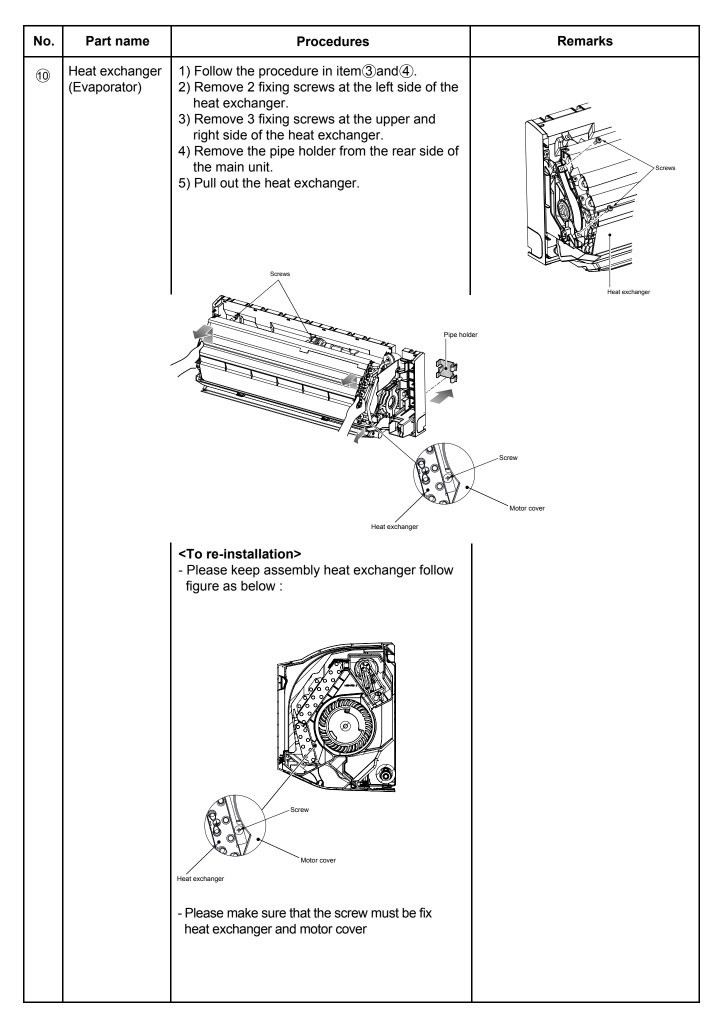
| No. | Part name                     | Procedures   | Remarks  |
|-----|-------------------------------|--|--|
| 3   | Front panel                   | <ol> <li>Stop operation of the air conditioner and turn off its main power supply.</li> <li>Open two screw caps and securely remove screws (2 pcs.) at the front panel.</li> <li>Take off the hooks of front panel from top side of the back body.</li> <li>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.</li> </ol> | Air inlet grille Screw Caps  |
| 4   | Electric part<br>box assembly | 1) Follow the procedure item③. 2) Remove screw holding the electric part cover. 3) Take off the clamp base mounting screw and then remove the clamp base assembly. 4) Take off fixing screws (2 pcs) of PMV cover, and then remove PMV cover.  |  |
|     |                               | PMV cover  fixing screw  s part cover  Screw  Clamp base   | Ean motor connector  Louver motor connector  PMV motor connector  assembly |
|     |                               | Screw  |  |
|     |                               |  |  |

| No. | Part name | Procedures   | Remarks                                |
|-----|-----------|--|--|
|     |           | 5) Pull out TC1, TC2, TCJ sensors from sensor holder of hear exchanger. (Pay attention to mounting positions of each sensor when reassembling of electric parts. Be sure to apply marking, etc to TC2 and TCJ sensors before removing because their shapes are reassembled.)                                 |  |
|     | TC2 se    | TC1 sensor  TCJ sensor   | Earth screw                            |
|     |           | 6) Remove the earth screw and earth line from evaporator. 7) Disconnect the connectors for the fan motor, louver motor and PMV motor from P.C. board assembly. 8) 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 ③and 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.   | Screws Motor band                                    |
|     |                   | <to re-installation=""></to>   | l<br>Fan motor                                       |
|     |                   | <ul> <li>Check the type name of fan motor.</li> <li>Keep connector position and arrange fan motor wires follow figure.</li> </ul>                  |  |
|     |                   | For ICF-340-30-6   |  |
|     |                   | Fan motor connector  Fan motor wire  |  |
| 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                        |
|-----|--------------------------|--|--------------------------------|
| 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           | <ol> <li>Follow the procedure item③and④.</li> <li>Loosen the set screw of the cross flow fan.</li> <li>Remove 4 fixing screws from the bearing base then remove it from the main unit.</li> </ol>  | Heat exchanger                 |
|     |                          | 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.  | Bearing base Cross flow fan    |
|     |                          | <to re-installation=""> 1) 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> | Heat exchanger  Cross flow fan |
|     |                          | Cross flow fan Body back  3.5 mm  Set screw Fan motor  |                                |
|     |                          | <ul> <li>Holding the set screw, install the<br/>cross flow fan so that flat area on shaft of<br/>the fan motor comes to the mounting hole<br/>of the set screw.</li> </ul>   |                                |



## 11. REPLACEMENT OF SERVICE INDOOR P.C. BOARD

| Model type            | P.C. board model |  |
|-----------------------|------------------|--|
| MMK-AP *** 7HP 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 (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 □1)

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Replace service P.C. board & power ON (see □2)

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Write the read data to EEPROM (see □3)

尣

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)

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Write the data such as "Option input selection" setup to EEPROM (see □3) (According to the customers' information)

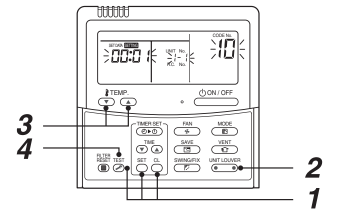
Û

Power reset

#### □1 Readout of the setup data from EEPROM

(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.)

- 1. Push  $\stackrel{\text{SET}}{\bigcirc}$ ,  $\stackrel{\text{CL}}{\bigcirc}$  and  $\stackrel{\text{TEST}}{\bigcirc}$  button of the remote 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) 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 🔻 / 🛕 buttons, the CODE No. (DN) can be moved up and down one by one. 3
- 4. First change the CODE No. (DN) from **1** to **1** to (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  $\checkmark$  /  $\checkmark$  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.
  - It to RR are provided in the CODE No. (DN). On the way of operation, DN No. 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 or CODE No.

| DN                          | Contents                |  |  |  |
|-----------------------------|-------------------------|--|--|--|
| 11                          | 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.

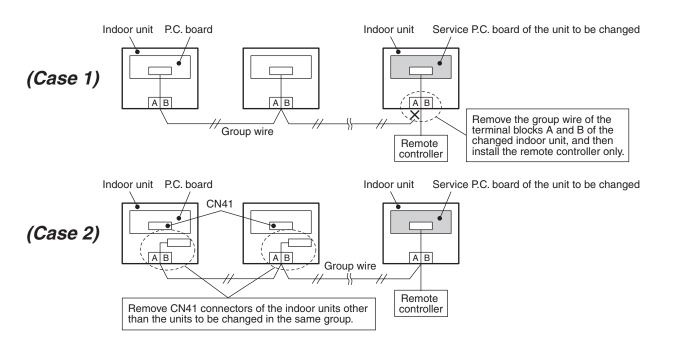
### **□2** Replacement of service P.C. board

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

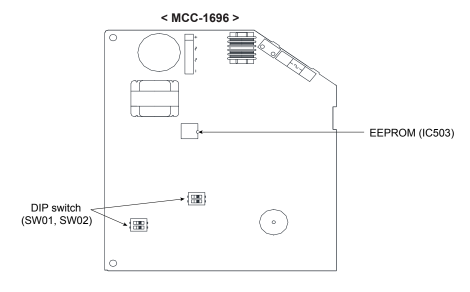
  In this time, setting of jumper line (cut) or setting of DIP switch
  - In this time, setting of jumper line (cut) or setting of DIP switch on the former P.C. board should be reflected on the service P.C. board.
  - Refer to the following table about DIP switch setting and drawing of P.C. board parts layout.
- 2. It is necessary ti set indoor unit to be exchanged: Remote controller = 1:1

  Based upon the system configuration, turn on power of the indoor unit with one of the following items.
  - Single (Individual) operation
     Turn on power of the indoor units and proceed to 3.
  - 2) Group operation
    - A) In case that power of the exchanged indoor unit only can be turned on. Turn on power of the exchanged indoor unit only and proceed to **3**.
    - B) In case that power of the indoor units cannot be turned on individually. (CASE 1)
      - a) Remove temperature the group wire connected to the terminal blocks A and B of the exchanged indoor unit
      - b) After connecting the remote controller wire only to the removed terminal block, turn on power of the indoor units and proceed to **3**.
        - When the above methods cannot be used, follow at the CASE 2 below.

- C) In case that power of the indoor units cannot be turned in individually. (CASE 2)
  - a) Remove all CN41 connectors of the indoor units in the same group except those of the exchanged indoor unit.
  - b) Turn on power of the indoor units and proceed to **3**.
    - After **3** operation has finished, be sure to return the temporarily removed group wire or CN41 connector to the original connection.



### P.C. board parts layout drawing



### Method of DIP switch setting

|       |       | Selected content                          | MMK-AP *** 7H* series | At shipment              |
|-------|-------|---|-----------------------|--------------------------|
| SW01  | Bit 1 | Terminator resistor (for central control) | *1                    | OFF (Without terminator) |
| 50001 | Bit 2 | Remote controller A/B selection           | *1                    | OFF (A selection)        |
| SW02  | Bit 1 | Custom / Multi model selection            | ON                    | ON (Multi model)         |
|       | Bit 2 | No use                                    | OFF                   | OFF                      |

<sup>\*1 :</sup> Match to set up contents of P.C. board before replacement.

#### □3 Writing of the setup contents to EEPROM

- 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  $\checkmark$  /  $\checkmark$  button, set  $\blacksquare$  to the CODE No. (DN). **2** (Setup of lighting time of filter sign.)
- 6. The contents of the displayed setup data in this time should be agreed with the contents in the previous memorandum in **1**.
  - 1) If data disagree, change the displayed setup 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 setup 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.)
  - 1 to RR are provided in the CODE No. (DN). On the way of operation, DN No. may skip.

    When data has been changes by mistake and button has been pushed, the data can be returned to the data before change by pushing button if the CODE No. (DN) was not yet changed.

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

| DN | Item   | Memo | At shipment                        |                                  |  |
|----|--|------|------------------------------------|----------------------------------|--|
| 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  |      | 0001: No auto mode cooling/heating | Automatic selection by connected |  |
| 0F | Cooling only   |      | 0000: Heat pump                    | outdoor unit                     |  |
| 10 | 10 Type Be sure to set a   |      | 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/<br>heating selecting control points |      | 0003: 3 deg<br>(Ts ± 1.5)          |                                  |  |
| 28 | Automatic restart from power cut   |      | 0000: None                         |                                  |  |
| 2A | Option input selection (CN80)  |      | 0002: External emerge              | ncy input                        |  |
| 2b | Thermo. output selection (T10 ③)   |      | 0000: Thermo. ON                   |                                  |  |
| 2E | Input selection (T10 ①)  |      | 0000: Operation input              |                                  |  |
| 32 | Sensor selection   |      | 0000: Available                    |                                  |  |
| 30 | Timer set (Wired remote controller)  |      | 0000: Available                    |                                  |  |
| 89 | Louver selection of cooling  |      | 0000: Standard                     |                                  |  |

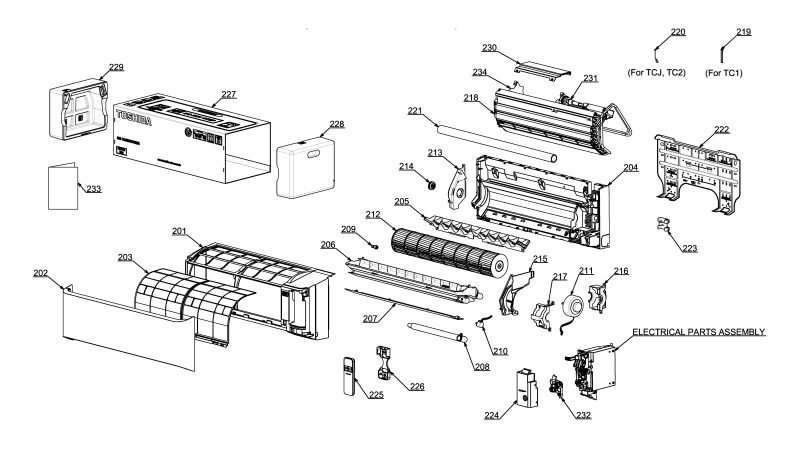
## Indoor unit capacity (CODE No. [11])

| Setup data | Model         |  |  |
|------------|---------------|--|--|
| 0001*      | Invalid       |  |  |
| 0041       | MMK-AP0057HP* |  |  |
| 0001       | MMK-AP0077HP* |  |  |
| 0003       | MMK-AP0097HP* |  |  |
| 0005       | MMK-AP0127HP* |  |  |

<sup>\*</sup> Initial value of EEPROM installed on the supplied service P.C. board.

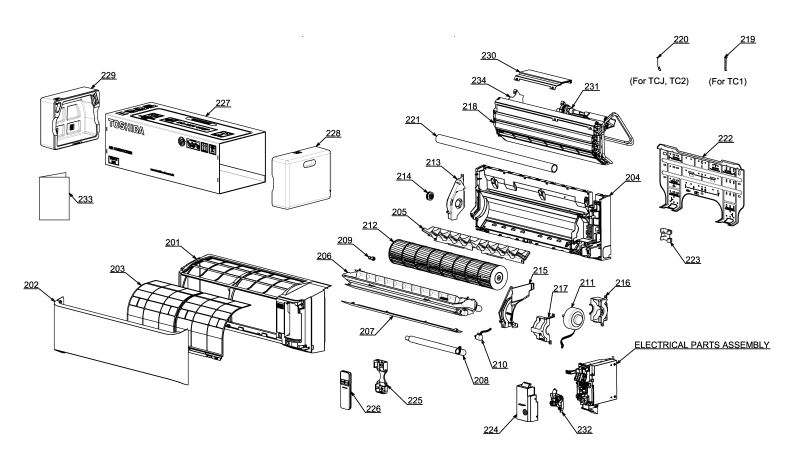
# 12. EXPLODED VIEWS AND PARTS LIST

Indoor Unit
MMK-AP0057HP-E, MMK-AP0077HP-E, MMK-AP0097HP-E, MMK-AP0127HP-E



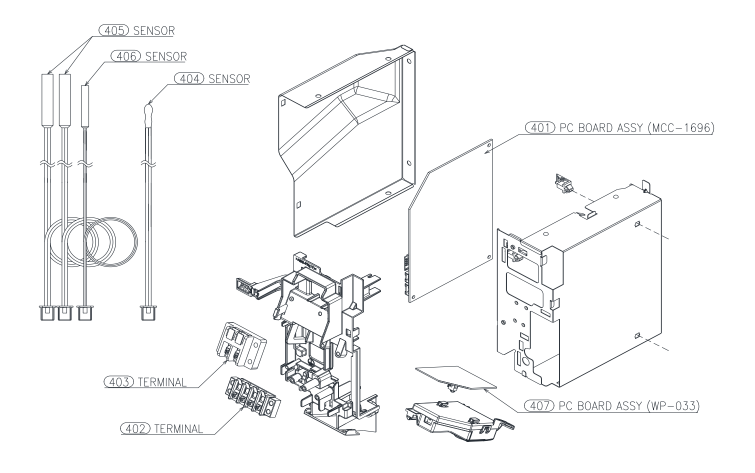
| Location | Part     | Description              | Location | Part     | Description              |
|----------|----------|--------------------------|----------|----------|--------------------------|
| No.      | No.      |                          | No.      | No.      |                          |
| 201      | 43T00729 | FRONT PANEL ASSY         | 218      | 43T44595 | REFRIGERATION CYCLE ASSY |
| 202      | 43T09520 | GRILLE OF AIR INLET ASSY | 219      | 43T19321 | FIX-P-SENSOR             |
| 203      | 43T80349 | AIR FILTER               | 220      | 43T19333 | HOLDER, SENSOR           |
| 204      | 43T03408 | BACK BODY ASSY           | 221      | 43T11321 | PIPE-SHIELD              |
| 205      | 43T22358 | VERTICAL LOUVER ASSY     | 222      | 43T82332 | INSTALLATION PLATE       |
| 206      | 43T72336 | DRAIN PAN ASSY           | 223      | 43T49368 | PIPE HOLDER              |
| 207      | 43T22359 | HORIZONTAL LOUVER ASSY   | 224      | 43T62364 | TERMINAL COVER ASSY      |
| 208      | 43T70321 | DRAIN HOSE               | 225      | 43T66324 | WIRELESS REMOCO NEW      |
| 209      | 43T79322 | DRAIN CAP                | 226      | 43T83305 | HOLDER, REMOTE CONTROL   |
| 210      | 43T21461 | STEPPING MOTOR           | 227      | 43T91305 | PACKING SLEEVE           |
| 211      | 43T21471 | MOTOR FAN                | 228      | 43T91306 | PACKING CUSHION RIGHT    |
| 212      | 43T20344 | CROSS FLOW FAN ASSY      | 229      | 43T91307 | PACKING CUSHION LEFT     |
| 213      | 43T39365 | BASE BEARING             | 230      | 43T04348 | COVER PMV ASSEMBLY       |
| 214      | 43T22312 | BEARING ASSY, MOLD       | 231      | 43T21354 | MOTOR PMV                |
| 215      | 43T39390 | MOTOR-COVER              | 232      | 43T62365 | CLAMP BASE ASSY          |
| 216      | 43T39368 | MOTOR BAND BACK          | 233      | 43T85681 | OWNER'S MANUAL           |
| 217      | 43T39369 | MOTOR BAND FRONT         | 234      | 43T39391 | PLATE BACK ASSY          |

### MMK-AP0057HP-TR, MMK-AP0077HP-TR, MMK-AP0097HP-TR, MMK-AP0127HP-TR



| Location | Part     | Description Location Part Desc |     | Description |                          |
|----------|----------|--------------------------------|-----|-------------|--------------------------|
| No.      | No.      | Description                    | No. | No.         | Description              |
| 201      | 43T00729 | FRONT PANEL ASSY               | 218 | 43T44595    | REFRIGERATION CYCLE ASSY |
| 202      | 43T09520 | GRILLE OF AIR INLET ASSY       | 219 | 43T19321    | FIX-P-SENSOR             |
| 203      | 43T80349 | AIR FILTER                     | 220 | 43T19333    | HOLDER, SENSOR           |
| 204      | 43T03408 | BACK BODY ASSY                 | 221 | 43T11321    | PIPE-SHIELD              |
| 205      | 43T22358 | VERTICAL LOUVER ASSY           | 222 | 43T82332    | INSTALLATION PLATE       |
| 206      | 43T72336 | DRAIN PAN ASSY                 | 223 | 43T49368    | PIPE HOLDER              |
| 207      | 43T22359 | HORIZONTAL LOUVER ASSY         | 224 | 43T62364    | TERMINAL COVER ASSY      |
| 208      | 43T70321 | DRAIN HOSE                     | 225 | 43T66324    | WIRELESS REMOCO NEW      |
| 209      | 43T79322 | DRAIN CAP                      | 226 | 43T83305    | HOLDER, REMOTE CONTROL   |
| 210      | 43T21461 | STEPPING MOTOR                 | 227 | 43T91305    | PACKING SLEEVE           |
| 211      | 43T21471 | MOTOR FAN                      | 228 | 43T91306    | PACKING CUSHION RIGHT    |
| 212      | 43T20344 | CROSS FLOW FAN ASSY            | 229 | 43T91307    | PACKING CUSHION LEFT     |
| 213      | 43T39365 | BASE BEARING                   | 230 | 43T04348    | COVER PMV ASSEMBLY       |
| 214      | 43T22312 | BEARING ASSY, MOLD             | 231 | 43T21354    | MOTOR PMV                |
| 215      | 43T39390 | MOTOR-COVER                    | 232 | 43T62365    | CLAMP BASE ASSY          |
| 216      | 43T39368 | MOTOR BAND BACK                | 233 | 43T85682    | OWNER'S MANUAL           |
| 217      | 43T39369 | MOTOR BAND FRONT               | 234 | 43T39391    | PLATE BACK ASSY          |

## Indoor Unit (Part-E)



| Location No. | Part<br>No. | Description        | Location No. | Part<br>No. | Description           |
|--------------|-------------|--------------------|--------------|-------------|-----------------------|
| 401          | 43T6V933    | PC BOARD ASSY      | 405          | 43T50304    | SENSOR;HEAT EXCHANGER |
| 402          | 43T60448    | TERMINAL           | 406          | 43T50317    | SENSOR;HEAT EXCHANGER |
| 403          | 43T60367    | TERMINAL-2P        | 407          | 43T6V932    | PC BOARD ASSY         |
| 404          | 43T6V674    | TEMPERATURE SENSOR |              |             |                       |
|              |             |                    |              |             |                       |

### 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)

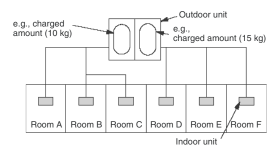
Min. volume of the indoor unit installed room (m<sup>3</sup>)

Concentration limit (kg/m<sup>3</sup>)

The concentration limit of R410A which is used in multi air conditioners is  $0.3~{\rm kg/m^3}$ .

#### 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 10 kg.

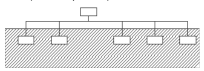
The possible amount of leaked refrigerant gas in rooms D, E and F is 15 kg.

### **Important**

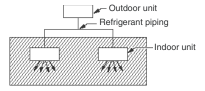
#### NOTE 2:

The standards for minimum room volume are as follows.

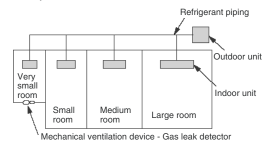
(1) No partition (shaded portion)



(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 2.7 m high)

