# **TOSHIBA**

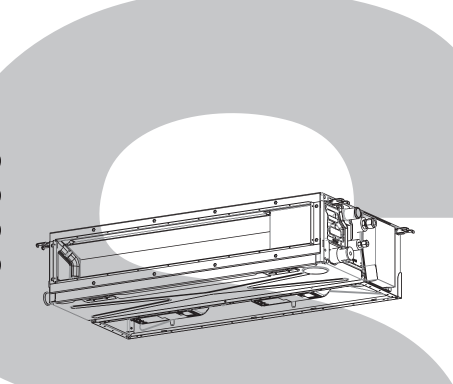
FILE NO. A10-1413 Revision 1 : Mar.2015

# SERVICE MANUAL

# AIR-CONDITIONER MULTI-SPLIT TYPE

## **Indoor unit**

RAS-M07G3DV-E
RAS-M10G3DV-E
RAS-M13G3DV-E
RAS-M16G3DV-ND
RAS-M10G3DV-ND
RAS-M13G3DV-ND
RAS-M16G3DV-ND
RAS-M16G3DV-TR
RAS-M13G3DV-TR
RAS-M13G3DV-TR
RAS-M16G3DV-TR





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#### 1.SAFETY PRECAUTIONS

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

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

#### [Explanation of illustrated marks]

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

#### For general public use

Power supply cord of outdoor unit shall be more than 2.5 mm<sup>2</sup> (H07RN-F or 60245IEC66) polychloroprene sheathed flexible cord.

- Read this "Safety precautions" carefully before servicing.
- The precautions described below include the important items regarding safety. Observe them without fail.
- After the servicing work, perform a test run to check for any problem.
- Turn off the main power supply switch (or breaker) before the unit maintenance.



#### New refrigerant air conditioner installation

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

R410A refrigerant is apt to be affected by impurities such as water, oxidizing membrane, and oils because the working pressure of R410A refrigerant is approx. 1.6 times of refrigerant R22. Accompanied with the adoption of the new refrigerant, the refrigeration machine oil has also been changed. Therefore, during installation work, be sure that water, dust, former refrigerant, or refrigeration machine oil does not enter into the new type refrigerant R410A air conditioner circuit.

To prevent mixing of refrigerant or refrigerating machine oil, the sizes of connecting sections of charging port on main unit and installation tools are different from those used for the conventional refrigerant units. Accordingly, special tools are required for the new refrigerant (R410A) units. For connecting pipes, use new and clean piping materials with high pressure fittings made for R410A only, so that water and/or dust does not enter. Moreover, do not use the existing piping because there are some problems with pressure fittings and possible impurities in existing piping.



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

A switch or circuit breaker that can disconnect all poles must be included in the fixed wiring. Be sure to use an approved circuit breaker or switch.

# **!** DANGER

- The manufacturer shall not assume any liability for the damage caused by not observing the description of this manual.
- Ask an authorized dealer or qualified installation professional to install / maintain the air conditioner.
   Inappropriate servicing may result in water leakage, electric shock or fire.
- Turn off main power supply before attempting any electrical work.
   Make sure all power switches are off. failure to do so may cause electric shock.

# ⚠ DANGER: HIGH VOLTAGE

The high voltage circuit is incorporated. Be careful to do the check service, as the electric shock may be caused in case of touching parts on the P.C. board by hand.

- Correctly connect the connecting cable. if the connecting cable is incorrectly connected, electric parts may be damaged.
- Check that the earth wire is not broken or disconnected before service and installation. Failure to do so may cause electric shock.
- Do not install near concentrations of combustible gas or gas vapors. Failure to follow this instruction can result in fire or explosion.
- To prevent the indoor unit from overheating and causing a fire hazard, place the unit well away (more than 2 m) from heat sources such as radiators, heat resistors, furnace, stoves, etc.
- When moving the air-conditioner for installation in another place, be very careful not to allow the specified refrigerant (R410A) to become mixed with any other gaseous body into the refrigeration circuit. if air or any other gas is mixed in the refrigerant, the gas pressure in the refrigeration circuit will become abnormally high and it may result in the pipe bursting and possible personnel injuries.
- In the event that the refrigerant gas leaks out of the pipe during the service work and the installation work, immediately let fresh air into the room. If the refrigerant gas is heated, such as by fire, generation of poisonous gas may result.

# **MARNING**

- 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.
- Never modify this unit by removing any of the safety guards or bypass any of the safety interlock switches.
- Do not install in a place which cannot bear the weight of the unit.
   Personal injury and property damage can result if the unit falls.
- 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 generate.
- The electrical work must be performed by a qualified electrician in accordance with the Installation Manual. Make sure the air conditioner uses an exclusive circuit.

  An insufficient circuit capacity or inappropriate installation may cause fire.
- When wiring, use the specified cables and connect the terminals securely to prevent external forces applied to the cable from affecting the terminals.
- · Be sure to provide grounding.
  - Do not connect ground wires to gas pipes, water pipes, lightning rods or ground wires for telephone cables.
- Conform to the regulations of the local electric company when wiring the power supply. Inappropriate grounding may cause electric shock.
- Do not modify the products. Do not also disassemble or modify the parts. It may cause a fire, electric shock or injury.

- Exchange to parts specified in service manual, which meet the specification or listed in parts list of service manual.
  - Failure to use specified parts may result in electrical shock, smoke, and/or fire."
- When checking the electric parts, removing the cover of the electric parts box of Indoor Unit and/or front panel of Outdoor Unit inevitably to determine the failure, put a sign "Do not enter" around the site before the work. Failure to do this may result in third person getting electric shock.
- When performing repairs using a gas burner, replace the refrigerant with nitrogen gas because the oil that coats the pipes may otherwise burn. When repairing the refrigerating cycle, take the following measures.
  - 1) Be attentive to fire around the cycle. When using a gas stove, etc., be sure to put out fire before work; otherwise the oil mixed with refrigerant gas may catch fire.
  - 2) Do not use a welder in the closed room. When using it without ventilation, carbon monoxide poisoning may be caused.
  - 3) Do not bring inflammable close to the refrigerant cycle, otherwise fire of the welder may catch the inflammable.
- Once the repair work has been completed, check for refrigerant leaks, and check the insulation resistance and water drainage. If check is not executed, a fire, electric shock, injury or water leakage may be caused.
- Install the access port (ceiling opening) at least 2.5 m above the floor level and attach the grille (locally procured) to the air intake section 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.

# CAUTION

- Exposure of unit to water or other moisture before installation may result in an electrical short. Do not store in a wet basement or expose to rain or water.
- Do not install in a place that can increase the vibration of the unit. Do not install in a place that can amplify the noise level of the unit or where noise or discharged air might disturb neighbors.
- To avoid personal injury, be careful when handling parts with sharp edges.
- Perform the specified installation work to guard against an earthquake.
   If the air conditioner is not installed appropriately, accidents may occur due to the falling unit.

#### 2. SPECIFICATIONS

Model Name			07G3D 07G3D			RAS-M10G3DV-E RAS-M10G3DV-ND			M13G3E M13G3E				M16G3E M16G3E						
			RAS-M	07G3D	V-TR		RAS-I	M10G3I	DV-TR		RAS-I	M13G3E	V-TR		RAS-M16G3DV-TR				
Cooling ca	ng capacity (Rated) [kW] 2.0 2.7 3.7						4.5												
Cooling C	apaci	ty range [kW	]	*1			*1				*	1		*1					
		ty (Rated) [k			2	.7			4	1.0			5	.0			5	.5	
Heating C	apaci	ty range [kW	1		*	1			,	*1			*	1			*	1	
Power sup	_	, , ,	-						1Phase	. 50Hz.	220-240	V / 1Pha	ase. 60H	lz. 220	V				
		Voltage [V]		220	23	30	240	220	_	30	240	220		30	240	220	2	30	240
		Running cu	rrent																
Electric characteri	istics	[A] Power		0.35		34	0.32	0.35		.34	0.32	0.40		38	0.36	0.45		43	0.42
*2		Consumption	n [W]		4	8			2	48			5	4			6	2	
		Power Fact	or [%]		6	2			6	32			6	2			6	52	
External S	Static I	Pressure Set	tina							4ste	eps (10 /	20 / 35	/ 45)						
			<u> </u>	10Pa	20Pa	35Pa	45Pa	10Pa	20Pa	35Pa		10Pa	20Pa	35Pa	45Pa	10Pa	20Pa	35Pa	45Pa
			НН		57		1			70				10				80	
			H+		52					25		1		55		720	670	690	690
		Cooling	Н		47					75		1		00		580	540	590	600
		Jooning	L+		43					30		1		40		500	490	490	560
			L		38					80		1		<del>1</del> 0 35		500		20	300
Air flow [n	n3/h]		HH		57			}		70		1		10		}		80 80	
			H+		52					25		-		55		720	670	690	690
		Llooting			47					75				00		580	540		
		Heating	H															590	600
			L+		430		430				40		510 490 490 560		560				
			L		38					80				35	1 00			50	T
			HH	33	34	35	36	33	34	35	36	35	36	37	38	33	34	35	36
		Cooling	H+	31	32	33	34	31	32	33	34	32	33	34	35	31	31	32	33
	Φ		Н	29	30	31	32	29	30	31	32	29	30	31	32	27	27	29	31
	萃		L+	27	28	29	30	27	28	29	30	27	28	29	30	24	25	26	29
	air intake	Heating	L	25	26	27	28	25	26	27	28	25	26	27	28	22	23	24	25
	<del>χ</del>		НН	33	34	35	36	33	34	35	36	35	36	37	38	33	34	35	36
	Back a		H+	31	32	33	34	31	32	33	34	32	33	34	35	31	31	32	33
	-		Н	29	30	31	32	29	30	31	32	29	30	31	32	27	27	29	31
Sound			L+	27	28	29	30	27	28	29	30	27	28	29	30	25	25	26	29
pressure			L	25	26	27	28	25	26	27	28	25	26	27	28	23	24	25	26
level [dBA]*3			НН	41	42	43	44	41	42	43	44	43	44	45	46	41	42	43	44
[ubA] 3			H+	38	39	40	41	38	39	40	41	39	40	41	42	39	39	40	41
	e)	Cooling	Н	35	36	37	38	35	36	37	38	36	37	38	39	34	34	36	38
	類		L+	33	34	35	36	33	34	35	36	33	34	35	36	31	32	33	36
	air intake		L	30	31	32	33	30	31	32	33	30	31	32	33	27	28	29	30
	e a		HH	41	42	43	44	41	42	43	44	43	44	45	46	41	42	43	44
	Under		H+	38	39	40	41	38	39	40	41	39	40	41	42	39	39	40	41
	٦	Heating	Н	35	36	37	38	35	36	37	38	36	37	38	39	34	34	36	38
			L+	33	34	35	36	33	34	35	36	33	34	35	36	32	32	33	36
			L	30	31	32	33	30	31	32	33	30	31	32	33	28	29	30	31
Fan Unit		Fan										ugal fan							
. an omit		Motor Outp	<u> </u>									94							
		Height [mm									2	10							
Dimension	ns *4	Width [mm]							7	00							9	00	
		Depth [mm]									4:	50							
Net weigh	nt [kg]									16							1	9	
		Туре									Flare co	nnection	1						
Piping		Liquid side	[mm]								Ф6	3.35							
connectio	n	Gas side [n	nm]						Φ9	9.52							Ф1	2.7	
		Drain port									VF	25							
Usable ind (Cooling /		emperature r	ange							-	21~32°C	/ 0~28°	С						
, ,		07																	

<sup>\*1 ...</sup> Refer to the service manual of the outdoor unit to be combined.
\*2 ... Electrical charasteristics is under FAN ONLY mode HH tap at 35Pa.
\*3 ... Under standard external static pressure line at each pressure setting.
\*4 ... Unit external dimension (except hanging hook)

#### 3. REFRIGERANT R410A

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

The next section describes the precautions for air conditioner using the new refrigerant. Conforming to contents of the next section together with the general cautions included in this manual, perform the correct and safe work.

#### 3-1.Safety During Installation/Servicing

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

- 1. Never use refrigerant other than R410A in an airc onditioner which is designed to operate with R410A. If other refrigerant than R410A is mixed, pressure in the refrigeration cycle becomes abnormally high, and it may cause personal injury, etc. by a rupture.
- 2. Confirm the used refrigerant name, and use tools and materials exclusive for the refrigerant R410A. The refrigerant name R410A is indicated on the visible place of the outdoor unit of the air conditioner using R410A as refrigerant. To prevent mischarging, the diameter of the service port differs from that of R22.
- If a refrigeration gas leakage occurs during installation/servicing, be sure to ventilate fully.
   If the refrigerant gas comes into contact with fire, a poisonous gas may occur.
- 4. When installing or removing an air conditioner, do not allow air or moisture to remain in the refrigeration cycle. Otherwise, pressure in the refrigeration cycle may become abnormally high so that a rupture or personal injury may be caused.
- 5. After completion of installation work, check to make sure that there is no refrigeration gas leakage. If the refrigerant gas leaks into the room, coming into contact with fire in the fan-driven heater, space heater, etc., a poisonous gas may occur.
- 6. When an air conditioning system charged with a large volume of refrigerant is installed in a small room, it is necessary to exercise care so that, even when refrigerant leaks, its concentration does not exceed the marginal level.

If the refrigerant gas leakage occurs and its concentration exceeds the marginal level, an oxygen starvation accident may result.

- 7. Be sure to carry out installation or removal according to the installation manual.
  Improper installation may cause refrigeration trouble,
  - Improper installation may cause refrigeration trouble water leakage, electric shock, fire, etc.
- Unauthorized modifications to the air conditioner may be dangerous. If a breakdown occurs please call a qualified air conditioner technician or electrician.

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

#### 3-2. Refrigerant Piping Installation

#### 3-2-1. Piping Materials and Joints Used

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

#### 1. Copper Pipes

It is necessary to use seamless copper pipes which are made of either copper or copper alloy and it is desirable that the amount of residual oil is less than 40 mg/10 m. Do not use copper pipes having a collapsed, deformed or discolored portion (especially on the interior surface).

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

As an air conditioner using R410A incurs pressure higher than when using R22, it is necessary to choose adequate materials.

Thicknesses of copper pipes used with R410A are as shown in Table 3-2-1. Never use copper pipes thinner than 0.8 mm even when it is available on the market.

Table 3-2-1 Thicknesses of annealed copper pipes

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

#### 2. Joints

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

- a) Flare Joints
  - Flare joints used to connect the copper pipes cannot be used for pipings whose outer diameter exceeds 20 mm. In such a case, socket joints can be used.
  - Sizes of flare pipe ends, flare joint ends and flare nuts are as shown in Tables 3-2-3 to 3-2-6 below.
- b) Socket Joints
  - Socket joints are such that they are brazed for connections, and used mainly for thick pipings whose diameter is larger than 20 mm.

Thicknesses of socket joints are as shown in Table 3-2-2.

Table 3-2-2 Minimum thicknesses of socket joints

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

#### 3-2-2. Processing of Piping Materials

When performing the refrigerant piping installation, care should be taken to ensure that water or dust does not enter the pipe interior, that no other oil than lubricating oils used in the installed air-water heat pump is used, and that refrigerant does not leak. When using lubricating oils in the piping processing, use such lubricating oils whose water content has been removed. When stored, be sure to seal the container with an airtight cap or any other cover.

#### 1. Flare processing procedures and precautions

- a) Cutting the Pipe
  - By means of a pipe cutter, slowly cut the pipe so that it is not deformed.
- b) Removing Burrs and Chips
  - If the flared section has chips or burrs, refrigerant leakage may occur.
  - Carefully remove all burrs and clean the cut surface before installation.
- c) Insertion of Flare Nut

#### d) Flare Processing

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

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

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

Flare processing dimensions differ according to the type of flare tool. When using a conventional flare tool, be sure to secure "dimension A" by using a

gauge for size adjustment.

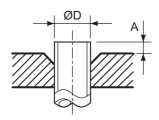


Fig. 3-2-1 Flare processing dimensions

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

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

Table 3-2-4 Dimensions related to flare processing for R22

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

Table 3-2-5 Flare and flare nut dimensions for R410A

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

Table 3-2-6 Flare and flare nut dimensions for R22

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

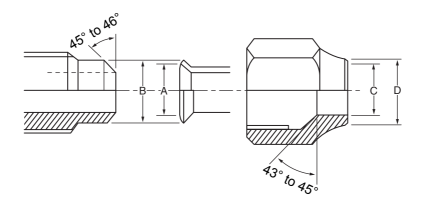


Fig. 3-2-2 Relations between flare nut and flare seal surface

#### 2. Flare Connecting Procedures and Precautions

- a) Make sure that the flare and union portions do not have any scar or dust, etc.
- b) Correctly align the processed flare surface with the union axis.
- c) Tighten the flare with designated torque by means of a torque wrench. The tightening torque for R410A is the same as that for conventional R22. Incidentally, when the torque is weak, the gas leakage may occur. When it is strong, the flare nut may crack and may be made non-removable. When choosing the tightening torque, comply with values designated by manufacturers. Table 3-2-7 shows reference values.

#### NOTE:

When applying oil to the flare surface, be sure to use oil designated by the manufacturer. If any other oil is used, the lubricating oils may deteriorate and cause the compressor to burn out.

Table 3-2-7 Tightening torque of flare for R410A [Reference values]

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

#### **3-3. Tools**

#### 3-3-1. Required Tools

The service port diameter of packed valve of the outdoor unit in the air-water heat pump using R410A is changed to prevent mixing of other refrigerant. To reinforce the pressure-resisting strength, flare processing dimensions and opposite side dimension of flare nut (For Ø12.7 copper pipe) of the refrigerant piping are lengthened.

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

- 1. Tools exclusive for 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

				R410A t pump installation	Conventional air-water heat pump installation
No.	Used tool	Usage	Existence of new equipment for R410A	Whether conventional equipment can be used	Whether new equipment can be used with conventional refrigerant
1	Flare tool	Pipe flaring	Yes	*(Note 1)	0
2	Copper pipe gauge for adjusting projection margin	Flaring by conventional flare tool	Yes	*(Note 1)	*(Note 1)
3	Torque wrench (For Ø12.7)	Connection of flare nut	Yes	×	×
4	Gauge manifold	Evacuating, refrigerant	Yes	×	×
5	Charge hose	charge, run check, etc.	105	^	^
6	Vacuum pump adapter	Vacuum evacuating	Yes	×	0
7	Electronic balance for refrigerant charging	Refrigerant charge	Yes	×	0
8	Refrigerant cylinder	Refrigerant charge	Yes	×	×
9	Leakage detector	Gas leakage check	Yes	×	0
10	Charging cylinder	Refrigerant charge	(Note 2)	×	×

(Note 1) When flaring is carried out for 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

4. Reamer

9. Hole core drill (Ø65)

vacuum pump adapter.

5. Pipe bender 6. Level vial

10. Hexagon wrench (Opposite side 4mm)

2. Torque wrench (For Ø6.35, Ø9.52) 7. Screwdriver (+, -)

11. Tape measure

3. Pipe cutter

8. Spanner or Monkey wrench

12. Metal saw

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

1. Clamp meter

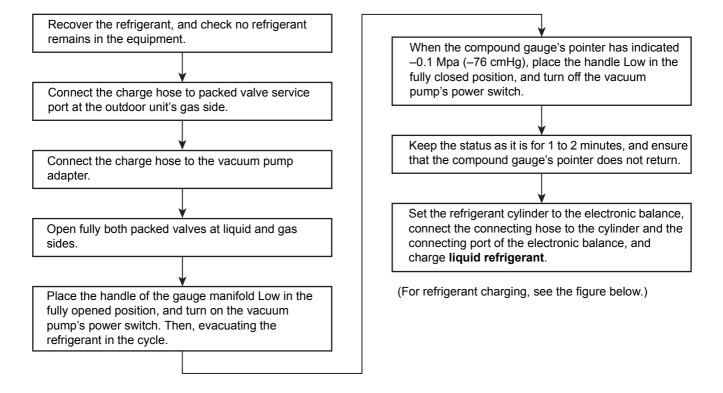
3. Insulation resistance tester

2. Thermometer

4. Electroscope

#### 3-4. Recharging of Refrigerant

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



- 1. Never charge refrigerant exceeding the specified amount.
- 2. If the specified amount of refrigerant cannot be charged, charge refrigerant bit by bit in COOL mode.
- 3. Do not carry out additional charging. When additional charging is carried out if refrigerant leaks, the refrigerant composition changes in the refrigeration cycle, that is characteristics of the air conditioner changes, refrigerant exceeding the specified amount is charged, and working pressure in the refrigeration cycle becomes abnormally high pressure, and may cause a rupture or personal injury.

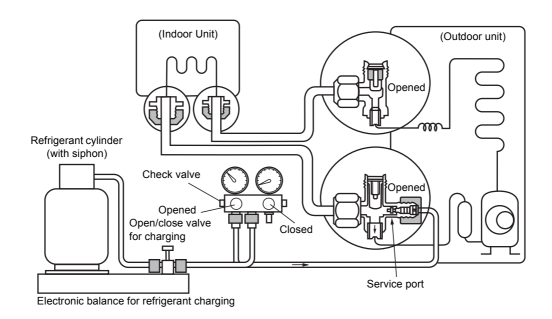
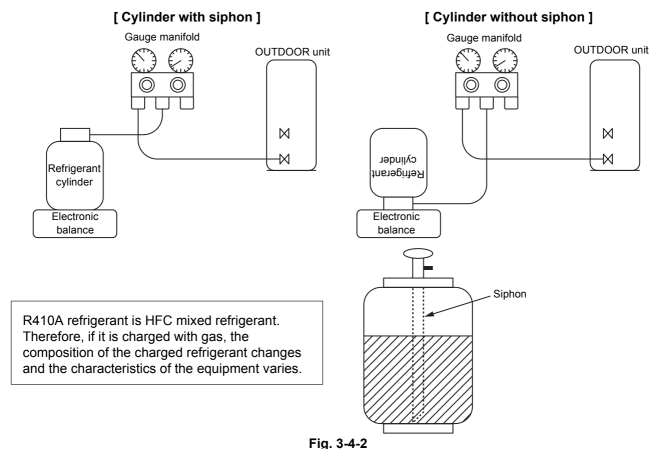


Fig. 3-4-1 Configuration of refrigerant charging

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

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



#### Fig. 3-4-

#### 3-5. Brazing of Pipes

#### 3-5-1. Materials for Brazing

#### 1. Silver brazing filler

Silver brazing filler is an alloy mainly composed of silver and copper. It is used to join iron, copper or copper alloy, and is relatively expensive though it excels in solderability.

#### 2. Phosphor bronze brazing filler

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

#### 3. Low temperature brazing filler

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

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

#### 3-5-2. Flux

#### 1. Reason why flux is necessary

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

#### 2. Characteristics required for flux

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

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

#### 3. Types of flux

#### Noncorrosive flux

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

#### Activated flux

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

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

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

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

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

#### 3-5-3. Brazing

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

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

#### Never use gas other than Nitrogen gas.

#### 1. Brazing method to prevent oxidation

- Attach a reducing valve and a flow-meter to the Nitrogen gas cylinder.
- 2) Use a copper pipe to direct the piping material, and attach a flow-meter to the cylinder.
- Apply a seal onto the clearance between the piping material and inserted copper pipe for Nitrogen in order to prevent backflow of the Nitrogen gas.
- 4) When the Nitrogen gas is flowing, be sure to keep the piping end open.
- 5) Adjust the flow rate of Nitrogen gas so that it is lower than 0.05 m<sup>3</sup>/Hr or 0.02 MPa (0.2kgf/cm<sup>2</sup>) by means of the reducing valve.
- 6) After performing the steps above, keep the Nitrogen gas flowing until the pipe cools down to a certain extent (temperature at which pipes are touchable with hands).
- 7) Remove the flux completely after brazing.

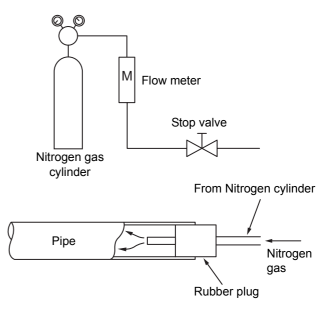
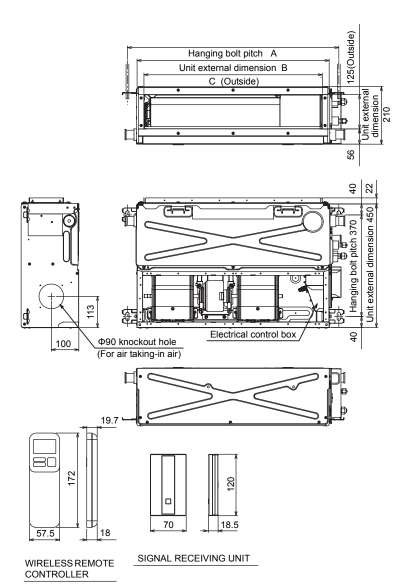
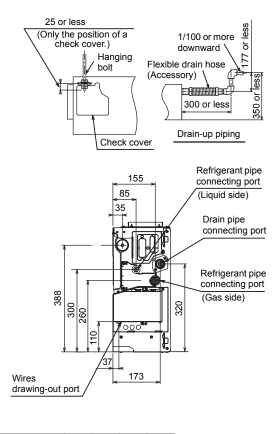


Fig. 3-5-1 Prevention of oxidation during brazing

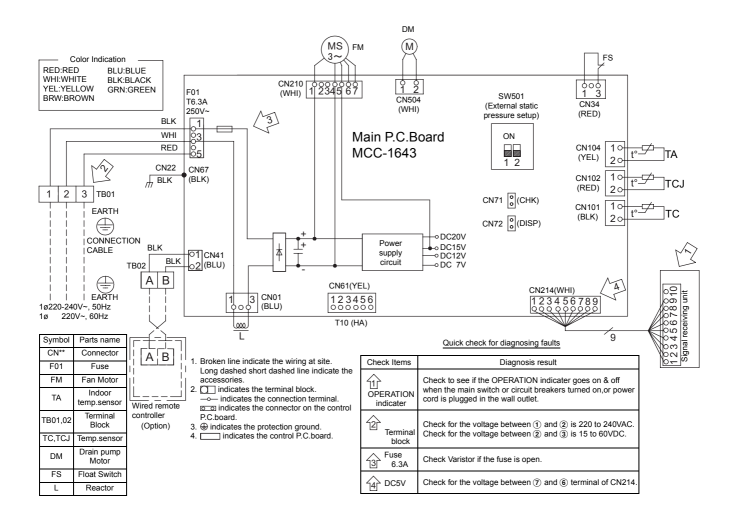
#### 4. CONSTRUCTION VIEWS





	Α	В	С	D
M07~13G3DV	770	700	650	1250
M16G3DV	970	900	850	1450

#### 5. WIRING DIAGRAM



# 6. SPECIFICATIONS OF ELECTRICAL PARTS

Model	RAS-M***G3DV*	M07	M10	M13	M16	
Fan motor ICF-340WD94-3 or ICF-340WD94-4						
Drain pum	p motor	MDP-1401				
Float switc	h	FS-1A-31				
P.C. board		MCC-1643				
TA sensor		Lead wire length : 328mm Vinyl tube				
TC sensor		Ø6 size lead wire length : 1000mm Vinyl tube (Black)				
TCJ senso	r	Ø6	size lead wire length :	1000mm Vinyl tube	(Red)	

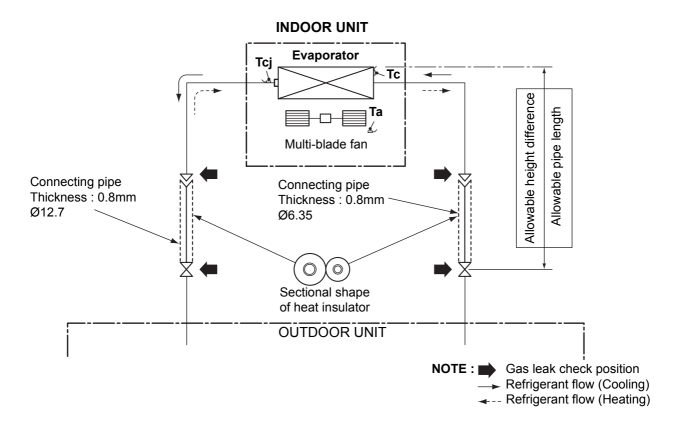
#### 7. REFRIGERANT CYCLE DIAGRAM

# RAS-M07,10,13G3DV INDOOR UNIT Tcj Evaporator Multi-blade fan Connecting pipe Thickness: 0.8mm Ø9.52 Connecting pipe Thickness: 0.8mm Ø6.35

of heat insulator

**OUTDOOR UNIT** 

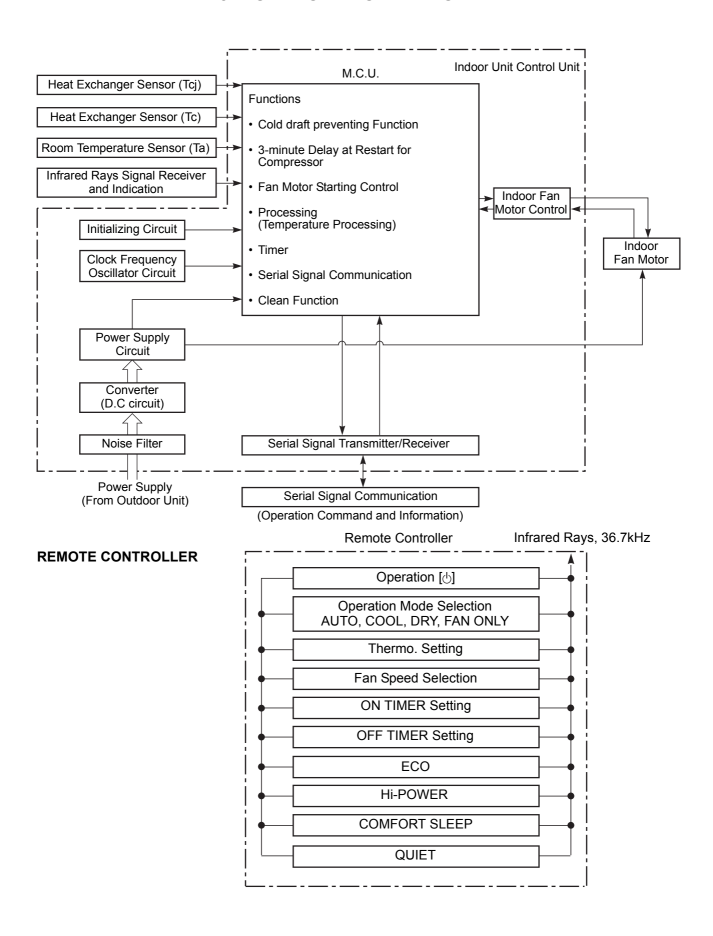
#### RAS-M16G3DV



• The allowable pipe length, charge amount of refrigerant, and allowable height difference differ according to the outdoor unit to be combined.

For details, refer to the service manual of the outdoor unit to be combined.

#### 8. CONTROL BLOCK DIAGRAM



## 9. OPERATION DESCRIPTION

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#### 9-1. Outline of Air Conditioner Control

This air conditioner is a capacity-variable type air conditioner, which uses DC motor for the indoor fan motor and the outdoor fan motor. And the capacityproportional control compressor mounted. The DC motor drive circuit is mounted to the indoor unit. The compressor and the inverter to control fan motor are mounted to the outdoor unit.

The entire air conditioner is mainly controlled by the indoor unit controller.

The indoor unit controller drives the indoor fan motor based upon command sent from the remote controller. and transfers the operation command to the outdoor unit controller.

The outdoor unit controller receives operation command from the indoor unit side, and controls the outdoor fan and the pulse motor valve. (P.M.V) Besides, detecting revolution position of the compressor motor, the outdoor unit controller controls speed of the compressor motor by controlling output voltage of the inverter and switching timing of the supply power (current transfer timing) so that motors drive according to the operation command. And then, the outdoor unit controller transfers reversely the operating status information of the outdoor unit to

As the compressor adopts four-pole brushless DC motor, the frequency of the supply power from inverter to compressor is two-times cycles of the actual number of revolution.

#### 1. Role of indoor unit controller

control the indoor unit controller.

The indoor unit controller judges the operation commands from the remote controller and assumes the following functions.

- Judgment of suction air temperature of the indoor heat exchanger by using the indoor temp. sensor. (TA sensor)
- Judgment of the indoor heat exchanger temperature by using heat exchanger sensor (TC sensor) (Prevent-freezing control, etc.)
- Indoor fan motor operation control
- LED (Light Emitting Diode) display control
- Transferring of operation command signal (Serial signal) to the outdoor unit
- · Reception of information of operation status (Serial signal including outside temp. data) to the outdoor unit and judgment/display of error

#### 2. Role of outdoor unit controller

Receiving the operation command signal (Serial signal) from the indoor unit controller, the outdoor unit performs its role.

- Compressor operation control
- Operation control of outdoor fan motor
- P.M.V. control
- · 4-way valve control

 Detection of inverter input current and current release operation

- Over-current detection and prevention operation to IGBT module (Compressor stop function)
- Compressor and outdoor fan stop function when serial signal is off (when the serial signal does not reach the board assembly of outdoor control by trouble of the signal system)
- Transferring of operation information (Serial signal) from outdoor unit controller to indoor unit controller
- Detection of outdoor temperature and operation revolution control
- Defrost control in heating operation (Temp. measurement by outdoor heat exchanger and control for 4-way valve and outdoor fan)

#### 3. Contents of operation command signal (Serial signal) from indoor unit controller to outdoor unit controller

The following three types of signals are sent from the indoor unit controller.

- Operation mode set on the remote controller
- Compressor revolution command signal defined by indoor temperature and set temperature (Correction along with variation of room temperature and correction of indoor heat exchanger temperature are added.)
- · Temperature of indoor heat exchanger
- · For these signals ([Operation mode] and [Compressor revolution] indoor heat exchanger temperature), the outdoor unit controller monitors the input current to the inverter, and performs the followed operation within the range that current does not exceed the allowable value.

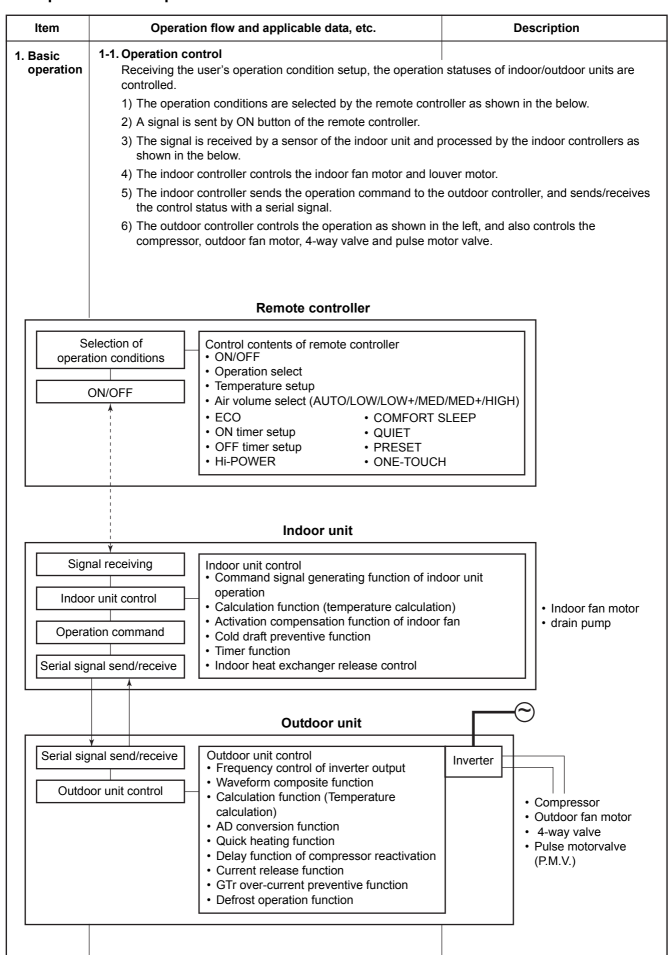
#### 4. Contents of operation command signal (Serial signal) from outdoor unit controller to indoor unit controller

The following signals are sent from the outdoor unit controller.

- · The current operation mode
- The current compressor revolution
- Outdoor temperature
- Existence of protective circuit operation For transferring of these signals, the indoor unit controller monitors the contents of signals, and judges existence of trouble occurrence. Contents of judgment are described below.
- Whether distinction of the current operation status meets to the operation command signal
- Whether protective circuit operates When no signal is received from the outdoor unit controller, it is assumed as a trouble.

Operations followed to judgment of serial signal from indoor side.

#### 9-2. Operation Description



Item		Operation flow and applicable data, etc. Description							
1. Basic operation	1-2. When power supply is reset  1) Based on EEPROM data and DIPSW, setting of the indoor fan speed and other setting are loaded. During this loading (approx 30 seconds), operation cannot be accepted.  Air speed								
	1)	<ul> <li>Operating mode selection when performing 2-room operation</li> <li>1) The outdoor unit operation mode conforms to the instructions of the indoor unit that was pres first.</li> <li>2) When combined operation consisting of cooling (dry) and heating, fan and heating, or cleaning operation and heating is performed, operation conforms to the instructions of the indoor unit the instructions.</li> </ul>							
		pressed first as	ch instructions are ignored						
	3)	The indoor fan	stons for the indoor un	•	hich instructions are ignored				
	4)	When three or f	our indoor units are op	it that was pressed last and wlerated concurrently, the priority irst as same as the case wher	is also given to operating mod				
	4)	When three or f	our indoor units are op	it that was pressed last and wlerated concurrently, the priority	is also given to operating mod				
	4) No.	When three or to of the indoor ur concurrently.	four indoor units are op nit which was pressed f	it that was pressed last and wlerated concurrently, the priority irst as same as the case wher	is also given to operating mode two indoor units are operated.  Actual outdoor unit operation				
	4)	When three or for the indoor ur concurrently.  Indoor unit	four indoor units are op nit which was pressed to Set operating mode	it that was pressed last and wlerated concurrently, the priority irst as same as the case wher Actual indoor unit operation	y is also given to operating moderative in two indoor units are operated				
	4) No. 1	When three or to of the indoor ur concurrently.  Indoor unit Pressed first	Four indoor units are opnit which was pressed to set operating mode Cooling (dry)	it that was pressed last and wlerated concurrently, the priority first as same as the case wher Actual indoor unit operation Cooling (dry)	Actual outdoor unit operation  Cooling				
	4) No.	When three or to of the indoor ur concurrently.  Indoor unit Pressed first Pressed last	Set operating mode Cooling (dry) Cooling (dry)	it that was pressed last and wherated concurrently, the priority first as same as the case where  Actual indoor unit operation  Cooling (dry)  Cooling (dry)	is also given to operating months are operated  Actual outdoor unit operation				
	No. 1 2	When three or to of the indoor ur concurrently.  Indoor unit Pressed first Pressed last Pressed first	Set operating mode Cooling (dry) Cooling (dry) Heating	it that was pressed last and wherated concurrently, the priority first as same as the case where  Actual indoor unit operation  Cooling (dry)  Cooling (dry)  Heating	Actual outdoor unit operation  Cooling  Heating				
	4) No. 1	When three or for the indoor unconcurrently.  Indoor unit Pressed first Pressed last Pressed last Pressed last	Set operating mode Cooling (dry) Cooling (dry) Heating Heating	it that was pressed last and wherated concurrently, the priority irst as same as the case where  Actual indoor unit operation Cooling (dry) Cooling (dry) Heating Heating	Actual outdoor unit operation  Cooling				
	No. 1 2	When three or to of the indoor ur concurrently.  Indoor unit Pressed first Pressed last Pressed last Pressed last Pressed last Pressed first	Set operating mode Cooling (dry) Cooling (dry) Heating Heating Fan only	it that was pressed last and wherated concurrently, the priority first as same as the case where  Actual indoor unit operation  Cooling (dry)  Cooling (dry)  Heating  Heating  Fan only	Actual outdoor unit operation  Cooling  Heating				

Cooling (dry)

Fan only

Cooling (dry)

Fan stopped

Heating

Fan stopped

Cleaning operation

Cleaning operation

Cleaning operation

Cooling (dry)

Cooling (dry)

Cleaning operation

Cleaning operation

Fan only

Fan only

Cleaning operation

Cleaning operation

Fan stopped

Heating

Fan stopped

Cooling

Cooling

Heating

Stopped

Cooling

Cooling

Stopped

Stopped

Stopped

Heating

Pressed first

Pressed last

5

6

7

8

10

11

12

13

14

Cooling (dry)

Fan only

Cooling (dry)

Heating

Heating

Cooling (dry)

Cleaning operation

Cleaning operation

Cleaning operation

Cooling (dry)

Cooling (dry)

Cleaning operation

Cleaning operation

Fan only

Fan only

Cleaning operation

Cleaning operation

Heating

Heating

Cleaning operation

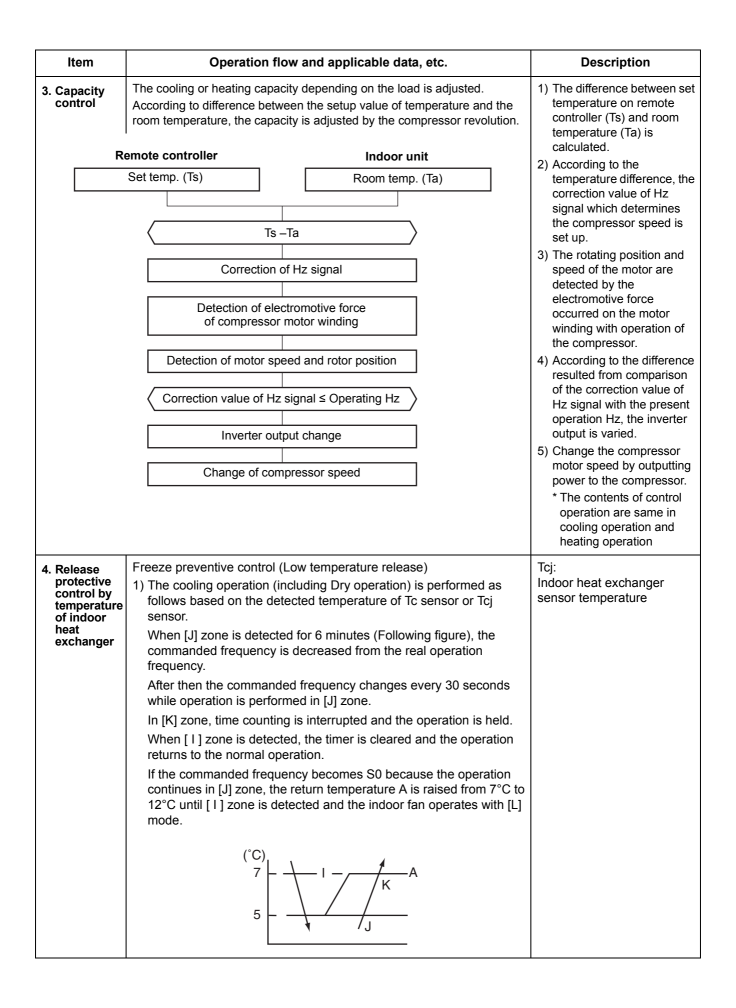
Item	Operation flow and applicable data, etc. Description						
1. Basic operation	1-4. Cooling/Heating operation						
operation	The operations are performed in the following parts by controls according to cooling/heating condi						
	<ol> <li>Receiving the operation ON signal of the remote controller, the cool starts being transferred from the indoor controller to the outdoor unit</li> </ol>	0 0 .					
	2) At the indoor unit side, the indoor fan is operated according to the contents of "2. Indoor fan motor control" and the drain pump according to the "5. Drain pump control".						
	<ol><li>The outdoor unit controls the outdoor fan motor, compressor, pulse motor valve and 4-way valve according to the operation signal sent from the indoor unit.</li></ol>						
	Operation On Setup of remote controller						
	Indoor unit control Indoor fan motor control / drain pump						
	Sending of operation command signal						
	Communication control / Outdoor for my	otor control / 4-way valve control					
	Outdoor unit control  Compressor revolution control   Pulse motor valve control	.,					

Item	Operation fl	ow and applicable data, etc.	Description
1. Basic operation	1-5. AUTO operation		
	Remote controller command	Control outline	
	AUTO	<ul> <li>COOL/HEAT operation mode is automatically selected by Ta, Ts and To for operation.</li> <li>The operation is performed as shown in the following figure according to Ta value at the first time only. (In the range of Ts + α –1 &lt; Ta &lt; Ts + α + 1, Cooling thermo. OFF (Fan)/Setup air volume operation continues.)</li> </ul>	Ta: Room temp. Ts: Setup temp. To: Outside temp.
	+1.0  - Τα (°C) Ts + α  -	Cooling operation /////  Cooling thermo. OFF (Fan only)  - Setup air volume	
	-1.0	Heating ////// operation ding to the outside temperature.	
	α is corrected accor	uing to the outside temperature.	
	Outside temp.	Correction value (α)	
	No To	0K	k = deg
	To ≥ 24°C	-1K	
	24 > To ≥ 18°C	0K	
	To < 18°C	+1K	
	To error	0K	
		ng COOL/HEAT is carried out as shown	Tsc: Setup temp. in cooling
	thermoOFF, heating o cooling operation. Description of cooling ON/OFF.	eds against Tsh 10 minutes and after peration (Thermo. OFF) exchanges to ription in the parentheses shows an exam	operation Tsh: Setup temp. in heating operation + temp. correction of room temp. control
	Ta (°C) +1.5∤	Cooling	·
	or Tsc Tsh -	(Cooling ON)  Cooling OFF  Heating	
		nst Tsc 10 minutes and after thermo. OFF, mo. OFF) exchanges to heating operation	
	For the automatic capaci see Item 4.	ity control after judgment of cooling/heatin	ng,
	For temperature correct heating, see Item 3.	ion of room temp. control in automatic	
	1-6. DRY operation DRY operation is aimed to d In order to prevent lowering Indoor fan speed is fixed	of the room temperature,	
	Cooling capacity is restrict	cted to low. When the room temperature is perature, the compressor is turned off.	5

#### Item Operation flow and applicable data, etc. Description 1) Operation with (HH), (H+), (H), (L+), (L) or [AUTO] mode is carried HH > H+ > H > L+ > L > UL 2. Indoor fan motor out by the command from the remote controller. control 2) When the air speed mode [AUTO] is selected, the air speed varies by the difference between Ta and Ts. <COOL> Ta (°C) +3.0 В HH +2.5 (HH) С +2.0 H+ (HH) D +1.5 -H (HH) +1.0 -L+ (H+) Ε +0.5 -L (H) Tsc -L (H) F -0.5 -L (L+) G • Controlling operation in case when thermo of remote controller works is same as a case when thermo of the body works. • If the air speed has been changed once, it is not changed for 3 minutes. However when the air volume is exchanged, the air speed changes. • When cooling operation has started, select a downward slope for the air speed, that is, the high position. • If the temperature is just on the difference boundary, the air speed does not change. · Mode in the parentheses indicates one in automatic cooling operation. <HEAT> Ta (°C) L (L+) (-0.5) -1.0Ε L+ (H) Tsh -H (H+) (+0.5) +1.0 -D H+ (HH) (+1.0) + 2.0 -С HH(+1.5) +3.0 --В (HH) (+2.0) + 4.0 -A Value in the parentheses indicates one when thermostat of the remote controller works. Value without parentheses indicates one when thermostat of the body works. • If the air speed has been changed once, it is not changed for 1 minute. However when the air speed is exchanged, the air speed changes. • When heating operation has started, select an upward slope for the air speed, that is, the high position. • If the temperature is just on the difference boundary, the air speed does not change. · Mode in the parentheses indicates one in automatic heating Tc: Indoor heat operation. exchanger sensor • In Tc ≥ 60°C, the air speed increases by 1 step. temperature

Item		Operati	ion flow a	and appli	cable da	ıta, etc.		Description
2. Indoor fan motor control	Revolution s	speed of in		rpm)				
	tap	COOL	HEAT			ressure se		
	F1		HH	<b>10Pa</b> 1020	<b>20Pa</b> 1120	<b>35Pa</b> 1200	<b>45Pa</b> 1260	
	F2	HH	пп	1020	1120	1200	1260	
	F3	ПП	H+	960	1020	1120	1160	
	F4	H+	111	960	1020	1120	1160	
	F5	111	Н	880	940	1020	1040	
	F6	Н		880	940	1020	1040	
	F7		L+	820	870	940	980	
	F8	L+		820	870	940	980	
	F9		L	740	780	850	890	
	FA	L		740	780	850	890	
	FB			730	730	770	820	
	FC			730	730	770	820	
	FD	LL	LL	610	610	610	610	
	■ M13G	3DV						
	tap	COOL	HEAT	Exterr	nal static p	ressure se	lection	
		0002		10Pa	20Pa	35Pa	45Pa	
	F1		HH	1120	1160	1240	1300	
	F2	HH		1120	1160	1240	1300	
	F3		H+	1000	1040	1140	1200	
	F4	H+		1000	1040	1140	1200	
	F5		Н	920	970	1040	1120	
	F6 F7	Н	L+	920 830	970 870	1040	980	
	F8	L+	L+	830	870	930	980	
	F9	LT	L	740	780	930 840	870	
	FA	L	<u> </u>	740	780	840	870	
	FB	<u> </u>		730	730	770	820	
	FC			730	730	770	820	
	FD	LL	LL	610	610	610	610	
	■ M16G	3DV	1		<b>!</b>	<b>!</b>		
	tap	COOL	HEAT	Extern	nal static p	ressure se	lection	
	цар	COOL	IILAI	10Pa	20Pa	35Pa	45Pa	
	F1		HH	1020	1120	1220	1260	
	F2	HH		1020	1120	1220	1260	
	F3		H+	960	970	1100	1140	
	F4	H+		960	970	1100	1140	
	F5		Н	810	810	960	1020	
	F6	Н		810	810	960	1020	
	F7	1.1	L+	730	750 750	810	960	
	F8 F9	L+	L	720 660	750 700	810 760	960 800	
	FA	L	_ L	630	670	700	760	
	FB	L		630	630	660	680	
	FC			630	630	640	660	
	FD	LL	LL	550	550	550	550	
	mode or	f. 6°C when 1 has beer	heating o <sub>l</sub> n cleared, ode for 1 n	peration h the air co	nas starte	ed and what operate		Tcj: Indoor heat exchanger sensor temperature
		J						

Item	Operation flow and applicable data, etc.	Description
2. Indoor fan motor control	5) Self-clean operation When performing self-clean operation after stopping the cooling operation, the mode becomes LL (M07, M10, M13), L (M16).	[Self-clean ⊚] is displayed.
	Cool air discharge preventive control  1) In heating operation, the indoor fan is controlled based on the detected temperature of Tc sensor or Tcj sensor. As shown below, the upper limit of the revolution frequency is restricted.  However B zone is assumed as C zone for 6 minutes and after when the compressor activated. In defrost operation, the control value of Tc is shifted by 6°C.  Tcj(°C)  32  HH  H  L  E zone  D zone  OFF  C zone  B zone  A zone	In D and E zones, the priority is given to air volume selection setup of remote controller. In A zone while thermo is ON, [PRE-HEAT (Heating ready)] is displayed.



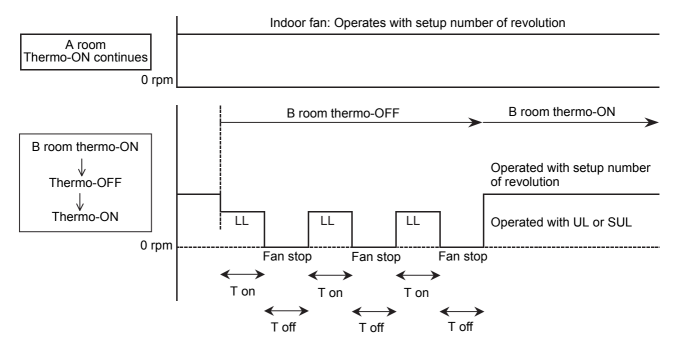
Item	Operation flow and applicable data, etc.	Description
4. Release protective control by temperature of indoor heat exchanger	High-temp. release control  1) The heating operation is performed as follows based on the detected temperature of Tc sensor or Tcj sensor.  • When [M] zone is detected, the commanded frequency is decreased from the real operation frequency. After then the commanded frequency changes every 30 seconds while operation is performed in [M] zone.  • In [N] zone, the commanded frequency is held.  • When [L] zone is detected, the commanded frequency is returned to the original value by approx. 6Hz every 60 seconds.  Setup at shipment  Tc (°C)  A B 54 (52) 52 (50)  NOTE:  When the operation has started or when Tc or Tcj < 30°C at start of the operation or after operation start, temperature is controlled between values in parentheses of A and B.	Same status as that when "thermostat-OFF" (status that the air conditioner enters in the room temp. monitor mode when the temperature reached the setup temperature on the remote controller)
5. Drain pump control	<ol> <li>In cooling operation (including Dry operation), the drain pump is usually operated.</li> <li>If the float switch works while drain pump drives, the compressor stops, the drain pump continues the operation, and a check code is output.</li> <li>If the float switch works while drain pump stops, the compressor stops and the drain pump operates. If the float switch keeps operating for approx. 4 minutes, a check code is output.</li> <li>The drain pump doesn't stop immediately to decrease the drain water in the drain pan when the cooling operation (including Dry operation) was stopped and drive the drain pump for five minutes.</li> </ol>	Check code [OB]
6. After-heat elimination	When heating operation stops, in some cases, the indoor fan operates with [LL] for approx. 30 seconds.	

# 7. Intermittent Operation Control for Indoor Fans of the Indoor Unit at Thermo-off Side in Heating Operation

While heating operation is executed in two rooms, if room temperature reached the setup temperature in one room and thermo-off occurred, the following operations start. (Refer to the figure below.)

- 1. The indoor unit of the room (A room) in which thermo-off did not occur starts a continuous operation with the setup number of revolution.
- 2. The indoor unit of the room (B room) in which thermo-off occurred starts intermittent operation of the indoor fan. The indoor fan operates with number of revolution of LL. Fan-ON time is 2 minutes and Fan-OFF time is 2 to 4 minutes.

While heating operation is executed in two rooms, if room temperature reached the setup temperature in both room had thermo-off occurred, both indoor units start intermittent operation of the indoor fan.



T on=2 min.

1 011 2 111111.				
T off time				
To < 5°C	2 min.			
5 ≤ To < 10	3 min.			
10 ≤ To	4 min.			

#### 8. Additional Operation

Item	Operation flow and applicable data, etc.	Description
8-1. QUIET mode	When the [QUIET] button is pressed, the fan of the indoor unit will be restricted the revolving speed at speed L until the [QUIET] button is pressed once again (cancel Quiet mode).	Quiet mode is the system which, control the revolving speed of indoor fan to work constantly at speed L.  Remarks:  1. Quiet mode is unable to work in dry mode.  2. Quiet mode is appropriate to work with less cooling load and less heating load condition. Because of the fan speed L may cause not enough the cooling capacity or heating capacity.
8-2. Hi-POWER Mode	([Hi-POWER] button on the remote controller is pressed)  When [Hi-POWER] button is pressed while the indoor unit is in Auto, Cooling or Heating operation, Hi-POWER mark is indicated on the display of the remote controller and the unit operates as follows.  1. Automatic operation  • The indoor unit operates in according to the current operation.  2. Cooling operation  • The preset temperature drops 1°C (The value of the preset temperature on the remote controller does not change.)  3. Heating operation  • The preset temperature increases 2°C (The value of the preset temperature on the remote controller does not change.)  4. The Hi-POWER mode can not be set in Dry operation	
8-3. ECO mode	When pressing [ECO] button on the remote controller, a Economic operation is performed.	1) Temperature control Cooling operation The control target temperature increase 1°C per hour up to 2°C starting from the set temperature when ECO has been received. Heating operation The control target temperature decrease 1°C per hour up to 2°C starting from the set temperature when ECO has been received.  2) The indoor fan speed: presetting [AUTO] fan speed changes to L, [MANUAL] fan speed does not change.  3) Compressor speed is restricted to silent mode max. Hz.

Item	Operation flow and applicable data, etc.		Description	
8-4. COMFORT SLEEP mode	Cooling mode The preset temperature will increase as ECO operation (Item 8-3.) Press the [COMFORT SLEEP] button to choose the operating hours. Repeat pressing to select the hours. (1hr, 3hr, 5hr or 9hr) If the [COMFORT SLEEP] button is pressed again means cancel comfort sleep mode.  Heating mode The preset temperature will drop down as ECO operation (Item 8-3.) Press the [COMFORT SLEEP] button to choose the operating hours. Repeat pressing to select thehours. (1hr, 3hr, 5hr or 9 hr) If the [COMFORT SLEEP] button is pressed again means cancel comfort sleep mode.		<ul> <li>The principles of comfort sleep mode are:</li> <li>Quietness for more comfortable.</li> <li>Save energy by changing room temperature automatically.</li> <li>The air condition can shut down by itself automatically.</li> <li>Remarks:</li> <li>1. Comfort sleep mode will not operate in dry. mode and fan only mode.</li> </ul>	
9. One-Touch Comfort	One touch comfort is the fully automated or set according to the preferable condition in	<ul> <li>Operation condition for model to Europe market</li> <li>When an indoor unit receives "One Touch Comfort Signal" from the remote controller, the indoor unit operates as following.</li> <li>1) Air conditioner starts to operation when the signal is received, even if the air conditioner was OFF.</li> <li>2) Operation mode is set according to room temperature, the same as AUTO mode.</li> <li>3) Target temperature is 24°C.</li> <li>4) Fan operates depends on the setting temperature and room temperature.</li> </ul>		
Not in operation?    Not in operation?		Oper Did [TEMPO for 3 sec	you press DRARY] button conds or more?  NO Non Operation N	
		Did you press [TEMPORARY] button for 20 seconds or more?  YES  Swich to [Self Cleaning] control ("Pi Pi Pi Pi Pi" sound is heard.)		

Item	Operation flow and applicable data, etc.	Description	
11. Frequency fixed operation	In case of wired remote controller> Refer to 14-1.Test run setup.	Command frequency is approximately [S7]	
(Ťest run)	<in case="" controller="" of="" remote="" wireless=""> <ol> <li>When TEMPORARY button is pushed for 10 seconds or more, "Pi!" sound is heard and the operation changes to test run.         After approx. 3 minutes, a cooling operation starts forcedly.         Check cool air starts blowing. If the operation does not start, check wiring again. </li> <li>To stop a test run, push TEMPORARY button once again (Approx. 1 second).         Check wiring / piping of the indoor and outdoor units in test run. </li> </ol></in>		
	TEMPORARY button  In the TEST RUN, all LEDs together keep blinking. In order to prevent a serial operation, the TEST RUN mode is released after 60 minutes have passed and returns to the usual oeration.		

#### Item Operation flow and applicable data, etc. Description 1. Purpose 12. Self-Cleaning function The Self-Cleaning operation is to minimize the growth of mold, bacteria etc. by running the fan and drying so as to keep the inside of the air conditioner clean. Unit now performing cooling or dry operation **Self-Cleaning operation** When the cooling or dry operation shuts down, the unit automatically starts the Self-Cleaning operation which is then Press "STOP" button performed for the specified period based on duration of the operation which was performed prior to the shutdown, after which the Self-Cleaning operation stops. Only PRE, DEF indicator lights, and Self Cleaning operation starts (The Self-Cleaning operation is not performed after a heating operation.) Time set now elapses 2. Operation 1) When the stop signal from the remote controller or timer-off function is received, only the PRE.DEF indicator Operation stops light. 2) The period of the Self-Cleaning operation is determined by the duration of the operation performed prior to the reception of the stop code. 3) After the Self-Cleaning operation has been performed for the specified period, the unit stops operating. • During Self-Cleaning operations: The indoor fan operates continuously at a speed of M07/10/13: 610 rpm, M16: 630 rpm. Self-Cleaning operation times Operation time Self-Cleaning operation time No Self-Cleaning operation Up to 10 minutes performed (0 minutes) Cooling: Auto (cooling) Dry 10 minutes or longer 30 mins. Heating: Auto (heating) Auto (fan only) No Self-Cleaning operation performed Shutdown • To stop an ongoing Self-Cleaning operation at any time Press the start/stop button on the remote controller twice during the Self-Cleaning operation. (After pressing the button for the first time, press it for the second time without delay (within 10 minutes).)

Item	Operation flow and applicable data, etc.		Description		
12. Self-Cleaning function	Self-Cleaning diagram				
Operation display	ON	OFF		OFF	
FCU fan	ON rpm is depend on presetting.	ON (Self-Cleaning far	n speed)	OFF	
PRE, DEF display	OFF	ON		OFF	
Compressor	ON or OFF depend on presetting per room temperature.	OFF		OFF	
CDU fan	ON or OFF depend on presetting per room temperature.	OFF		OFF	
-		Self-Cleaning n operate 30 m note controller or f function.	ins.	Operation time tically turn-off.	
13. Self-Cleaning function release	How to cancel Self-Cleaning function To cancel the Self-Cleaning function, proceed as follows:  Press [TEMPORARY] button one time or use remote control to turn on air conditioner. Display will show in green color.  Hold down the [TEMPORARY] button for more than 20 seconds. (The air conditioner will stop suddenly when the [TEMPORARY] is pressed but keep holding it continue.  After holding about 20 seconds, the air conditioner will beep 5 times without any blinking of display.  The Self-Cleaning Operation had been cancelled.  How to set Self-Cleaning function To set the Self-Cleaning function, proceed as follows.  Press [TEMPORARY] button one time or use remote control to turn on air conditioner. Display will show in green color.  Hold down the [TEMPORARY] button for more than 20 seconds. (The air conditioner will stop suddenly when the [TEMPORARY] is pressed but keep holding it continue.  After holding about 20 seconds, the air conditioner will beep 5 times and OPERATION display blinks 5 seconds.  The Self-Cleaning function had been set.			TEMPORARY button	
14. Suction temperature correction	If difference between room temperature value is big, suction temperature shift by is available, refer to 14-2 Appendix Fur setup.	and Ta sensor FC code setting			

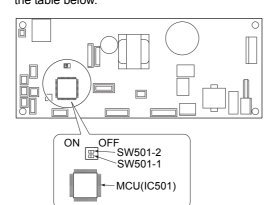
Item	Operation flow and applicable data, etc.	Description
15. Remote-A or B selection	Setting the remote controller  To separate using of remote control for each indoor unit in case of 2 air conditioner are installed nearly.  Remote Control B Setup.  1) Press TEMPORARY button on the signal receiving unit to turn the air conditioner ON.  2) Point the remote control at the signal receiving unit.  3) Push and hold CHECK • button on the Remote Control by the tip of the pencil. "00" will be shown on the display.  4) Press MODE • during pushing CHECK •. "B" will show on the display and "00" will disappear and the air conditioner will turn OFF. The Remote Control B is memorized.  Note: 1. Repeat above step to reset Remote Control to be A.  2. Remote Control A has not "A" display.  3. Default setting of Remote Control from factory is A.	<ol> <li>Purpose         This operation is to operate only one indoor unit using one remote controller.     </li> <li>Description         When operating one indoor unit in a situation where two indoor units have been installed in the same room or nearby rooms, this operation prevents the remote controller signal from being received simultaneously by both units, thus preventing both units from operating.     </li> <li>Operation         The indoor unit on which the remote controller selection has been set to B receives the signal of the remote controller also set to B.         (At the factory the remote controller selection is set to A on all the indoor units. There is no A setting display.)     </li> </ol>
16. Short Timer	In the normal condition, after switching one circuit breaker, 3-minute delay time for compressor is set for the maintenance of the unit.	Purpose To start the unit immediately for the purpose of testing, trialetc, short timer can be used. maintenance of the unit.  Short Timer Setting  1 Press [

Item Operation flow and applicable data, etc. Description

# 17. External static pressure settings

#### There are 2 ways to set external static pressure setting.

1) By DIP SW 501-1, -2 [FC [5D]=0000 (factory default) is necessary.]
Set the external static pressure setting with the DIP SW501-1, -2 on the indoor unit P.C. board as shown in the table below.



External static pressure	SW501-2	SW501-1
10 Pa (default)	OFF	OFF
20 Pa	OFF	ON
35 Pa	ON	OFF
45 Pa	ON	ON

At factory default, both SW501-1 and -2 are set at OFF position.

## 2) By Wired remote controller

In this model, external static pressure setting can be set with FC data setting by wired remote controller. By changing FC [5D] data, it is possible to set the external static pressure setting as shown in the table below

FC[5D]	External static pressure setting
0000 (factory default)	depends on DIP SW501-1, -2
0001	10Pa
0002	20Pa
0003	35Pa
0004	45Pa

If FC[5D] is set to not 0000, external static pressure setting does not follow the positions of DIP SW501-1,-2. At factory default, FC[5D] data is set to 0000.

## 9-3. Auto Restart Function

This indoor unit is equipped with an automatic restarting function which allows the unit to restart operating with the set operating conditions in the event of a power supply being accidentally shut down.

The operation will resume without warning three minutes after power is restored.

This function is not set to work when shipped from the factory. Therefore it is necessary to set it to work.

## 9-3-1. How to Set the Auto Restart Function

To set the auto restart function, proceed as follows:

The power supply to the unit must be on; the function will not set if the power is off.

Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to set the operation (3 beep sound and OPERATION lamp blink 5 time/sec for 5 seconds).

The unit then restarts operating automatically in the event of power supply being accidentally shut down.

## • When the unit is standby (Not operating)

Operation		Motions		
		The unit is on standby.		
three seconds. (Less	than 10 seconds)	<b>↓</b>		
		The unit starts to operate.	The green indicator is on.	
( <u>0</u> )		• •	ree seconds, release button from being pushed.	
<u></u>		The unit beeps three times and continues to operate.	The green indicator flashes for 5 seconds.	
TOSHIDA	_ TEMPORARY button	If the unit is not required to opera [TEMPORARY] button once mor turn it off.	ate at this time, press re or use the remote controller to	

## · When the unit is in operation

Operation		Motions	
Press [TEMPORARY] button for more than three seconds. (Less than 10 seconds)		The unit is in operation. ↓	The green indicator is on.
		• • • • • • • • • • • • • • • • • • • •	The green indicator is turned off three seconds, release RY] button from being pushed.
(O) (O) (S)		The unit beeps three times.	The green indicator flashes fo 5 seconds.
тоѕн-ва	_ TEMPORARY button		ate at this time, press [TEMPORARY] remote controller to turn it on.

## 9-3-2. How to Cancel the Auto Restart Function

To cancel auto restart function, proceed as follows:
Repeat the setting procedure: the unit receives the signal and beeps three times.
The unit will be required to be turned on with the remote controller after the main power supply is turned off.

## · When the system is on stand-by (not operating)

Operation	Motions
Press [TEMPORARY] button for more than three seconds. (Less than 10 seconds)	The unit is on standby.
TEMPORARY button	After approx. three seconds, release [TEMPORARY] button from being pushed.  The unit beeps three times and continues to operate.  If the unit is not required to operate at this time, press [TEMPORARY] button once more or use the remote controller to turn it off.

## · When the system is operating

Operation	Motions	
Press [TEMPORARY] button for more than three seconds. (Less than 10 seconds)  TEMPORARY button	The unit is in operation.    The unit stops operating.   After approx.  [TEMPORAR]  The unit beeps three times.	The green indicator is on.  The green indicator is turned off. three seconds, release [Y] button from being pushed.  The green indicator is turned off. The green indicator is on.
TOSH-DA		

## 9-3-3. Power Failure During Timer Operation

When the unit is turned off because of power failure during timer operation, the timer operation is cancelled. In that case, set the timer operation again.

## NOTE:

The Daily Timer is reset while a command signal can be received from the remote controller even if it stopped due to a power failure.

## 9-4. Remote control

## 9-4-1. Remote control and its functions

- 1 Infrared signal emitter
- 2 Start/Stop button
- 3 Mode select button (MODE)
- (4) Temperature button (TEMP)
- 5 Fan speed button (FAN)
- 6 On timer button (ON)
- 7 Off timer button (OFF)
- 8 Setup button (SET)
- 9 Clear button (CLR)
- 10 Memory and Preset button (PRESET)
- (11) One-Touch button (ONE-TOUCH)
- 12 High power button (Hi-POWER)
- (13) Economy button (ECO)
- (14) Quiet button (QUIET)
- (15) Comfort sleep button (COMFORT SLEEP)
- (16) Set clock button (CLOCK)
- 17 Check button (CHECK)
- (18) Reset button (RESET)

#### Note:

When pushing the "SWING", "FIX" and "FILTER" buttons, indoor unit does not operate and the receiving beep sound also not appear.

#### (1) TOSHIBA (10) PRESET **(4**) TEMP. **(2)** (3) (5) MODE SWING FAN• (11) ONE-TOUCH FIX QUIET (14)(12) **(13)**-ECO Hi POWER TIMER (9) °▲ 📤 CLR **(6) (7**) **₽** SET (15) **(8**) (17)(18) (16)

## 9-4-2. Operation of remote control

#### 1. ONE-TOUCH

Press the "ONE-TOUCH" button for fully automated operation that is customized to the typical consumer preferences in your region of the world. The customized settings control temperature air flow strength, air flow direction and other settings to provide you alternate contact with "ONE-TOUCH" OF THE BUTTON. If you prefer other settings you can select from the many other operation functions of your Toshiba unit

Press [15]: Start the operation.

### 2. AUTOMATIC OPERATION

To automatically select cooling, or heating operation.

- 1. Press MODE: Select A.
- 2. Press : Set the desired temperature.

## 3. COOLING / HEATING OPERATION

To automatically select cooling, or heating operation.

- 1. Press : Select Cool to, or Heat .
- 2. Press : Set the desired temperature.
- 3. Press FAN : Select AUTO, LOW \_, LOW+ \_, MED \_\_, MED+ \_\_, or HIGH \_\_\_\_

## 4. DRY OPERATION (COOLING ONLY)

For dehumidification, a moderate cooling performance is controlled automatically.

1. Press MODE: Select Dry ...

2. Press : Set the desired temperature.

## 5. Hi-POWER OPERATION

To automatically control room temperature and airflow for faster cooling or heating operation (except in DRY mode).

Press : Start and stop the operation.

#### 6. ECO OPERATION

To automatically control room to save energy (except in DRY mode)

Press : Start and stop the operation.

**Note:** Cooling operation; the set temperature will increase automatically 1 degree/hour for 2 hours (maximum 2 degrees increase).

For heating operation the set temperature will decrease.

## 7. TEMPORARY OPERATION

In case of the misplaced or discharged remote control

- Pressing the TEMPORARY button, the unit can start or stop without using the remote control.
- Operation mode is set on AUTOMATIC operation, preset temperature is 24°C and fan operation is automatic speed.



## 8. TIMER OPERATION

Setting the ON Timer		Setting the OFF Timer	
1	Press on : Set the desired ON timer.	Press OFF : Set the desired OFF timer.	
2	Press SET : Set the timer	Press SET : Set the timer.	
3	Press CLR : Cancel the timer	Press CLR	

Daily timer allows the user to set both the ON & OFF timers and will be activated on a daily basis.

## **Setting Daily Timer**

1	Press on : Set the ON timer.	3	Press SET.
2	Press off: Set the OFF timer.	4	Press SET : button during the (↑ or ↓) mark flashing.

During the daily timer is activation, both arrows (↑ or ↓) are indicated.

#### Note:

- Keep the remote control in accessible transmission to the indoor unit; otherwise, the time lag of up to 15 minutes will occur.
- The setting will be saved for the next same operation.

#### 9. PRESET OPERATION

Set your preferred operation for future use. The setting will be memorized by the unit for future operation (except air flow direction).

- 1. Select your preferred operation.
- 2. Press and hold for 3 seconds to memorize the setting. The mark displays.
- 3. Press PRESET: Operate the preset operation.

#### **10. AUTO RESTART OPERATION**

To automatically restart the conditioner after the power failure (Power of the unit must be on.)

#### Setting

- 1. Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to set the operation (3 beep sound and OPERATION lamp blink 5 time/sec for 5 seconds).
- 2. Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to cancel the operation (3 beep sound but OPERATION lamp does not blink).

#### 11. QUIET OPERATION

To operate at super low fan speed for quiet operation (except in DRY mode)

Press : Start and stop the operation.

**Note:** Under certain conditions, QUIET operation may not provide adequate cooling due to low sound features.

#### 12. COMFORT SLEEP OPERATION

To save energy while sleeping, automatically control air flow and automatically turn OFF.

Press Step : Select 1, 3, 5 or 9 hrs for OFF timer operation.

**Note:** The cooling operation, the set temperature will increase automatically 0.5 degree/hour for 4 hours (maximum 2 degrees increase).

## 13. SELF CLEANING OPERATION (COOL AND DRY OPERATION ONLY)

To protect bad smell caused by the humidity in the indoor unit.

- 1. If the button is pressed once during "Cool" or "Dry" mode, the fan will continue to run for other 30 minutes, then it will turn off automatically. This will reduce the moisture in the indoor unit. If the time of "Cool" or "Dry" operation is less than 10 minutes, the self cleaning operation is not performed.
- 2. To stop the unit immediately, press the \_\_\_\_ more 2 times within 30 seconds.

## 9-4-3. Name and Functions of Indications on Remote Controller [Display]

All indications, except for the clock time indicator, are displayed by pressing the (1) button.

**1** Transmission mark

This transmission mark ▲ indicates when the remote controller transmits signals to the indoor unit.

2 Mode indicator

Indicates the current operation mode.

(AUTO : Automatic control, A : Auto changeover control, 🌣 : Cool, 🖒 : Dry, Heat ※)

**3** Temperature indicator

Indicates the temperature setting. (17°C to 30°C)

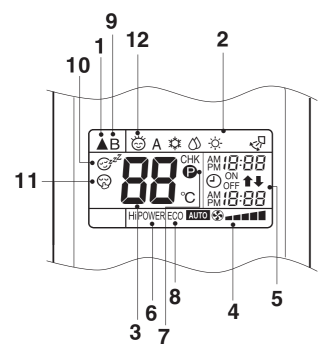
**4** FAN speed indicator

Indicates the selected fan speed.

AUTO or five fan speed levels

(LOW \_, LOW+ \_\_, MED \_\_\_, MED+ \_\_\_, HIGH \_\_\_\_) can be shown.

Indicates AUTO when the operating mode is either AUTO or  $\odot$  : Dry.



5 TIMER and clock time indicator

The time setting for timer operation or the clock time is indicated.

The current time is always indicated except during TIMER operation.

Hi-POWER indicator

Indicates when the Hi-POWER operation starts. Press the Hi-POWER button to start and press it again to stop the operation.

7 (PRESET) indicator

Flashes for 3 seconds when the PRESET button is pressed during operation.

The **②** mark is shown when holding down the button for more than 3 seconds while the mark is flashing.

Press another button to turn off the mark.

**8** ECO indicator

Indicates when the ECO is in activated.

Press the ECO button to start and press it again to stop operation.

9 A, B change indicator remote controller

When the remote controller switching function is set, "B" appears in the remote controller display. (When the remote controller setting is "A", there is no indication at this position.)

10 Comfort sleep

 $\label{lem:locates} \mbox{Indicates when comfort sleep is activated}.$ 

Press comfort sleep button to selector.

**11** Quiet

Indicates when quiet is activated.

Press quiet button to start and press it again to stop operation.

12 One-Touch

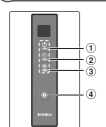
Indicates when one touch comfort is activated.

Press one-touch button to start the operation.

## 10. OWNER'S MANUAL and INSTALLATION MANUAL (EXCERPT)

## 10-1. Installation Diagram of Indoor **OWNER'S MANUAL (EXCERPT)**

## SIGNAL RECEIVING UNIT DISPLAY



- 1 OPERATION (Green)
- 2 TIMER (Orange)
- (3) PRE.DEF (Preheat/Defrost/Self Cleaning) (Orange)

1

SWING FAN

-(14)

-(12)

ONE-TOUCH FIX ♦ QUIET

(2)

4 TEMPORARY button

## 2 PREPARATION BEFORE USE

#### **Loading Batteries**

- 1. Remove the slide cover
- 2. Insert 2 new batteries (AAA type) following the (+) and (-) positions.

#### Clock Setup

1. Push CLOCK by tip of the pencil. If timer indication is flashing, go to the next step 2.





#### Remote Control Reset

Push RESET by tip of the pencil or 1. Remove the batteries.

- 2. Press 🕼 🐧
- 3. Insert the batteries

#### Start/Stop

- 1. Press 🕝 💍 to start operation (A receiving beep is heard)
- 2. Press ( to stop operation. (A receiving beep is heard)

## 3 REMOTE CONTROL

- 1 Infrared signal emitter
- 2 Start/Stop button
- 3 Mode select button (MODE)
- (4) Temperature button (TEMP)
- (5) Fan speed button (FAN) 6 On timer button (ON)
- 7 Off timer button (OFF)
- 8 Setup button (SET)
- 9 Clear button (CLR)
- 10 Memory and Preset button (PRESET)
- (1) One-Touch button (ONE-TOUCH)
- 12 High power button (Hi-POWER)
- (13) Economy button (ECO)
- 1 Quiet button (QUIET)
- (5) Comfort sleep button (COMFORT SLEEP)
- (6) Set clock button (CLOCK)
- (7) Check button (CHECK)
- (18) Reset button (RESET)

#### Note:

When pushing the "SWING", "FIX" and

## "FILTER" buttons, indoor unit does not operate and the receiving beep sound also not appear.



Press the "ONE-TOUCH" button for fully automated operation that is customized to the typical consumer preferences in your region of the world.

The customized settings control temperature, air flow strength and other settings to provide you alternate contact with "ONE-TOUCH" of the button. If you prefer other settings you can select from the many other operating functions of your Toshiba unit.

Press Start the operation.

## **AUTOMATIC OPERATION**

To automatically select cooling or heating operation

- Press MODE : Select A.
- : Set the desired temperature.
- 3. Press FAN: Select AUTO, LOW \_, LOW+ \_\_, MED \_\_\_, MED+ \_\_\_\_, or HIGH ---

## 6 COOLING / HEATING OPERATION

- 1. Press MODE: Select Cool X or Heat ∴
- 2. Press (3 EMR : Set the desired temperature)
- 3. Press FAN : Select AUTO, LOW \_, LOW+ \_\_, MED \_\_\_, MED+ \_\_\_, or HIGH \_\_\_

## DRY OPERATION

For dehumidification, a moderate cooling performance is controlled automatically.

- 1. Press MODE : Select Dry ...
- 2. Press : Set the desired temperature.

## Hi-POWER OPERATION

To automatically control room temperature and cooling (or heating) capacity for faster cooling (or heating) operation. (except in DRY mode)

Press FOWER : Start and stop the operation.

## 9 ECO OPERATION

To automatically control room to save energy (except in DRY mode)

Press ECO : Start and stop the operation.

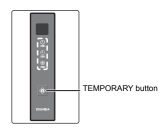
Note: Cooling operation; the set temperature will increase automatically 1 degree/hour for 2 hours (maximum 2 degrees increase)

For heating operation the set temperature will decrease

## **10 TEMPORARY OPERATION**

In case of the misplaced or discharged remote control

- · Pressing the TEMPORARY button, the unit can start or stop without using the remote control.
- · Operation mode is set on AUTOMATIC operation, preset temperature is 24°C and fan operation is automatic speed.



## **TIMER OPERATION**

Set the timer when the air conditioner is operating

	Setting the ON Timer	Setting the OFF Timer
1	Press N : Set the desired ON timer.	Press : Set the desired OFF timer.
2	Press SET : Set the timer.	Press SET : Set the timer.
3	Press CLR : Cancel the timer.	Press CLR : Cancel the timer.

Daily timer allows the user to set both the ON & OFF timers and will be activated on a daily basis.

#### Setting Everyday Timer

1	Press : Set the ON timer.	3	Press SET.
2	Press OFF : Set the OFF timer.		Press  button during the († or ‡) mark flashing.

During the every day timer is activating, both arrows (↑, ↓) are indicated.

#### Note:

- Keep the remote control in accessible transmission to the signal receiving unit; otherwise, the time lag of up to 15 minutes will occur.
- The setting will be saved for the next same operation

## 12 PRESET OPERATION

Set your preferred operation for future use. The setting will be memorized by the unit for future operation.

- 1. Select your preferred operation.
- Press and hold PRESET for 3 seconds to memorize the setting. The mark displays.
- 3. Press PRESET : Operate the preset operation.

## 13 AUTO RESTART OPERATION

To automatically restart the air conditioner after the power failure (Power of the unit must be on.)

#### Setting

- Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to set the operation. (3 beep sound and OPERATION lamp blink 5 time/sec for 5 seconds)
- Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to cancel the operation. (3 beep sound but OPERATION lamp does not blink)

## 14 QUIET OPERATION

To operate at super low fan speed for quiet operation (except in DRY mode)

Press QUIET: Start and stop the operation.

Note: Under certain conditions, QUIET operation may not provide adequate cooling due to low sound features.

## 15 COMFORT SLEEP OPERATION

For comfortable sleep, automatically control air flow and automatically turn OFF.

Press : Select 1, 3, 5 or 9 hrs for OFF timer operation.

Note: The cooling operation, the set temperature will increase automatically 1 degree/ hour for 2 hours (maximum 2 degrees increase). For heating operation, the set temperature will decrease.

## SELF CLEANING OPERATION (COOL AND DRY OPERATION ONLY)

To protect bad smell caused by the humidity in the indoor unit.

- If the button is pressed once during "Cool" or "Dry" mode, the fan will continue to run for other 30 minutes, then it will turn off automatically. This will reduce the moisture in the indoor unit.
   If the time of "Cool" or "Dry" operation is less than 10 minutes, the self cleaning operation is not performed.
- To stop the unit immediately, press the more 2 times within 30 seconds.

## 17 OPERATION AND PERFORMANCE

- Three-minute protection feature: To prevent the unit from being activated for 3 minutes when suddenly restarted or switched to ON.
- 2. Preheating operation: Warm up the unit for 5 minutes before blowing warm air.
- Warm air control: When the room temperature reaches the set temperature, the fan speed is automatically reduced and the outdoor unit will stop.
- Automatic defrosting: Fans will stop during defrost operation.
- Heating capacity: Heat is absorbed from outdoor and released into the room. When the outdoor temperature is too low, use another recommended heating apparatus in combination with the air conditioner.
- Consideration for accumulated snow: Select the position for outdoor unit where it
  will not be subjected to snow drifts, accumulation of leaves or other seasonal
  debris

#### Air conditioner operating conditions

Temp.	Outdoor Temperature	Room Temperature
Heating	*	Less than 28°C
Cooling	*	21°C ~ 32°C
Dry	*	17°C ~ 32°C

<sup>\*</sup> Refer to the Installation Manual of the outdoor unit.

## 18 TROUBLESHOOTING (CHECK POINT)

The unit does not operate.	Cooling or Heating is abnormally low.
The power main switch is turned off. The circuit breaker is activated to cut off the power supply. Stoppage of electric current ON timer is set.	The air filter (Locally procured) is blocked with dust. The temperature has been set improperly. The windows or doors are opened. The air inlet or outlet of the outdoor unit is blocked. The fan speed is too low. The operation mode is DRY.

## 19 REMOTE CONTROL A-B SELECTION

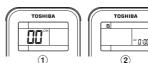
To separate using of remote control for each indoor unit in case of 2 air conditioners are installed nearly.

#### Remote Control B Setup.

- Press TEMPORARY button on the signal receiving unit to turn the air conditioner ON.
- 2. Point the remote control at the signal receiving unit.
- Push and hold CHCX button on the Remote Control by the tip of the pencil. "00" will be shown on the display.
- Press MODE during pushing Co. "B" will show on the display and "00" will disappear and the air conditioner will turn OFF. The Remote Control B is memorized.

Note: 1. Repeat above step to reset Remote Control to be A.

- 2. Remote Control A has not "A" display.
- 3. Default setting of Remote Control from factory is A.



## 10-2. Accessory parts

## INSTALLATION MANUAL (EXCERPT)

Part name	Q'ty	Shape	Usage
Installation Manual	1	This manual	(Be sure to hand over to customers)
Insulating pipe	2		For insulating pipe connecting section
Washer	8	M10 × Ø34	For hanging down the unit
Hose band	1	ð	For connecting drain pipe
Flexible hose	1	<b>a</b> []]]]]]]]	For adjustment of drain pipe centering
Heat insulator	1		For insulating drain connecting section
Signal receiving unit	1		
Mounting bracket	1		For signal receiving unit
Screw	2	ر س M4 x 25 mm	For signal receiving unit
Screw	2	M4 x 40 mm	For signal receiving unit
Wood Screw	2	Ø3.8 x 16 mm	For signal receiving unit
Spacer	4	<b>00</b> 0	For signal receiving unit
Pattern template	1	95 mm x 51 mm	For signal receiving unit
Remote controller	1		
Battery	2	<b>1</b>	
Remote controller holder	1		For remote controller
Screw	2	Ø3.1 x 16 mm	For remote controller holder
Owner's Manual	1		
CD-ROM	1		For some models only

## 10-3. Selection of installation place

#### 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.
- 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
- 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 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 exposed to wet risk.
  - (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 liquefied 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.

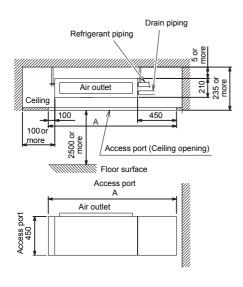
## ■ Installation under high-humidity atmosphere

In some cases including the rainy season, especially inside of the ceiling may become high-humidity atmosphere (dew-point temperature: 23 °C or higher).

- 1. Installation to inside of the ceiling with tiles on the roof
- 2. Installation to inside of the ceiling with slated roof
- 3. Installation to a place where inside of the ceiling is used for pathway to intake the fresh air
- 4. Installation to a kitchen
- In the above cases, additionally attach the heat insulator to all positions of the air conditioner, which come to contact with the high-humidity atmosphere.
- · Apply also a sufficient heat insulation to the duct and connecting part of the duct.

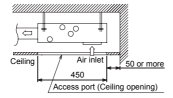
[Reference]	Condensation test	Indoor side:	27 °C dry bulb temperature
	conditions		24 °C wet bulb temperature
		Air volume:	Low air volume, operation time 4 hours

## ■ Installation space

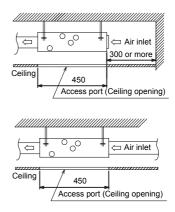


Model type	Α
M07,10,13G3DV	1,250
M16G3DV	1,450

## <Under air intake>



#### <Back air intake>



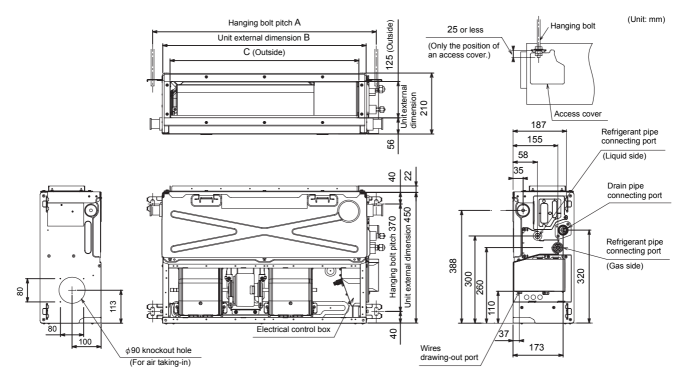
## 10-4. Installation

## **⚠** CAUTION

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 or let a person get on it. (Even units are packaged)
- Carry in the indoor unit as it is packaged if possible. If carrying in the indoor unit unpacked by necessity, use buffering cloth or other material not to damage the unit.
- To move the indoor unit, hold the hooking brackets (4 positions) only.
- Do not apply force to the other parts (refrigerant pipe, drain pan, foamed parts, resin parts or other parts).
- Hanging bolt pitch of air intake chamber side is different (centre position), make sure not to make mistake to install the setting direction.
- Carry the package by two or more persons, and do not bundle it with plastic band at positions other than specified.
- To install vibration isolation material to hanging bolts, confirm that it does not increase the unit vibration.

## **■** External dimensions



Model type	Α	В	С
M07,10,13G3DV	770	700	650
M16G3DV	970	900	850

## ■ Installation of hanging bolt

- Consider the piping / wiring after the unit is hung to determine the location of the indoor unit installation and orientation.
- After the location of the indoor unit installation has been determined, install hanging bolts.
- · For the dimensions of the hanging bolt pitches, refer to the external view.
- When a ceiling already exists, lay the drain pipe, refrigerant pipe, control
  wires, and remote controller wires to their connection locations before
  hanging the indoor unit.

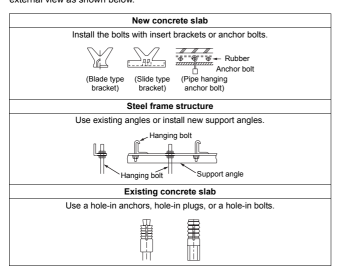
Procure hanging bolts washer and nuts for installing the indoor unit (these are not supplied).

Hanging bolt	M10 or W3/8	4 pieces
Nut	M10 or W3/8	12 pieces
Washer	M10	8 pieces

## Installation of hanging bolt

Use M10 hanging bolts (4 pcs, locally procured).

Matching to the existing structure, set pitch according to size in the unit external view as shown below.



## ■ Installation of indoor unit

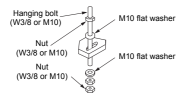
## Treatment of ceiling

The ceiling differs according to structure of building.

For details, consult your constructor or interior finish contractor.

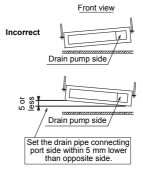
In the process after the ceiling board has been removed, it is important to reinforce ceiling foundation (frame) and to keep horizontal level of installed ceiling correctly in order to prevent vibration of ceiling board.

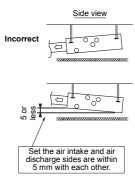
- Attach the nuts and the M10 flat washers to the hanging bolt.
- Put washers at up and down of the hanging bracket of the indoor unit to hang down the indoor unit.
- Check that four sides are horizontal with a level gauge. (Horizontal degree: Within 5 mm)



#### REQUIREMENT

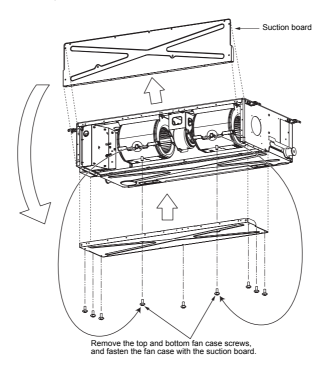
- Hang the unit in a horizontal position.
   When unit is hanged to slant, it may cause overflow of drainage.
- Install the unit within the dimension according to the figure below.
- · Use level gauge to confirm whether the unit is hang horizontally.





## ■ Changing from under air intake to back air intake

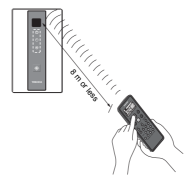
Remove the suction board cover attached to the back, and screw it to the bottom of unit.



## ■ Installation location of receiving unit

The sensor of indoor unit with wireless remote controller can receive a signal by distance within approx. 8 m. Based upon it, determine a place where the remote controller is operated and the installation place.

- Operate the remote controller, confirm that the indoor unit receives a signal surely, and then install it.
- Keep 1 m or more from the devices such as television, stereo. (Disturbance of image or noise may generate.)
- To prevent a malfunction, select a place where is not influenced by a fluorescent light or direct sunlight.



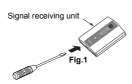
#### How to Install the Signal Receiving Unit

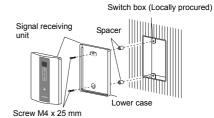
To prevent electric shocks, embed the wires in the wall and do not expose them. When installing wires on the wall, be sure to cover them with insulating materials. Note:

- · To avoid malfunction of the remote controller, do not assemble or run remote control wiring together with the power cables, and do not enclose them in the
- When the power unit induces electrical noise, it is recommended that a noise filter or the like be installed.

#### Installing into the switch box

- 1. Insert a flathead screwdriver or similar tool into the groove, and remove the lower case. (Fig. 1)
- Fix the lower case with M4 x 25 mm screws provided. Do not overly tighten, and use the provided spacers. If the Signal receiving unit does not fit in the wall, cut spacers to adjust the clearance.





- 3. Connect the housing of Signal receiving unit with the connector of wires extended from the indoor unit. (Fig. 2)
- Reattach the upper case

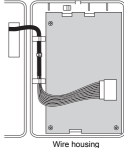


Fig.2

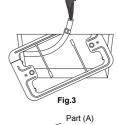
## Mounting on the ceiling

- 1. Cut a section out of the ceiling along the provided paper pattern (95 x 51 mm).
- 2. Pass the wire through the provided mounting bracket and insert the bracket into the installation hole. (Fig. 3)



- 3. Use bracket parts (A) and (B) to securely grip the ceiling material. (Fig. 4)
- Connect the housing of Signal receiving unit with the connector of wires extended from the indoor unit.
- 5. Insert a slotted screwdriver into the opening at the bottom of the remote controller. Remove the lower case from the signal receiving unit.
- 6. Adjust the provided spacers so that they are several millimeters larger than the thickness of the ceiling material. Pass the 2 supplied screws (M4 x 40 mm) through the spacers and tighten them enough to hold the Signal receiving unit in place.

7. Return parts (A) and (B) through the gap between the ceiling and Signal receiving unit so that they are contained in the openings. Then tighten the screws. Do not tighten the screws excessively. This may result in damage or deformation of the case.



Part (B)

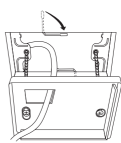


Fig.4

Tighten to the point where the Signal receiving unit can be moved slightly by hand. (Fig. 5) 8. Firmly attach the signal receiving unit to the lower case.

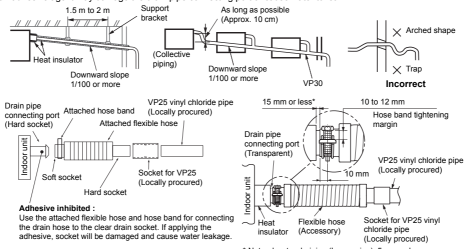
Fig.5

## 10-5. Drain piping

## **⚠** CAUTION

Following the Installation Manual, perform the drain piping work so that water is properly drained. Apply a heat insulation so as not to cause a dew condensation. Inappropriate piping work may result in water leakage in the room and wet furniture.

- · Provide the indoor drain piping with proper heat insulation.
- · Provide the area where the pipe connects to the indoor unit with proper heat insulation. Improper heat insulation will cause condensation to form.
- The drain pipe must be sloping downward (at an angle of 1/100 or more), and do not run the pipe up and down (arched shape) or allow it to form traps. Doing so
  may cause abnormal sounds.
- Restrict the length of the traversing drain pipe to 20 meters or less. For a long pipe, provide support brackets at intervals of 1.5 to 2 meters to prevent flapping.
- Install the collective piping as shown in the following figure.
- · Do not provide any air vents. Otherwise, the drain water will spout, causing water to leak.
- · Do not allow any force to be applied to the connection area with the drain pipe.
- A hard PVC pipe cannot be connected to the drain pipe connecting port of the indoor unit. Be absolutely sure to use the flexible hose provided for the connections
  with the drain pipe connecting port.
- Adhesive agents cannot be used for the drain pipe connecting port (hard socket) of the indoor unit. Be absolutely sure to secure the pipe using the hose bands
  provided. Use of an adhesive agent may damage the drain pipe connecting port or cause water to leak.



\* Natural water draining (Lower pipe): 5 mm or less

## ■ Pipe material, size and insulator

The following materials for piping work and insulating process are procured locally.

Pipe material	Hard vinyl chloride pipe VP25 (Nominal outer diameter Ø32 mm)
Insulator	Foamed polyethylene foam, thickness: 10 mm or more

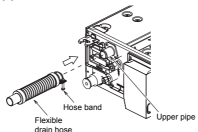
#### Connection of drain hose

- Connect a hard socket (locally procured) to the hard socket of the attached supplied flexible hose.
- Connect a drain pipe (locally procured) to the connected hard socket.

## REQUIREMENT

- Connect hard vinyl chloride pipes securely using an adhesive for vinyl chloride to avoid water leakage.
- It takes some time until the adhesive is dried and hardened (refer to the manual of the adhesive). Do not apply stress to the joint with the drain pipe during this time period.

Insert the flexible drain hose into the upper drain pipe and fix it with the hose band.



#### Gravitational drainage

Gravitational drainage can be changed to natural water draining for models with a drain pump by following the steps below.

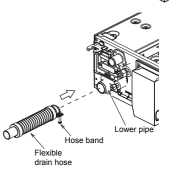
1 Remove the drain pump connector CN504.

\* For gravitational drainage, remove the white connector (CN504) on the P.C. board in the electrical control box.

 ${f 2}$  Move the plug to the upper pipe from the lower pipe on the side that will be used.

CN504 White

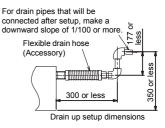
3 Insert the flexible drain hose into the lower drain pipe and fix it with the hose band.



#### ■ Drain up

When a down-gradient cannot be secured for the drain pipe, drain-up piping is possible.

- The height of the drain pipe must be 350 mm or less from the underside of the indoor unit.
- Take the drain pipe out of the drain pipe joint with the indoor unit in 300 mm or less, and bend up the pipe vertically.
- Immediately after the pipe is bent up vertically, lay the pipe making a down-gradient.



#### Check the draining

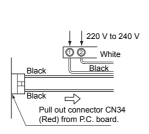
In the test run, check that water drain is properly performed and water does not leak from the connecting part of the pipes. When doing this, also check that no abnormal sounds are heard from the drain pump motor. Check draining also when installed in heating period.

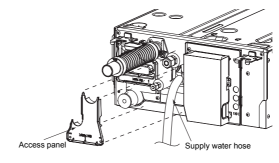
#### When the electrical and wiring work has been completed

Pour some water by following the method shown in the following figure. Then, while performing a cooling operation, check that the water drains from the drain pipe connecting port (transparent) and that no water is leaking from the drain pipe.

## When the electrical and wiring work has not been completed

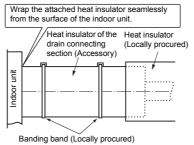
- Disconnect the float switch connector (3P: red) from the connector (CN34: red) on the P.C. board inside the electrical control box. (Before doing this, the power must be turned off.)
- Connect a 220 V to 240 V supply voltage to (1) and (2) on the power supply terminal block. (Do not apply a 220 V to 240 V voltage to (A), (B) of the terminal block. Otherwise, the printed circuit board may be damaged.)
- Pour the water by following the method shown in the following figure. (Amount of water poured: 1500 cc to 2000 cc)
- When the power is turned on, the drain pump automatically starts running. Check whether the water is draining from the drain pipe connecting port, and check that no water is leaking from the drain pipe.
- After checking that the water drains and there are no water leaks, turn off the power, connect the float switch connector to its original location (CN34) on the P.C. board, and return the electrical control box to its original position.





## ■ Heat insulating process

- As shown in the figure, cover the flexible hose and hose band with the attached heat insulator up to the bottom of the indoor unit without gap.
- Cover the drain pipe seamlessly with a heat insulator locally procured so that it overlaps with the attached heat insulator of the drain connecting section.



\* Direct the slits and seams of the heat insulator upward to avoid water leakage.

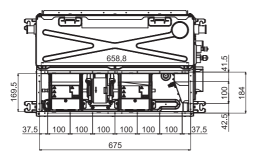
## 10-6. Duct design

## Arrangement

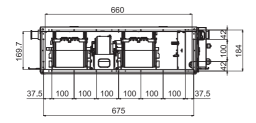
Referring to the following dimensions, manufacture duct at the local site.

## M07,10,13G3DV

#### <Under air intake>

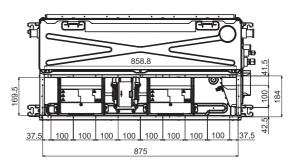


<Back air intake>

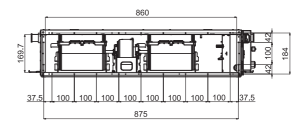


## M16G3DV

#### <Under air intake>

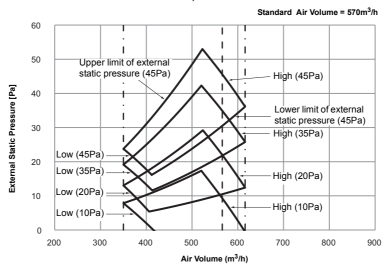


<Back air intake>

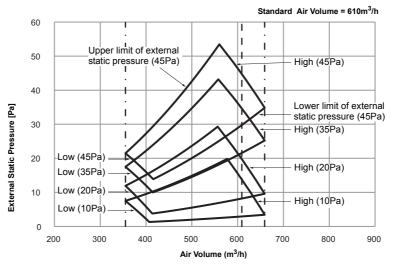


## **■** Fan characteristics

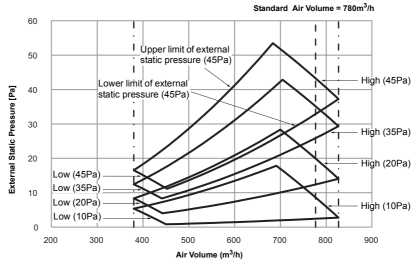
#### RAS-M07G3DV, M10G3DV Series



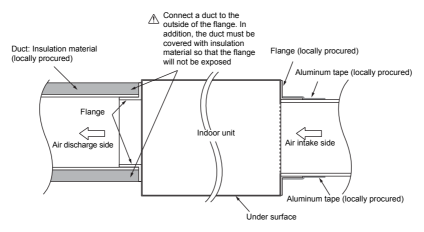
#### **RAS-M13G3DV Series**



## RAS-M16G3DV Series



## ■ Connecting method of the duct



Attach the air intake grille and the air filter (locally procured) to the air intake side of ceiling opening

## **⚠** CAUTION

Incomplete heat insulation of the supply air flange and sealing may occur dewing resulted in falling of water drop.

## 10-7. Refrigerant piping

## **⚠** CAUTION

When the refrigerant pipe is long, provide support brackets at intervals of 2.5 to 3 m to clamp the refrigerant pipe. Otherwise, abnormal sound may be generated. Use the flare nut attached with the indoor unit or R410A flare nut.

### ■ Permissible piping length and height difference

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

#### ■ Pipe size

Model RAS-	Pipe si	ze (mm)
Wodel RAS-	Gas side	Liquid side
M07,10,13G3DV	Ø9.5	Ø6.4
M16G3DV	Ø12.7	Ø6.4

## ■ Connecting refrigerant piping

#### **Flaring**

- 1. Cut the pipe by a pipe cutter.
- Remove burrs completely. (Remaining burrs may cause gas leakage.)
- 2. Insert a flare nut into the pipe, and flare the pipe. Use the flare nut provided with the unit or the one used for the R410A refrigerant. The flaring dimensions for R410A are different from the ones used for the conventional R22 refrigerant. A new flare tool manufactured for use with the R410A refrigerant is recommended, but the conventional tool can still be used if the projection margin of the copper pipe is adjusted to be as shown in the following table.

#### Projection margin in flaring: B (Unit: mm)

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



## Flaring diameter size: A (Unit: mm)

Outer dia. of copper pipe	<b>A</b> ±8.4
6.4	9.1
9.5	13.2
12.7	16.6



- \* 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.
- The sealed gas was sealed at the atmospheric pressure so when the flare nut is removed, there will no "whooshing" sound: This is normal and is not indicative of trouble.

· Use two wrenches to connect the indoor unit pipe.



Work using double spanner

· Use the tightening torque levels as listed in the table below.

Outer dia. of connecting pipe (mm)	Tightening torque (N•m)
6.4	14 to 18 (1.4 to 1.8 kgf•m)
9.5	34 to 42 (3.4 to 4.2 kgf•m)
12.7	49 to 61 (4.9 to 6.1 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.

## **⚠** CAUTION

Tightening with an excessive torque may crack the nut depending on installation conditions.

## ■ Airtight test / Air purge, etc.

For air tightness test, vacuum drying and adding refrigerant, refer to the Installation Manual attached tothe outdoor unit.

#### ■ Open the valve fully

Open the valve of the outdoor unit fully.

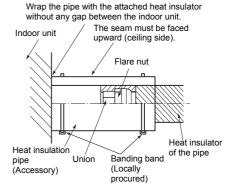
## ■ Heat insulation process

Apply heat insulation for the pipes separately at liquid side and gas side.

- For the heat insulation to the pipes at gas side, use the material with heatresisting temperature 120 °C or higher.
- To use the attached heat insulation pipe, apply the heat insulation to the pipe connecting section of the indoor unit securely without gap.

#### REQUIREMENT

- Apply the heat insulation to the pipe connecting section of the indoor unit securely up to the root without exposure of the pipe. (The pipe exposed to the outside causes water leak.)
- Wrap heat insulator with its slits facing up (ceiling side).



## 10-8. Electrical connection

- 1. The supply voltage must be the same as the rated voltage of the air conditioner.
- 2. Prepare the power source for exclusive use with the air conditioner.

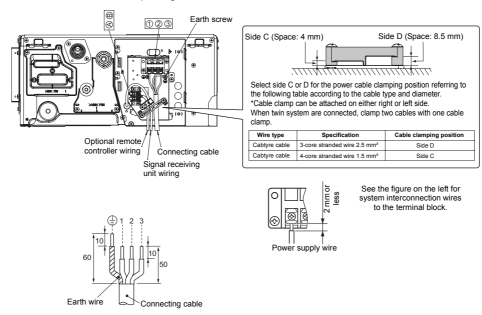
#### NOTE

• Wire type: More than H07RN-F or 60245 IEC66 (1.5 mm<sup>2</sup> or more).

#### REQUIREMENT

- · Connect the wires matching the terminal numbers. Incorrect connection may cause a trouble.
- · Keep a margin (Approx. 100 mm) on a wire to hang down the electrical control box at servicing or other purpose.
- 1. Before performing wiring work in the electrical control box, remove the cover of the box (fixed with 1 screw).
- 2. Tighten the screws of the terminal block firmly, and fix the wires with the cord clamps attached to the electrical control box. (Do not apply tension to the connecting section of the terminal block.)

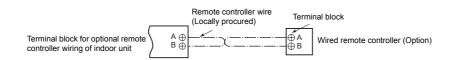
Mount the cover of the electrical control box without pinching wires.



## ■ Optional wired remote controller wiring

Strip off approx. 9 mm the wire to be connected.

### Wiring diagram



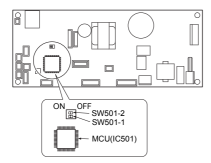
### NOTE

Even if the wireless remote controller of accessory parts connects with terminal block of indoor unit, it cannot be used.

## 10-9. Others

## ■ External static pressure settings

Change the external static pressure setting with the DIP switch on the indoor unit P.C. board.



External static pressure	SW501-2	SW501-1
10 Pa (default)	OFF	OFF
20 Pa	OFF	ON
35 Pa	ON	OFF
45 Pa	ON	ON

#### To restore the factory defaults

To return the DIP switch settings to the factory defaults, set SW501-1 and SW501-2 to OFF.

#### ■ Remote Control A-B Selection

- When two indoor units are installed in the same room or adjacent two rooms, if operating a unit, two units may receive the remote control signal simultaneously and operate. In this case, the operation can be preserved by setting either one remote control to B setting. (Both are set to A setting in factory shipment.)
- The remote control signal is not received when the settings of indoor unit and remote control are different.
- There is no relation between A setting/B setting and A room/B room when connecting the piping and cables.

To separate using of remote control for each indoor unit in case of 2 air conditioners are installed near.

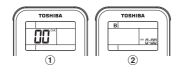
#### Remote Control B Setup.

- Press TEMPORARY button on the signal receiving unit to turn the air conditioner ON.
- 2. Point the remote control at the signal receiving unit.
- 3. Push and hold cock button on the Remote Control by the tip of the pencil. "00" will be shown on the display.
- "00" will be shown on the display.

  4. Press MoDE during pushing OFE. "B" will show on the display and "00" will disappear and the air conditioner will turn OFF. The Remote Control B is memorized.

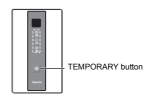
Note: 1. Repeat above step to reset Remote Control to be A.

- 2. Remote Control A has not "A" display.
- 3. Default setting of Remote Control from factory is A.



## **■** Test Operation

To switch to the TEST RUN (COOL) mode, press TEMPORARY button for 10 seconds. (The beeper will make a short beep.) In the TEST RUN (COOL) mode, all LEDs together keep blinking.



In order to prevent a serial operation, the TEST RUN (COOL) mode is released after 60 minutes have passed and returns to the usual operation.

## ■ Auto Restart Setting

This product is designed so that, after a power failure, it can restart automatically in the same operating mode as before the power failure.

#### Information

The product was shipped with Auto Restart function in the off position. Turn it on as required.

#### How to set the Auto Restart

- Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to set the operation (3 beep sound and OPERATION lamp blink 5 time/sec for 5 seconds).
- Press and hold the TEMPORARY button on the signal receiving unit for 3 seconds to cancel the operation (3 beep sound but OPERATION lamp does not blink).

## 11. HOW TO DIAGNOSE THE TROUBLE

The pulse motor circuits are mounted to both indoor and outdoor units. Therefore, diagnose troubles according to the trouble diagnosis procedure as described below. (Refer to the check points in servicing written on the wiring diagrams attached to the indoor/outdoor units.)

## **Table 11-1**

No.	Troubleshooting Procedure
1	First Confirmation
2	Primary Judgment
3	Judgment by Flashing LED of the signal receiving unit
4	Self-Diagnosis by Remote Controller
5	Judgment of Trouble by Every Symptom

No.	Troubleshooting Procedure						
6	How to Check Simply the Main Parts						
7	Troubleshooting						
8	How to Diagnose Trouble in Outdoor Unit						
9	How to Check Simply the Main Parts						
10	How to Simply Judge Whether Outdoor Fan Motor is Good or Bad						

## 11-1. First Confirmation

## 11-1-1. Confirmation of Power Supply

Confirm that the power breaker operates (ON) normally.

## 11-1-2. Confirmation of Power Voltage

Confirm that power voltage is AC 220-230-240 ± 10%.

If power voltage is not in this range, the unit may not operate normally.

## 11-1-3. Operation Which is not a Trouble (Program Operation)

For controlling the air conditioner, the program operations are built in the microcomputer as described in the following table.

If a claim is made for running operation, check whether or not it meets to the contents in the following table. When it does, we inform you that it is not trouble of equipment, but it is indispensable for controlling and maintaining of air conditioner.

Table 11-1-1

No.	Operation of air conditioner	Description
1	When power breaker is turned "ON", the operation indicator (Green) of the signal receiving unit flashes.	The OPERATION lamp of the signal receiving unit flashes when power source is turned on. If [也] button is operated once, flashing stops. (Flashes also in power failure)
2	Compressor may not operate even if the room temperature is within range of compressor-ON.	The compressor does not operate while compressor restart delay timer (3-minutes timer) operates. The same phenomenon is found after power source has been turned on because 3-minutes timer operates.
3	In Dry and ECO mode, FAN (air flow) display does not change even though FAN (air flow select) button is operated.	The air flow indication is fixed to [AUTO].
4	In AUTO mode, the operation mode is changed.	After selecting Cool or Heat mode, select an operation mode again if the compressor keeps stop status for 15 minutes.

## 11-2. Primary Judgment

To diagnose the troubles, use the following methods.

- 1) Judgment by flashing LED of the signal receiving unit
- 2) Self-diagnosis by service check remote controller
- 3) Judgment of trouble by every symptom

Firstly use the method 1) for diagnosis. Then, use the method 2) or 3) to diagnose the details of troubles.

## 11-3. Judgment by Flashing LED of the signal receiving unit

While the indoor unit monitors the operation status of the air conditioner, if the protective circuit operates, the contents of self-diagnosis are displayed with block on the indoor unit indication section.

Table 11-3-1

	Item	Check code	Block display	Description for self-diagnosis
the signal receiving unit indication lamp flashes.	A		OPERATION (Green) Flashing display (1 Hz)	Power failure (when power is ON)
		OPERATION (Green) Flashing display (1 Hz)	Protective circuit operation for indoor P.C. board	
	С		OPERATION (Green) TIMER (Orange) Flashing display (1 Hz)	Protective circuit operation for connecting cable and serial signal system
	D		OPERATION (Green) PRE.DEF (Orange) Flashing display (1 Hz)	Protective circuit operation for outdoor P.C. board
	E		OPERATION (Green) TIMER (Orange) PRE.DEF (Orange) Flashing display (1 Hz)	Protective circuit operation for others (including compressor)

#### NOTES:

- 1. The contents of items B and C and a part of item E are displayed when air conditioner operates.
- 2. When item B and C, and item B and a part of item E occur concurrently, priority is given to the block of item B.
- 3. The check codes can be confirmed on the remote controller for servicing.

## 11-4. Self-Diagnosis by Remote Controller (Check Code)

- 1. If the lamps are indicated as shown B to E in Table 11-3-1, execute the self-diagnosis by the remote controller.
- 2. When the remote controller is set to the service mode, the indoor controller diagnoses the operation condition and indicates the information of the self-diagnosis on the display of the remote controller with the check codes. If a fault is detected, all lamps on the signal receiving unit flash at 5Hz and it will beep for 10 seconds (Beep, Beep, Beep ... ). The timer lamp usually flashes (5Hz) during self-diagnosis.

#### 11-4-1. How to Use Remote Controller in Service Mode

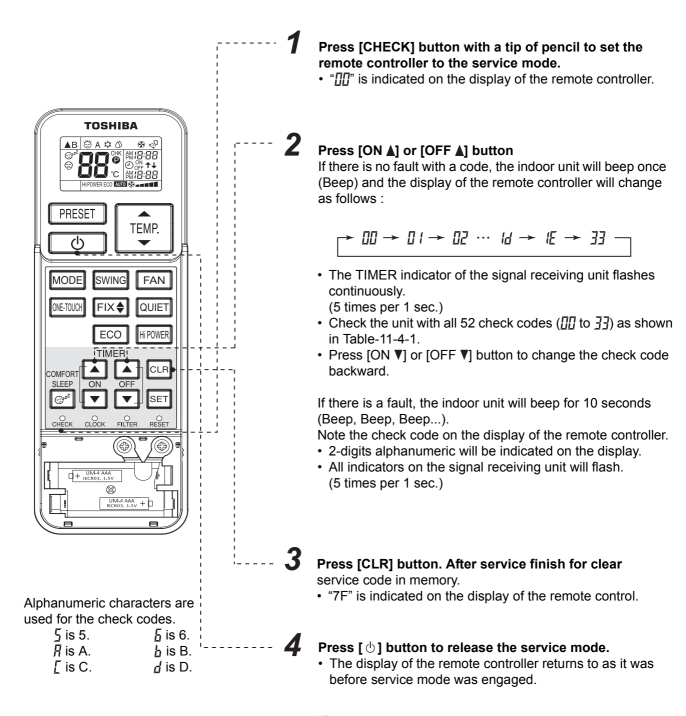


Fig. 9-4-1

## 11-4-2. Caution at Servicing

- 1. After servicing, press the [  $\circlearrowleft$  ] button to return to the normal mode.
- 2. After servicing by the check code, turn off breaker of the power supply, and turn on breaker of the power supply again so that memory in the microcomputer returns the initial status.

  However, the check codes are not deleted even if the power supply is turned off because they are stored in the
  - fixed memory.
- 3. After servicing, press [CLR] button under check mode status and then send the check code "7F" to the indoor unit. The error code stored in memory is cleared.

Table 11-4-1

Block distinction			Operation of diag			
Check code	Block	Check code	Cause of operation	Air conditioner status	Remarks	Judgment and action
	Indoor P.C. board etc.		Short-circuit or disconnection of the room temperature sensor (TA sensor).	Operation continues.	Displayed when error is detected.	Check the room temp. sensor.     When the room temp. sensor is normal, check P.C. board.
			Being out of place, disconnection, shortcircuit, or migration of heat exchanger sensor (TC sensor)	Operation continues.	Displayed when error is detected.	Check heat exchanger sensor.     When heat exchanger sensor is normal, check P.C. board.
			Being out of place, disconnection, short- circuit, or migration of heat exchanger sensor (TCJ sensor).	Operation continues.	Displayed when error is detected.	Check heat exchanger sensor.     When heat exchanger sensor is normal, check P.C. board.
			Lock of indoor fan or trouble on the indoor fan circuit	All off	Displayed when error is detected.	Check the motor.     When the motor is normal, check P.C. board.
			Float SW operation	Operation continues. (Outdoor units stop.)	Displayed when error is detected.	Check the drainage.     Amount of residual drain.     Drain water piping installation situation.      Float SW operation check     Check disconnection of connector.
	Not displayed	1,_1	Trouble on other indoor P.C. boards	Operation continues.	Displayed when error is detected.	Replace P.C. board.
	Wired Remote Controller		Communication with wired remote conroller is error.		Displayed when error is detected.	Check wired remote controller connection.
	Indoor P.C. board	)TT	Capacity Date is not set.		Displayed when error is detected.	Set Function Code 11 properly.
	Connecting cable and serial signal		Return serial signal is not sent to indoor side from operation started.  1) Defective wiring of connecting cable 2) Operation of compressor thermo Gas shortage Gas leak	Operation continues.	Flashes when trouble is detected on Return serial signal, and normal status when signal is reset.	1. When the outdoor unit never operate: 1) Check connecting cable, and correct if defective wiring. 2) Check fuse of inverter P.C. board. 2. To display [Other] block during operation, check compressor thermo. operation and supply gas (check gas leak also). 3. Unit operates normally during check. If return serial signal does not stop between indoor terminal 2 and 3, replace inverter P.C. board. If signal stops between indoor terminal 2 and 3, replace indoor P.C. board.

Block distinction			Operation of diag			
Check code	Block	Check code	Cause of operation	Air conditioner status	Remarks	Judgment and action
	Outdoor P.C. board	1-	Inverter over-current protective circuit operates. (Short time)	All off	Displayed when error is detected.	Even if trying operation again, all operations stop immediately. : Replace P.C. board.
		旨	Position-detect circuit error or short-circuit between windings of compressor	All off	Displayed when error is detected.	Even if connecting lead wire of compressor is removed, position-detect circuit error occurred. : Replace P.C. board.
						Measure resistance between wires of compressor, and perform short-circuit. : Replace compressor.
		)	Current-detect circuit error	All off	Displayed when error is detected.	Even if trying operation again, all operations stop immediately. : Replace P.C. board.
			Being out of place, disconnection or shortcircuit of the outdoor heat exchanger sensor (TE) or suction temp. sensor (Ts)	All off	Displayed when error is detected.	Check sensors (TE, TS).     Check P.C. board.
			Disconnection or shortcircuit of discharge temp. sensor (Td)	All off	Displayed when error is detected.	Check discharge temp. sensor (TD).     Check P.C. board
			Outdoor fan drive system error	All off	Displayed when error is detected.	Position-detect error, over-current protective operation of outdoor fan drive system, fan lock, etc.: Replace P.C. board or fan motor.
	Not displayed		Outdoor heat exchanger temp. sensor error	Operation continues		Check outdoor temp. sensor (TO).     Check P.C. board.
	Outdoor P.C. board		Compressor drive output error, Compressor error (lock, missing, etc.), Break down	All off	Displayed when error is detected.	When 20 seconds passed after start-up, position-detect circuit error occurred. : Replace compressor. Trouble on P.M.V.

Block distinction			Operation of diag				
Check code	Block	Check code	Cause of operation	Air conditioner status	Remarks	Judgment and action	
	Others (including compressor)	) [_]	Return serial signal has been sent when operation started, but it is not sent from halfway.  1) Compressor thermo. operation Gas shortage Gas leak  2) Instantaneous power failure	Operation continues	Flashes when trouble is detected on return serial signal, and normal status when signal is reset.	<ol> <li>Repeat Start and Stop with interval of approx. 10 to 40 minutes. (Code is not displayed during operation.)     Supply gas. (Check also gas leak).</li> <li>Unit operates normally during check. If return serial signal does not stop between indoor terminal block 2 and 3, replace inverter P.C. board. If signal stops between indoor terminal block 2 and 3, replace indoor P.C. board.</li> </ol>	
			Compressor does not rotate. (Current protective circuit does not operate when a specified time passed after compressor had been activated.)	All off	Displayed when error is detected.	Trouble on compressor     Trouble on wiring of compressor (Missed phase)	
			Discharge temp. exceeded 117°C	All off	Displayed when error is detected.	Check dischage temp. sensor (TD).     Gas leakage     Trouble on P.M.V.	
		1::	Break down of compressor	All off	Displayed when error is detected.	Check power voltage.     (220–230–240 V +10%)     Overload operation of refrigeration cycle     Check installation condition     (Short-circuit of outdoor diffuser).	

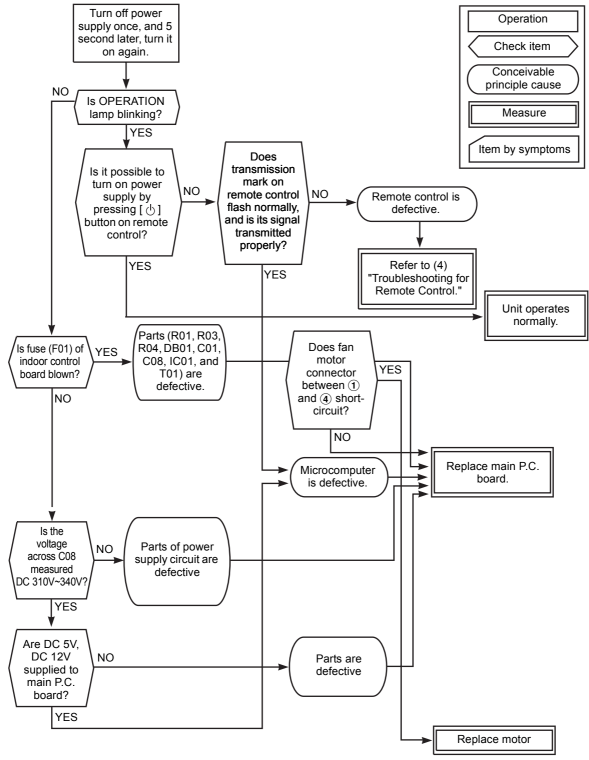
## 11-5. Judgment of Trouble by Every Symptom

## 11-5-1. Indoor Unit (Including Remote Controller)

(1) Power is not turned on (Does not operate entirely)

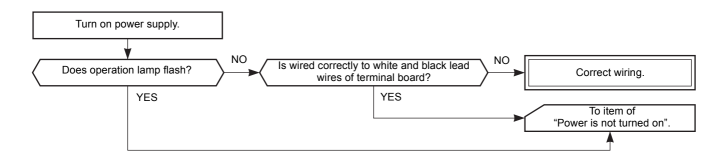
## <Primary check>

- 1. Is the supply voltage normal?
- 2. Is the normal voltage provided to the outdoor unit?
- 3. Is the crossover cable connected properly?
- 4. Is the fuse (F01) blown?



• Be sure to disconnect the motor connector CN210 after shut off the power supply, or it will be a cause of damage of the motor.

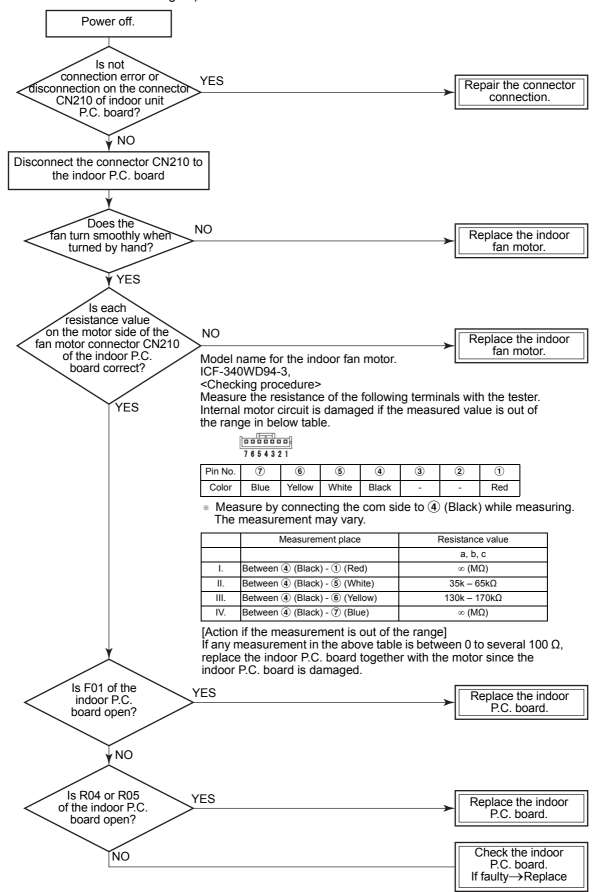
## (2) Power is not turned on though Indoor P.C. board is replaced <Confirmation procedure>



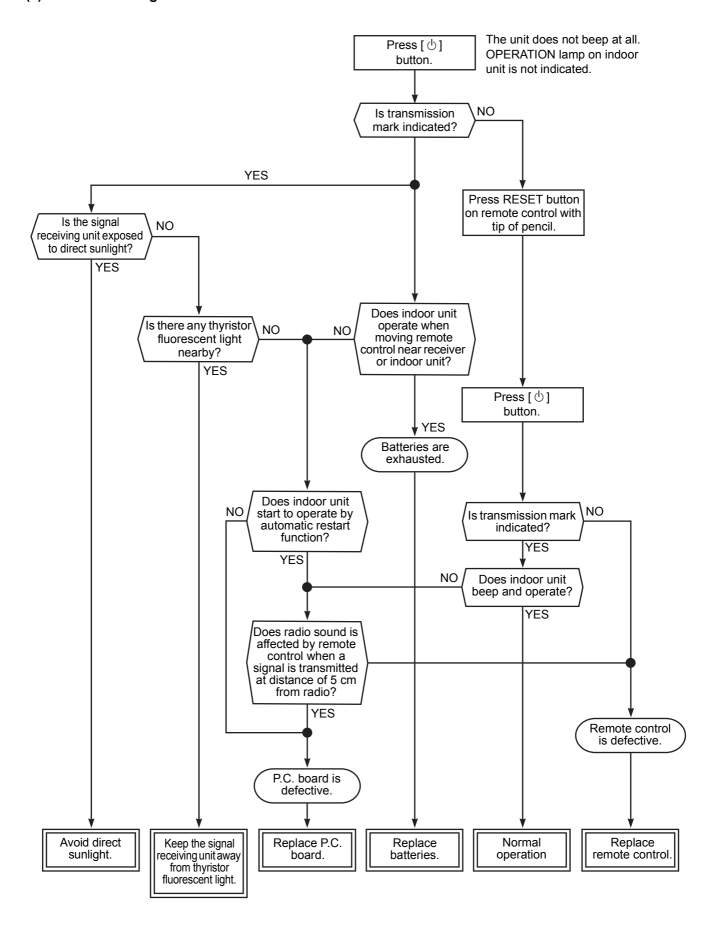
## (3) Only the indoor motor fan does not operate

## <Primary check>

- 1. Is it possible to detect the power supply voltage (AC220–240V) between ① and ② on the terminal block?
- 2. Does the indoor fan motor operate in cooling operation?
  (In heating operation, the indoor fan motor does not operate for approximately 10 minutes after it is turnedon, to prevent a cold air from blowing in.)



## (4) Troubleshooting for remote control



## 11-6. How to Check Simply the Main Parts

## 11-6-1. How to Check the P.C. Board (Indoor Unit)

## (1) Operating precautions

- 1) When removing the P.C. board, be sure to shut off the power supply breaker.
- 2) When removing the P.C. board, hold the edge of the P.C. board and do not apply force to the parts.
- 3) When connecting or disconnecting the connectors on the P.C. board, hold the whole housing. Do not pull at the lead wire.

## (2) Inspection procedures

- 1) When a P.C. board is judged to be defective, check for disconnection, burning, or discoloration of the copper foil pattern or this P.C. board.
- 2) The P.C. board consists of the following 2 parts
  - a. Main P.C. board part :

DC power supply circuit, Indoor fan motor control circuit, CPU and peripheral circuits, buzzer.

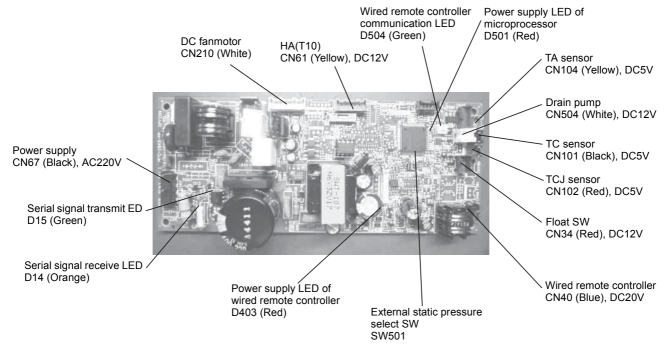
**b.** The signal receiving unit of infrared ray receiving infrared ray receiving circuit, LED: To check defect of the P.C. board, follow the procedure described below.

# (3) Check procedures

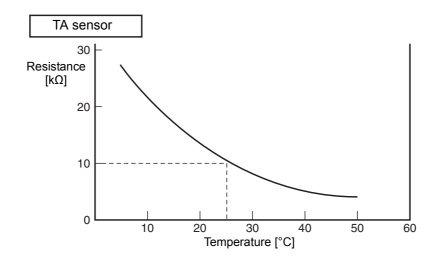
Table 11-6-1

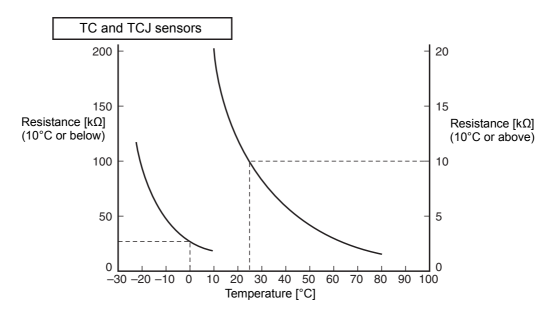
No.	Procedure	Check points	Causes
1	Turn off the power supply breaker and remove the P.C. board assembly from electronic parts base. Remove the connecting cables from the terminal block.	Check whether or not the fuse (F01) is blown.	Impulse voltage was applied or the indoor fan motor short-circuited.
2	Remove the connector of the motor and turn on the power supply breaker. If OPERATION indicator flashes (once per second), it is not necessary to check steps (1 to 3) in the right next column.	Check power supply voltage:  1. Between No. 1 and No. 3 of CN67 (AC 220–240V)  2. Between ⊕ and ⊖ of CN08 (DC 310–340V)  3. Between 12V and GND  4. Between 5V and GND	<ol> <li>The terminal block or the crossover cable is connected wrongly.</li> <li>The capacitor (C01) Varistor (R01), line filter (L01), resistor (R03,R04), or the diode (DB01) is defective.</li> <li>T01 is defective.</li> <li>IC01,IC02 and T01 are defective.</li> </ol>
3	Push [ $\circlearrowleft$ ] button once to start the unit. (Do not set the mode to On-Timer operation.)	Check power supply voltage : 1. Between No.1 and No.3 of CN67 (DC 15–60V)	IC08 and IC09 are defective.
4	Shorten the restart delay timer and start unit.	Check whether or not all indicators (OPERATION, TIMER, PRE. DEF, Hi POWER) are lit for 3 seconds and they return to normal 3 seconds later.	The indicators are defective or the housing assembly (CN214) is defective.
5	Push [ 🕁 ] button once to start the unit.  • Shorten the restart delay timer.  • Set the operation mode to COOL.  • Set the fan speed level to AUTO.  • Set the preset temperature much lower than the room temperature. (The unit (compressor) operates continuously in the above condition.)	Check whether or not the compressor operates.     Check whether or not the OPERATION indicator flashes.	<ol> <li>The temperature of the indoor heat exchanger is extremely low.</li> <li>The connection of the heat exchanger sensor is loose.         (The connector is disconnected.)         (CN101,CN102)</li> <li>The heat exchanger sensor and the P.C. board are defective.         (Refer to Table 11-4-1.)</li> <li>The main P.C. board is defective.</li> </ol>
6	Connect the motor connector to the motor and turn on the power supply. Start the unit the following condition.  • Set the fan speed level to HIGH. (The unit (compressor) operates continuously in the above condition in No. 5.)	<ol> <li>Check it is impossible to detect the voltage (DC15V) between No.4 and No.5 of the motor terminals.</li> <li>The motor does not operate or the fan motor does not rotate with high speed.         (But it is possible to receive the signal from the remote controller.)     </li> <li>The motor rotates but vibrates strongly.</li> </ol>	<ol> <li>The indoor fan motor is defective. (Protected operation of P.C. board.)</li> <li>The P.C. board is defective.</li> <li>The connection of the motor connector is loose.</li> </ol>

11-6-2. P.C. Board Layout



### [1] Sensor characteristic table





# 11-6-3. Indoor Unit (Other Parts)

No.	Part name	Checking procedure						
1	Room temp. (TA) sensor Heat exchanger (TC) sensor	Disconnect the connector and measure the resistance value with tester. (Normal temp.)						
		Sensor Temperature	10°C	20°C	25°C	30°C	40°C	
		TA, TC (kΩ)	20.7	12.6	10.0	7.9	4.5	
2	Remote controller	Refer to 11-5-1. (4).						
3	Indoor fan motor	Refer to 11-5-1. (3).						

# 12. HOW TO REPLACE THE MAIN PARTS

# **⚠ WARNING**

# **⚠** CAUTION

Be sure to stop operation of the air conditioner before work and then turn off switch of the breaker.

Be sure to put on gloves during working time; otherwise an injury will be caused by a part, etc.

No.	Part name	Procedure	Remarks
1	Suction panel	<ol> <li>Detachment</li> <li>Holding the suction panel with your hand, remove the screws fixing the panel in place. (M07~13G3DV: Ø4×10 7 pcs) (M16G3DV: Ø4×10 9 pcs)</li> <li>NOTE)</li> <li>Be careful that the suction panel doesn't fall while at work.</li> <li>For the back air intake, remove the screws (2 locations) used to fix the fan case (lower) in place as well.</li> <li>Attachment</li> <li>While holding the suction panel with your hand so that the panel does not fall off, tighten the screws that you removed in step 1-1) of "① Suction panel."</li> </ol>	Back air inatke  Suction panel  Suction panel
2	Terminal cover	<ol> <li>Detachment</li> <li>Slightly loosen the screw holding the terminal cover in place.         (Ø4×10 1 pcs)</li> <li>Lifting the terminal cover upward, pull the right side of the cover toward you and then disengage the claws on the left side of the cover from their slits to detach the terminal cover.</li> <li>Attachment</li> <li>Insert the claws on the left side of the terminal cover into their slits.</li> <li>Moving the terminal cover downward, insert the cover in the gap between the terminal box and screw that you loosened in step 1-1) of "②Terminal cover" and tighten the screw to fix the cover in place.</li> </ol>	Terminal cover  Screw  Screw  Slit  Slit  Slit  Slit  Slit  Slit  Screw  Screw

No.	Part name	Procedure	Remarks
3	Electric parts box cover	<ol> <li>Detachment</li> <li>Perform step 1 of "2 Terminal cover" as required.         (You may be able to perform this procedure without removing the electric parts box cover.)     </li> <li>Slightly loosen the screw holding the electric parts box cover in place.         (Ø4×10 2 pcs)     </li> <li>Lifting the electric parts box cover upward, pull</li> </ol>	Electric parts box cover  Screws
		NOTE)  If it is difficult to open the electric parts box cover because of the power supply and communication cables connected to the cover, disconnect these cables and perform the procedure.	Control P.C. board Hooking part
		4) Disconnect the following connectors from the control P.C. board.  NOTE)  Unlock the lock of the housing to disconnect the connectors.  CN41 Remote control connector (2P: Blue) CN67 Power supply connector (5P: Black) CN214Signal receiving lead wire (9P: White)  5) Lift the electric parts box cover upward and pull the cover to the left toward you to detach it from the claws on the right side.	
		<ol> <li>Attachment</li> <li>Insert the hooking plates of the main body into the hook holes on the right side of the electric parts box cover.</li> <li>Reconnect the cables that you disconnected in step 1-4) of "③ Electric parts box cover."</li> <li>Moving the electric parts box cover downward, close the electric parts box cover. Insert the cover in the gap between the box and screws that you loosened in step 1-2) of "③ Electric parts box cover" and use the screws to fix the cover into place.</li> </ol>	

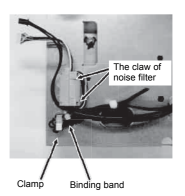
#### (4) NOISE FILTER

#### 1. Detachment

- 1) Perform the procedure in 1 of "③ Electric parts box cover."
- 2) Remove the binding band from clamp.
- 3) The claw of the noise filter (two places) is removed and remove from the signal receiving unit lead wire.

#### 2. Attachment

- 1)The signal receiving unit lead wire is wrapped around the noise filter twice. And, the claw of the noise filter is locked.
- 2)The clamp is fixed to the signal receiving unit lead wire by the binding band.



Electric parts box

Binding

### ⑤ Electric parts box

#### 1. Detachment

- 1) For the back air intake, perform the procedure in 1 of "① Suction panel."
- 2) Perform the procedure in 1 of "③ Electric parts box cover."
- 3) Remove the binding bands and clamps inside the electric parts box.
- 4) Remove the screws that fix the electric parts box into place.

(Ø4×10 3 pcs)
The electric parts box will not fall off even

when the screws are removed.

5) Move the electric parts box in the direction opposite to the air blow-off port side to disengage the hooking plates and then remove the electric parts box from the under air intake side.



### 2. Attachment

- 1) Insert the hooking plates of the electric parts box into the hooking parts of the main body.
- 2) Carefully restore the electric parts box to its original state without getting the cables caught by the box. Fix the box using the screws that you removed in step 1-4) of "⑤ Electric parts box."

#### NOTE)

Make sure that the hooking plates are securely inserted into the hooking parts of the electric parts box.

(Hooking plates: 2 locations)

#### NOTE)

Make sure to securely fix the clamps and binding bands of the cables that you disconnected.





No.	Part name	Procedure	Remarks
(6)	Part name Control P.C. board	1. Detachment 1) Perform the procedure in 1 of "③ Electric parts box cover." 2) Disconnect the connectors from other components from the control P.C. board.  NOTE) Unlock the lock of the housing to disconnect the connectors.  CN41 Remote control connector (2P: Blue) CN67 Power supply connector (5P: Black) CN101 TC sensor (2P: Black) CN102 TCJ sensor (2P: Red) CN104 TA sensor (2P: Yellow) CN210 Fan motor power supply (7P: White) CN34 Float switch (3P: Red) CN504 Drain pump lead (2P: White) CN01Reactor (2P: Blue) 3) Unlock the card edge spacers (4 locations) to remove the control P.C. board.  2. Attachment 1) Attach the control P.C. board to the clamps. 2) Reconnect the cables that you disconnected in step 1-2) of "⑥ Control P.C. board."  NOTE) Check there is no missing or contact failure on	Remarks  Electric parts box  If it is difficult to disconnect the bottom connector, first remove the card edge spacers (2 locations at bottom), and then proceed.  Card edge spacer
7	Reactor	the connectors.  1. Detachment 1) Perform the procedure in 1 of "③ Electric parts box cover." 2) The connector of reactor (CN01) is removed from control P.C. board. 3) Remove the screws that fix the reactor. (Ø4×10 2 pcs)  2. Attachment 1) Attach the reactor to the control P.C. board. 2) Reconnect the detached connector.  NOTE) Check there is no missing or contact failure on the connectors.	Screws

No.	Part name	Procedure	Remarks
8	Fan case (lower), Fan case (upper)	<ol> <li>Detachment</li> <li>For the back air intake, perform the procedure in 1 of "① Suction panel."</li> <li>Remove the screw on the rear of the fan case (lower).         (One Ø4×10 screw for each fan case)</li> <li>Disengage the hanging hooks on both sides of the fan case (lower) to remove the fan case (lower).</li> <li>Remove the screws used to attach the fan case (upper).         (Two Ø4×10 left and right screws for each fan case)</li> <li>Move the hooking plate of the fan case (upper), which is hooked to the blower base, downward to remove the fan case (upper).</li> </ol>	Fan case (lower)  Fan case (lower)  Fan case (lower)  Fan case (upper) screw  Hanging part  Blower base
		2. Attachment  1) Use the hooking plate to hook the fan case (upper) to the blower base to attach the fan case (upper).  NOTE)  Make sure the fan case (upper) does not move even if you pull on it.  2) Use the screws that you removed in step 1-4) of "® Fan case (lower/upper)" to attach the fan case (upper).  3) Insert the tip of the fan case (lower) into the blower base and use the hooking plate to attach the fan case.  4) Use the screws that you removed in step 1-2) of "® Fan case (lower/upper)" to attach the fan case (upper).	

No.	Part name	Procedure	Remarks
9	Fan motor, Multi blade fan	<ol> <li>Detachment</li> <li>For the back air intake, perform the procedure in 1 of "① Suction panel."</li> <li>Perform the procedure in steps 1-1), 1-2), 1-3) of "③ Electric parts box cover."</li> <li>Disconnect the following connector of the control P.C. board.</li> </ol>	Clamp Binding band
		NOTE) Unlock the lock of the housing to disconnect the connectors. CN210 Fan motor power supply (5P: White)  4) Detach the clamps and binding bands of the	Fan motor  Motor band  Screw
		cable.  5) Perform the procedure in steps 1-2), 1-3) of "⑥ Fan case (lower/upper)."  6) Remove the screws of the motor bands. (Ø5×10 2 pcs)  The motor band will not fall off even when the screws are removed.  7) Hold the motor bands with your hand so that they do not fall off, and remove the bands.  8) Loosen the hexagonal hole screw of the multi blade fan and remove the fan from the shaft.  2. Attachment  1) Insert the fan motor shaft into the multi blade fan, and secure it loosely. With the shaft still loosely secured, assemble the fan motor, and secure it using the motor band.	Multi blade fan  Hexagonal hole screw  (Drain pan side)
		<ul> <li>NOTE)</li> <li>When assembling the fan motor, ensure that the motors leads are positioned on the left side facing the drain pan, and assemble the motor so that the motor leads are pointing straight down.</li> <li>2) Align the position of the multi blade fan so that it is positioned at the center of the fan case (upper) and fix the fan using the hexagonal hole screw.</li> </ul>	

No.	Part name	Procedure	Remarks
9	Fan motor, Multi blade fan	NOTE) Arrange the multi blade fan so that screws position at the right side against the drain pan.  NOTE) Fix multi blade fan with torque wrench 4.9 N•m or more.  3) Perform the procedure in steps 2-3) and 2-4)	
		of "® Fan case (lower/upper)" to attach the fan case (lower).  4) Reconnect the cables that you disconnected in steps 1-3) and 1-4) of "⑨ Fan motor, Multi blade fan".  NOTE)	
		Check there is no missing or poor contact of the connectors.  Finally check whether the multi blade fan turns surely and smoothly or not.	

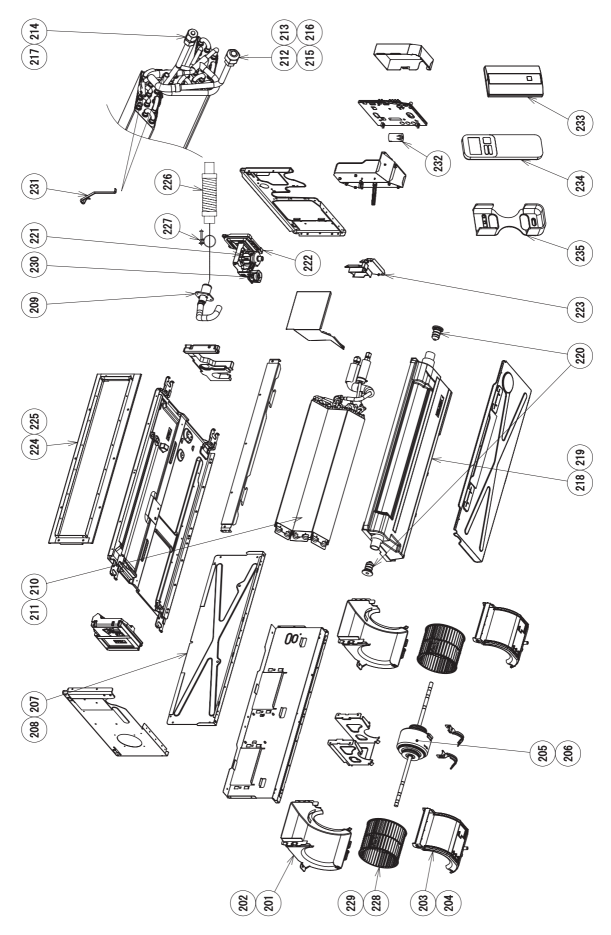
No.	Part name	Procedure	Remarks
10	Under panel, Drain pan	1. Detachment 1) Take off the drain cap and drain the drain water accumulated in the drain pan. In case of natural drain model, drain the drain water by taking off hose band and drain hose.  NOTE) When taking off drain cap and drain hose, be sure receive drain water in a bucket, etc.	Drain cap and drain hose Screws
		<ul> <li>2) Slightly loosen the screw holding the under panel in place. (Ø4×10 3 pcs)</li> <li>3) Move the under panel toward the air intake side to hang the panel.</li> <li>4) Pull out the drain pan.</li> <li>NOTE)</li> </ul>	Drain pan
		<ul> <li>When pulling out the drain pan, never pull out the drain socket by drawing it with hands. If doing so, water leak may be caused.</li> <li>When pulling out the drain pan, some drain water may still be left in the pan so be absolutely sure to discard this water.</li> </ul>	
		5) After pulling out the drain pan slightly, pull it out again toward the air intake side to detach the pan.	
		<ol> <li>Attachment</li> <li>Hook the drain pan to the flange portion of the air intake side to attach the pan, and then push it in.</li> <li>Hook the under panel on the screws that you untightened in step 1-2) of "① Under panel, Drain pan" and tighten these screws.</li> <li>Attach the drain cap and drain hose that you removed in step 1-1) of "① Under panel, Drain</li> </ol>	
		pan." When you attach the drain cap and drain hose, be sure to insert them firmly into the base of the drain socket of the drain pan.  NOTE) Finally, be sure to check there is no water leakage from each attached part.	

No.	Part name	Procedure	Remarks
11)	Drain pump,	1. Detachment	
	Float switch, Drain hose	1) Perform the procedure in steps 1-1), 1-2), 1-3) of "③ Electric parts box cover" and 1 of "⑩ Under panel, Drain pan."	Drain pump Float switch
	* For only drain pump incorporated	Disconnect the following connectors and connected cables from the control P.C. board.	
	model	NOTE)	8
		Unlock the lock of the housing to disconnect the connectors.	Binding band Drain hose
		CN34 Float switch (3P: Red) CN504 Drain pump lead (2P: White)	Rotate.
		Detach the binding bands to disconnect the drain hose.	Screws
		Detach the binding bands that bundle the drain pump and float switch cables and pull in the cables from the control P.C. board.	Side cover  Rotate the side cover.
		5) Remove the screws that fix the side cover. (Ø4×10 2 pcs)	
		Detach the side cover from the side plate and then rotate the cover. Next, pull out the drain pump and other drain pump kit components from the side.  (The drain pump and other drain pump kit	
		components are fixed to the side cover.)	
		<ul> <li>NOTE)</li> <li>If the pipes are damaged, refrigerant leak may be caused. Take out them with great care.</li> <li>One of two methods can be used: Either pull out the drain pump from the side or remove the screws (3 locations) used to fix the drain pump in place from the bottom side, and take out the drain pump from the bottom side.</li> </ul>	
		2. Attachment	
		1) Carefully insert the side cover (which fixes the drain pump and other drain pump kit components removed in step 1-5) of "① Drain pump, Float switch, Drain hose") from the side, so that you do not damage the pipes. Then fix the side cover using the screws.	
		Insert the drain hose into the port of the drain pump and fix the hose using the binding bands.	
		3) Reconnect the cables and then perform the procedure in 2 of "@Under panel, Drain pan."	
		NOTE)	
		Finally check whether they correctly operate or not.	

No.	Part name	Procedure	Remarks					
12	Heat exchanger	1. Detachment						
		<ol> <li>Recover refrigerant, and then remove refrigerant pipes at indoor unit side.</li> <li>Perform the procedure in steps 1-1), 1-2), 1-3) of "③ Electric parts box cover" and 1 of "⑩ Under panel, Drain pan."</li> <li>Disconnect the following connector of the control P.C. board.</li> </ol>	Sensors Binding band					
		<ul> <li>"(1) Under panel, Drain pan."</li> <li>3) Disconnect the following connector of the control P.C. board.</li> <li>NOTE) Unlock the lock of the housing to disconnect the connectors.</li> <li>4) Remove the TC and TCJ sensors from the heat exchanger, and then detach the binding bands used for fixing cables, such as the sensor cables, and drain pump cable.</li> <li>5) Remove the screws of the pipe cover. Next lift up the pipe cover and disengage the cover from the hooking parts to remove it. (Ø4×10 2 pcs)</li> <li>6) Remove the screws of the side cover to which the drain pump is attached, and slightly pull out the side cover. (Ø4×10 2 pcs)</li> <li>7) Remove the screws of the heat exchanger fixed plate (U pipe side), which are used for fixing the end plate of heat exchanger. (Ø4×10 2 pcs)</li> <li>8) Remove the screws of the heat exchanger fixed plate (pipe side) and detach the plate (pipe side). (Ø4×10 3 pcs)</li> <li>NOTE)</li> <li>One screw (1 location) is concealed by the drain pump. Shift the drain pump slightly in order to remove the screw.</li> <li>If it is difficult to remove the screws on the U pipe side, remove the under panel.</li> <li>When removing the top side screw on the U pipe side, use a longish screwdriver as necessary. Also, when removing the upper side screw, use a shortish screwdriver.</li> <li>9) Detach the heat exchanger.</li> <li>2. Attachment</li> </ul>	Heat exchanger fixed plate (pipe side) Heat exchanger fixed plate (U pipe side) Heat exchanger fixed plate (U pipe side) Heat exchanger fixed plate (U pipe side)  Top side screw Under side screw Under side screw fixed plate (U pipe side) screws as viewed from the air outlet side					
		<ol> <li>Restore the components and cables to their original conditions and fix them in the following order: Sensors → Heat exchanger → Heat exchanger fixed plate (pipe side) → Heat exchanger fixed plate (Use the screws to fix the plate to the U pipe side.) → Pipe cover → Side cover → Drain pump → Under panel.</li> <li>Connect the refrigerant pipe as before, and then perform vacuuming.</li> </ol>						

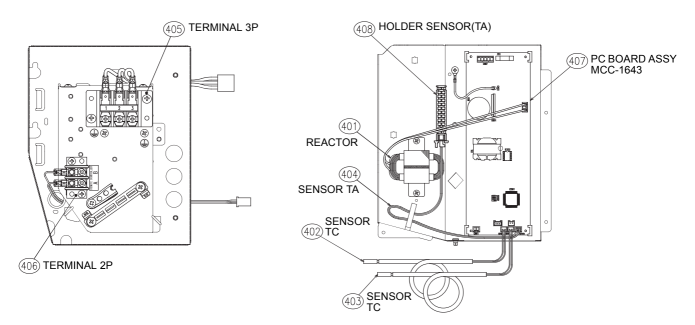
# 13. EXPLODED VIEWS AND PARTS LIST

# 13-1. Indoor Unit



			Q'ty/Set											
Location No.	Part No.	Description	RA	S-M*	*G3D	V-E	RAS-M**G3DV-ND				RAS-M**G3DV-TR			
No.			07	10	13	16	07	10	13	16	07	10	13	16
201	43H22003	CASE, FAN, UPPER	2	2	2		2	2	2		2	2	2	
202	43H22004	CASE, FAN, UPPER				2				2				2
203	43H22006	CASE, FAN, LOWER	2	2	2		2	2	2		2	2	2	
204	43H22007	CASE, FAN, LOWER				2				2				2
205	43H21004	MOTOR, FAN	1	1	1	1					1	1	1	1
206	43H21007	MOTOR, FAN					1	1	1	1				
207	43H00021	PLATE, INLET	1	1	1		1	1	1		1	1	1	
208	43H00022	PLATE, INLET				1				1				1
209	43H70001	HOSE, DRAIN	1	1	1	1	1	1	1	1	1	1	1	1
210	43H44009	REFRIGERATION CYCLE ASSY	1	1	1		1	1	1		1	1	1	
211	43H44010	REFRIGERATION CYCLE ASSY				1				1				1
212	43H49003	SOCKET	1	1	1		1	1	1		1	1	1	
213	43H49004	SOCKET				1				1				1
214	43H49006	SOCKET	1	1	1	1	1	1	1	1	1	1	1	1
215	43H49007	NUT, FLARE	1	1	1		1	1	1		1	1	1	
216	43H49008	NUT, FLARE				1				1				1
217	43H49010	NUT, FLARE	1	1	1	1	1	1	1	1	1	1	1	1
218	43H72001	PAN ASSY, DRAIN	1	1	1		1	1	1		1	1	1	
219	43H72002	PAN ASSY, DRAIN				1				1				1
220	43H79001	CAP, DRAIN	2	2	2	2	2	2	2	2	2	2	2	2
221	43H77001	PUMP, DRAIN	1	1	1	1	1	1	1	1	1	1	1	1
222	43H19006	COVER ASSY, SIDE	1	1	1	1	1	1	1	1	1	1	1	1
223	43H19007	COVER, PIPE	1	1	1	1	1	1	1	1	1	1	1	1
224	43H00024	FLANGE, OUTLET	1	1	1		1	1	1		1	1	1	
225	43H00025	FLANGE, OUTLET				1				1				1
226	43H70002	HOSE, DRAIN	1	1	1	1	1	1	1	1	1	1	1	1
227	43H79002	BAND, HOSE	1	1	1	1	1	1	1	1	1	1	1	1
228	43H20006	FAN, MULTI BLADE	2	2	2		2	2	2		2	2	2	
229	43H20007	FAN, MULTI BLADE				2				2				2
230	43H51002	SWITCH, FLOAT	1	1	1	1	1	1	1	1	1	1	1	1
231	43H47008	HOLDER, SENSOR(TC)	2	2	2	2	2	2	2	2	2	2	2	2
232	43H60006	FILTER, NOISE	1	1	1	1	1	1	1	1	1	1	1	1
233	43H58011	UNIT, SIGNAL RECEIVING	1	1	1	1	1	1	1	1	1	1	1	1
234	43H66001	REMOTE CONTROLLER, WIRELESS	1	1	1	1	1	1	1	1	1	1	1	1
235	43H66002	HOLDER, REMOTE CONTROL	1	1	1	1	1	1	1	1	1	1	1	1

### 13-2. E-parts



		Description		Q'ty/Set										
Location No.	Part No.		RAS-M**G3DV-E			RAS-M**G3DV-ND			RAS-M**G3DV-TR					
			07	10	13	16	07	10	13	16	07	10	13	16
401	43H58010	REACTOR	1	1	1	1	1	1	1	1	1	1	1	1
402	43H50010	SENSOR,TC	1	1	1	1	1	1	1	1	1	1	1	1
403	43H50011	SENSOR,TC	1	1	1	1	1	1	1	1	1	1	1	1
404	43H50012	SENSOR,TA	1	1	1	1	1	1	1	1	1	1	1	1
405	43H60013	TERMINAL,3P	1	1	1	1	1	1	1	1	1	1	1	1
406	43H60014	TERMINAL,2P	1	1	1	1	1	1	1	1	1	1	1	1
407	43H69018	PC BOARD ASSY, MCC-1643	1				1				1			
407	43H69019	PC BOARD ASSY, MCC-1643		1				1				1		
407	43H69020	PC BOARD ASSY, MCC-1643			1				1				1	
407	43H69021	PC BOARD ASSY, MCC-1643				1				1				1
408	43H63001	HOLDER,SENSOR(TA)	1	1	1	1	1	1	1	1	1	1	1	1

### 14. Appendix

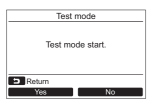
### Lite-Vision plus Remote Controller (RB-RWS20-E) setup

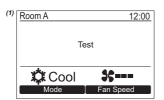
### 1. Test run setup

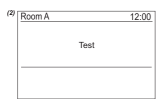
<Procedure> Perform setting while the air conditioner stops.

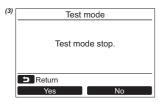












- 1 Push the [ MENU] button to display the menu screen.
- 2 Push and hold the [ MENU] button and the [ V V] button at the same time to display the "Field setting menu".
  - → Push and hold the buttons for more than 4 seconds.

3	Push the [ ∧ ∧] / [ ∨ ∨] button to select "1. Test mode" on the
	"Field setting menu screen, then push the " Set" [2
	F21 button.

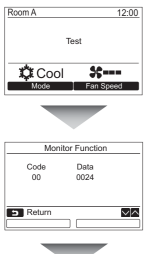
→ Pushing the "Yes Yes" [FI] button sets the test mode and
the screen returns to the field setting menu screen.
Push [ CANCEL] twice, the screen (2) appears.

- 4 Push the [ ON / OFF] button to start the test mode. The screen (1) shown in the left appears. (The screen (2) appears when the operation is stopped.)
  - → Perform the test mode in the "Cool" or "Heat" mode.
  - → Temperature setting cannot be adjusted during the test mode.
  - → Check codes are displayed as usual.
- When the test mode is finished, push the [ ∧ ∧] / [ ∨ ∨] button to select "1. Test mode" on the "Field setting menu" screen, then push the " Set" [ F2] button.
  The screen (3) appears.
  - → Pushing the "See Yes" [@ F1] button stops the test mode screen and continues the normal operation.

### NOTE

The test mode stops after 60 minutes and the screen returns to the normal / detailed display.

### Using the Service monitor with the [ MONITOR] button during the test mode



Refer to "3. Monitor function" for details.

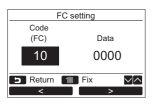
### 2. Function selection setup

Perform the advanced settings for the air conditioner.

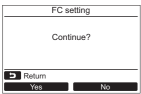
Carry out the setting operation while the indoor unit is stopped. (Turn off the air conditioning unit before starting the setting operation.)

Push the [ MONITOR] button









- 1 Push the [ MENU] button to display the menu screen.
- 2 Push and hold the [ MENU] button and the [ V V] button at the same time to display the "Field setting menu".
  - → Push and hold the buttons for more than 4 seconds.
- **3** Push the [ ∧ ∧] / [ ∨ ∨] button to select "5. FC setting" on the "Field setting menu" screen, then push the " Set" [② F2] button.
  - $\rightarrow$  The fan of the indoor unit operate.

  - → Move the cursor to select "data" with the " $\longrightarrow$  >" [@ F2] button, then set "data" with the [  $\land$   $\land$ ] / [  $\checkmark$   $\lor$ ] button.
- Push the [ MENU] button to set the other Function codes. After "Continue?" is displayed on the screen, push the "Yes" [ F1] button.
- Push the "No" [® F2] button to finish the setting operation. "∑" appears on the screen for a while, then the screen returns to the "Field setting menu" screen.
  - → Pushing the "No" [2] F2] button displays the unit selection screen when the group control is used. Push the [5] CANCEL] button on the unit selection screen to finish the setting operation. "∑" appears on the screen for a while, then the screen returns to the "Field setting menu" screen.

### Function selection item No. (FC) list

At shipment from factory		
ne		
ındard		
°C		
S duct		
g to capacity type 1 3 5 7		
shift		
eg ±1.5)		
ne		
dy sensor		
nondo on		
pends on PSW 501-1,-2		
J., J., 1, 2		

### 3. Monitor function

The sensor temperature or operational status of indoor unit, outdoor unit, or remote controller can be monitored.



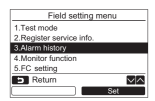
- Push the [ ∧ ∧] / [ ∨ ∨] button to select "4. Monitor function" on the "Field setting menu" screen, then push the " Set Set" [ P2] button.
  - → Push the [ ^ ^] / [ ∨ ∨] button to select the code to check data.
- 2 Push the [ CANCEL] button to return to the "Field setting menu" screen.

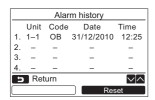
	Item code	Data name	Unit
	01	Room temperature (Remote controller)	°C
Indoor unit data	02	Indoor suction temperature (TA)	°C
	03 Indoor heat exchanger (Coil) temperature (TCJ)		°C
	04	Indoor heat exchanger (Coil) temperature (TC)	°C
	* 07	Indoor fan revolution frequency	rpm
	* F2 Indoor fan calculated operation time		×100h
	F3	Filter sign time	×1h
	* F8	Indoor discharge temperature*1	°C

	Item code	Data name	Unit
Outdoor unit data	60	Outdoor heat exchanger (Coil) temperature (TE)	°C
	61	Outside temperature (TO)	°C
	62 Compressor discharge temperature (TD)		°C
	63 Compressor suction temperature (TS)		°C
	6A	Operation current (× 1/10)	Α
	70	Compressor operation frequency	rps
	72 Outdoor fan revolution frequency (Lower)		rpm
	F1	Compressor calculated operation time	×100h

### 4. Alarm history

The error contents in the past can be called.



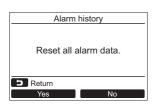


Push the [ ∧ ∧] / [ ∨ ∨] button to select "3. Alarm history" on the "Field setting menu" screen, then push the " Set Set" [ ₽ F2] button.

#### List of latest 10 Alarm data is displayed.

- \* The oldest data are deleted in order to record the new ones.
- →The date and time when the error occurred for the first time is displayed for the repeated alarm.

### **Deleting the alarm history**



- 1 Push the "Reset Reset" [2 F2] button while the list of alarm history is displayed.
- 2 Push the "Yes Yes" [© F1] button after the confirmation screen is displayed.
  - → Delete the alarm history in each remote controller when the dual remote controller system is used.

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### Revision record

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Revision 1	Change of knockout hole diameter	Page 14	Mar.2015