TOSHIBA Carrier

FILE NO. A11-011 Revision 1 : Jun., 2017

SERVICE MANUAL

AIR-CONDITIONER (MULTI TYPE)

Medium Static Ducted Type

MMD- AP0074BH2UL

MMD- AP0094BH2UL

MMD- AP0124BH2UL

MMD- AP0154BH2UL

MMD- AP0184BH2UL

MMD- AP0214BH2UL

MMD- AP0244BH2UL

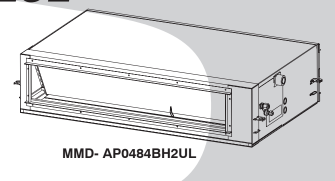
MMD- AP0304BH2UL

MMD- AP0364BH2UL

MMD- AP0424BH2UL

MMD- AP0484BH2UL





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SAFETY CAUTION

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

[Explanation of indications]

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

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

[Explanation of illustrated marks]

Mark	Explanation
\Diamond	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.

[Confirmation of warning label on the main unit]

Confirm that labels are indicated on the specified positions (Refer to the Parts disassembly diagram (Outdoor unit).)

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

	<u></u> ∆ DANGER
Turn off breaker.	Turn "OFF" the breaker before removing the front panel and cabinet, otherwise an electric shock is caused by high voltage resulted in a death or injury. During operation, a high voltage with 400V or higher of circuit (*) at secondary circuit of the high-voltage transformer is applied. If touching a high voltage with the naked hands or body, an electric shock is caused even if using an electric insulator. * :# For details, refer to the electric wiring diagram.
Execute discharge between terminals.	When removing the front panel or cabinet, execute short-circuit and discharge between high-voltage capacitor terminals. If discharge is not executed, an electric shock is caused by high voltage resulted in a death or injury. After turning off the breaker, high voltage also keeps to apply to the high-voltage capacitor.
Prohibition	Do not turn on the breaker under condition that the front panel and cabinet are removed. An electric shock is caused by high voltage resulted in a death or injury.

Check earth wires.	Before troubleshooting or repair work, check the earth wire is connected to the earth terminals of the main unit, otherwise an electric shock is caused when a leak occurs. If the earth wire is not correctly connected, contact an electric engineer for rework.
Prohibition of modification.	Do not modify the products. Do not also disassemble or modify the parts. It may cause a fire, electric shock or injury.
Use specified parts.	For spare parts, use those specified (*). If unspecified parts are used, a fire or electric shock may be caused. *: For details, refer to the parts list.
Do not bring a child close to the equipment.	Before troubleshooting or repair work, do not bring a third party (a child, etc.) except the repair engineers close to the equipment. It causes an injury with tools or disassembled parts. Please inform the users so that the third party (a child, etc.) does not approach the equipment.
Insulating measures	Connect the cut-off lead wires with crimp contact, etc, put the closed end side upward and then apply a water-cut method, otherwise a leak or production of fire is caused at the users' side.
No fire	 When repairing the refrigerating cycle, take the following measures. 1) Be attentive to fire around the cycle. When using a gas stove, etc, be sure to put out fire before work; otherwise the oil mixed with refrigerant gas may catch fire. 2) Do not use a welder in the closed room. When using it without ventilation, carbon monoxide poisoning may be caused. 3) Do not bring inflammables close to the refrigerant cycle, otherwise fire of the welder may catch the inflammables.
Refrigerant	Check the used refrigerant name and use tools and materials of the parts which match with it. For the products which use R410A refrigerant, the refrigerant name is indicated at a position on the outdoor unit where is easy to see. To prevent miss-charging, the route of the service port is changed from one of the former R22. Do not useany refru\u00edigerant different from the onespecified for complement or replacement. Otherwise, abnormally high pressuremay be generated in the refrigeration cycle, which may result in a failure or explosion of the product or an injury to your body. For an air conditioner which uses R410A, never use other refrigerant than R410A. For an air conditioner which uses other refrigerant (R22, etc.), never use R410A. If different types of refrigerant are mixed, abnormal high pressure generates in the refrigerating cycle and an injury due to breakage may be caused. Do not charge refrigerant additionally. If charging refrigerant additionally when refrigerant gas leaks, the refrigerant composition in the refrigerating cycle changes resulted in change of air conditioner characteristics or refrigerant over the specified standard amount is charged and an abnormal high pressure is applied to the inside of the refrigerating cycle resulted in cause of breakage or injury. Therefore if the refrigerant gas leaks, recover the refrigerant in the air conditioner, execute vacuuming, and then newly recharge the specified amount of liquid refrigerant. In this time, never charge the refrigerant over the specified amount. When recharging the refrigerant in the refrigerating cycle, do not mix the refrigerant or air other than R410A into the specified refrigerant. If air or others is mixed with the refrigerant ganormal high pressure generates in the refrigerating cycle resulted in cause of injury due to breakage. After installation work, check the refrigerant gas does not leak. If the refrigerant gas leaks in the room, poisonous gas generates when gas touches to fire such as fan heater, stove or cockin
Assembly/Cabling	After repair work, surely assemble the disassembled parts, and connect and lead the removed wires as before. Perform the work so that the cabinet or panel does not catch the inner wires. If incorrect assembly or incorrect wire connection was done, a disaster such as a leak or fire is caused at user's side.

	⚠ WARNING
Insulator check	After the work has finished, be sure to use an insulation tester set (500V Megger) to check the resistance is $2M\Omega$ or more between the charge section and the non-charge metal section (Earth position). If the resistance value is low, a disaster such as a leak or electric shock is caused at user's side.
Ventilation	When the refrigerant gas leaks during work, execute ventilation. If the refrigerant gas touches to a fire, poisonous gas generates. A case of leakage of the refrigerant and the closed room full with gas is dangerous because a shortage of oxygen occurs. Be sure to execute ventilation.
Be attentive to electric shock	When checking the circuit inevitably under condition of the power-ON, use rubber gloves and others not to touch to the charging section. If touching to the charging section, an electric shock may be caused. When you access inside of the service panel to repair electric parts, wait for about five minutes after turning off the breaker. Do not start repairing immediately. Otherwise you may get electric shock by touching terminals of high-voltage capacitors. Natural discharge of the capacitor takes about five minutes.
Compulsion	When the refrigerant gas leaks, find up the leaked position and repair it surely. If the leaked position cannot be found up and the repair work is interrupted, pump-down and tighten the service valve, otherwise the refrigerant gas may leak into the room. The poisonous gas generates when gas touches to fire such as fan heater, stove or cocking stove though the refrigerant gas itself is innocuous. When installing equipment which includes a large amount of charged refrigerant such as a multi air conditioner in a sub-room, it is necessary that the density does not the limit even if the refrigerant leaks. If the refrigerant leaks and exceeds the limit density, an accident of shortage of oxygen is caused. For the installation/moving/reinstallation work, follow to the Installation Manual. If an incorrect installation is done, a trouble of the refrigerating cycle, water leak, electric shock or fire is caused.
Check after repair	After repair work has finished, check there is no trouble. If check is not executed, a fire, electric shock or injury may be caused. For a check, turn off the power breaker.
Check after reinstallation	After repair work (installation of front panel and cabinet) has finished, execute a test run to check there is no generation of smoke or abnormal sound. If check is not executed, a fire or an electric shock is caused. Before test run, install the front panel and cabinet. Check the following items after reinstallation. 1) The earth wire is correctly connected. 2) The power cord is not caught in the product. 3) There is no inclination or unsteadiness and the installation is stable.

	⚠ CAUTION
Put on gloves	Be sure to put on the gloves (*) and a long sleeved shirt: otherwise an injury may be caused with the parts, etc. (*) Heavy gloves such as work gloves
Cooling check	When the power was turned on, start to work after the equipment has been sufficiently cooled. As temperature of the compressor pipes and others became high due to cooling/heating operation, a burn may be caused.

New Refrigerant (R410A)

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

1. Safety Caution Concerned to New Refrigerant

The pressure of R410A is high 1.6 times of that of the former refrigerant (R22).

Accompanied with change of refrigerant, the refrigerating oil has been also changed.

Therefore, be sure that water, dust, the former refrigerant or the former refrigerating oil is not mixed into the refrigerating cycle of the air conditioner with new refrigerant during installation work or service work.

If an incorrect work or incorrect service is performed, there is a possibility to cause a serious accident.

Use the tools and materials exclusive to R410A to purpose a safe work.

2. Cautions on Installation/Service

- 1) Do not mix the other refrigerant or refrigerating oil.
 - For the tools exclusive to R410A, shapes of all the joints including the service port differ from those of the former refrigerant in order to prevent mixture of them.
- 2) As the use pressure of the new refrigerant is high, use material thickness of the pipe and tools which are specified for R410A.
- 3) In the installation time, use clean pipe materials and work with great attention so that water and others do not mix in because pipes are affected by impurities such as water, oxide scales, oil, etc. Use the clean pipes.

Be sure to brazing with flowing nitrogen gas. (Never use gas other than nitrogen gas.)

- 4) For the earth protection, use a vacuum pump for air purge.
- 5) R410A refrigerant is azeotropic mixture type refrigerant.

Therefore use liquid type to charge the refrigerant. (If using gas for charging, composition of the refrigerant changes and then characteristics of the air conditioner change.)

3. Pipe Materials

For the refrigerant pipes, copper pipe and joints are mainly used.

It is necessary to select the most appropriate pipes to conform to the standard.

Use clean material in which impurities adhere inside of pipe or joint to a minimum.

1) Copper pipe

<Piping>

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

When using a long copper pipe for R410A, it is recommended to select "Copper or copper-base pipe without seam" and one with bonded oil amount 0.0001 lbs / 32' 10" (40mg / 10m) or less.

Also do not use crushed, deformed, discolored (especially inside) pipes.

(Impurities cause clogging of expansion valves and capillary tubes.)

<Flare nut>

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

2) Joint

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

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

4. Tools

1. Required Tools for R410A

Mixing of different types of oil may cause a trouble such as generation of sludge, clogging of capillary, etc. Accordingly, the tools to be used are classified into the following three types.

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

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

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

Tools whose specifications are changed for R410A and their interchangeability

				10A er installation	Conventional air conditioner installation
No.	Used tool	Usage	Existence of new equipment for R410A	Whether conventional equipment can be used	Whether conventional equipment can be used
1	Flare tool	Pipe flaring	Yes	*(Note)	Yes
2	Copper pipe gauge for adjusting projection margin	Flaring by conventional flare tool	Yes	*(Note)	*(Note)
3	Torque wrench	Tightening of flare nut	Yes	No	No
4	Gauge manifold	Evacuating, refrigerant	Yes	No	No
(5)	Charge hose	charge, run check, etc.	100	110	110
6	Vacuum pump adapter	Vacuum evacuating	Yes	No	Yes
7	Electronic balance for refrigerant charging	Refrigerant charge	Yes	Yes	Yes
8	Refrigerant cylinder	Refrigerant charge	Yes	No	No
9	Leakage detector	Gas leakage check	Yes	No	Yes

(Note) 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.

General tools (Conventional tools can be used.)

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

- 1) Vacuum pump. Use vacuum pump by attaching vacuum pump adapter.
- 2) Torque wrench
- 3) Pipe cutter
- 4) Reamer
- 5) Pipe bender
- 6) Level vial

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

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

1) Clamp meter

3) Insulation resistance tester (Megger)

2) Thermometer

4) Electroscope

1. SPECIFICATIONS

1-1. Medium Static Ducted Type

MMD-AP0074BH2UL, AP0094BH2UL, AP0124BH2UL, AP0154BH2UL, AP0184BH2UL

Model name			MMD-	AP0074BH2UL	AP0094BH2UL	AP0124BH2UL	AP0154BH2UL	AP0184BH2UL	
Cooling Capaci	ty		kBtu/h	7.5	9.5	12	15.4	18	
Heating Capaci	ty		kBtu/h	8.5	10.5	13.5	17	20	
Electrical	Power supply				230 V (208/230V) 1phas	e 60Hz		
characteristics	Power consur	nption	kW	0.041	0.041	0.049	0.091	0.091	
Appearance	•				Zinc	hot dipping steel	plate		
		Height	In	12.6					
	Unit	Width	In		21.7		39	9.4	
Dimension		Depth	In			31.5			
		Height	In			14.6			
	Packing	Width	In		30.2		47	47.9	
Depth II			In			38.4			
Total Weight Unit			lb	64 9				93	
Packed unit Ib			lb	73 104				04	
Heat exchanger						Finned tube			
Fan unit	Fan					Centrifugal fan			
Standard air flow (High/Mid/Low)		cfm	312/ 282/ 165 371/ 335/ 224		635/ 5	56/ 382			
	Motor output		W	150	150	150	150	150	
	External static	Factory setting	In WG	0.26	0.26	0.24	0.25	0.25	
	pressure	Maximum (*1)	In WG	0.48	0.48	0.48	0.48	0.48	
Connecting	necting Gas side		In	3/8"	3/8"	3/8"	1/2"	1/2"	
pipe Liquid side		In	1/4"	1/4"	1/4"	1/4"	1/4"		
	Drain port (nor	ninal dia.)	In	VP25	(Polyvinyl chlorid	e tube: External [Dia.1-1/4 Internal	Dia.1)	
Sound pressure	e level(High/Mid	/Low) (*2)	dB(A)	34/30.5/27.5	34/30.5/27.5	34.5/32/31	37.5/35.5/29	37.5/35.5/29	
Option parts	Fan guard				TCB-IG071BUL		TCB-IG	151BUL	

MMD- AP0214BH2UL, AP0244BH2UL, AP0304BH2UL, AP0364BH2UL, AP0424BH2UL, AP0484BH2UL

Model name			MMD-	AP0214BH2UL	AP0244BH2UL	AP0304BH2UL	AP0364BH2UL	AP0424BH2UL	AP0484BH2UL		
Cooling Capacity kBtu/h				21	24	30	36	42	48		
Heating Capaci	ty		kBtu/h	24	27	34	40	47.5	54		
Electrical	Power supply	,				230 V (208/230\	/) 1phase 60Hz				
characteristics	Power consu	ımption	kW	0.091	0.091	0.091	0.106	0.142	0.142		
Appearance					•	Zinc hot dipp	ing steel plate	•	-		
		Height	In			12	2.6				
	Unit	Width	In			53	3.2				
Dimension		Depth	In			31	1.5				
		Height	In			14	1.6				
	Packing	Width	In			61	1.7				
Depth In				38.4							
Total Weight Unit Ib			lb	119							
Packed unit Ib			135								
Heat exchanger					Finne	d tube					
Fan unit	Fan	Fan			Centrifugal fan						
	Standard air flow (High/Mid/Low)		cfm		788/ 694/ 424		1088/ 953/ 706	1324/ 1	165/ 871		
	Motor output		W	150	150	150	150	150	150		
	External station	Factory setting	In WG	0.21	0.21	0.21	0.25	0.25	0.25		
	pressure	Maximum (*1)	In WG	0.48	0.48	0.48	0.48	0.44	0.44		
Connecting	Gas side		In	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"		
pipe	Liquid side		In	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"		
	Drain port (no	ominal dia.)	In		VP25(Polyving	yl chloride tube: E	xternal Dia.1-1/4	Internal Dia.1)			
Sound pressure	e level(High/Mi	d/Low) (*2)	dB(A)	35/33/31	35/33/31	35/33/31	38/35.5/34.5	41/38.5/36	41/38.5/36		
Option parts	Fan guard					TCB-IG	211BUL				

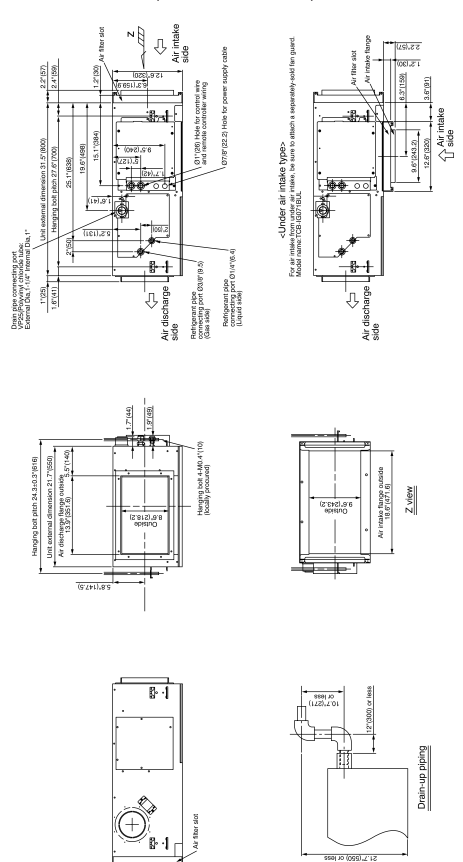
Note (*1) Non attached filter

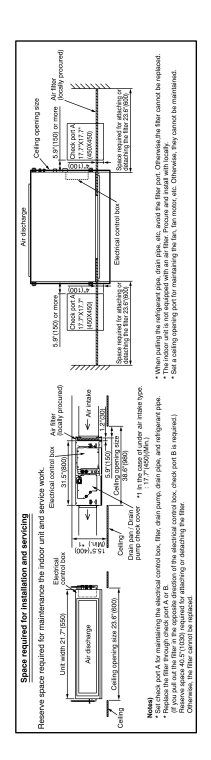
^(*2) The actual values in an external opeating environment are generally higher than the indicated values due to the contribution from ambient noise.

2. CONSTRUCTION VIEWS (EXTERNAL VIEWS)

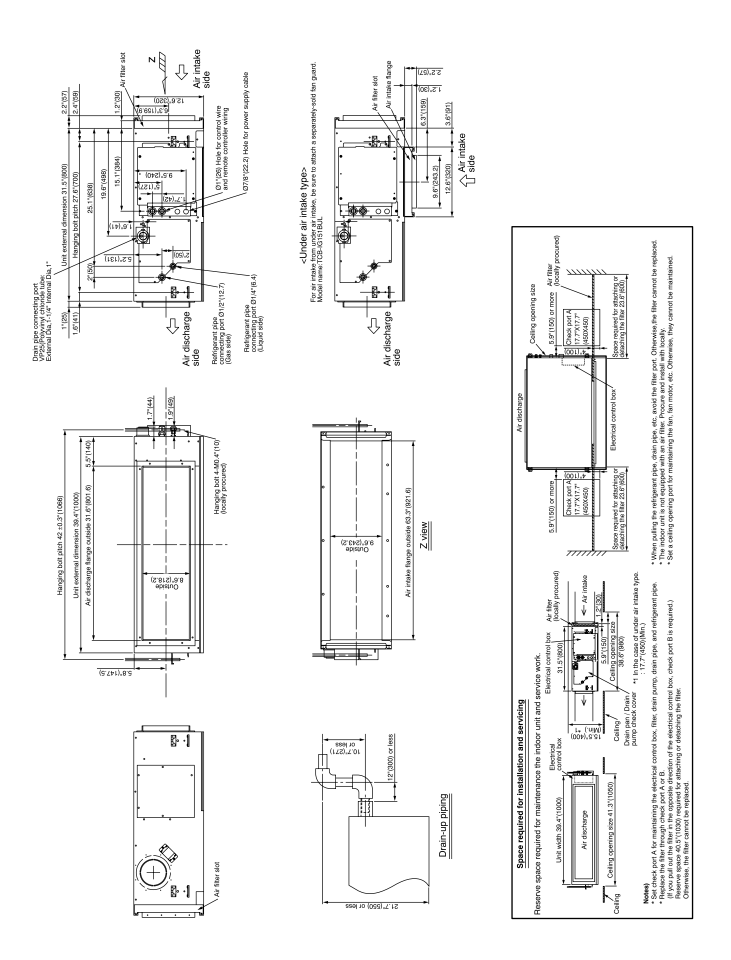
2-1. Medium Static Ducted Type

MMD- AP0074BH2UL, MMD- AP0094BH2UL, MMD- AP0124BH2UL

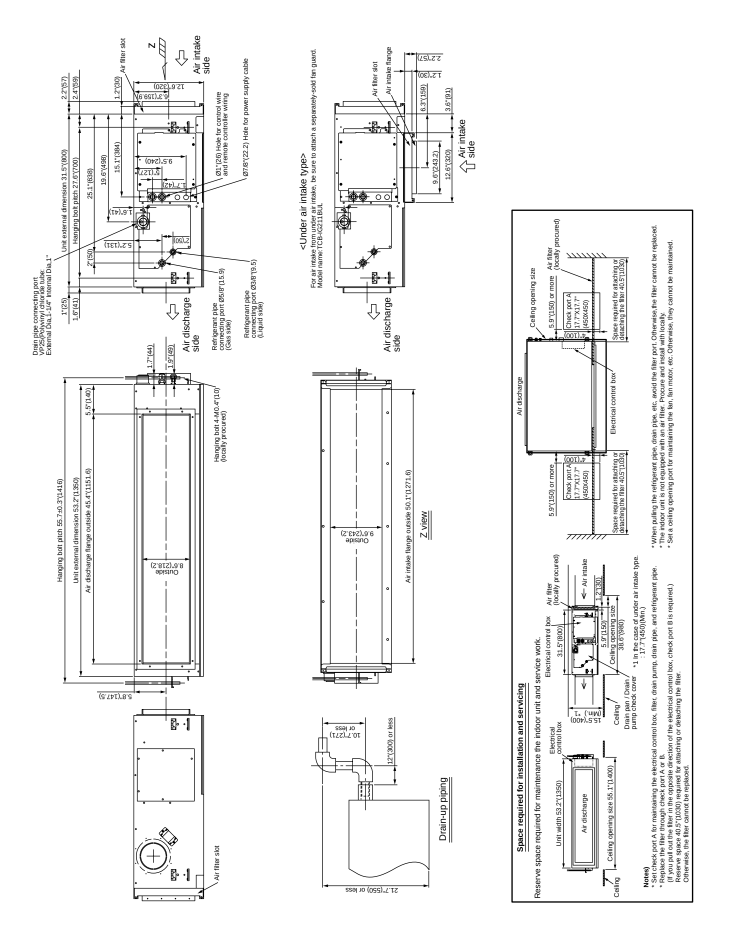




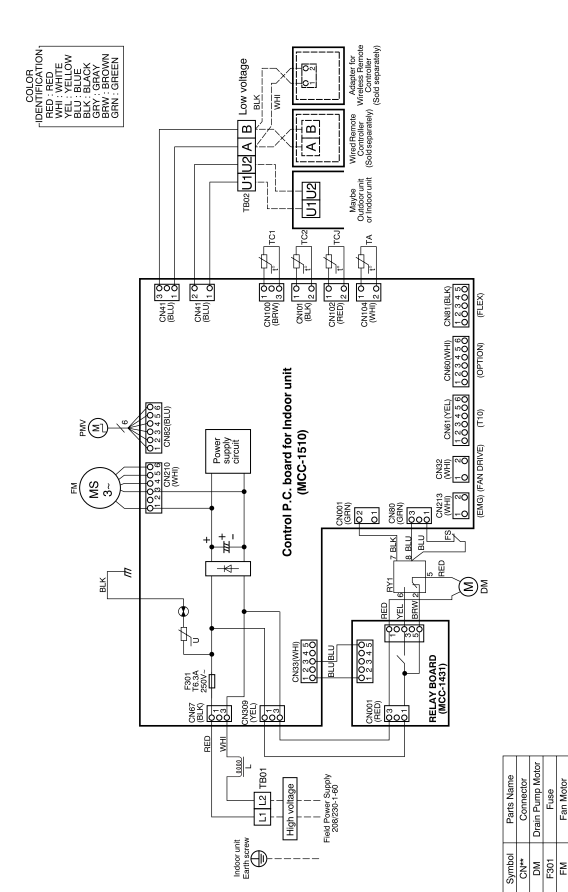
MMD- AP0154BH2UL, MMD- AP0184BH2UL



MMD- AP0214BH2UL, MMD- AP0244BH2UL, MMD- AP0304BH2UL, MMD- AP0364BH2UL MMD- AP0424BH2UL, MMD- AP0484BH2UL



3. WIRING DIAGRAM



Float Switch Reactor Pulse Motor Valve Relay Indoor temp sensor Terminal Block Temp sensor							
	oat Switch	Reactor	Motor Valve	Relay	r temp sensor	minal Block	mp sensor
	ES	7	ΛWd	RY1	ΤA	TB01,02	TC1,2,TCJ

- Broken line indicate the wiring at site.
 Long dashed short dashed line indicate the accessories.
 Indicates the terminal block.
 - --- indicates the connection terminal.
- 3. indicates the protection ground.
 4. indicates the control P.C. board.

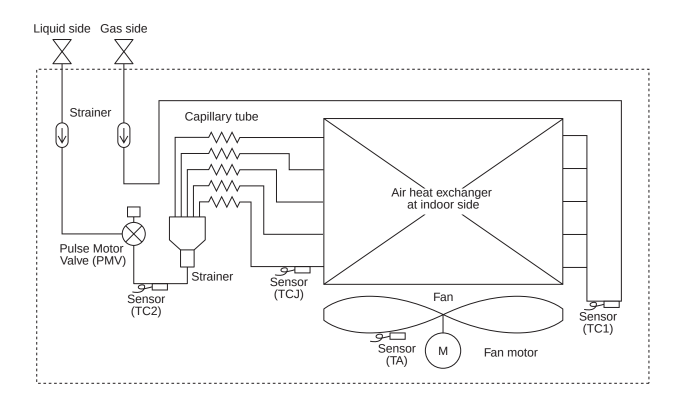
○ o indicates the connector on the control P.C. board.

4. PARTS RATING

Model	MMD-AP	0074BH2UL	0094BH2UL	0154BH2UL	0184BH2UL				
Fan motor			MF-240U150-2A		MF-240	J150-1A			
Drain pump motor				ADP-1406					
Float switch			FS-0218-102						
Pulse motor		EFM-MD12TF-1							
Pulse motor valve		EFM-25YGTF-1 EFM-40YGTF-1							
Reactor		CH-43-2Z-T							
TA sensor		Lead wire length : 24.3 in (618mm)							
TC1 sensor		Ø4, Lead wire length: 47.2 in (1200mm), Vinyl tube (Blue)							
TC2 sensor		Ø6, Lead wire length: 47.2 in (1200mm), Vinyl tube (Black)							
TCJ sensor		Ø6, l	_ead wire length	n : 47.2 in (1200	omm), Vinyl tube	e (Red)			

Model	MMD-AP	0214BH2UL	0244BH2UL	0304BH2UL	0364BH2UL	0424BH2UL	0484BH2UL
Fan motor				MF-240	0U150-2A		
Drain pump motor				ADF	P-1406		
Float switch				FS-02	218-102		
Pulse motor				EFM-M	1D12TF-1		
Pulse motor valve		Е	FM-40YGTF	-2	E	FM-60YGTF	-1
Reactor				CH-4	13-2Z-T		
TA sensor			Lea	ıd wire length	n : 24.3 in (61	8mm)	
TC1 sensor		Ø4, Lead wire length : 47.2 in (1200mm), Vinyl tube (Blue)					
TC2 sensor		Ø6, Lead wire length: 47.2 in (1200mm), Vinyl tube (Black)					
TCJ sensor		Ø	6, Lead wire	length : 47.2	in (1200mm)	, Vinyl tube (Red)

5. REFRIGERATING CYCLE DIAGRAM



Functional part	name	Functional outline
Pulse Motor Valve	PMV	(Connector CN082 (6P): Blue) 1) Controls super heat in cooling operation 2) Controls under cool in heating operation 3) Recovers refrigerant oil in cooling operation 4) Recovers refrigerant oil in heating operation
Temp. sensor	1. TA	(Connector CN104 (2P): White) 1) Detects indoor suction temperature
	2. TC1	(Connector CN100 (3P): Brown) 1) Controls PMV super heat in cooling operation
	3. TC2	(Connector CN101 (2P): Blue) 1) Controls PMV under cool in heating operation
	4. TCJ	(Connector CN102 (2P): Yellow) 1) Controls PMV super heat in cooling operation

6. CONTROL OUTLINE

No.	Item		Oı	Remarks							
1	When power supply is reset									Air speed (rpm)/ Air direction adjustment	
2	Operation mode selection	1)	Based on the operemote controller	, the op	eration mode	e is selecte	ed.	rom th	ne		
			command			trol outline	•				
			STOP		Air conditione	r stops.					
			FAN COOL		Fan operation Cooling opera	tion					
		-	HEAT		Heating opera						
		L			Todaing oporo						
3	Room temp.	1)	Adjustment range	: Remo			eratu	ıre (°F	[°C	- /	
			Wired type	6/°E	[18°C] to 84°			64	°F [HEAT 18°C] to 84°C [29°C]	
			Wireless type		[18°C] 86°C				_	[16°C] to 86°F [30°C]	
		2)	Using the Item co			mperature	in h	eating		Shift of suction temperature in heating	
			Setup data	0	2	4		6		operation	
			Setup temp. Correction	+0°F [+0°C		+7.2°F [+4°C]		0.8°F 6°C]		Except while sensor of the remote controller is	
		_	Setting at shipme	ent					1	controlled (Code No. [32], "0001")	
			Setup data	2	7						
			<u> </u>		_						

No.	Item	Outline of specifications	Remarks
4	Automatic capacity control	1) Based on the difference between Ta and Ts, the operation capacity is determined by the outdoor unit. COOL Ta F (°C) +3.6 (+2) +1.8 (+1) SB Ts S7 Ts S8 S7 Ts S8 S7 Ts S8 S7 Ts S8	Ts: Setup temp. Ta: Room temp.
5	Air speed selection	1) Operation with (HH), (H), (L) or [AUTO] mode is carried out by the command from the remote controller. 2) When the air speed mode [AUTO] is selected, the air speed varies by the difference between Ta and Ts. COOL> Ta °F (°C) +5.4 (+3.0) HH HH HB C +4.5 (+2.5) +3.6 (+2.0) +2.7 (+1.5) H < HH> H < HH> H > H < HH> H > C -0.9 (-0.5) L < H> C C C C H+ < H+> C C H- < H+> C C H- < H-	Code No. 32 0000: Body thermo. (Main unit) 0001: Remote controller thermo.

No.	Item	Outline of specifications	Remarks
5	Air speed selection (Continued)	Ta °F (°C) (-0.9) -1.8 [(-0.5) -1.0] (0) Tsh (+0.9) +1.8 [(+0.5) +1.0] (+1.8) +3.6 [(+1.0) +2.0] (+2.7) +5.4 [(+1.5) +3.0] (+3.6) +7.2 [(+2.0) +4.0] Remote controller thermostat works. Remote controller thermostat works. 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 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. In Tc2 ≥ 140°F[60°C], the air speed increases by 1 step.	Tc2: Indoor heat exchanger sensor temperature
6	Prevention of cold air discharge	1. In heating operation, the higher temperature of TC2 sensor and TCJ sensor is compared with temperature of TC1 sensor and then the lower temperature is used to set the upper limit of the fan tap. • When B zone has continued for 6 minutes, the operation shifts to C zone. • In defrost time, the control point is set to +10.8°F[6°C]. A zone: OFF B zone: Over 72°F (26°C), below 82°F (28°C) c zone: Over 82°F (28°C), below 86°F (30°C) D zone: Over 86°F (30°C), below 90°F (32°C) E zone: HIGH (HH) 68 (20) 61 (16) B A	C), LOW (L)

No.	Item	Outline of specifications	Remarks
7	Freeze prevention control (Low temp. release)	 In all cooling operation, the air conditioner operates as de-scribed below based upon temp. detected by TC1, TC2 and TCJ sensors. When "J" zone is detected for 5 minutes, the thermostat is forcedly off. In "K" zone, the timer count is interrupted, and held. When "I" zone is detected, the timer is cleared and the operation returns to the normal operation. If "J" zone continues, operation of the indoor fan in LOW mode continues until it reaches the "I" zone. It is reset when the following conditions are satisfied. Reset conditions TC1 > 54°F [12°C] and TC2 > 54°F [12°C] and TCJ > 54°F [12°C]. 	TC1: Temperature of indoor heat exchanger sensor
		2) 20 minutes passed after stop. *F (°C) P1 Q1 I K P1 S0°F [41°F] 10°C [5°C] Q1 32°F [0°C] 7°F [-14°C] 2. In all cooling operation, the air conditioner operates as described below based upon temp. detected by TC2 and TCJ sensors. • When "M" zone is detected for 30 minutes, the thermostat is forcedly off. • In "N" zone, the timer count is interrupted and held. • When shifting to "M" zone again, the timer count restarts and continues. • If "L" zone is detected, the timer is cleared and the operation returns to normal operation. Reset conditions 1) TC1 > 54°F [12°C] and TC2 > 54°F [12°C] and TCJ > 54°F [12°C]. 2) 20 minutes passed after stop.	() value: When the power supply is turned on, the Forced thermo becomes OFF if the temperature is less than this indicated temperature.
		P2	* In a Model without TC2, TC2 is not judged.
8	Recovery control for cooling oil (Refrigerant)	The indoor unit which is under STOP/Thermo-OFF status or which operates in [FAN] mode performs the following controls when it received the cooling oil (Refrigerant) recovery signal from the outdoor unit. 1) Opens PMV of the indoor unit with a constant opening degree. 2) Operates the drain pump for approx. 1 minute during recovery control and after finish of control.	Recovery operation is usually performed every 2 hours 5 minuts.

No.	Item	Outline of specifications	Remarks
9	Recovery control for heating refrigerant (Oil)	The indoor unit which is under STOP/Thermo-OFF status or which operates in [FAN] mode performs the following controls when it received the heating refrigerant (Oil) recovery signal from the outdoor unit. 1) Opens PMV of the indoor unit with a constant opening degree. 2) Detects temperature of TC2 and then closes PMV.	 The indoor unit which is under thermo-OFF (COOL) status or which operates in [FAN] mode stops the indoor fan and displays [READY ※]. Recovery operation is usually performed every 1 hour. (When there is even 1 indoor unit which the thermo unit is off)
10	Compensation control for short intermittent operation	 For 3 minutes after start of operation, the operation is forcedly continued even if the unit enters in Thermo-OFF condition. However the thermostat is OFF giving prior to COOL/HEAT selection, READY for operation and protective control. 	Usually the priority is given to 5 minutes at outdoor controller side.
11	Drain pump control	 In cooling operation, this control anytime operates the drain pump. During operation of the drain pump, if the float switch operates, the drain pump continuously operates and a check code is issued. During stop status of the drain pump, if the float switch operates, the thermostat is forcedly off and this control operates the drain pump. After continuous operation of the float switch for approx. 5 minutes, this control stops the operation and a check code is issued. 	Check Code [P10]
12	Display of filter sign [1) The filter sign is displayed with LC by sending the filter-reset signal to the remote controller when the specified time (150H/2500H) elapsed as a result of integration of the operation time of the indoor fan. 2) The integrated timer is cleared when the filter-reset signal is received from the remote controller. In this time, if the specified time elapsed, the counted time is reset and the LC display is deleted. Filter time 2500H	[IIII FILTER] goes on.

No.	Item	Outline of specifications	Remarks
13	Display of [READY] [HEAT READY]	 < READY> Displayed on the remote controller 1) When the following check codes are indicated Open phase of power supply wiring [P05] was detected. There is an indoor unit that detected the indoor overflow [P10]. There is an indoor unit that detected the interlock alarm [L30]. 2) During Force Thermo-OFF [COOL/DRY] operation is unavailable because the other indoor unit operates with [HEAT] mode. [HEAT] operation is unavailable because COOL priority (SW11-bit1 of the Outdoor I/F P. C. board is ON) is set and the other indoor unit operates with [COOL/DRY] mode. 3) The above indoor units that cannot operate stay in Thermo-OFF status. 4) The indoor fan stops because the system performs [Recovery operation for heating refrigerant (Oil)]. 	• <ready (i)=""> display No display for wireless type remote controller</ready>
		 <heat ready=""> Displayed on the remote controller</heat> Normal thermo. OFF During heating, the indoor unit goes thermo OFF as the heating temperature setting is reached. During heating, the fan rotates at a breeze speed (UL or lower) or remains stationary to prevent cold air from being discharged (including defrosting operation). Forced thermo OFF "HEAT" operation is unavailable because at least one indoor unit is operating in "COOL/DRY" mode under priority cooling setting (bit 1 of SW11 on outdoor I/FP.C. board ON). 	• <heat ready="" ®=""> display</heat>
14	Selection of central control mode	Selection of the contents that can be operated by the remote unit side is possible according to setting at the central contract. Setting contents	

• In case of TCC-LINK central control

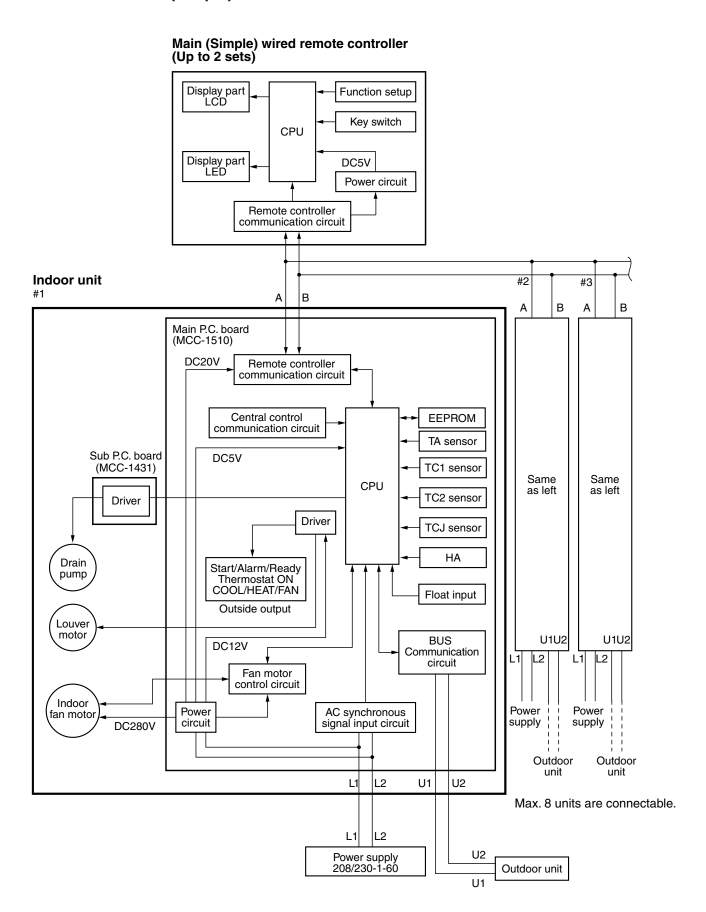
Operation from		On						
TCC-LINK central control	ON/OFF setting	Operation selection	Timer setting	Temp. setting	Air speed setting	Air direction setting	RBC-AMT32UL	
Individual	0	0	0	0	0	0		
[Central 1]	×	0	×	0	0	0		
[Central 2]	×	×	×	×	0	0	[Central control] display	
[Central 3]	0	×	0	×	0	0	display	
[Central 4]	0	×	0	0	0	0		

No.	Item	Outline of specifications	Remarks
15	DC motor	 When the fan stator, positioning is performed for the starter and the rotor. (Vibrate slightly) DC motor operates according to the command from the indoor controller. (Note) If the fan rotates by entry of outside air, etc while the air conditioner stopped, the indoor unit may operate as the fan motor stops. (Note) If the fan lock was detected, the operation of the indoor unit stops and the error is displayed. (Note) If the incorrect duct design was found during installation work or you carelessly opened the service panel (drain pump) of the main unit during operation, the check code [P12] is output and the motor stops. 	Check code [P12]
16	Save operation	1) The save operation starts when button on the remotecontroller is turned on. 2) While the save operation is performed, segment goes on the screen of the wired remote controller. 3) The request capacity ratio is restricted to approx. 75% during save operation. 4) If the save operation was validated, the contents are held during the operation stop, the operation mode change and the resetting of power supply. Therefore the operation at the next time also will be activated with "Save operation is valid".	

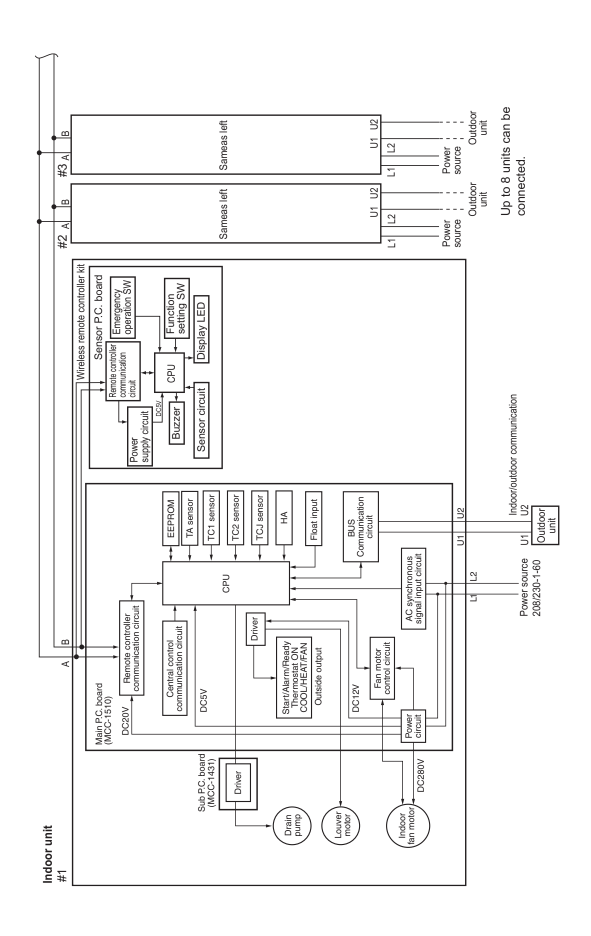
7. APPLIED CONTROL AND FUNCTION

7-1. Indoor Controller Block Diagram

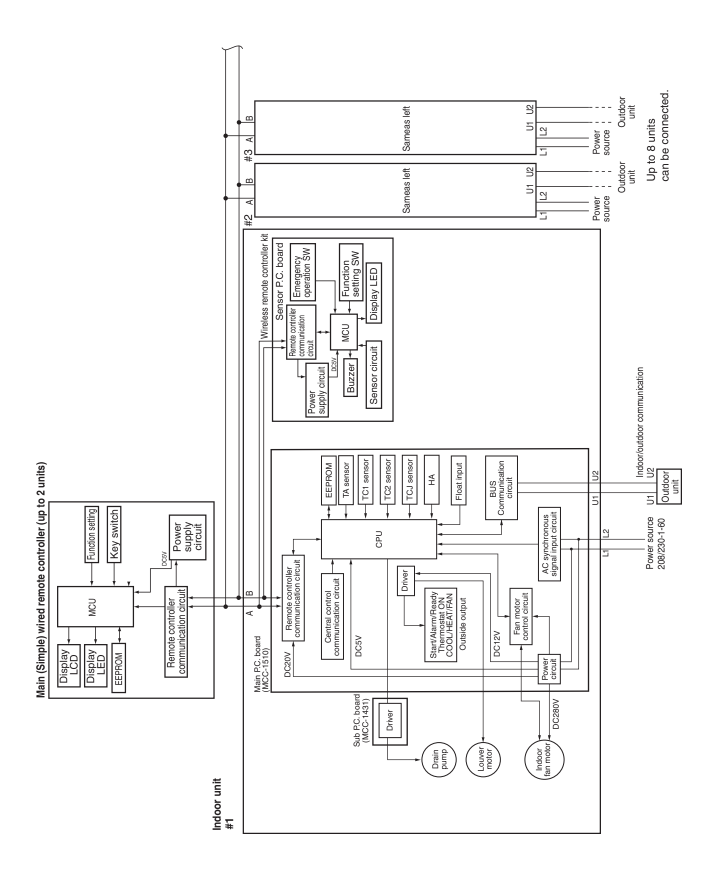
7-1-1. When Main (Simple) Wired Remote Controller Connected



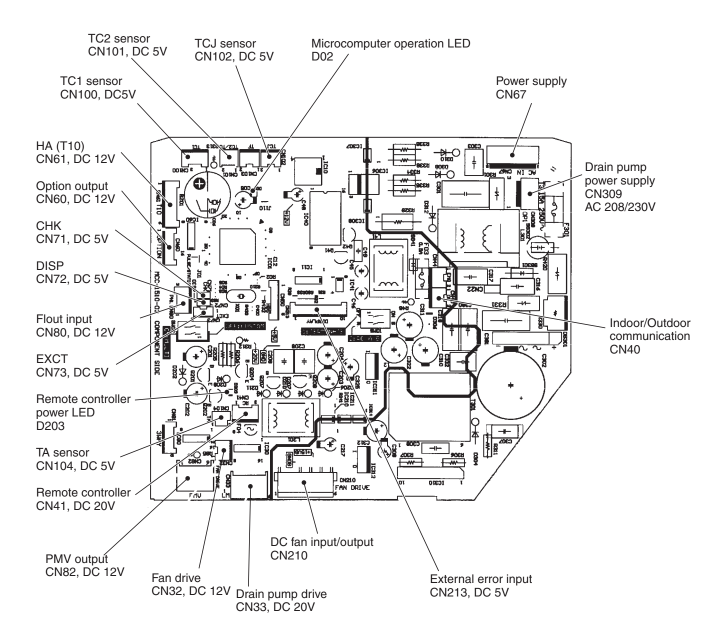
7-1-2. When Wireless Remote Controller Kit Connected



7-1-3. When Both Wired (Simple) Remote Controller and Wireless Remote Controller Kit Connected



7-1-4. Indoor Printed Circuit Board MCC-1510



P.C. Board Optional Switch/Connector Specifications

Function	Connector No.	Pin No.	Specifications	Remarks								
		Bit 1	No use	Turn th	Turn the switch to ON, when using the external static pressure function.							
	SW01	Bit 2			W01 Bit 2>	OFF	ON	OFF	ON			
External static pressure					3W02 Bit 2>	OFF	OFF	ON	ON			
	SW02	Bit 1	No use	1 1	al static	0.008 psi (55 Pa) (Default)	0.013 psi (90 Pa)	0.017 psi (120 Pa)	0.006 psi (40 Pa)			
		Bit 2	Input					, ,	, ,			
Fon output	CN32	1	DC12 V			nent: Linked opera	tion of ON wi	ith operatio	n of			
Fan output	CN32	2	Output	* The cont	setup of	f single operation be executed from rem	y FAN butto note controlle	n on remoter. (DN = 31	e)			
		1	Start / stop input			ut for HA (J01: In բ ctory default) / Ste		oved =				
		2	0 V (COM)									
НА	CN61	3	Remote controller disabling input	Enable	Enables / disables start / stop control via remote controller							
	0.101	4	In-operation output	ON during operation (HA answerback signal)								
		5	DC 12 V (COM)									
		6	Alarm output	ON while alarm ON								
		1	DC12 V (COM)									
		2	Defrost output	ON during defrosting of outdoor unit								
		3	Thermo-ON output	ON when Real thermo. ON (Comp. ON)								
Optional output	CN60	4	Cooling output	ON when operation mode is cooling line (Cool, Dry, Cooing/Heating AUTO cooling)								
		5	Heating output	ON when operation mode is heating line (Heat, Cooling/Heating AUTO heating)								
		6	Fan output	ON when indoor fan is ON								
		1	DC5 V (COM)	Generates test code "L30" and automatically shuts down air								
External error input	CN213	2	External error input	conditioner (only if condition presists for 1 minute) (DN: $2A = 2$, at shipment from factory)								
СНК	CN71	1	Check mode input	This check is used for operation check of indoor unit. (The specified operation such as indoor fan "H", drain pump ON,								
Operation check	CI471	2	0 V		execute e control	d without commun ler.)	ication with o	outdoor uni	tor			
DISP	CN72	1	Display mode input	Display mode, communication is enabled by indoor unit and remote controller only.								
Display mode	ONTE	2	0 V	(When power supply is turned on.) Timer short (Usual)								
EXCT	CNIZO	1	Demand input	Indoor unit forced thermo-OFF operation								
Demand	CN73	2	0 V									

7-2. Functions at test run

■ Cooling/Heating test run check

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

1. Start/Finish operation of test run

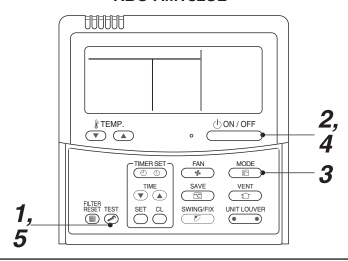
• Test run from indoor remote controller

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

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

◆ In case of wired remote controller

<RBC-AMT32UL>

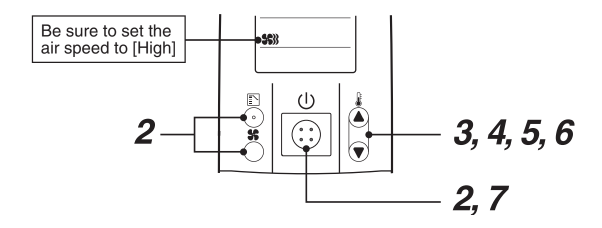


Procedure	Operation contents	
1	Push [TEST] button for 4 seconds or more. [TEST] is displayed at the display part and the mode enters in TEST mode.	TEST
2	Push [ON/OFF] button.	
3	Change the mode from [COOL] to [HEAT] using [MODE] button. • Do not use [MODE] button for other mode except [COOL]/[HEAT]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

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

<In case of wireless remote controller (TCB-AX21UL)>

Procedure	Description					
	Turn on power of the air conditioner.					
1	ver has been turned on at first time after installation, next time and after. eration.					
2	ode to [COOL] or [HEAT] with [Mode] button.					
_	Test cooling operation	Test heating operation				
3	Set temperature to [64°F (18°C)] using [Temperature set] button.	Set temperature to [86°F (30°C)] using [Temperature set] button.				
4	After checking the receiving sound "Pi", immediately push [Temperature set] button to set to [66°F (19°C)]	After checking the receiving sound "Pi", immediately push [Temperature set] button to set to [84°F (29°C)].				
5	After checking the receiving sound "Pi", immediately push [Temperature set] button to set to [64°F (18°C)].	After checking the receiving sound "Pi", immediately push [Temperature set] button to set to [86°F (30°C)].				
6	Then repeat the procedure $4 \rightarrow 5 \rightarrow 4 \rightarrow 5$. After approx. 10 seconds, all the display lamps on the [Operation] (Green), [Timer] (Green), and [Ready] (Moreov of the lamps do not flash, repeat the procedure 2 and 2 and 3 are the procedure 4 and 4 are the procedure 4 and 4 and 4 are the procedure 4 are the procedure 4 and 4 are the procedure 4 are the procedure 4 and 4 are the procedure 4 are the procedure 4 are the procedure 4 and 4 are the procedure 4 are the procedure 4 are the procedure 4 are the procedure 4 and 4 are the procedure 4 and 4 are the procedure 4 are the procedure 4 and 4 are the procedure 4 and 4 are the procedure 4 are the procedure 4 a	'ellow) flash and the air conditioner starts operation.				
7	After the test operation, push [Start/Stop] button to stop the operation.					



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

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

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

[How to operate]

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

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

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

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

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

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

[How to clear]

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

	Short-circuit of CHK pin(CN71)						
	Norma	- Abnormal time					
	DISP pin open(CN71) DISP pin short circuit(CN71)						
Fan motor	(H)	(H)	Stop				
Indoor PMV (*)	Max. opening degree (1500pls)	Min. opening degree (30pls)	Min. opening degree (30pls)				
Drain pump	ON	ON	ON				
Communication	All ignored	All ignored	All ignored				
P.C. board LED	Lights	Lights	Flashes				

7-3. Method to Set Indoor Unit Function DN Code

(When performing this task, be sure to use a wired remote controller.)

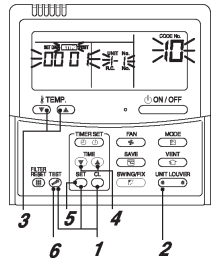
<Procedure> To be performed only when system at rest

Push the [™] + [™] + the buttons simultaneously and hold for at least 4 seconds.

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

Then the fan and louver of the selected indoor unit move.

- 2 Each time the "Select unit" side of the one of the indoor unit Nos. under group control is displayed in turn. Then the fan of the selected indoor unit move.
- 3 Use the ♣™ button to select the CODE No. (DN code) of the desired function.
- **4** Use the **▼** ♠ button to select the desired SET DATA associated with the selected function.
- **5** Push the button. (The display changes from flashing to steady.)
 - To change the selected indoor unit, go back to step 2.
 - To change the selected function, go back to step 3.
- **6** When the $\stackrel{\text{\tiny SET}}{\bigcirc}$ button is pushed, the system returns to normal off state.



Function CODE No. (DN Code) Table (Includes All Functions Needed to Perform Applied Control on Site)

DN	Item	Descrip tion			At sh ip ment	
01	Filter display delay timer	0000: None 0001: 150H 0002: 2500H 0003: 5000H 0004: 10000H			According to type	
02	Dirty state of filter	0000: Standard 0001: High degree of dir	0000: Standard			
03	Central control address	0001: No.1 unit 0099: Unfixed	to	0064: No.64 unit	0099: Unfixed	
04	Specific indoor unit priority	0000: No priority		0001: Priority	0000: No priority	
06	Heating temp shift	0000: No shift 0002: +2°C(+3.6°F)	to	0001: +1°C(+1.8°F) 0010: +10°C(+18°F) (Up to +6 recommended)	0002: +2°C(+3.6°F) (Floor type 0000: 0°C)	
0d	Existence of [AUTO] mode	0000: Provided 0001: Not provided (Auto	omatic selec	tion from connected outdoor unit)	0001: Not provided	
0F	Cooling only	0000: Heat pump 0001: Cooling only (No c	0000: Heat pump 0001: Cooling only (No display of [AUTO] [HEAT])			
10	Туре	0004: Medium static duc	ted type		0004: Medium static ducted type	
11	Indoor unit capacity	0000: Unfixed		0001 to 0034	According to capacity type	
12	Line address	0001: No.1 unit	to	0030: No.30 unit	0099: Unfixed	
13	Indoor unit address	0001: No.1 unit	to	0064: No.64 unit	0099: Unfixed	
14	Group address	0000: Individual 0002: Follower unit of gr	oup	0001: Header unit of group	0099: Unfixed	
28	Automatic restart of power failure	0000: None		0001: Restart	0001: Restart	
2A	Selection of option/error input (CN213)	0000: Filter input 0002: External interlock		0001: Alarm input (Option parts)	0002: External interlock	
2E	HA terminal (CN61) select	0000: Usual 0002: Fire alarm input		0001: Leaving-ON prevention control	0000: Usual (HA terminal)	
31	Ventilating fan control	0000: Unavailable		0001: Available	0000: Unavailable	
32	TA sensor selection	0000: Body TA sensor		0001: Remote controller sensor	0000: Body TA sensor	
33	Temperature unit select	0000: °C		0001: °F: (at factory shipment)	0001: °F	

DN	Item			Description						At sh	nipment
	SET DATA	0000			0001		0003		000	0006	
		0.008psi (55Pa)			0.013psi (90Pa)		0.017psi (0.017psi (120Pa)		0.006psi (40Pa)	
	External static pressure	Standard (Factory default)		High static pressure 1		High static pressure 3		Low static pressure			
5d	DIP Switch position		SW01 F OFF	SW02 OFF OFF	ON OFF	SW01 OFF ON	SW02 OFF OFF	SW01 OFF OFI ON OFF 1 2	SW02 F OFF ON	SW01 OFF ON ON OFF 1 2	SW02 OFF ON
60	Timer setting (wired remote cor	ntroller)	l	Available (c Jnavailable		-				0000: Ava	ilable
92	Outside interlock release condition 0000: Operation stop 0001: Release communication signal receive 0000: Operation stop					eration stop					

Type DN code "10"

Value	Туре	Model
0004	Medium static ducted type	MMD-AP *** BH2UL

^{*1} Default value stored in EEPROM mounted on service P.C. board

Indoor Unit Capacity DN code "11"

Value	Capacity
0000*	Invalid
0001	007 type
0003	009 type
0005	012 type
0007	015 type
0009	018 type
0010	021 type
0011	024 type
0012	027 type
0013	030 type
0015	036 type
0016	042 type
0017	048 type
0018	056 type
0021	072 type
0023	096 type
~	-

^{*1} Default value stored in EEPROM mounted on service P.C. board

7-4. Applied Control in Indoor Unit

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

[Wiring and setup]

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

1. Control items

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

3) Error signal : Output during alarm

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

ON/OFF serial

signal input

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

Input IFCB-4UL: No voltage ON/OFF serial signal
Output No voltage contact for operation, error display
Contact capacity: Below Max. AC240V 0.5A

Indoor control P.C. board

Remote location ON/OFF control box (TCB-IFCB-4UL)

Start/Stop input 1 1 1 2 2 3 3

4 Operation signal output 4 COM CN06 COM (+12V) 5 Error signal output | 6 1 CN61 2 (YEL) 3 4 Operation signal output 5 6 CN13 Error signal output

Power supply 208/230-1-60

■ Ventilating fan control from remote controller

[Function]

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

1. Operation

Handle a wired remote controller in the following procedure.

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

The unit No. displayed firstly indicates the header indoor unit address in the group control.

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

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

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

- **3** Using the temperature setup \bigcirc / \bigcirc button, specify the CODE No. \mathcal{I} /.
- 4 Using the timer time ▼ / ▲ button, select the SET DATA. (At shipment: \(\mathcal{QQQQ}\))

The setup data are as follows:

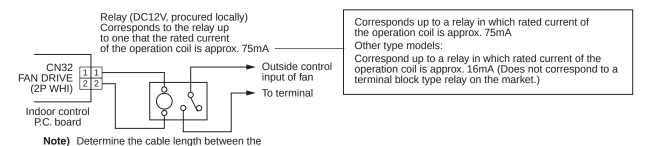
SET DATA Handling of operation of air to air heat exchanger or ventilating		
	Unavailable (At shipment)	
000 /	Available	

- **5** Push ^{SET} button. (OK if display goes on.)
 - ullet To change the selected indoor unit, go to the procedure $oldsymbol{2}$).
 - To change the item to be set up, go to the procedure ${\bf 3}$).

indoor control P.C. board and the relay within 2m.

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

2. Wiring



■ Leaving-ON prevention control

[Function]

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

1. Control items

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

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

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

(Start/Stop prohibited to remote controller)

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

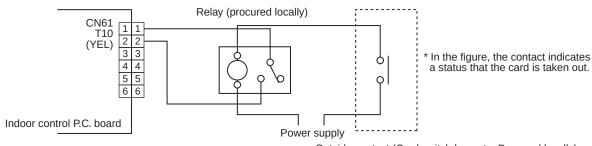
* When the card switch box does not perform the above contact operation, convert it using a relay with b contact.

2. Operation

Handle the wired remote controller switch in the following procedure.

- * Use the wired remote controller switch during stop of the system.
- **1** Push concurrently $\stackrel{\text{SET}}{\frown}$ + $\stackrel{\text{CL}}{\frown}$ + $\stackrel{\text{TEST}}{\triangleright}$ buttons for 4 seconds or more.
- $oldsymbol{2}$ Using the temperature setup $oldsymbol{ o}$ / $oldsymbol{ o}$ button, specify the CODE No. $Z\!E$.
- **3** Using the timer time \bigcirc / \bigcirc button, set $\square\square\square$ /to the setup data.
- **4** Push ^{SET} button.
- **5** Push button. (The status returns to the usual stop status.)

3. Wiring

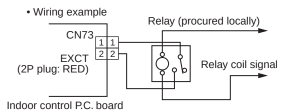


Outside contact (Card switch box, etc: Procured locally)

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

■ Power peak-cut from indoor unit

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



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

■ Address setup (Manual setting from Wired remote controller)

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

• Set an indoor unit per a remote controller.

• Turn on power supply.

1 Push ^{SET} + ○ + → + → buttons simultaneously for 4 seconds or more.

2 (Line address)
Using the temperature setup ▼ / ▲
buttons, set /∠ to the CODE No.

3 Using timer time **▼** / **▲** buttons, set the line address.

4 Push ^{SET} button. (OK when display goes on.)

5 (Indoor unit address)
Using the temperature setup ▼ / ▲
buttons, set /3 to the CODE No.

6 Using timer time ▼ / ▲ buttons, set 1 to the line address.

7 Push obtton. (OK when display goes on.)

8 (Group address)
Using the temperature setup ▼ / ▲
buttons, set /4 to the CODE No.

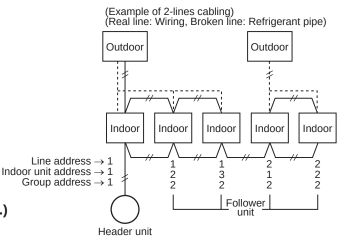
9 Using timer time ▼ / ▲ buttons, set □□□□ to Individual, □□□ / to Header unit and □□□□ to follower unit.

10 Push ^{SET} button. (OK when display goes on.)

11 Push button.

Setup completes.

(The status returns to the usual stop status.)

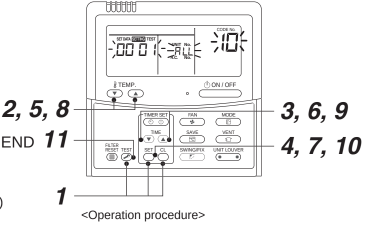


For the above example, perform setting by connecting singly the wired remote controller without remote controller inter-unit cable.

Group address

Individual : 0000

Header unit : 0001 | In case of group control



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

Note 1)

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

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

Note 2)

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

- Set the line address for every line using SW13 and 14 on the interface P.C. board of the Header unit in each line.
- Except the least line address No., turn off SW30-2 on the interface P.C. board of the Header units in the lines connected to the identical central control.
 (Draw the terminal resistances of indoor/outdoor and central control line wirings together.)
- For each refrigerant line, connect the relay connector between Header unit [U1U2] and [U3U4] terminals.
- After then set the central control address.
 (For setting of the central control address, refer to the Installation manual for the central control equipment.)

■ Confirmation of indoor unit No. position

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

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

<Procedure>

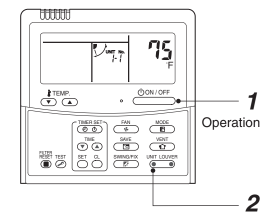
- 1 Push button (button at left side) if the unit stops.
- $2 \;\; \mathsf{Push} \; ^{\text{\tiny{UNIT LOUVER}}}_{\bullet \hspace{1em} \bullet} \; \mathsf{button} \; \mathsf{(button \; at \; left \; side)}.$

Unit No. 1-1 is displayed on LCD.

(It disappears after several seconds.)

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

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



<Operation procedure>

1 → 2 END

2. To know the position of indoor unit by address

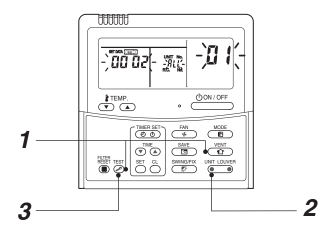
• To confirm the unit No. in the group control (Follow to the procedure during operation) (in this procedure, the indoor units in group control stop.)

<Procedure>

The indoor unit numbers in the group control are successively displayed, and fan, louver, and drain pump of the corresponding indoor unit are turned on.

(Follow to the procedure during operation)

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



<Operation procedure>

1 → 2 → 3 END

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

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

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

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

1 Push the timer time button ▼ + ☼ simultaneously for 4 seconds or more.

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

Д

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

Û

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

ΰ

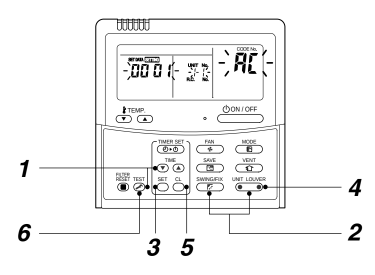
- 4 Every pushing button (button at left side), the indoor unit No. in the identical piping is displayed one after the other.
 - Only fan and louver of the selected indoor unit start operation.

[To select the other line address]

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

Û

6 Push button and then the procedure finishes.



<Operation procedure>

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

■ How to change an indoor unit address by using a wired remote control

Use this method to change the address of indoor units (one to one or group control) that have had the original address set automatically.

This procedure must be done while the units are not operating.

1 Simultaneously push and hold the "SET ^{SET} ", "CL ^{CL} ", and "TEST ^{SET} " buttons for more than 4 seconds. If there are 2 or more units in a group, the first "UNIT No." indicated is the header unit.

Û

2 Push the left end of the "UNIT LOUVER "button repeatedly to select an indoor unit address to change. If 2 or more units are controlled in a group the fan and louvers of the selected unit will be energized.

Û

3 Push the TEMP. \bigcirc / \bigcirc buttons repeatedly to select /3 for CODE No.

 $\hat{\mathbf{U}}$

4 Push the TIME **▼** / **△** buttons repeatedly to change the value indicated in the SET DATA section.

Û

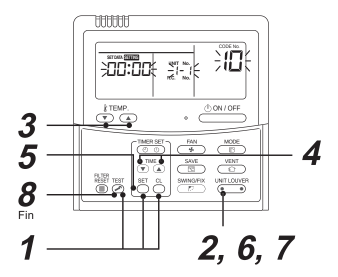
5 Push the "SET $\stackrel{\text{set}}{\sim}$ " button, to save address.

Û

- 6 Push left and of the "UNIT LOUVER button repeatedly to select another indoor unit addresses to change. Repeat steps 4 through 6 to continue changing indoor unit address and make each of them unique.
- Push the left end of the "UNIT LOUVER "button to review/confirm the revised addresses."

Û

8 If the addresses have been changed correctly, push the "TEST $\stackrel{\text{\tiny TEST}}{\nearrow}$ " button to finish the procedure.



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

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

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

• Enter in address check/change mode and then change the address.

Procedure> Carry out this procedure during stop of system.

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

Ú

2 Select line address using UNIT LOUVER / SWINGFIX button.

①

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

Û

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

The set data is changed to a new address.

Ú

5 Push $\stackrel{\text{set}}{\bigcirc}$ button to determine the set data.

Û

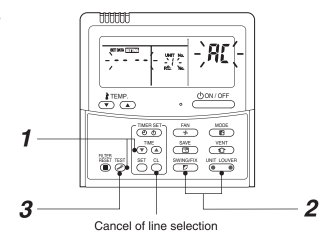
- 6 Every pushing button (button at left side), the indoor unit No. in the identical piping is displayed one after the other.
 - Only fan and louver of the selected indoor unit start operation.

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

Û

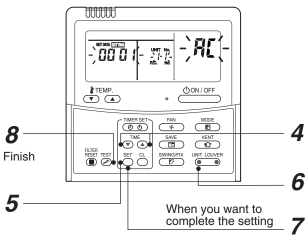
Û

Push ^{™EST} button and then the procedure finishes.



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

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



<Operation procedure>

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

■ Function to clear error

- 1. Clearing method from remote controller
- How to clear error of outdoor unit

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

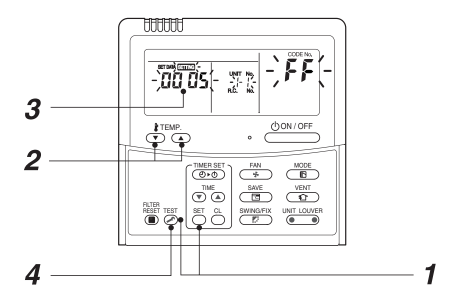
The service monitor function of the remote controller is utilized.

<Method>

- 1 Push + TEST buttons simultaneously for 4 seconds or more to change the mode to service monitor mode.
- **2** Push $\overset{\text{$t$ TEMP.}}{\bigodot}$ button to set the item code to [FF].
- **3** The display of A part in the following figure is counted as " $\Box\Box\Box\Box\Box$ " \rightarrow " $\Box\Box\Box\Box\Box$ " \rightarrow " $\Box\Box\Box\Box$ '" \rightarrow " $\Box\Box\Box\Box$ '" with 5-seconds interval.

When "DDDD" appear, the error was cleared.

- * However counting from "IDD5" is repeated on the display screen.
- 4 When pushing button, the status becomes normal.



<Operation procedure>

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

Returns to normal status

How to clear error of indoor unit

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

■ Monitoring function of remote controller switch

When using the remote controller (Model Name: RBC-AMT32UL), the following monitoring function can be utilized.

Calling of display

<Contents>

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

<Procedure>

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

Û

Push ♣™ button to change CODE No. (CODE No.) to the CODE No. to be monitored. For display code, refer to the following table.

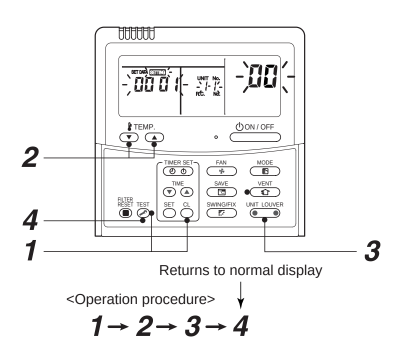
Û

Push button (button at left side) to change to item to be monitored.

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

Ĺ

4 Push $\stackrel{\text{TEST}}{\sim}$ button to return the status to the normal display.



	CODE No.	Data name	Display format	Unit	Remote controller display example	
	00	Room temperature (During control)	×1	°F	[0081]=71°F(27°C)	
82	01	Room temperature (Remote controller)	×1	°F	[0001]=711(27-0)	
data *	02	Indoor suction temperature (TA)	×1	°F		
	03	Indoor coil temperature (TCJ)	×1	°F		
r unit	04	Indoor coil temperature (TC2)	×1	°F	[0075]=75°F(24°C)	
Indoor	05	Indoor coil temperature (TC1)	×1	°F		
=	06	Indoor discharge temperature (TF) *1	×1	°F		
	08	Indoor PMV opening	×1/10	pls	[0150]=1500pulse	
ata	0A	No. of connected indoor units	×1	unit	[0024]=24 units	
О	0B	Total capacity of connected indoor units	×10	ton	[0215]=21.5ton	
System	0C	No. of connected outdoor units	×1	unit	[0002]=2 units	
Sy	0D	Total capacity of outdoor units	×10	ton	[0160]=16ton	

	CODI	E No.	Data name	Display formet	Unit	Pomoto controllor diaplay example
	U1	U2	Data name	Display format	Ollit	Remote controller display example
	10	20	High-pressure sensor detention pressure (Pd)	×10	psi	[4250]_425pci
	11	21	Low-pressure sensor detention pressure (Ps)	×10	psi	[4350]=435psi
	12	22	Compressor 1 discharge temperature (Td1)	x1	°F	
	13	23	Compressor 2 discharge temperature (Td2)	x1	°F	
1 *3	14	24	Compressor 3 discharge temperature (Td3)	×1	°F	
data	15	25	Suction temperature (TS)	×1	°F	[007E]_7E°E(24°C)
ald	16	26	Outdoor coil temperature 1 (TE1)	×1	°F	[0075]=75°F(24°C)
individual	17	27	Outdoor coil temperature 2 (TE2)	×1	°F	
	18	28	Temperature at liquid side (TL)	×1	°F	
unit	19	29	Outside ambient temperature (TO)	×1	°F	
Outdoor	1A	2A	PMV1 + 2 opening	×1	pls	[0500] =500pulse
Out	1B	2B	PMV4 opening	×1	pls	[0500] =500puise
	1C	2C Compressor 1 current (I1)		×10	Α	
	1D 2D		Compressor 2 current (I2)	×10	Α	[0135]=13.5A
	1E	2E	Compressor 3 current (I3)	×10	Α	[0133]=13.5A
	1F	2F	Outdoor fan current (IFan)	×10	Α	

	CODI	E No.	Data nama	Diamless formet	Hait	Demote controller display evenue	
	U1	U2	Data name	Display format	Unit	Remote controller display example	
	50	60	Compressor 1 revolutions	×10	rps		
	51	61	Compressor 2 revolutions	×10	rps	[0642]=64.2rps	
	52	62	Compressor 3 revolutions	×10	rps		
*	53	63	Outdoor fan mode	×1	mode	[0058]= 58 mode	
a 2	54	64	Compressor IPDU 1 heat sink temperature	×1	°F		
l data	55	65	Compressor IPDU 2 heat sink temperature	×1	°F	[0075]=75°F(24°C)	
dua	56	66	Compressor IPDU 3 heat sink temperature	×1	°F	[00/3]=73 1 (24 0)	
individual	57	67	Outdoor fan IPDU heat sink temperature	×1	°F		
unit	58	-	Heating/cooling recovery controlled *5	0: Normal 1: Recovery cont	rolled	[0010]=Heating recovery controlled [0001]=Cooling recovery controlled	
Outdoor	59	-	Pressure release *5			[0010]=Pressure release controlled	
Out	5A	-	Discharge temperature release *5	0: Normal		[0001]=Discharge temperature release controlled	
	5B	-	Follower unit release (U2/U2/U4 outdoor units) *5	1: Release contro	olled	[0100]=U2 outdoor unit release controlled [0010]=U3 outdoor unit release controlled [0001]=U4 outdoor unit release controlled	
	5F	6F	Outdoor unit capacity	×10	ton	[0080]=8ton	

^{*1} Only a part of indoor unit types is installed with the discharge temperature sensor. This temperature is not displayed for other types.
*2 When the units are connected to a group, data of the header indoor unit only can be displayed.
*3 The first digit of an CODE No. indicates the outdoor unit number.
*4 The upper digit of an CODE No. -4 indicates the outdoor unit number.

1*, 5* ... U1 outdoor unit (Header unit)

^{2*, 6* ...} U2 outdoor unit (Follower unit 1)

^{*5} Only the CODE No. 5* of U1 outdoor unit (Header unit) is displayed.

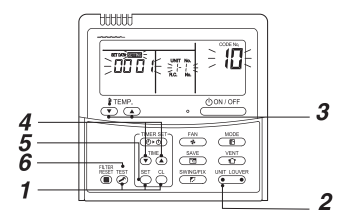
- Changing of settings for Celsius display
 - Push ODN/OFF button if the unit stops.

Procedure 1

Push simultaneously $\overset{\text{TEST}}{\nearrow}$ + $\overset{\text{SET}}{\frown}$ + $\overset{\text{CL}}{\frown}$ buttons for 4 seconds or more.

After a while, the display part flashes as shown right. Check the displayed CODE No. is [#2].

• When the CODE No. is other than [#\infty], push button to erase the display and repeat procedure from the first step. (After pushing button, operation of the remote controller is not accepted for approx. 1 minute.) (For a group control, No. of the firstly displayed indoor unit becomes the header unit.)



Procedure 2

Every pushing button (button at left side), the indoor unit No. in the group control

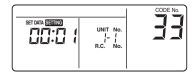
is displayed in order. Select the indoor unit of which setup is changed.

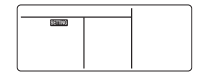
In this time, the position of the indoor unit of which setup is changed can be confirmed because fan and louver of the selected indoor unit operate.

SET DATA SERING UNIT No.

Procedure 3

- 1. Using temp. setup ♣ buttons, specify CODE No. [戌戌]. (CODE No. [戌戌]: Fahrenheit display)
- 2. Using timer $^{\text{TME}}_{\bullet}$ buttons, change the line address from [$\Box\Box\Box\Box$ /] to $^{\Box\Box\Box\Box\Box}$ 1
- 3. Push $\stackrel{\text{\tiny SET}}{\bigcirc}$ button. In this time, the setup finishes when the display changes from flashing to lighting.





Procedure 4

After check of the changed contents, push button. (Setup is determined.)

When pushing button, the display disappears and the status becomes the usual stop status. (When pushing button the operation from the remote controller is not accepted for approx. 1 minute.)

• If the operation from the remote controller is not accepted even 1 minute or more passed after pushing button, it is considered that the address setup is incorrect. In this case, the automatic address must be again set up.

When changing the settings from Celsius to Fahrenheit indication, follow to the reverse order of the above procedure.

8. TROUBLESHOOTING

8-1. Overview

- (1) Before engaging in troubleshooting
 - (a) Applicable models

All Super Module Multi (SMMS-i) models.

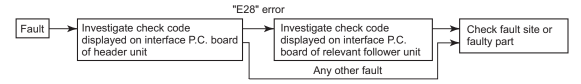
(Indoor units: MMD-APOOO, Outdoor units: MMY-MAPOOO4HT9UL)

- (b) Tools and measuring devices required
 - Screwdrivers (Philips, flat head), spanners, long-nose pliers, nipper, pin to push reset switch, etc.
 - · Multimeter, thermometer, pressure gauge, etc.
- (c) Things to check prior to troubleshooting (behaviors listed below are normal)

NO.	Behavior	Possible cause
1	A compressor would not start	 Could it just be the 3-minute delay period (3 minutes after compressor shutdown)? Could it just be the air conditioner having gone thermo OFF? Could it just be the air conditioner operating in fan mode or put on the timer? Could it just be the system going through initial communication?
2	An indoor fan would not start	Could it just be cold air discharge prevention control, which is part of heating?
3	An outdoor fan would not start or would change speed for no reason	 Could it just be cooling operation under low outside temperature conditions? Could it just be defrosting operation?
4	An indoor fan would not stop	Could it just be the elimination of residual heat being performed as part of the air conditioner shutdown process after heating operation?
5	The air conditioner would not respond to a start/stop command from a remote controller	Could it just be the air conditioner operation under external or remote control?

(2) Troubleshooting procedure

When a fault occurs, proceed with troubleshooting in accordance with the procedure shown below.



NOTE

Rather than a genuine fault (see the List of Check Codes below), the problem could have been caused by a microprocessor malfunction attributable to a poor quality of the power source or an external noise. Check for possible noise sources, and shield the remote controller wiring and signal wires as necessary.

8-2. Troubleshooting Method

The remote controllers (main remote controller and central control remote controller) and the interface P.C. board of an outdoor unit are provided with an LCD display (remote controller) or a 7-segment display (outdoor interface P.C. board) to display operational status. Using this self-diagnosis feature, the fault site/faulty part may be identified in the event of a fault by following the method described below.

The list below summarizes check codes detected by various devices. Analyze the check code according to where it is displayed and work out the nature of the fault in consultation with the list.

- · When investigating a fault on the basis of a display provided on the indoor remote controller or TCC-LINK central control remote controller -See the "TCC-LINK remote control or main remote controller display" section of the list.
- When investigating a fault on the basis of a display provided on an outdoor unit See the "Outdoor 7-segment display" section of the list.
- When investigating a fault on the basis of a wireless remote controller-controlled indoor unit See the "Light sensor indicator light block" section of the list.

List of Check Codes (Indoor Unit)

(Error detected by indoor unit)

IPDU: Intelligent Power Drive Unit (Inverter P.C. board)

○: Lighting, ⊚: Flashing, ●: Goes off ALT.: Flashing is alternately when there are two flashing LED SIM: Simultaneous flashing when there are two flashing LED

Che	eck co	ode	Displa	y of re	ceiving	unit		
TCC-LINK central	Outo	loor 7-segment display	Indic	ator li	ght blo	ock	Typical fault site	Description of error
control or main remote controller display		Sub-code	Operatio	n Timer	Ready	Flash	i ypicai iauli sile	Description of error
E03	-	_	0	•	•		Indoor-remote controller periodic communication error	Communication from remote controller or network adaptor has been lost (so has central control communication).
E04	-	-	•	•	0		Indoor-outdoor periodic communication error	Signals are not being received from outdoor unit.
E08	E08	Duplicated indoor address	0	•	•		Duplicated indoor address	Indoor unit detects address identical to its own.
E10	-	-	0	•	•		Indoor inter-MCU communication error	MCU communication between main controller and motor microcontroller is faulty.
E18	-	-	0	•	•		Error in periodic communication between indoor header and follower unit	Periodic communication between indoor header and follower units cannot be maintained.
F01	-	-	0	0	•	ALT	Indoor heat exchanger temperature sensor (TCJ) error	Heat exchanger temperature sensor (TCJ) has been open/short-circuited.
F02	-	-	0	0	•	ALT	Indoor heat exchanger temperature sensor (TC2) error	Heat exchanger temperature sensor (TC2) has been open/short-circuited.
F03	-	_	0	0	•	ALT	Indoor heat exchanger temperature sensor (TC1) error	Heat exchanger temperature sensor (TC1) has been open/short-circuited.
F10	-	-	0	0	•	ALT	Ambient temperature sensor (TA) error	Ambient temperature sensor (TA) has been open/short-circuited.
F11	-	-	0	0	•	ALT	Discharge temperature sensor (TF) error	Discharge temperature sensor (TF) has been open/short-circuited.
F29	-	-	0	0	•	SIM	P.C. board or other indoor error	Indoor EEPROM is abnormal (some other error may be detected).
L03	-	-	0	•	0	SIM	Duplicated indoor group header unit	There is more than one header unit in group.
L07	-	-	0	•	0	SIM	Connection of group control cable to stand-alone indoor unit	There is at least one stand-alone indoor unit to which group control cable is connected.
L08	L08	-	0	•	0	SIM	Indoor group address not set	Address setting has not been performed for one or more indoor units (also detected at outdoor unit end).
L09	-	-	0	•	0	SIM	Indoor capacity not set	Capacity setting has not been performed for indoor unit.
L20	-	-	0	0	0	SIM	Duplicated central control address	There is duplication in central control address setting.
L30	L30	Detected indoor unit No.	0	0	0	SIM	Indoor external error input (interlock)	Unit shutdown has been caused by external error input (CN213)
P01	-	-	•	0	0	ALT	Indoor AC fan error	Indoor AC fan error is detected (activation of fan motor thermal relay).
P10	P10	Detected indoor unit No.	•	0	0	ALT	Indoor overflow error	Float switch has been activated.
P12	-	-	•	0	0	ALT	Indoor DC fan error	Indoor DC fan error (e.g. overcurrent or lock-up) is detected. In the case of incorrect duct setting performed at installation or if an access panel for the maintenance is removed while indoor unit is in operation
P31	_	-	0	•	0	ALT	Other indoor unit error	Follower unit cannot be operated due to header unit alarm (E03/L03/L07/L08).

(Error detected by main remote controller)

Che	Check code					g unit			
	Outo	loor 7-segment display	Indic	ator li	ight blo	ock	Typical fault site	Description of error	
Main remote controller		Sub-code	Operation	Timer	Ready	Flash	rypical fault site	25551.p.13/1/6/16/16	
E01	-	-	0	•	•		No master remote controller, faulty remote controller communication (reception)	Signals cannot be received from indoor unit; master remote controller has not been set (including two remote controller control).	
E02	-	-	0	•	•		Faulty remote controller communication (transmission)	Signals cannot be transmitted to indoor unit.	
E09	_	-	0	•	•		Duplicated master remote controller	Both remote controllers have been set as master remote controller in two remote controller control (alarm and shutdown for header unit and continued operation for follower unit)	

(Error detected by central control device)

Che	ck cc	ode	Display of receiving	g unit		
	Outo	loor 7-segment display	Indicator light blo	ock	Typical fault site	Description of error
TCC-LINK central control		Sub-code	Operation Timer Ready	Flash	Typical fault site	Description of error
C05	-	-		-	Faulty central control communication (transmission)	Central control device is unable to transmit signal due to duplication of central control device
C06	-	-	No indication (when main remote contro also in use)		Faulty central control communication (reception)	Central control device is unable to receive signal.
-	-	-			Multiple network adapters	Multiple network adapters are connected to remote controller communication line
C12	-	-	-		Blanket alarm for general- purpose device control interface	Device connected to general-purpose device control interface for TCC-LINK is faulty.
P30	-	-	As per alarm unit (s above)	ee	Group control follower unit error	Group follower unit is faulty (unit No. and above detail [] displayed on main remote controller)

Note: The same error, e.g. a communication error, may result in the display of different check codes depending on the device that detects it.

Moreover, check codes detected by the main remote controller/central control device do not necessarily have a direct impact on air conditioner operation.

List of Check Codes (Outdoor Unit)

(Errors detected by SMMS-i outdoor interface - typical examples)

IPDU: Intelligent Power Drive Unit (Inverter P.C. board)
○: Lighting, ⊚: Flashing, ●: Goes off
ALT.: Flashing is alternately when there are two flashing LED
SIM: Simultaneous flashing when there are two flashing LED

	Check code		Display	of re	ceiving	g unit		
	Outdoor 7-segment display	TCC-LINK	Indica	ator li	ght blo	ock		Description of arror
	Sub-code	central control or main remote controller display	Operation (1)	Timer	Ready	Flash	Typical fault site	Description of error
E06	Number of indoor units from which signal is received normally	E06	•	•	0		Dropping out of indoor unit	Indoor unit initially communicating normally fails to return signal (reduction in number of indoor units connected).
E07	1	(E04)	•	•	0		Indoor-outdoor communication circuit error	Signal cannot be transmitted to indoor units (indoor units left without communication from outdoor unit).
E08	Duplicated indoor address	(E08)	0	•	•		Duplicated indoor address	More than one indoor unit is assigned same address (also detected at indoor unit end).
E12	01: Indoor-outdoor communication 02: Outdoor-outdoor communication	E12	0	•	•		Automatic address starting error	 Indoor automatic address setting is started while automatic address setting for equipment in other refrigerant line is in progress. Outdoor automatic address setting is started while automatic address setting for indoor units is in progress.
E15	-	E15	•	•	0		Indoor unit not found during automatic address setting	Indoor unit fails to communicate while automatic address setting for indoor units is in progress.
E16	00: Overloading 01: Number of units connected	E16	•	•	0		Too many indoor units connected/overloading	Combined capacity of indoor units is too large (more than 135% of combined capacity of outdoor units).
E19	00: No header unit 02: Two or more header units	E19	•	•	0		Error in number of outdoor header units	There is no or more than one outdoor header unit in one refrigerant line.
E20	01: Connection of outdoor unit from other refrigerant line 02: Connection of indoor unit from other refrigerant line	E20	•	•	0		Connection to other refrigerant line found during automatic address setting	Indoor unit from other refrigerant line is detected while indoor automatic address setting is in progress.
E23	1	E23	•	•	0		Outdoor-outdoor communication transmission error	Signal cannot be transmitted to other outdoor units.
E25	1	E25	•	•	0		Duplicated follower outdoor address	There is duplication in outdoor addresses set manually.
E26	Address of outdoor unit from which signal is not received normally	E26	•	•	0		Dropping out of outdoor unit	Follower outdoor unit initially communicating normally fails to do so (reduction in number of follower outdoor units connected).
E28	Detected outdoor unit No.	E28	•	•	0		Outdoor follower unit error	Outdoor header unit detects fault relating to follower outdoor unit (detail displayed on follower outdoor unit).
E31	A3-IPDU	E31	•	•	0		IPDU communication error	There is no communication between IPDUs (P.C. boards) in inverter box.
F04	-	F04	0	0	0	ALT	Outdoor discharge temperature sensor (TD1) error	Outdoor discharge temperature sensor (TD1) has been open/short-circuited.
F05	-	F05	0	0	0	ALT	Outdoor discharge temperature sensor (TD2) error	Outdoor discharge temperature sensor (TD2) has been open/short-circuited.
F06	01: TE1 02: TE2	F06	0	0	0	ALT	Outdoor heat exchanger temperature sensor (TE1, TE2) error	Outdoor heat exchanger temperature sensors (TE1, TE2) have been open/short-circuited.
F07	-	F07	0	0	0	ALT	Outdoor liquid temperature sensor (TL) error	Outdoor liquid temperature sensor (TL) has been open/short-circuited.
F08	-	F08	0	0	0	ALT	Outdoor outside air temperature sensor (TO) error	Outdoor outside air temperature sensor (TO) has been open/short-circuited.
F11	_	F11						

	Check code		Display	of re	ceiving	g unit			
	Outdoor 7-segment display	TCC-LINK	Indica	ator I	ight bl	ock	Tymical fault aita	Description of error	
	Sub-code	central control or main remote controller display	Operation	Timer	Ready	Flash	Typical fault site	bescription of enor	
F12	-	F12	0	0	0	ALT	Outdoor suction temperature sensor (TS1) error	Outdoor suction temperature sensor (TS1) has been open/short-circuited.	
F15	-	F15	0	0	0	ALT	Outdoor temperature sensor (TE1, TL) wiring error	Wiring error in outdoor temperature sensors (TE1, TL) has been detected.	
F16	-	F16	0	0	0	ALT	Outdoor pressure sensor (Pd, Ps) wiring error	Wiring error in outdoor pressure sensors (Pd, Ps) has been detected.	
F22	-	F22	0	0	0	ALT	Outdoor discharge temperature sensor (TD3) error	Outdoor discharge temperature sensor (TD3) has been open/short-circuited.	
F23	-	F23	0	0	0	ALT	Low pressure sensor (Ps) error	Output voltage of low pressure sensor (Ps) is zero.	
F24	-	F24	0	0	0	ALT	High pressure sensor (Pd) error	Output voltage of high pressure sensor (Pd) is zero or provides abnormal readings when compressors have been turned off.	
F31	-	F31	0	0	0	SIM	Outdoor EEPROM error	Outdoor EEPROM is faulty (alarm and shutdown for header unit and continued operation for follower unit)	
H05	-	H05	•	0	•		Outdoor discharge temperature sensor (TD1) wiring error	Wiring/installation error or detachment of outdoor discharge temperature sensor (TD1) has been detected.	
H06	-	H06	•	0	•		Activation of low-pressure protection	Low pressure (Ps) sensor detects abnormally low operating pressure.	
H07	-	H07	•	0	•		Low oil level protection	Temperature sensor for oil level detection (TK1-5) detects abnormally low oil level.	
H08	01: TK1 sensor error 02: TK2 sensor error 03: TK3 sensor error 04: TK4 sensor error 05: TK5 sensor error	H08	•	0	•		Error in temperature sensor for oil level detection (TK1-5)	Temperature sensor for oil level detection (TK1-5) has been open/short-circuited.	
H15	-	H15	•	0	•		Outdoor discharge temperature sensor (TD2) wiring error	Wiring/installation error or detachment of outdoor discharge temperature sensor (TD2) has been detected.	
H16	01: TK1 oil circuit error 02: TK2 oil circuit error 03: TK3 oil circuit error 04: TK4 oil circuit error 05: TK5 oil circuit error	H16	•	0	•		Oil level detection circuit error	No temperature change is detected by temperature sensor for oil level detection (TK1-5) despite compressor having been started.	
H25	1	H25	•	0	•		Outdoor discharge temperature sensor (TD3) wiring error	Wiring/installation error or detachment of outdoor discharge temperature sensor (TD3) has been detected.	
L04	-	L04	0	0	0	SIM	Duplicated outdoor refrigerant line address	Identical refrigerant line address has been assigned to outdoor units belonging to different refrigerant piping systems.	
	Number of priority indoor units	L05	0	•	0	SIM	Duplicated priority indoor unit (as displayed on priority indoor unit)	More than one indoor unit has been set up as priority indoor unit.	
L06	(check code L05 or L06 depending on individual unit)	L06	0	•	0	SIM	Duplicated priority indoor unit (as displayed on indoor unit other than priority indoor unit)	More than one indoor unit has been set up as priority indoor unit.	
L08		(L08)	0	•	0	SIM	Indoor group address not set	Address setting has not been performed for one or more indoor units (also detected at indoor end).	
L10	-	L10	0	0	0	SIM	Outdoor capacity not set	Outdoor unit capacity has not been set (after P.C. board replacement).	
L17	-	L17	0	0	0	SIM	Outdoor model incompatibility error	Old model outdoor unit (prior to 3 series) has been connected.	
L18	-	L18	0	0	0	SIM	Cooling/heating selection unit error	Cooling/heating cycle error resulting from piping error is detected.	
L28	-	L28	0	0	0	SIM	Too many outdoor units connected	More than four outdoor units have been connected.	

	Check code		Display	of re	ceiving	unit		
	Outdoor 7-segment display	TCC-LINK central control	Indica	ator li	ght blo	ock	Typical fault site	Description of error
	Sub-code	or main remote controller display	Operation (1)	Timer	Ready	Flash	Typical lauk site	Beschpalar of error
L29	A3-IPDU	L29	©	0	0	SIM	Error in number of IPDUs	There are insufficient number of IPDUs (P.C. boards) in inverter box.
L30	Detected indoor unit No.	(L30)	0	0	0	SIM	Indoor external error input (interlock)	Indoor unit has been shut down for external error input in one refrigerant line (detected by indoor unit).
P03	_	P03	0	•	0	ALT	Outdoor discharge (TD1) temperature error	Outdoor discharge temperature sensor (TD1) has detected abnormally high temperature.
	00: Open phase detected						Open phase/power failure	Open phase is detected when power is turned on.
P05	01: Compressor 1 02: Compressor 2 03: Compressor 3	P05	0	•	0	ALT	Inverter DC voltage (Vdc) error MG-CTT error	Inverter DC voltage is too high (overvoltage) or too low (undervoltage).
P07	01: Compressor 1 02: Compressor 2 03: Compressor 3	P07	0	•	0	ALT	Heat sink overheating error	Temperature sensor built into IGBT (TH) detects overheating.
P10	Indoor unit No. detected	(P10)	•	0	0	ALT	Indoor unit overflow	Indoor unit has been shutdown in one refrigerant line due to detection of overflow (detected by indoor unit).
P13	-	P13	•	0	0	ALT	Outdoor liquid backflow detection error	State of refrigerant cycle circuit indicates liquid backflow operation.
P15	01: TS condition 02: TD condition	P15	0	•	0	ALT	Gas leak detection	Outdoor suction temperature sensor (TS1) detects sustained and repeated high temperatures that exceed standard value.
P17	-	P17	0	•	0	ALT	Outdoor discharge (TD2) temperature error	Outdoor discharge temperature sensor (TD2) detects abnormally high temperature.
P18	-	P18	0	•	0	ALT	Outdoor discharge (TD3) temperature error	Outdoor discharge temperature sensor (TD3) detects abnormally high temperature.
P19	Outdoor unit No. detected	P19	0	•	0	ALT	4-way valve reversing error	Abnormality in refrigerating cycle is detected during heating operation.
P20	-	P20	0	•	0	ALT	Activation of high-pressure protection	High pressure (Pd) sensor detects high pressure that exceeds standard value.

MG-CTT: Magnet contactor

(Errors detected by IPDU featuring in SMMS-i standard outdoor unit - typical examples)

	Check code		Display	y of re	ceiving	g unit			
	Outdoor 7-segment display	TCC-LINK central control	Indic	ator li	ight bl	ock	Typical fault site	Description of error	
	Sub-code	ormain remote controller display	Operation (1)	Timer	Ready	Flash	i ypicai iault site		
F13	01: Compressor 1 02: Compressor 2 03: Compressor 3	F13	0	0	0	ALT	Error in temperature sensor built into indoor IGBT (TH)	Temperature sensor built into indoor IGBT (TH) has been open/short-circuited.	
H01	01: Compressor 1 02: Compressor 2 03: Compressor 3	H01	•	0	•		Compressor breakdown	Inverter current (Idc) detection circuit detects overcurrent.	
H02	01: Compressor 1 02: Compressor 2 03: Compressor 3	H02	•	0	•		Compressor error (lockup)	Compressor lockup is detected	
H03	01: Compressor 1 02: Compressor 2 03: Compressor 3	H03	•	0	•		Current detection circuit error	Abnormal current is detected while inverter compressor is turned off.	
P04	01: Compressor 1 02: Compressor 2 03: Compressor 3	P04	0	•	0	ALT	Activation of high-pressure SW	High-pressure SW is activated.	
P07	01: Compressor 1 02: Compressor 2 03: Compressor 3	P07	0	•	0	ALT	Heat sink overheating error	Temperature sensor built into IGBT (TH) detects overheating.	
P22	IGBT circuit Position detection circuit error Motor lockup error Motor current detection TH sensor error Inverter DC voltage error (outdoor fan) Note: Although letters 0 to F appear at locations indicated by " ", please ignore them.	P22	0	•	0	ALT	Outdoor fan IPDU error	Outdoor fan IPDU detects error.	
P26	01: Compressor 1 02: Compressor 2 03: Compressor 3	P26	0	•	0	ALT	Activation of G-Tr (IGBT) short-circuit protection	Short-circuit protection for compressor motor driver circuit components is activated (momentary overcurrent).	
P29	01: Compressor 1 02: Compressor 2 03: Compressor 3	P29	0	•	0	ALT	Compressor position detection circuit error	Compressor motor position detection error is detected.	

Note: The above check codes are examples only, and different check codes may be displayed depending on the outdoor unit configuration (e.g. a Super heat recovery multi system). For details, see the service manual for the outdoor unit.

8-3. Troubleshooting Based on Information Displayed on Remote Controller

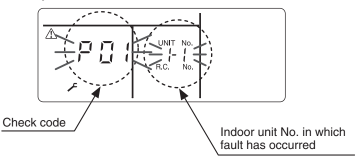
Using main remote controller (RBC-AMT32UL)

(1) Checking and testing

When a fault occurs to an air conditioner, a check code and indoor unit No. are displayed on the display window of the remote controller.

Check codes are only displayed while the air conditioner is in operation.

If the display has already disappeared, access error history by following the procedure described below.



(2) Error history

The error history access procedure is described below (up to four errors stored in memory). Error history can be accessed regardless of whether the air conditioner is in operation or shut down.

<Pre><Procedure> To be performed when system at rest

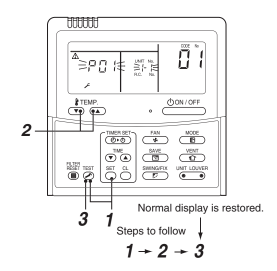
1 Invoke the SERVICE CHECK mode by pushing the ⊕ + buttons simultaneously and holding for at least 4 seconds.

The letters " > SERVICE CHECK" light up, and the check code "01" is displayed, indicating the error history. This is accompanied by the indoor unit No. to which the error history is related and a check code.

2 To check other error history items, push the button to select another check code.

Check code "01" (latest) Check code "04" (oldest) Note: Error history contains four items.

3 When the ^{™ST} button is pushed, normal display is restored.



REQUIREMENT

Do not push the \(^{\text{\tiny{\tintert{\text{\text{\text{\text{\text{\text{\text{\text{\tinitet{\text{\tinitet{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinitet{\text{\tinitet{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinitet{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tinity}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\tinitet{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinitet{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\tinithtet{\text{\text{\text{\text{\text{\text{\text{\texi}\tex{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}}\tint{\text{\text{\texit{\text{\texi}\text{\text{\texit{\text{\tex{

How to read displayed information

<7-segment display symbols>



<Corresponding alphanumerical letters>

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

Using indoor unit indicators (receiving unit light block) (wireless type)

To identify the check code, check the 7-segment display on the header unit. To check for check codes not displayed on the 7-segment display, consult the "List of Check Codes (Indoor Unit)" in "8-2. Troubleshooting Method".

•: Goes off : Lighting : Blinking (0.5 seconds)

| Light block | Check code | • | Cause of fault | | | | | | | | | | |
|--|------------|---|--|---|--|--|--|--|--|--|--|--|--|
| Light block | Check code | | Cause of faul | | | | | | | | | | |
| Operation Timer Ready All lights out | _ | Power turned off or error in | wiring between receiving an | d indoor units | | | | | | | | | |
| Operation Timer Ready | , E01 | Faulty reception | Receiving unit | Error or poor contact in wiring | | | | | | | | | |
| The second secon | E02 | Faulty transmission between receiving | | | | | | | | | | | |
| -Ω- • • | E03 | Loss of communication | units | | | | | | | | | | |
| Blinking | E08 | Duplicated indoor unit No. (| address) | Catting a surray | | | | | | | | | |
| | E09 | Duplicated master remote of | controller | Setting error | | | | | | | | | |
| | E10 | Indoor unit inter-MCU comr | nunication error | · | | | | | | | | | |
| | E12 | Automatic address starting | Automatic address starting error | | | | | | | | | | |
| | E18 | Error or poor contact in wiring between indoor units, indoor power turned off | | | | | | | | | | | |
| Operation Timer Ready | E04 | Error or poor contact in wiri (loss of indoor-outdoor com | ng between indoor and outdominication) | oor units | | | | | | | | | |
| • • - <u>Ö</u> - | E06 | Faulty reception in indoor-o | utdoor communication (drop | ping out of indoor unit) | | | | | | | | | |
| Blinkin | E07 | Faulty transmission in indoor-outdoor communication | | | | | | | | | | | |
| Dillini. | E15 | Indoor unit not found during automatic address setting | | | | | | | | | | | |
| | E16 | Too many indoor units con | nected/overloading | | | | | | | | | | |
| | E19 | Error in number of outdoor | header units | | | | | | | | | | |
| | E20 | Detection of refrigerant pipi | ng communication error duri | ng automatic address setting | | | | | | | | | |
| | E23 | Faulty transmission in outd | por-outdoor communication | | | | | | | | | | |
| | E25 | Duplicated follower outdoor | address | | | | | | | | | | |
| | E26 | Faulty reception in outdoor- | outdoor communication, dro | pping out of outdoor unit | | | | | | | | | |
| | E28 | Outdoor follower unit error | | | | | | | | | | | |
| | E31 | IPDU communication error | | | | | | | | | | | |
| Operation Timer Ready | P01 | Indoor AC fan error | | | | | | | | | | | |
| • * * * | P10 | Indoor overflow error | | | | | | | | | | | |
| <u> </u> | P12 | Indoor DC fan error | | | | | | | | | | | |
| Alternate blinking | P13 | Outdoor liquid backflow det | ection error | | | | | | | | | | |
| Operation Timer Ready | P03 | Outdoor discharge (TD1) to | mperature error | | | | | | | | | | |
| | P04 | Activation of outdoor high-p | ressure SW | | | | | | | | | | |
| Alternate blinking | P05 | Open phase/power failure
Inverter DC voltage (Vdc) e
MG-CTT error | rror | | | | | | | | | | |
| | P07 | Outdoor heat sink overheat | ing error - Poor cooling of ele | ectrical component (IGBT) of outdoor unit | | | | | | | | | |
| | P15 | Gas leak detection - insuffic | cient refrigerant charging | | | | | | | | | | |
| | P17 | Outdoor discharge (TD2) to | emperature error | | | | | | | | | | |
| | P18 | Outdoor discharge (TD3) to | emperature error | | | | | | | | | | |
| | P19 | Outdoor 4-way valve revers | sing error | | | | | | | | | | |
| | P20 | Activation of high-pressure | protection | | | | | | | | | | |
| | P22 | Outdoor fan IPDU error | | | | | | | | | | | |
| | P26 | Outdoor G-Tr short-circuit e | error | | | | | | | | | | |
| | P29 | Compressor position detec | tion circuit error | | | | | | | | | | |
| | P31 | Shutdown of other indoor u | nit in group due to fault (grou | up follower unit error) | | | | | | | | | |

MG-CTT: Magnet contactor

| Light bloc | k | Check code | Cause of fault | | | | |
|--|------------|------------|---|--|--|--|--|
| Operation Timer | Ready | F01 | Heat exchanger temperature sensor (TCJ) error | | | | |
| Operation Timer | Reauy | F02 | Heat exchanger temperature sensor (TC2) error | | | | |
| | | F03 | Heat exchanger temperature sensor (TC1) error | Indoor unit temperature sensor errors | | | |
| Alternate blinking | | F10 | Ambient temperature sensor (TA) error | enois | | | |
| 7 ittornate biriting | | F11 | Discharge temperature sensor (TF) error | | | | |
| Operation Times | Doody | F04 | Discharge temperature sensor (TD1) error | | | | |
| Operation Timer | Ready | F05 | Discharge temperature sensor (TD2) error | | | | |
| - | \bigcirc | F06 | Heat exchanger temperature sensor (TE1, TE2) error | | | | |
| Alternate blinking | | F07 | Liquid temperature sensor (TL) error | Outdoor unit temperature sensor errors | | | |
| Alternate blinking | | F08 | Outside air temperature sensor (TO) error | Selisor errors | | | |
| | | F12 | Suction temperature sensor (TS1) error | | | | |
| | | F13 | Heat sink sensor (TH) error | | | | |
| | | F15 | Wiring error in heat exchanger sensor (TE1) and liquid temperat Outdoor unit temperature sensor wiring/installation error | ure sensor (TL) | | | |
| | | F16 | Wiring error in outdoor high pressure sensor (Pd) and low press
Outdoor pressure sensor wiring error | ure sensor (Ps) | | | |
| | | F22 | Outdoor discharge temperature sensor (TD3) error | | | | |
| | | F23 | Low pressure sensor (Ps) error Outdoor unit pressure se | | | | |
| | | F24 | High pressure sensor (Pd) error | errors | | | |
| Operation Timer | Ready | F29 | Fault in indoor EEPROM | | | | |
| Operation Timer | Ready | H01 | Compressor breakdown | | | | |
| operation minor | Ready | H02 | Compressor lockup | Outdoor unit compressor-
related errors | | | |
| - | | H03 | Current detection circuit error | | | | |
| Blinking | | H05 | Wiring/installation error or detachment of outdoor discharge tem | perature sensor (TD1) | | | |
| | | H06 | Abnormal drop in low-pressure sensor (Ps) reading | Protective shutdown of outdoor | | | |
| | | H07 | Abnormal drop in oil level | unit | | | |
| | | H08 | Error in temperature sensor for oil level detection circuit (TK1, T | K2, TK3, TK4 or TK5) | | | |
| | | H15 | Wiring/installation error or detachment of outdoor discharge tem | perature sensor (TD2) | | | |
| | | H16 | Oil level detection circuit error - Error in outdoor unit TK1, TK2, | TK3, TK4 or TK5 circuit | | | |
| | | H25 | Wiring/installation error or detachment of outdoor discharge tem | perature sensor (TD3) | | | |
| Operation Timer | Ready | L03 | Duplicated indoor group header unit | | | | |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \ <u>\</u> | L05 | Duplicated priority indoor unit (as displayed on priority indoor un | it) | | | |
| -\- | 74- | L06 | Duplicated priority indoor unit (as displayed on indoor unit other | than priority indoor unit) | | | |
| L
Synchronized bli | l
nkina | L07 | Connection of group control cable to stand-alone indoor unit | | | | |
| Cyrioinioinizoa bii | illui g | L08 | Indoor group address not set | | | | |
| | | L09 | Indoor capacity not set | | | | |
| Operation Timer | Ready | L04 | Duplicated outdoor refrigerant line address | | | | |
| \\ \ \ \ \ | \ <u>\</u> | L10 | Outdoor capacity not set | | | | |
| - \-\- | 74- | L17 | Outdoor model incompatibility error | | | | |
| Synchronized bli | l
nkina | L18 | Flow selector units error | | | | |
| _ j | 9 | L20 | Duplicated central control address | | | | |
| | | L28 | Too many outdoor units connected | | | | |
| | | L29 | Error in number of IPDUs | | | | |
| | | L30 | Indoor external interlock error | | | | |

| Light block | Check code | Cause of fault | | | | | |
|-----------------------|------------|----------------------|--|--|--|--|--|
| Operation Timer Ready | F31 | Outdoor EEPROM error | | | | | |

Other (indications not involving check code)

| Light block | Check code | Cause of fault |
|---|------------|--|
| Operation Timer Ready | - | Test run in progress |
| Operation Timer Ready Alternate blinking | _ | Setting incompatibility (automatic cooling/heating setting for model incapable of it and heating setting for cooling-only model) |

8-4. Check Codes Displayed on Remote Controller and SMMS-i Outdoor Unit (7-Segment Display on I/F Board) and Locations to Be Checked

For other types of outdoor units, refer to their own service manuals.

| | Check c | ode | | | | | | |
|----------------------|---------------|--|----------------------|--|----------------------------------|---|--|--|
| Main | Outdoor 7-seg | gment display | Location of | Description | System status | Error detection | Check items (locations) | |
| remote
controller | Check code | Sub-code | detection | Docompaion | Gyotom status | condition(s) | | |
| E01 | - | ı | Remote
controller | Indoor-remote
controller
communication
error
(detected at
remote
controller end) | Stop of
corresponding
unit | Communication between indoor P.C. board and remote controller is disrupted. | Check remote controller inter-unit tie cable (A/B). Check for broken wire or connector bad contact. Check indoor power supply. Check for defect in indoor P.C. board. Check remote controller address settings (when two remote controllers are in use). Check remote controller P.C. board. | |
| E02 | ı | ı | Remote controller | Remote
controller
transmission
error | Stop of corresponding unit | Signal cannot be transmitted from remote controller to indoor unit. | Check internal
transmission circuit of
remote controller. Replace remote
controller as necessary. | |
| E03 | 1 | 1 | Indoor
unit | Indoor-remote
controller
communication
error
(detected at
indoor end) | Stop of
corresponding
unit | There is no communication from remote controller (including wireless) or network adaptor. | Check remote controller
and network adaptor
wiring. | |
| E04 | ı | ı | Indoor
unit | Indoor-outdoor
communication
circuit error
(detected at
indoor end) | Stop of
corresponding
unit | Indoor unit is not receiving signal from outdoor unit. | Check order in which power was turned on for indoor and outdoor units. Check indoor address setting. Check indoor-outdoor tie cable. Check outdoor termination resistance setting (SW30, Bit 2). | |
| E06 | E06 | No. of indoor
units from
which signal is
received
normally | I/F | Dropping out of indoor unit | All stop | Indoor unit initially communicating normally fails to return signal for specified length of time. | Check power supply to indoor unit. (Is power turned on?) Check connection of indoor-outdoor communication cable. Check connection of communication connectors on indoor P.C. board. Check connection of communication connectors on outdoor P.C. board. Check for defect in indoor P.C. board. Check for defect in outdoor P.C. board (I/F). | |
| - | E07 | - | l/F | Indoor-outdoor
communication
circuit error
(detected at
outdoor end) | All stop | Signal cannot be transmitted from outdoor to indoor units for 30 seconds continuously. | Check outdoor termination resistance setting (SW30, Bit 2). Check connection of indoor-outdoor communication circuit. | |

| | Check code | | | | | | | |
|----------------------|------------|---|-----------------------|---|----------------------------|---|---|--|
| Main | Outdoor 7 | -segment display | Location of | Description | System status | Error detection condition(s) | Check items (locations) | |
| remote
controller | Check code | Sub-code | detection | | | condition(s) | | |
| E08 | E08 | Duplicated indoor address | Indoor
unit
I/F | Duplicated indoor address | All stop | More than one indoor unit is assigned same address. | Check indoor addresses. Check for any change made to remote controller connection (group/individual) since indoor address setting. | |
| E09 | 1 | - | Remote controller | Duplicated
master remote
controller | Stop of corresponding unit | In two remote controller configuration (including wireless), both controllers are set up as master. (Header indoor unit is shut down with alarm, while follower indoor units continue operating.) | Check remote controller settings. Check remote controller P.C. boards. | |
| E10 | - | - | Indoor
unit | Indoor inter-
MCU
communication
error | Stop of corresponding unit | Communication cannot be established/maintained upon turning on of power or during communication. | Check for defect in indoor
P.C. board | |
| E12 | E12 | 01: Indoor-outdoor communication 02: Outdoor- outdoor communication | I/F | Automatic
address starting
error | All stop | Indoor automatic address setting is started while automatic address setting for equipment in other refrigerant line is in progress. Outdoor automatic address setting is started while automatic address setting for indoor units is in progress. | Perform automatic address
setting again after
disconnecting
communication cable to
that refrigerant line. | |
| E15 | E15 | - | I/F | Indoor unit not
found during
automatic
address setting | All stop | Indoor unit cannot be detected after indoor automatic address setting is started. | Check connection of indoor-outdoor communication line. Check for error in indoor power supply system. Check for noise from other devices. Check for power failure. Check for defect in indoor P.C. board. | |
| E16 | E16 | 00:
Overloading
01-:
No. of units
connected | I/F | Too many indoor units connected | All stop | Combined capacity of indoor units exceeds 120% of combined capacity of outdoor units. Note: If this code comes up after backup setting for outdoor unit failure is performed, perform "No overloading detected" setting. No overloading detected" setting method> Turn on SW09/Bit 2 on I/F P.C. board of outdoor header unit. More than 48 indoor units are connected. The system including Medium Static Ducted may not sometimes output the error code [16] because the microcomputer cannot judge that even if the connection of the indoor units was over its maximum capacity 120%. | Check capacities of indoor units connected. Check combined HP capacities of indoor units. Check HP capacity settings of outdoor units. Check No. of indoor units connected. Check for defect in outdoor P.C. board (I/F). | |

| | Check | code | | | | | |
|----------------------|-------------|--|----------------|---|----------------------------|---|--|
| Main | Outdoor 7-s | segment display | Location of | Description | System status | Error detection condition(s) | Check items (locations) |
| remote
controller | Check code | Sub-code | detection | | | Condition(3) | |
| E18 | - | - | Indoor
unit | Error in
communication
between indoor
header and
follower units | Stop of corresponding unit | Periodic communication
between indoor header and
follower units cannot be
maintained. | Check remote controller wiring. Check indoor power supply wiring. Check P.C. boards of indoor units. |
| E19 | E19 | 00:
No header unit
02:
Two or more
header units | I/F | Error in number of outdoor header units | All stop | There is more than one outdoor header unit in one line. There is no outdoor header unit in one line. | Outdoor header unit is outdoor unit to which indoor-outdoor tie cable (U1,U2) is connected. • Check connection of indoor-outdoor communication line. • Check for defect in outdoor P.C. board (I/F). |
| E20 | E20 | 01: Connection of outdoor unit from other line 02: Connection of indoor unit from other line | I/F | Connection to
other line found
during
automatic
address setting | All stop | Equipment from other line is found to have been connected when indoor automatic address setting is in progress. | Disconnect inter-line tie cable in accordance with automatic address setting method explained in "Address setting" section. |
| E23 | E23 | - | VF | Outdoor-
outdoor
communication
transmission
error | All stop | Signal cannot be transmitted to other outdoor units for at least 30 seconds continuously. | Check power supply to outdoor units. (Is power turned on?) Check connection of tie cables between outdoor units for bad contact or broken wire. Check communication connectors on outdoor P.C. boards. Check for defect in outdoor P.C. board (I/F). Check termination resistance setting for communication between outdoor units. |
| E25 | E25 | _ | I/F | Duplicated follower outdoor address | All stop | There is duplication in outdoor addresses set manually. | Note: Do not set outdoor addresses manually. |
| E26 | E26 | Address of outdoor unit from which signal is not received normally | I/F | Dropping out of outdoor unit | All stop | Outdoor unit initially communicating normally fails to return signal for specified length of time. | Backup setting is being used for outdoor units. Check power supply to outdoor unit. (Is power turned on?) Check connection of tie cables between outdoor units for bad contact or broken wire. Check communication connectors on outdoor P.C. boards. Check for defect in outdoor P.C. board (I/F). |
| E28 | E28 | Detected
outdoor unit
No. | VF | Outdoor
follower unit
error | All stop | Outdoor header unit receives error code from outdoor follower unit. | Check check code displayed on outdoor follower unit. Convenient functions> If SW04 is pressed and held for at least 1 second while [E28] is displayed on the 7-segmentdisplay of outdoor header unit, the fan of the outdoor unit that has been shut down due to an error comes on. If SW04 and SW05 are pressed simultaneously, the fans of normal outdoor units come on. To stop the fan or fans, press SW05 on its own. |

| Check code | | | | | | | |
|-------------------|------------|--|----------------|----------------------------|----------------------------------|---|--|
| Main | Outdoor 7- | segment display | Location of | Description | System status | Error detection | Check items (locations) |
| remote controller | Check code | Sub-code | detection | | | condition(s) | , , |
| E31 | E31 | A3-IPDU Fan 1 2 3 IPDU | I/F | IPDU communication error | All stop | Communication is disrupted between IPDUs (P.C. boards) in inverter box. | Check wiring and connectors involved in communication between IPDU-I/F P.C. board for bad contact or broken wire. Check for defect in outdoor P.C. board (I/F, A3-IPDU or Fan IPDU). Check for external noise. |
| F01 | - | - | Indoor
unit | Indoor TCJ
sensor error | Stop of corresponding unit | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TCJ sensor connector and wiring. Check resistance characteristics of TCJ sensor. Check for defect in indoor P.C. board. |
| F02 | - | - | Indoor
unit | Indoor TC2
sensor error | Stop of
corresponding
unit | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TC2 sensor connector and wiring. Check resistance characteristics of TC2 sensor. Check for defect in indoor P.C. board. |
| F03 | - | - | Indoor
unit | Indoor TC1
sensor error | Stop of corresponding unit | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TC1 sensor connector and wiring. Check resistance characteristics of TC1 sensor. Check for defect in indoor P.C. board. |
| F04 | F04 | - | I/F | TD1 sensor
error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TD1 sensor connector. Check resistance characteristics of TD1 sensor. Check for defect in outdoor P.C. board (I/F). |
| F05 | F05 | - | I/F | TD2 sensor
error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TD2 sensor connector. Check resistance characteristics of TD2 sensor. Check for defect in outdoor P.C. board (I/F). |
| F06 | F06 | 01:
TE1 sensor error
02:
TE2 sensor error | I/F | TE1/TE2
sensor error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TE1/TE2 sensor connectors. Check resistance characteristics of TE1/TE2 sensors. Check for defect in outdoor P.C. board (I/F). |
| F07 | F07 | - | I/F | TL sensor error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TL sensor connector. Check resistance characteristics of TL sensor. Check for defect in outdoor P.C. board (I/F). |

| Check code | | | | | | | | |
|----------------------|------------|--|----------------|---|----------------------------|---|--|--|
| Main | Outdoor | 7-segment display | Location of | Description | System status | Error detection condition(s) | Check items (locations) | |
| remote
controller | Check code | Sub-code | detection | | Status | condition(s) | | |
| F08 | F08 | - | I/F | TO sensor
error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TO sensor connector. Check resistance characteristics of TO sensor. Check for defect in outdoor P.C. board (I/F). | |
| F10 | - | - | Indoor
unit | Indoor TA
sensor error | Stop of corresponding unit | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TA sensor connector and wiring. Check resistance characteristics of TA sensor. Check for defect in indoor P.C. board. | |
| F11 | - | - | Indoor
unit | Indoor TF
sensor error | Stop of corresponding unit | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TF sensor connector and wiring. Check resistance characteristics of TF sensor. Check for defect in indoor P.C. board. | |
| F12 | F12 | - | I/F | TS1 sensor
error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TS1 sensor connector. Check resistance characteristics of TS1 sensor. Check for defect in outdoor P.C. board (I/F). | |
| F13 | F13 | 01: Compressor 1
side
02: Compressor 2
side
03: Compressor 3
side | IPDU | TH sensor
error | All stop | Sensor resistance is infinity or zero (open/short circuit). | Defect in IGBT built-in
temperature sensor
Replace A3-IPDU P.C.
board. | |
| F15 | F15 | - | I/F | Outdoor
temperature
sensor wiring
error (TE1,
TL) | All stop | During compressor operation in HEAT mode, TE1 continuously provides temperature reading higher than indicated by TL by at least specified margin for 3 minutes or more. | Check installation of TE1 and TL sensors. Check resistance characteristics of TE1 and TL sensors. Check for outdoor P.C. board (I/F) error. | |
| F16 | F16 | - | I/F | Outdoor
pressure
sensor wiring
error (Pd, Ps) | All stop | Readings of high-pressure
Pd sensor and low-
pressure Ps sensor are
switched.
Output voltages of both
sensors are zero. | Check connection of high-pressure Pd sensor connector. Check connection of low-pressure Ps sensor connector. Check for defect in pressure sensors Pd and Ps. Check for error in outdoor P.C. board (I/F). Check for deficiency in compressive output of compressor. | |
| F22 | F22 | - | I/F | TD3 sensor
error | All stop | Sensor resistance is infinity or zero. (open/short circuit) | Check connection of TD3 sensor connector. Check resistance characteristics of TD3 sensor. Check for defect in outdoor P.C. board (I/F). | |
| F23 | F23 | - | I/F | Ps sensor
error | All stop | Output voltage of Ps sensor is zero. | Check for connection error involving Ps sensor and Pd sensor connectors. Check connection of Ps sensor connector. Check for defect in Ps sensor. Check for deficiency in compressive output of compressor. Check for defect in 4-way valve. Check for defect in outdoor P.C. board (I/F). Check for defect in SV4 circuit. | |
| F24 | F24 | - | I/F | Pd sensor
error | All stop | Output voltage of Pd
sensor is zero (sensor
open-circuited).
Pd > 601psi (4.15MPa)
despite compressor having
been turned off. | Check connection of Pd sensor connector. Check for defect in Pd sensor. Check for defect in outdoor P.C. board (I/F). | |

| Check code | | ode | | | | | |
|----------------------|--------------|--|----------------|--|----------------------------|---|--|
| Main | Outdoor 7-se | gment display | Location of | Description | System status | Error detection condition(s) | Check items (locations) |
| remote
controller | Check code | Sub-code | detection | | Status Solidition(s) | | |
| F29 | - | - | Indoor
unit | Other indoor error | Stop of corresponding unit | Indoor P.C. board does not operate normally. | Check for defect in indoor P.C.
board (faulty EEPROM) |
| F31 | F31 | - | I/F | Outdoor
EEPROM
error | All stop *1 | Outdoor P.C. board (I/F) does not operate normally. | Check power supply voltage. Check power supply noise. Check for defect in outdoor P.C. board (I/F). |
| H01 | H01 | 01: Compressor 1
side
02: Compressor 2
side
03: Compressor 3
side | IPDU | Compressor
breakdown | All stop | Inverter current detection circuit detects overcurrent and shuts system down. | Check power supply voltage. (AC208/220V± 10%) Check for defect in compressor. Check for possible cause of abnormal overloading. Check for defect in outdoor P.C. board (A3-IPDU). |
| H02 | H02 | 01: Compressor 1
side
02: Compressor 2
side
03: Compressor 3
side | IPDU | Compressor
error (lockup)
MG-CTT error | All stop | Overcurrent is detected several seconds after startup of inverter compressor. | Check for defect in compressor. Check power supply voltage. (AC208/220V± 10%) Check compressor system wiring, particularly for open phase. Check connection of connectors/terminals on A3-IPDU P.C. board. Check conductivity of case heater. (Check for refrigerant entrapment inside compressor.) Check for defect in outdoor P.C. board (A3-IPDU). Check outdoor MG-CTT. |
| H03 | H03 | 01: Compressor 1
side
02: Compressor 2
side
03: Compressor 3
side | IPDU | Current
detection
circuit error | All stop | Current flow of at least
specified magnitude is
detected despite inverter
compressor having been
shut turned off. | Check current detection circuit wiring. Check defect in outdoor P.C. board (A3-IPDU). |
| H05 | H05 | - | I/F | TD1 sensor
miswiring
(incomplete
insertion) | All stop | Discharge temperature of compressor 1 (TD1) does not increase despite compressor being in operation. | Check installation of TD1 sensor. Check connection of TD1 sensor connector and wiring. Check resistance characteristics of TD1 sensor. Check for defect in outdoor P.C. board (I/F). |
| H06 | H06 | _ | I/F | Activation of low-pressure protection | All stop | Low-pressure Ps sensor detects operating pressure lower than 0.02MPa. | Check service valves to confirm full opening (both gas and liquid sides). Check outdoor PMVs for clogging (PMV1, 2). Check for defect in SV2 or SV4 circuits. Check for defect in low-pressure Ps sensor. Check indoor filter for clogging. Check valve opening status of indoor PMV. Check refrigerant piping for clogging. Check operation of outdoor fan (during heating). Check for insufficiency in refrigerant quantity. MG-CTT: Magnet contactor |

MG-CTT: Magnet contactor

^{*1} Total shutdown in case of header unit Continued operation in case of follower unit

| | Check code | | | | | | |
|-------------|--------------|--|-----------------------|--|---------------|---|---|
| Main remote | Outdoor 7-se | gment display | Location of detection | Description | System status | Error detection condition(s) | Check items (locations) |
| controller | Check code | Sub-code | detection | | | | |
| Н07 | Н07 | - | I/F | Low oil level protection | All stop | Operating compressor detects continuous state of low oil level for about 2 hours. | <all be="" checked="" corresponding="" in="" line="" outdoor="" to="" units=""> Check balance pipe service valve to confirm full opening. Check connection and installation of TK1, TK2, TK3, TK4, and TK5 sensors. Check resistance characteristics of TK1, TK2, TK3, TK4, and TK5 sensors. Check for gas or oil leak in same line. Check for refrigerant entrapment inside compressor casing. Check SV3A, SV3B, SV3C, SV3D, SV3E, and SV3F valves for defect. Check oil return circuit of oil separator for clogging. Check oil equalizing circuit for clogging. </all> |
| | | 01: TK1 sensor error 02: TK2 sensor error 03: TK3 sensor error 04: TK4 sensor error 05: TK5 sensor error | I/F | Error in
temperature
sensor for oil
level detection | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TK1 sensor connector. Check resistance characteristics of TK1 sensor. Check for defect in outdoor P.C. board (I/F). |
| | | | | | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TK2 sensor connector. Check resistance characteristics of TK2 sensor. Check for defect in outdoor P.C. board (I/F). |
| H08 | H08 | | | | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TK3 sensor connector. Check resistance characteristics of TK3 sensor. Check for defect in outdoor P.C. board (I/F). |
| | | | | | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TK4 sensor connector. Check resistance characteristics of TK4 sensor. Check for defect in outdoor P.C. board (I/F). |
| | | | | | All stop | Sensor resistance is infinity or zero (open/short circuit). | Check connection of TK5 sensor connector. Check resistance characteristics of TK5 sensor. Check for defect in outdoor P.C. board (I/F). |
| H15 | H15 | - | I/F | TD2 sensor
miswiring
(incomplete
insertion) | All stop | Air discharge temperature of (TD2) does not increase despite compressor 2 being in operation. | Check installation of TD2 sensor. Check connection of TD2 sensor connector and wiring. Check resistance characteristics of TD2 sensor. Check for defect in outdoor P.C. board (I/F). |

| | Check | code | | | | | |
|----------------------|------------|--|-------------|--|--|---|---|
| Main | Outdoor 7 | -segment display | Location of | Description | System | Error detection | Check items (locations) |
| remote
controller | Check code | Sub-code | detection | | status | condition(s) | , |
| | | 01: TK1 oil
circuit error
02: TK2 oil
circuit error
03: TK3 oil
circuit error
04: TK4 oil
circuit error
05: TK5 oil
circuit error | I/F | Oil level
detection
circuit error | All stop | No temperature change is detected by TK1 despite compressor 1 having been started. | Check for disconnection of TK1 sensor. Check resistance characteristics of TK1 sensor. Check for connection error involving TK1, TK2, TK3, TK4, and TK5 sensors Check for faulty operation in SV3E or SV3F valve. Check for clogging in oil equalizing circuit capillary and faulty operation in check valve. Check for refrigerant entrapment inside compressor. |
| | | | | | | No temperature change is detected by TK2 despite compressor 2 having been started. | Check for disconnection of TK2 sensor. Check resistance characteristics of TK2 sensor. Check for connection error involving TK1, TK2, TK3, TK4, and TK5 sensors Check for faulty operation in SV3E or SV3F valve. Check for clogging in oil equalizing circuit capillary and faulty operation in check valve. Check for refrigerant entrapment inside compressor. |
| H16 | H16 H16 | | | | No temperature change is detected by TK3 despite compressor 3 having been started. | Check for disconnection of TK3 sensor. Check resistance characteristics of TK3 sensor. Check for connection error involving TK1, TK2, TK3, TK4, and TK5 sensors Check for faulty operation in SV3E or SV3F valve. Check for clogging in oil equalizing circuit capillary and faulty operation in check valve. Check for refrigerant entrapment inside compressor. | |
| | | | | | | No temperature
change is detected
by TK4 despite
compressor having
been started. | Check for disconnection of TK4 sensor. Check resistance characteristics of TK4 sensor. Check for connection error involving TK1, TK2, TK3, TK4, and TK5 sensors Check for faulty operation in SV3E or SV3F valve. Check for clogging in oil equalizing circuit capillary and faulty operation in check valve. Check for refrigerant entrapment inside compressor. |
| | | | | | | No temperature change is detected by TK5 despite compressor having been started. | Check for disconnection of TK5 sensor. Check resistance characteristics of TK5 sensor. Check for connection error involving TK1, TK2, TK3, TK4, and TK5 sensors Check for faulty operation in SV3E valve. Check for clogging in oil equalizing circuit capillary and faulty operation in check valve. Check for refrigerant entrapment inside compressor. |
| H25 | H25 | - | I/F | TD3 sensor
miswiring
(incomplete
insertion) | All stop | Air discharge
temperature (TD3)
does not increase
despite compressor
3 being in operation. | Check installation of TD3 sensor. Check connection of TD3 sensor connector and wiring. Check resistance characteristics of TD3 sensor. Check for defect in outdoor P.C. board (I/F). |

| | Check co | ode | | | | | | |
|----------------------|-------------|------------------------------|----------------|---|----------------------------|---|--|--|
| Main | Outdoor 7-s | egment display | Location of | Description | System status | Error detection | Check items (locations) | |
| remote
controller | Check code | Sub-code | detection | Becomption | Cyclom clarac | condition(s) | 2.1.231. 11.21.12 (1.22.1.31.0) | |
| L03 | - | - | Indoor
unit | Duplicated indoor header unit | Stop of corresponding unit | There is more than one header unit in group. | Check indoor addresses. Check for any change made to remote controller connection (group/individual) since indoor address setting. | |
| L04 | L04 | _ | I/F | Duplicated outdoor line address | All stop | There is duplication in line address setting for outdoor units belonging to different refrigerant piping systems. | Check line addresses. | |
| L05 | - | - | I/F | Duplicated priority indoor unit (as displayed on priority indoor unit) | All stop | More than one indoor unit has been set up as priority indoor unit. | Check display on priority indoor unit. | |
| L06 | L06 | No. of priority indoor units | I/F | Duplicated
priority indoor
unit (as
displayed on
indoor unit other
than priority
indoor unit) | All stop | More than one indoor unit have been set up as priority indoor unit. | Check displays on priority
indoor unit and outdoor
unit. | |
| L07 | - | _ | Indoor
unit | Connection of
group control
cable to stand-
alone indoor
unit | Stop of corresponding unit | There is at least one stand-
alone indoor unit to which
group control cable is
connected. | Check indoor addresses. | |
| L08 | L08 | - | Indoor
unit | Indoor group /
addresses not
set | Stop of corresponding unit | Address setting has not been performed for indoor units. | Check indoor addresses. Note: This code is displayed when power is turned on for the first time after installation. | |
| L09 | - | - | Indoor
unit | Indoor capacity not set | Stop of corresponding unit | Capacity setting has not been performed for indoor unit. | Set indoor capacity. (DN = 11) | |
| L10 | L10 | - | I/F | Outdoor capacity not set | All stop | Jumper wire provided on P.C. board for servicing I/F P.C. board has not been removed as required for given model. | Check model setting of P.C. board for servicing outdoor I/F P.C. board. | |
| L20 | - | - | Indoor
unit | Duplicated central control address | All stop | There is duplication in central control address setting. | Check central control addresses. Check network adaptor P.C. board. | |
| L28 | L28 | - | I/F | Too many outdoor units connected | All stop | There are more than four outdoor units. | Check No. of outdoor units connected (Only up to 4 units per system allowed). Check communication lines between outdoor units. Check for defect in outdoor P.C. board (I/F). | |

| Check code | | | | | | | |
|-------------------|------------|----------------------------|----------------|---|----------------------------|---|---|
| Main | Outdoor | 7-segment display | Location of | Description | System status | Error detection condition(s) | Check items (locations) |
| remote controller | Check code | Sub-code | detection | | | condition(s) | , , |
| L29 | L29 | A3-IPDU | I/F | Error in No. of IPDUs | All stop | Insufficient number of IPDUs are detected when power is turned on. | Check model setting of P.C. board for servicing outdoor I/F P.C. board. Check connection of UART communication connector. Check A3-IPDU, fan IPDU, and I/F P.C. board for defect. |
| L30 | L30 | Detected indoor
address | Indoor
unit | External
interlock of
indoor unit | Stop of corresponding unit | Signal is present at
external error input
terminal (CN213) for 1
minute. | When external device is connected to CN213 connector: 1) Check for defect in external device. 2) Check for defect in indoor P.C. board. When external device is not connected to CN213 connector: 1) Check for defect in indoor P.C. board. |
| - | L31 | - | I/F | Extended IC error | Continued operation | There is part failure in P.C. board (I/F). | Check outdoor P.C. board (I/F). |
| P01 | - | _ | Indoor
unit | Indoor fan
motor error | Stop of corresponding unit | | Check the lock of fan motor (AC fan). Check wiring. |
| P03 | P03 | - | I/F | Discharge
temperature
TD1 error | All stop | Discharge temperature (TD1) exceeds 239°F(115°C) | Check outdoor service valves (gas side, liquid side) to confirm full opening. Check outdoor PMVs (PMV1, 2, 4) for clogging. Check resistance characteristics of TD1 sensor. Check for insufficiency in refrigerant quantity. Check for defect in 4-way valve. Check for leakage of SV4 circuit. Check SV4 circuit (wiring or installation error in SV41, SV42 or SV43). |

| | Check code | | Location | | | | |
|-------------|------------|--|----------------|--|----------------------------|---|--|
| Main remote | Outdoor 7 | -segment display | of | Description | System status | Error detection condition(s) | Check items (locations) |
| controller | Check code | Sub-code | | | | | |
| P04 | P04 | 01: Compressor
1 side
02: Compressor
2 side
03: Compressor
3 side | IPDU | Activation of high-
pressure SW | All stop | High-pressure SW is activated. | Check connection of highpressure SW connector. Check for defect in Pd pressure sensor. Check outdoor service valves (gas side, liquid side) to confirm full opening. Check for defect in outdoor fan. Check for defect in outdoor fan motor. Check outdoor PMVs (PMV1, 2) for clogging. Check indoor/outdoor heat exchangers for clogging. Check for short-circuiting of outdoor suction/discharge air flows. Check SV2 circuit for clogging. Check for defect in outdoor P.C. board (I/F). Check for error in indoor fan system (possible cause of air flow reduction). Check opening status of indoor PMV. Check indoor-outdoor communication line for wiring error. Check gas balancing SV4 valve circuit. Check SV5 valve circuit. Check for refrigerant overcharging. |
| | | 00: | I/F | Detection of open phase/phase sequence | All stop | Open phase is
detected when | Check for defect in outdoor
P.C. board (I/F). |
| P05 | P05 | 01: Compressor
1 side
02: Compressor
2 side
03: Compressor
3 side | | Inverter DC voltage
(Vdc) error
(compressor)
MG-CTT error | | power is turned on. Inverter DC voltage is too high (overvoltage) or too low (undervoltage). | |
| P07 | P07 | 01: Compressor
1 side
02: Compressor
2 side
03: Compressor
3 side | IPDU
I/F | Heat sink overheating error | All stop | Temperature sensor
built into IGBT (TH)
is overheated. | Check power supply voltage. Check outdoor fan system error. Check heat sink cooling duct for clogging. Check IGBT and heat sink for thermal performance for faulty installation. (e.g. mounting screws and thermal conductivity) Check for defect in A3-IPDU. (faulty IGBT built-in temperature sensor (TH)) |
| P10 | P10 | Detected indoor
address | Indoor
unit | Indoor overflow error | All stop | Float switch operates. Float switch circuit is open-circuited or disconnected at connector. | Check float switch connector. Check operation of drain pump. Check drain pump circuit. Check drain pipe for clogging. Check for defect in indoor P.C. board. |
| P12 | - | - | Indoor
unit | Indoor fan motor error | Stop of corresponding unit | Motor speed
measurements
continuously
deviate from target
value. Overcurrent
protection is
activated. | Check connection of fan connector and wiring. Check for defect in fan motor. Check for defect in indoor P.C. board. Check impact of outside air treatment (OA). In the case of incorrect duct setting performed at installation or if an access panel for the maintenance is removed while indoor unit is in operation MG-CTT: Magnet contactor. |

MG-CTT: Magnet contactor

| | Check code | | Lasation | ion | | | |
|-------------|------------|-------------------|-----------------------|---|---------------|--|---|
| Main remote | | 7-segment display | Location of detection | Description | System status | Error detection condition(s) | Check items (locations) |
| P13 | P13 | Sub-code | I/F | Outdoor liquid
backflow
detection error | All stop | <during cooling="" operation="">
When system is in cooling
operation, high pressure is
detected in follower unit that
has been turned off.
<during heating="" operation="">
When system is in heating
operation, outdoor PMV 1 or
2 continuously registers
opening of 100p or less while
under SH control.</during></during> | Check full-close operation of outdoor PMV (1, 2, 4). Check for defect in Pd or Ps sensor. Check gas balancing circuit (SV2) for clogging. Check balance pipe. Check SV3B circuit for clogging. Check defect in outdoor P.C. board (I/F). Check capillary of oil separator oil return circuit for clogging. Check for leakage of check valve in discharge pipe convergent section. |
| P15 | P15 | 01: TS condition | I/F | Gas
leakdetection
(TS1 condition) | All stop | Protective shutdown due to sustained suction temperature at or above judgment criterion for at least 10 minutes is repeated four times or more. <ts criterion="" error="" judgment=""> In cooling operation:140°F(60°C) In heatling operation:104°F(40°C)</ts> | Check for insufficiency in refrigerant quantity. Check outdoor service valves (gas side, liquid side) to confirm full opening. Check PMVs (PMV1, 2) for clogging. Check resistance characteristics of TS1 sensor. Check for defect in 4-way valve. Check SV4 circuit for leakage |
| | | 02: TD condition | I/F | Gas leak
detection
(TD condition) | All stop | Protective shutdown due to sustained discharge temperature (TD1, TD2 or TD3) at or above 226°F(108°C) for at least 10 minutes is repeated four times or more. | Check for insufficiency in refrigerant quantity. Check PMVs (PMV 1, 2) for clogging. Check resistance characteristics of TD1, TD2 and TD3 sensors. Check indoor filter for clogging. Check piping for clogging. Check SV4 circuit (for leakage or coil installation error). |
| P17 | P17 | - | I/F | Discharge
temperature
TD2 error | All stop | Discharge temperature (TD2) exceeds 239°F(115°C) | Check outdoor service valves (gas side, liquid side) to confirm full opening. Check outdoor PMVs (PMV1, 2, 4) for clogging. Check resistance characteristics of TD2 sensor. Check for defect in 4-way valve. Check SV4 circuit for leakage. Check SV4 circuit (for wiring or installation error involving SV41, SV42 and SV43). |
| P18 | P18 | - | VF | Discharge
temperature
TD3 error | All stop | Discharge temperature (TD3) exceeds 239°F(115°C) | Check outdoor service valves (gas side, liquid side) to confirm full opening. Check outdoor PMVs (PMV1, 2, 4) for clogging. Check resistance characteristics of TD3 sensor. Check for defect in 4-way valve. Check SV43 circuit for leakage. Check SV4 circuit (for wiring or installation error involving SV41, SV42 and SV43). |

| | Check c | ode | | | | | |
|----------------------|-------------|---------------------------------|-------------|--|---------------|--|---|
| Main | Outdoor 7-s | egment display | Location of | Description | System status | Error detection | Check items (locations) |
| remote
controller | Check code | Sub-code | detection | 'n | condition(s) | , , | |
| P19 | P19 | Detected
outdoor unit
No. | I/F | 4-way valve reversing error | All stop | Abnormal refrigerating cycle data is collected during heating operation. | Check for defect in main body of 4-way valve. Check for coil defect in 4-way valve and loose connection of its connector. Check resistance characteristics of TS1 and TE1 sensors. Check output voltage characteristics of Pd and Ps pressure sensors. Check for wiring error involving TE1 and TL sensors. |
| P20 | P20 | _ | I/F | Activation of high-pressure protection | All stop | Pd sensor detects pressure equal to or greater than 522psi(3.6MPa). | Check for defect in Pd pressure sensor. Check service valves (gas side, liquid side) to confirm full opening. Check for defect in outdoor fan. Check for defect in outdoor fan motor. Check outdoor PMVs (PMV1, 2, 4) for clogging. Check indoor/outdoor heat exchangers for clogging. Check for short-circuiting of outdoor suction/ discharge air flows. Check SV2 circuit for clogging. Check for defect in outdoor P.C. board (I/F). Check for defect in indoor fan system (possible cause of air flow reduction). Check opening status of indoor PMV. Check indoor-outdoor communication line for wiring error. Check for faulty operation of check valve in discharge pipe convergent section. Check gas balancing SV4 valve circuit. Check for refrigerant overcharging. |

| Check code | | | | | | | | |
|----------------------|---|--|---------------------------|----------------|---|----------------------------|---|--|
| Main | Main Outdoor 7-segment display AI-NET central | | Location Of Description | System status | Error detection | Check items (locations) | | |
| remote
controller | Check
code | Sub-code | control remote controller | detection | System status | condition(s) | Check items (locations) | |
| | | 0 : IGBT circuit
1 : Position
detection circuit
error
3 : Motor lockup
error
4 : Motor current | | IPDU | Outdoor fan
IPDU error | All stop | (Sub code: 0) Fan IPDU over current protection circuit Flow of current equal to or greater than the specified value is detected during startup of the fan. | Check fan motor. Check for defect in fan IPDU P.C. board. |
| | | detection C: TH sensor temperature error D: TH sensor error | | | | All stop | (Sub code: 1) Fan IPDU position detection circuit Position detection is not going on normally. | Check fan motor. Check connection of fan motor connector. Check for defect in fan IPDU P.C. board. |
| | | E: Inverter DC voltage error (outdoor fan) Note: Although letters 0 to F | | | | All stop | (Sub code: 3) Gusty wind, an obstruction, or another external factor Speed estimation is not going on normally. | Check fan motor. Check for defect in fan IPDU P.C. board. |
| P22 | P22 | appear at
locations
indicated by
"", please
ignore them. | 1A | | | All stop | (Sub code: 4) Fan IPDU over current protection circuit Flow of current equal to or greater than the specified value is detected during operation of the fan. | Check fan motor. Check connection of fan motor connector. Check for defect in fan IPDU P.C. board. |
| | | | | | | All stop | (Sub code: C)
Higher temperature than the
specified value is detected
during operation of the fan. | Check fan motor. Check for defect in fan IPDU P.C. board. |
| | | | | | | All stop | (Sub code: D) The resistance value of the sensor is infinite or zero (open or short circuit). | Check for defect in fan
IPDU P.C. board. |
| | | | | | | All stop | (Sub code: E) Fan IPDU DC voltage protection circuit The DC voltage higher or lower than the specified value is detected. | Check power voltage of the main power supply. Check for defect in fan IPDU P.C. board. Check connection of fan IPDU P.C. board. |
| P26 | P26 | 01: Compressor
1 side
02: Compressor
2 side
03: Compressor
3 side | 14 | IPDU | G-TR short-
circuit protection
error | All stop | Overcurrent is momentarily detected during startup of compressor. | Check connector connection and wiring on A3-IPDU P.C. board. Check for defect in compressor (layer short-circuit). Check for defect in outdoor P.C. board (A3-IPDU). |
| P29 | P29 | 01: Compressor
1 side
02: Compressor
2 side
03: Compressor
3 side | 16 | IPDU | Compressor
position
detection circuit
error | All stop | Position detection is not going on normally. | Check wiring and connector connection. Check for compressor layer short-circuit. Check for defect in A3-IPDU P.C. board. |
| P31 | _ | _ | 47 | Indoor
unit | Other indoor
error
(group follower
unit error) | Stop of corresponding unit | There is error in other indoor unit in group, resulting in detection of E07/L07/L03/L08. | Check indoor P.C. board. |

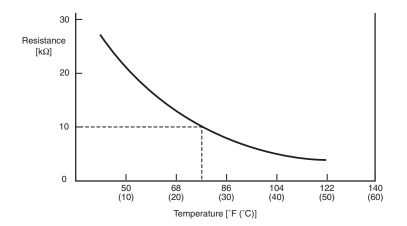
Errors Detected by TCC-LINK Central Control Device

| | Check code | | | | | | |
|----------------------|--|--------------------------------------|--|---------------------|--|---|--|
| Main | Outdoor 7-segment display | Location of | Description | System status | Error detection condition(s) | Check items (locations) | |
| remote
controller | Sub-code | detection | | | condition(s) | , , | |
| C05 | - | TCC-LINK | TCC-LINK
central control
device
transmission
error | Continued operation | Central control device is unable to transmit signal. | Check for defect in central control device. Check for defect in central control communication line. Check termination resistance setting. | |
| C06 | - | | TCC-LINK
central control
device reception
error | Continued operation | Central control device is unable to receive signal. | Check for defect in central control device. Check for defect in central control communication line. Check termination resistance setting. Check power supply for devices at other end of central control communication line. Check defect in P.C. boards of devices at other end of central control communication line. | |
| C12 | - | General-
purpose
device
I/F | Blanket alarm
for general-
purpose device
control interface | Continued operation | Error signal is input to control interface for general-purpose devices. | Check error input. | |
| P30 | Differs according to nature of alarm-causing error | TCC-LINK | Group control follower unit error | Continued operation | Error occurs in follower unit
under group control.
([P30] is displayed on central
control remote controller.) | Check check code of unit
that has generated alarm. | |
| | (L20 displayed.) | | Duplicated central control address | Continued operation | There is duplication in central control addresses. | Check address settings. | |

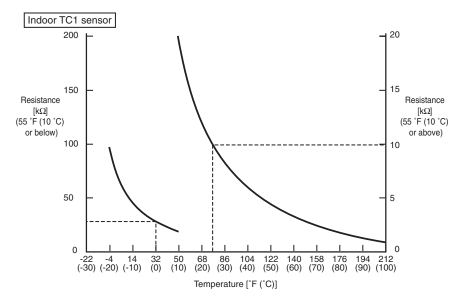
8-5. Sensor Characteristics

Indoor Unit

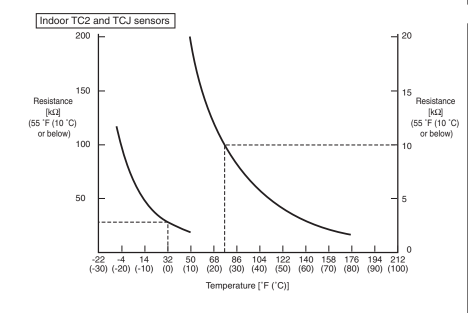
■ Temperature sensor characteristics



| Temperature | Resistance |
|-------------|------------|
| [°F (°C)] | [kΩ] |
| 32 (0) | 33.9 |
| 41 (5) | 26.1 |
| 50 (10) | 20.3 |
| 59 (15) | 15.9 |
| 68 (20) | 12.6 |
| 77 (25) | 10.0 |
| 86 (30) | 8.0 |
| 95 (35) | 6.4 |
| 104 (40) | 5.2 |
| 113 (45) | 4.2 |
| 122 (50) | 3.5 |
| 131 (55) | 2.8 |
| 140 (60) | 2.4 |



| Temperature | Resistance |
|-------------|------------|
| [°F (°C)] | [kΩ] |
| -4 (-20) | 99.9 |
| 5 (-15) | 74.1 |
| 14 (-10) | 55.6 |
| 23 (-5) | 42.2 |
| 32 (0) | 32.8 |
| 41 (5) | 25.4 |
| 50 (10) | 19.8 |
| 59 (15) | 15.6 |
| 68 (20) | 12.4 |
| 77 (25) | 10.0 |
| 86 (30) | 8.1 |
| 95 (35) | 6.5 |
| 104 (40) | 5.3 |
| 113 (45) | 4.4 |
| 122 (50) | 3.6 |
| 131 (55) | 3.0 |
| 140 (60) | 2.5 |
| 149 (65) | 2.1 |
| 158 (70) | 1.8 |
| 167 (75) | 1.5 |
| 176 (80) | 1.3 |
| 185 (85) | 1.1 |
| 194 (90) | 1.0 |
| 203 (95) | 0.8 |
| 212 (100) | 0.7 |



| Temperature | Resistance |
|-------------|------------|
| [°F (°C)] | [kΩ] |
| -4 (-20) | 115.2 |
| 5 (-15) | 84.2 |
| 14 (-10) | 62.3 |
| 23 (-5) | 46.6 |
| 32 (0) | 35.2 |
| 41 (5) | 26.9 |
| 50 (10) | 20.7 |
| 59 (15) | 16.1 |
| 68 (20) | 12.6 |
| 77 (25) | 10.0 |
| 86 (30) | 8.0 |
| 95 (35) | 6.4 |
| 104 (40) | 5.2 |
| 113 (45) | 4.2 |
| 122 (50) | 3.5 |
| 131 (55) | 2.8 |
| 140 (60) | 2.4 |
| 149 (65) | 2.0 |
| 158 (70) | 1.6 |
| 167 (75) | 1.4 |
| 176 (80) | 1.2 |
| | |

9. DETACHMENTS



ACAUTION

Be sure to turn off the power supply and the breaker and then start a work.

Be sure to put on the gloves at disassembling work; otherwise an injury will be caused by a part, etc.

| No. | Part name | Procedure | Remarks |
|-----|-----------------------|--|--|
| 1 | Electric parts
box | Detachment Take off screws of the electric parts box cover to remove the electric parts box cover. | Screws (For fixing the electric parts box cover) Electric parts box cover |
| | | Close the claw of the electric parts box cover to notch side of the electric parts box once and then pull out the claw. | |
| | | Remove power supply wire, indoor/
outdoor connecting wire, remote
controller wires from each terminal
blocks. | Claw of electric parts box cover |
| | | 3) Remove connectors of the fan motor, TC1, TC2, TCJ and TA sensor lead wires from the control P.C. board. Remove relay connectors of the drain pump, float SW, and PMV lead wires. | |
| | | NOTE: | PMV relay connector Float SW relay connector |
| | | First unlock the housing and then remove the connectors. | TA sensor TC1 sensor |
| | | CN210: Fan motor CN100: TC1 sensor CN101: TC2 sensor CN102: TCJ sensor CN102: TCJ sensor CN104: TA (Room temperature) sensor | Drain pump relay connector Fan motor TCJ sensor |
| | | 4) Take off screw of the conduit fixed plate and then remove the conduit fixing plate.5) Take off fixing screws of the electric parts box and then remove the electric parts box. | Screw (For fixing conduit fixed plate) Screws (For fixing electric parts box) |
| i. | | | Conduit fixed plate Electric parts box |

| No. | Part name | Procedure | Remarks |
|-----|---------------------------|--|---|
| | | * Cautions when attaching the electric parts box Using cable clamp, bundle each extra lead wire so that it is not caught in the fan and then attach the electric parts box. After attaching the electric parts box, pull the extra wire in the electric parts box and bundle it with clamp, etc. | Cable clamp Cable clamp Cord clamp(For fan motor lead wire) Intake port of PMV, float SW, TC1, TC2, TCJ and TA sensor lead wires Intake port of fan motor and drain pump lead wires |
| 2 | Silocco fan,
fan motor | Take off fixed screws and then remove the base plate. | Base plate fixed screw Base plate fixed screw Base plate fixed screw |

| No. | Part name | Procedure | Remarks |
|-----|-----------|--|---|
| | | 2) Remove cover of the electric parts box. (Refer to No.①) | TA sensor connector |
| | | Remove connectors of the fan motor and TA sensor from P.C. board. | Fan motor connector Hexagonal screws (For fixing the fan assembly and the main unit) |
| | | Take off hexagonal screws which fix the fan assembly and the main unit. | |
| | | * For MMD-AP021 to 048, take off also screws which fix the fan case to the top plate | * For MMD-AP021 to 048 only Fan case fixed screws |
| | | 5) Remove the fan assembly from the main unit. The fan assembly is fixed by the hooking claw at the upper side of the main unit. Lift up it once and pull downward to remove the hooking claw. | Silocco fan Fan fixed screw |
| | | 6) Insert the hexagonal wrench as shown in the right figure and loosen the fixed screw of the Silocco fan. | Hexagonal wrench Silocco fan Fan fixed screw |

| No. | Part name | Procedure | Remarks |
|-----|-----------|---|---|
| | | 7) Take off screws of the motor band and the motor earth wire. | Fan case Motor band |
| | | 8) Take off the fan case fixed screws and then pull out the fan case from the fan base. | Fan motor Motor earth wire |
| | | 9) Remove cover of the fan case. | Fan case Fan case fixed screws (2 pieces right/left each) |
| | | * Cautions when attaching the Silocco fan Attach the Silocco fan in the reverse procedure of detachment | Fan case cover |
| | | Place the Silocco fan in the arrow direction → as shown in the right figure. | |
| | | Adjust position so that clearance between the Silocco fan and the fan case becomes even and then fix the fan. | Attaching direction of Silocco fan |
| | | | 4.5mm or more 4.5mm or more |

| No. | Part name | Procedure | Remarks |
|-----|--------------|--|---|
| 3 | Drain pan | Take off fixed screws for the base plate to remove the base plate from the main unit. | Fixed screws for the base plate |
| | | Prepare a water receiver; take off the drain cap and then extract drain water accumulated in the drain pan. | Base plate |
| | | NOTE: | Drain pan
Screw |
| | | When taking-off the drain cap, be sure receive drain water using a bucket, etc. | |
| | | 3) Take off screws of the drain pan fixed plate to remove the drain pan fixed plate. MMD-AP007 to AP012: none MMD-AP015 to AP018: 1 position MMD-AP021 to AP048: 2 positions 4) Remove the drain pan from the main unit. | Drain cap Drain pan fixed plate |
| 4 | Float switch | | Float switch |
| | | 1. Detachment 1) Remove the drain pan. (Refer to No.③) 2) Take off screws of the float switch fixed plate. | Fixed screws for Float switch the float switch fixed base |
| | | 3) Remove the plastic nut for fixing the float switch.4) Remove the float switch. | Float switch (Viewed from opposite side) Float switch fixed base Plastic nut |

| No. | Part name | Procedure | Remarks |
|-----|--------------------------|---|---|
| 5 | Drain pump | 1. Detachment 1) Remove the drain pan.(Refer to No.③) | Fixing screws of the drain pump fixed plate (4 positions) Drain pump |
| | | 2) Take off screws for the fixed plate of the main unit and the pump. (4 positions) 3) Take off screws of the drain pump fixed plate to remove the drain pump. | Screws for fixing drain pump fixed plate |
| 6 | TC1, TC2,
TCJ sensors | 1. Detachment | Mounting screws for check port cover |
| | | Take off fixing screw for the check port cover at right side. (5 positions) | |
| | | Pull and take off the sensors from the sensor holder of piping. | Check port cover (A) |
| | | | TC1 sensor Tube color: Blue TCJ sensor Tube color: Red TC2 sensor Tube color: Black |

| No. | Part name | Procedure | Remarks |
|-----|-------------------|---|---|
| 7 | Heat
exchanger | 1. Detachment NOTE: Recover refrigerant gas and then remove the refrigerant piping of the indoor unit.Remove the indoor unit and carry out the work on the floor. etc. | |
| | | 1) Remove the drain pan.(Refer to No.③) Remove TC1 sensor, TC2 sensor and TCJ sensor from the sensor holder. Remove the relay connector of PMV lead wire in the electric parts and then pull off it from the bushing. 2) Remove the check port cover (A). (Refer to No.⑥) | Check port cover (B) Check port cover fixing screws |
| | | 4) Take off the heat exchanger fixing screws (2 positions) which fix the side plate (Left) and the heat exchanger. | Side plate (Left) Heat exchanger fixing screws |
| | | 5) Take off screws which fix the main unit (Front side) and the heat exchanger to remove the heat exchanger. | Main unit (Front side) Heat exchanger fixing screws (Front side) |

10. P.C. BOARD EXCHANGE PROCEDURES

10.2 High Wall type

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

| Part code | Model type | P.C. board model | |
|-----------|-----------------------|------------------|--|
| 4316V483 | MMD-AP***BH2UL series | MCC-1510 | |

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

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

<Replacement procedure>

Method 1

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

Read EEPROM data: Procedure 1

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Replace service P.C. board & power ON: Procedure 2

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Write the read data to EEPROM: Procedure 3

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Power reset

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

Method 2

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

Replace service P.C. board & power ON: Procedure 2

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Write the data such as "option input selection" setup to EEPROM : **Procedure 3** (According to the customers' information)

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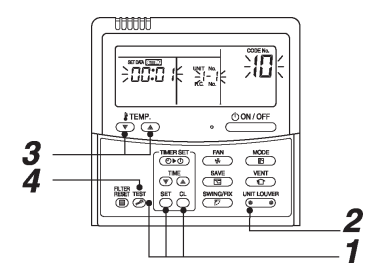
Power reset

Procedure1: Readout of the setup data from EEPROM

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

- 1. Push $\stackrel{\text{ser}}{\bigcirc}$, $\stackrel{\text{cl.}}{\bigcirc}$ and $\stackrel{\text{tesr}}{\oslash}$ buttons of the remote controller at the same time for 4 seconds or more. **1** (Corresponded with No. in Remote controller as shown below picture)
 - * When group operation, the header indoor unit address is displayed at the first time. In this time, the CODE No. (DN) 10° is displayed. The fan of the second indoor unit operates and the flap starts swinging if any.

- 2. Every pushing button (button at left side), the indoor unit address in the group are displayed successively. **2** Specify the indoor unit No. to be replaced.
- 3. Using the set temperature $\overset{\text{$i$}^{\text{TEMP}}}{\bigcirc}$ buttons, the CODE No. (DN) can be moved up and down one by one. **3**
- 4. First change the CODE No. (DN) from II to II. (Setting of filter sign lighting time) Make a note of the set data displayed in this time.
- 5. Next change the CODE No. (DN) using the set temperature buttons. Also make a note of the set data.
- 6. Repeat item 5. and made a note of the important set data as shown in the below table.
 - * 21 to 77 are provided in the CODE No. (DN). On the way of operation, DN No. may skip.
- 7. After finishing making a note, push button to return to the usual stop status. **4** (Approx. 1 minute is required to be able to use the remote controller.)



Minimum requirements for CODE No.

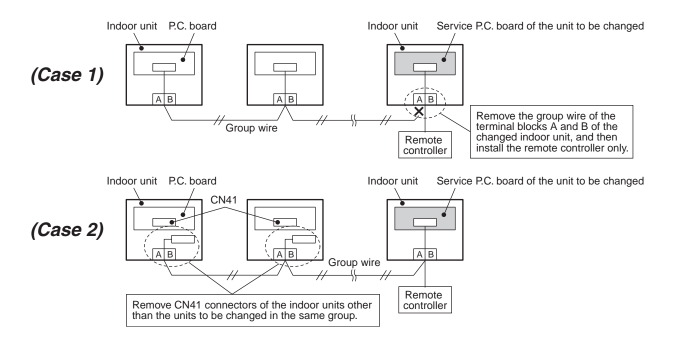
| DN | Contents | | |
|----|--------------------------|--|--|
| 11 | Indoor unit capacity | | |
| 12 | Refrigerant line address | | |
| 13 | Indoor unit address | | |
| 14 | Group address | | |

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

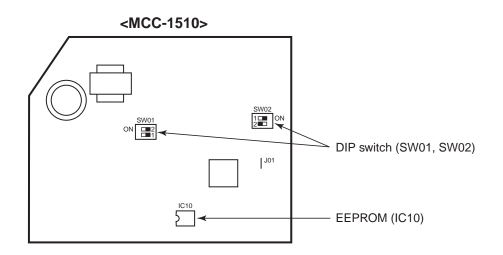
Procedure2: Replacement of service P.C. board

- 1. Replace the P.C. board with a service P.C. board.
 - In this time, setting of jumper line (cut) or setting of DIP switch on the former P.C. board should be reflected on the service P.C. board. Refer to the following table about DIP switch setting and drawing of P.C. board parts layout.
- It is necessary to set Indoor unit to be exchanged: Remote controller = 1:1
 Based upon the system configuration, turn on power of the indoor unit with one of the following items.
 - Single (Individual) operation
 Turn on power of the indoor units and proceed to **Procedure 3**
 - 2) Group operation
 - A) In case that power of the exchanged indoor unit only can be turned on.
 Turn on power of the exchanged indoor unit only and proceed to **Procedure 3**
 - B) In case that power of the indoor units cannot be turned on individually. (CASE 1)
 - a) Remove temporarily the group wire connected to the terminal blocks A and B of the exchanged indoor unit.
 - b) After connecting the remote controller wire only to the removed terminal block, turn on power of the indoor units and proceed to **Procedure 3**
 - * When the above methods cannot be used, follow at the CASE 2 below.

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



P.C. board parts layout drawing



Method of DIP switch setting

| | | Selected content | MMD-AP * * *BH2UL series | At shipment |
|--------|-------|-----------------------------------|--------------------------|-------------|
| 011/04 | Bit 1 | No use | OFF | OFF |
| SW01 | Bit 2 | Setup of external static pressure | * 1 | OFF |
| 014/00 | Bit 1 | No use | OFF | OFF |
| SW02 | Bit 2 | Setup of external static pressure | * 1 | OFF |

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

Procedure2: 3 Writing of the setup contents to EEPROM

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

1. Push $\stackrel{\text{set}}{\bigcirc}$, $\stackrel{\text{cl}}{\bigcirc}$ and $\stackrel{\text{test}}{\geqslant}$ buttons of the remote controller at the same time for 4 seconds or more. **1** (Corresponded with No. in Remote controller as shown below picture) (The UNIT No. **FLL** is displayed.) In this time, the CODE No. (DN) II is displayed.

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

- 2. Using the set temperature 🕆 🕒 buttons, the CODE No. (DN) can be moved up and down one by one. **2**
- 3. First set the capacity of the indoor unit. (Setting the capacity writes the data at shipment from the factory in EEPROM.)
 - 1) Using the set temperature \bigcirc buttons, set // to the CODE No. (DN). **2**
 - 2) Using the timer time $\overset{\text{TIMER SET}}{\bigcirc \triangleright \Diamond}$ buttons, set the capacity. **3** (For example, 0005 for MMD-AP0124BH2UL) Refer to the attached table 2.

 - 3) Push button. (OK when the display goes on.) 4
 4) Push button to return to usual stop status. 5
 (Approx. 1 minute is required to start handling of the remote controller.)
- 4. Next write the contents that have been written at the installation such as the address data into EEPROM.

Repeat the above **procedure 1**.

- 5. Using the set temperature \odot buttons, set $\mathcal{D}\prime$ to the CODE No. (DN). $\mathbf{2}$ (Setup of lighting time of filter sign)
- 6. The contents of the displayed setup data in this time should be agreed with the contents in the previous memorandum in $\Box 1$.
 - 1) If data disagree, change the displayed setup data to that in the previous memorandum by the timer time TIMER SET (OF O) buttons, and then push obtain button. (OK when the display goes on.)
 - 2) There is nothing to do when data agrees.
- 7. Using the set temperature 🕆 🛦 buttons, change the CODE No. (DN).

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

- 8. Then repeat the procedure 6. and 7.
- 9. After completion of setup, push $\stackrel{\text{\tiny TEST}}{\nearrow}$ button to return the status to the usual stop status. **5** In a group operation, turn off the power supply once, return the group wires between indoor units and CN41 connectors as before, and then turn on power of all the indoor units. (Approx. 1 minute is required to be able to use of the remote controller.)
 - * \mathcal{GI} to \mathcal{RR} are provided in the CODE No. (DN). On the way of operation, DN No. may skip. When data has been changed by mistake and $\stackrel{\text{SET}}{\bigcirc}$ button has been pushed, the data can be returned to the data before change by pushing $\stackrel{\text{CL}}{\bigcirc}$ button if the CODE No. (DN) was not yet changed.

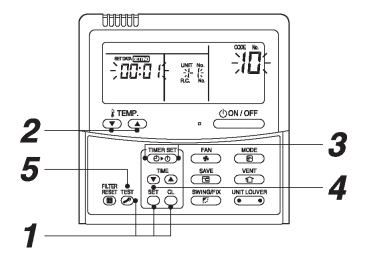


Table 2
CODE No. table (Please record the objective unit data at field)

| DN | Item | Memo | At shipment | |
|----|--|------------------------|---------------------------------|--|
| 01 | Filter sign lighting time | | 0002: 2500 hour | |
| 02 | Dirty state of filter | | 0000: Standard | |
| 03 | Central control address | | 0099: Unfixed | |
| 06 | Heating suction temp shift | | 0002: + 3.6°F (+2°C) | |
| 0C | PRE-DEF indication selection | | 0000: Standard | |
| 0F | Cooling only | | 0000: Heat pump | |
| 10 | Туре | Be sure to set as 0004 | 0004: Medium static ducted type | |
| 11 | Indoor unit capacity (See below table) | | According to capacity type | |
| 12 | Refrigerant line address | | 0099: Unfixed | |
| 13 | Indoor unit address | | 0099: Unfixed | |
| 14 | Group address | | 0099: Unfixed | |
| 28 | Automatic restart from power cut | | 0001: Available | |
| 2A | Option input selection (CN80) | | 0002: External emergency input | |
| 2b | Thermo output selection (T10 ③) | | 0000: Thermo ON | |
| 2E | Input selection (T10 ①) | | 0000: Operation input | |
| 32 | Sensor selection | | 0000: Available | |
| 60 | Timer set (Wired remote controller) | | 0000: Available | |

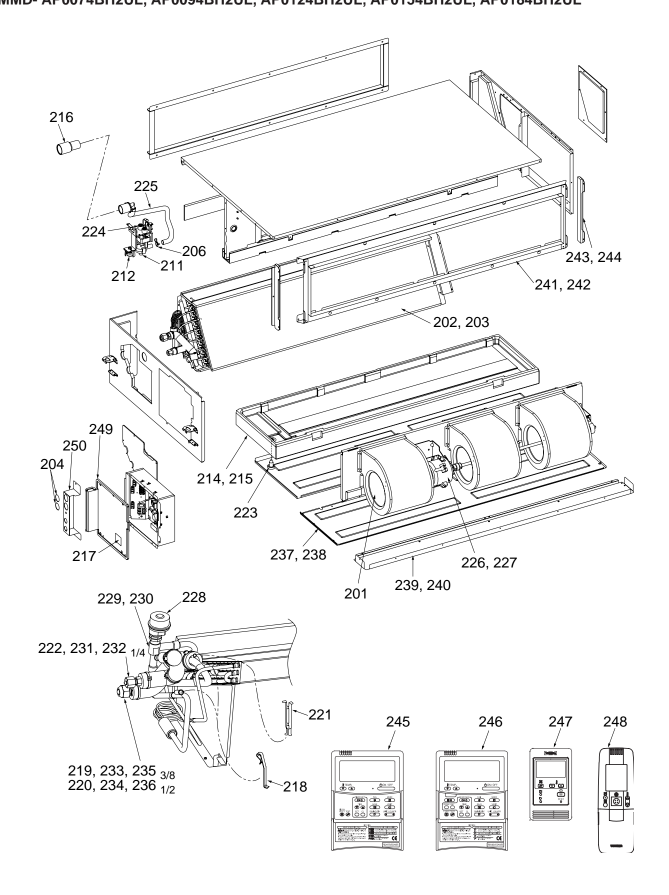
Indoor unit capacity (CODE No. [11])

| Setup data | Model | Setup data | Model | |
|------------|----------|------------|----------|--|
| 0001* | Invalid | 0009 | 018 type | |
| 0001 | 007 type | 0010 | 021 type | |
| 0002 | _ | 0011 | 024 type | |
| 0003 | 009 type | 0012 | 027 type | |
| 0004 | _ | 0013 | 030 type | |
| 0005 | 012 type | 0014 | _ | |
| 0006 | _ | 0015 | 036type | |
| 0007 | 015 type | 0017 | 048 type | |
| 0008 | _ | _ | _ | |

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

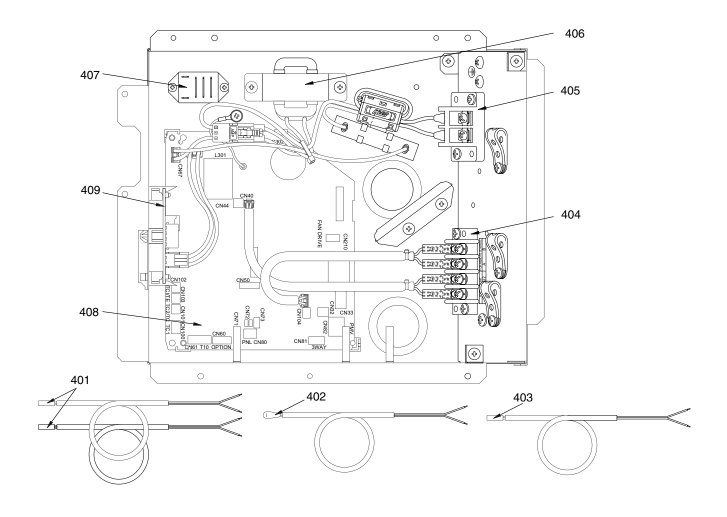
11. EXPLODED VIEWS AND PARTS LIST

11.1 Medium Static Ducted Type MMD- AP0074BH2UL, AP0094BH2UL, AP0124BH2UL, AP0154BH2UL, AP0184BH2UL



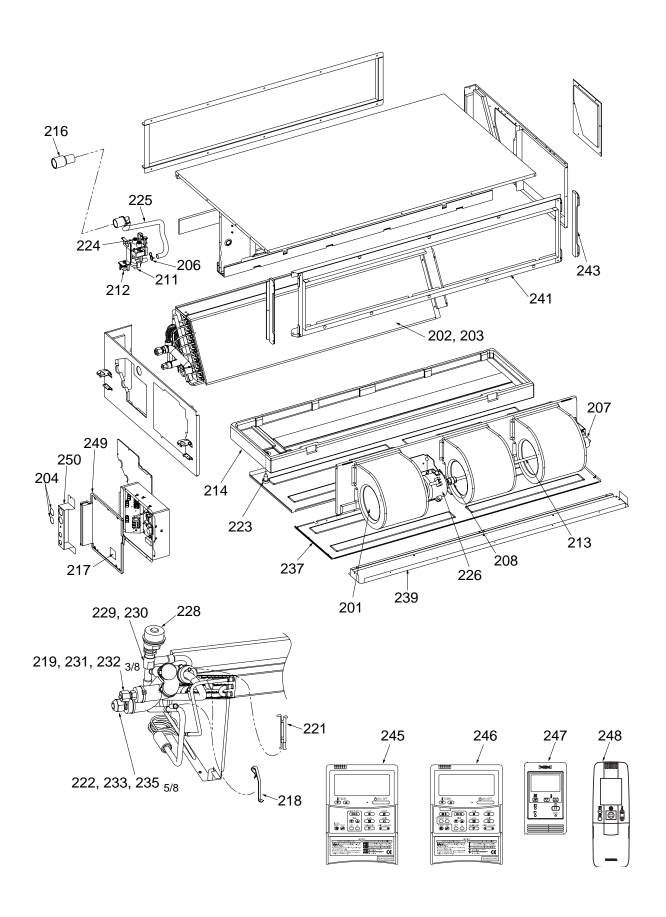
| Location | 5.00 | Berneted | Model Name MMD- | | | |)-AP | |
|----------|----------------------|-------------------------------|-----------------|-----------|-----------|-----------|-----------|--|
| No. | Part No. | Description | 0074BH2UL | 0094BH2UL | 0124BH2UL | 0154BH2UL | 0184BH2UL | |
| 201 | 43120239 | FAN, MULTI BLADE | 1 | 1 | 1 | 2 | 2 | |
| 203 | 4314J472 | REFRIGERATION CYCLE ASSY | 1 | 1 | 1 | 1 | 1 | |
| 204 | 43196012 | BUSHING | 2 | 2 | 2 | 2 | 2 | |
| 206 | 43079249 | BAND, HOSE | 1 | 1 | 1 | 1 | 1 | |
| 210 | 43070146 | HOSE, DRAIN | 1 | 1 | 1 | 1 | 1 | |
| 211 | 43177019 | PUMP, DRAIN, ADP-1406 | 1 | 1 | 1 | 1 | 1 | |
| 212 | 43151294 | SWITCH, FLOAT, FS-0218-102 | 1 | 1 | 1 | 1 | 1 | |
| 214 | 43172222 | PAN ASSY, DRAIN | | | | 1 | 1 | |
| 215 | 43172223 | PAN ASSY, DRAIN | 1 | 1 | 1 | | | |
| 216 | 43171080 | SOCKET, PAN DRAIN | 1 | 1 | 1 | 1 | 1 | |
| 217 | 431S8138 | LABEL, WARNING | 1 | 1 | 1 | 1 | 1 | |
| 218 | 43F19904 | HOLDER, SENSOR (TS) | 2 | 2 | 2 | 2 | 2 | |
| 219 | 43F47609 | BONNE, 3/8 IN | 1 | 1 | 1 | | | |
| 220 | 43147195 | BONNE, 1/2 IN | | | | 1 | 1 | |
| 221 | 43107215 | HOLDER, SENSOR | 1 | 1 | 1 | 1 | 1 | |
| 222 | 43F49697 | BONNE, 1/4 IN | 1 | 1 | 1 | 1 | 1 | |
| 223 | 43179110 | PLUG | 1 | 1 | 1 | 1 | 1 | |
| 224 | 43179126 | RUBBER, PUMP DRAIN | 3 | 3 | 3 | 3 | 3 | |
| 225 | 43170233 | HOSE, DRAIN | 1 | 1 | 1 | 1 | 1 | |
| 226 | 4312C092 | MOTOR, FAN, MF-240U150-2A | 1 | 1 | 1 | | | |
| 227 | 4312C091 | MOTOR, FAN, MF-240U150-1A | | | | 1 | 1 | |
| 228 | 43146743 | MOTOR, PMV, EFM-MD12TF-1 | 1 | 1 | 1 | 1 | 1 | |
| 229 | 43146713 | VALVE, PMV | 1 | 1 | 1 | | | |
| 230 | 43146714 | VALVE, PMV | | | | 1 | 1 | |
| 231 | 43F47685 | NUT, FLARE, 1/4 IN | 1 | 1 | 1 | 1 | 1 | |
| 232 | 43149351 | SOCKE, 1/4 IN | 1 | 1 | 1 | 1 | 1 | |
| 233 | 43F47686 | NUT, FLARE, 3/8 IN | 1 | 1 | 1 | | | |
| 234 | 43047688 | NUT, FLARE, 1/2 IN | | - | | 1 | 1 | |
| 235 | 43049776 | SOCKE, 3/8 IN | 1 | 1 | 1 | | - | |
| 236 | 43149353 | SOCKET, 1/2 IN | | | · · | 1 | 1 | |
| 237 | 43104210 | PLATE, SHIELD, UNDER | 1 | 1 | 1 | | | |
| 238 | 43104209 | PLATE, SHIELD, UNDER | | - | | 1 | 1 | |
| 239 | 43104213 | PLATE, SHIELD, UNDER | 1 | 1 | 1 | · | | |
| 240 | 43104212 | PLATE, SHIELD, UNDER | | | · · | 1 | 1 | |
| 241 | 43109433 | FLANGE, ASSY | 1 | 1 | 1 | · | · | |
| 242 | 43109432 | FLANGE, ASSY | • | • | ' | 1 | 1 | |
| 243 | 43104215 | PLATE ASSY, SHIELD | 1 | 1 | 1 | ' | ' | |
| 243 | | PLATE ASSY, SHIELD | ' | ' | ' | 1 | 1 | |
| 244 | 43104214
43166013 | REMOTE CONTROLLER,SX-TA01UE | 1 | 1 | 1 | 1 | 1 | |
| | | · | 1 | 1 | 1 | 1 | 1 | |
| 246 | 43166014 | REMOTE CONTROLLER, SX-TB01UE | 1 | 1 | 1 | 1 | 1 | |
| 247 | 43166015 | REMOTE CONTROLLER, SXUA01UE | 1 | 1 | 1 | 1 | 1 | |
| 248 | 43166016 | REMOTE CONTROLLER, WX-7401UES | | | | | | |
| 249 | 43162074 | COVER, E-PARTS | 1 | 1 | 1 | 1 | 1 | |
| 250 | 43119523 | PLATE | 1 | 1 | 1 | 1 | 1 | |

Electric Parts
MMD- AP0074BH2UL, AP0094BH2UL, AP0124BH2UL, AP0154BH2UL, AP0184BH2UL



| Location | Part No. | Description | Model Name MMD-AP | | | | |
|----------|----------|--|-------------------|-----------|-----------|-----------|-----------|
| No. | | | 0074BH2UL | 0094BH2UL | 0124BH2UL | 0154BH2UL | 0184BH2UL |
| 401 | 43050425 | Sensor Ass'y, Service, TC(F6) : TC2, TCJ | 2 | 2 | 2 | 2 | 2 |
| 402 | 43F50426 | Sensor Service, TA | 1 | 1 | 1 | 1 | 1 |
| 403 | 43150320 | Sensor Ass'y, Service, TG(F4) : TC1 | 1 | 1 | 1 | 1 | 1 |
| 404 | 43160574 | Terminal, 4P | 1 | 1 | 1 | 1 | 1 |
| 405 | 43160626 | Terminal Block, 2P, 20A | 1 | 1 | 1 | 1 | 1 |
| 406 | 43158193 | Reactor | 1 | 1 | 1 | 1 | 1 |
| 407 | 43054107 | Relay, LY1f | 1 | 1 | 1 | 1 | 1 |
| 408 | 4316V483 | P.C. Board Ass'y, MCC-1510 | 1 | 1 | 1 | 1 | 1 |
| 409 | 4316V484 | P.C .Board Ass'y, MCC-1431 | 1 | 1 | 1 | 1 | 1 |

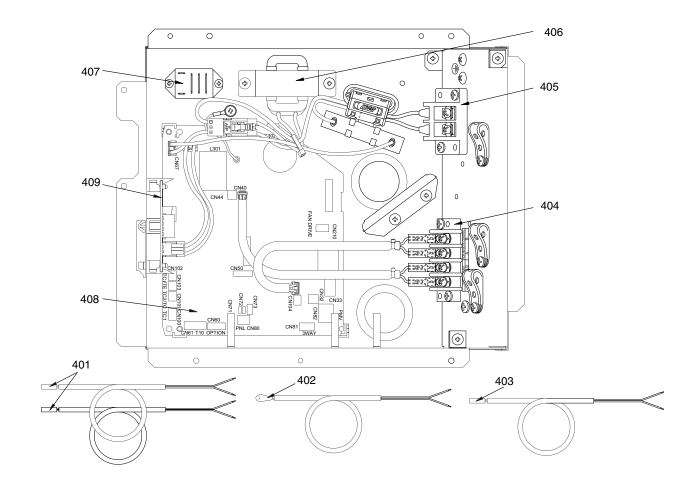
MMD- AP0214BH2UL, AP0244BH2UL, AP0304BH2UL, AP0364BH2UL, AP0424BH2UL



| Location | Part No. | Description | Model Name MMD-AP | | | | |
|----------|----------|-------------------------------|-------------------|-----------|-----------|-----------|-----------|
| No. | | | 0214BH2UL | 0244BH2UL | 0304BH2UL | 0364BH2UL | 0424BH2UL |
| 201 | 43120239 | FAN, MULTI BLADE | 3 | 3 | 3 | 3 | 3 |
| 203 | 4314J470 | REFRIGERATION CYCLE ASSY | 1 | 1 | 1 | 1 | 1 |
| 204 | 43196012 | BUSHING | 2 | 2 | 2 | 2 | 2 |
| 206 | 43079249 | BAND, HOSE | 1 | 1 | 1 | 1 | 1 |
| 207 | 43125131 | BEARING, SHAFT | 1 | 1 | 1 | 1 | 1 |
| 208 | 43125162 | COUPLING | 1 | 1 | 1 | 1 | 1 |
| 210 | 43070146 | HOSE, DRAIN | 1 | 1 | 1 | 1 | 1 |
| 211 | 43177019 | PUMP, DRAIN, ADP-1406 | 1 | 1 | 1 | 1 | 1 |
| 212 | 43151294 | SWITCH, FLOAT, FS-0218-102 | 1 | 1 | 1 | 1 | 1 |
| 213 | 43125163 | SHAFT | 1 | 1 | 1 | 1 | 1 |
| 214 | 43172221 | PAN ASSY, DRAIN | 1 | 1 | 1 | 1 | 1 |
| 216 | 43171080 | SOCKET, PAN DRAIN | 1 | 1 | 1 | 1 | 1 |
| 217 | 431S8138 | LABEL, WARNING | 1 | 1 | 1 | 1 | 1 |
| 218 | 43F19904 | HOLDER, SENSOR (TS) | 2 | 2 | 2 | 2 | 2 |
| 219 | 43F47609 | BONNET, 3/8 IN | 1 | 1 | 1 | 1 | 1 |
| 221 | 43107215 | HOLDER, SENSOR | 1 | 1 | 1 | 1 | 1 |
| 222 | 43194029 | BONNET, 5/8 IN | 1 | 1 | 1 | 1 | 1 |
| 223 | 43179110 | PLUG | 1 | 1 | 1 | 1 | 1 |
| 224 | 43179126 | RUBBER, PUMP DRAIN | 3 | 3 | 3 | 3 | 3 |
| 225 | 43170233 | HOSE, DRAIN | 1 | 1 | 1 | 1 | 1 |
| 226 | 4312C092 | MOTOR, FAN, MF-240U150-2A | 1 | 1 | 1 | 1 | 1 |
| 228 | 43146743 | MOTOR, PMV, EFM-MD12TF-1 | 1 | 1 | 1 | 1 | 1 |
| 229 | 43146726 | BODY, PMV | 1 | 1 | 1 | | |
| 230 | 43146723 | BODY, PMV | | | | 1 | 1 |
| 231 | 43149355 | NUT, FLARE, 3/8 IN | 1 | 1 | 1 | 1 | 1 |
| 232 | 43049776 | SOCKET, 3/8 IN | 1 | 1 | 1 | 1 | 1 |
| 233 | 43149352 | NUT, FLARE, 5/8 IN | 1 | 1 | 1 | 1 | 1 |
| 235 | 43149354 | SOCKET, 5/8 IN | 1 | 1 | 1 | 1 | 1 |
| 237 | 43104208 | PLATE, SHIELD, UNDER | 1 | 1 | 1 | 1 | 1 |
| 239 | 43104211 | PLATE, SHIELD, UNDER | 1 | 1 | 1 | 1 | 1 |
| 241 | 43109431 | FLANGE, ASSY | 1 | 1 | 1 | 1 | 1 |
| 243 | 43104214 | PLATE ASSY, SHIELD | 1 | 1 | 1 | 1 | 1 |
| 245 | 43166013 | REMOTE CONTROLLER,SX-TA01UE | 1 | 1 | 1 | 1 | 1 |
| 246 | 43166014 | REMOTE CONTROLLER, SX-TB01UE | 1 | 1 | 1 | 1 | 1 |
| 247 | 43166015 | REMOTE CONTROLLER, SXUA01UE | 1 | 1 | 1 | 1 | 1 |
| 248 | 43166016 | REMOTE CONTROLLER, WX-TA01UES | 1 | 1 | 1 | 1 | 1 |
| 249 | 43162074 | COVER, E-PARTS | 1 | 1 | 1 | 1 | 1 |
| 250 | 43119523 | PLATE | 1 | 1 | 1 | 1 | 1 |

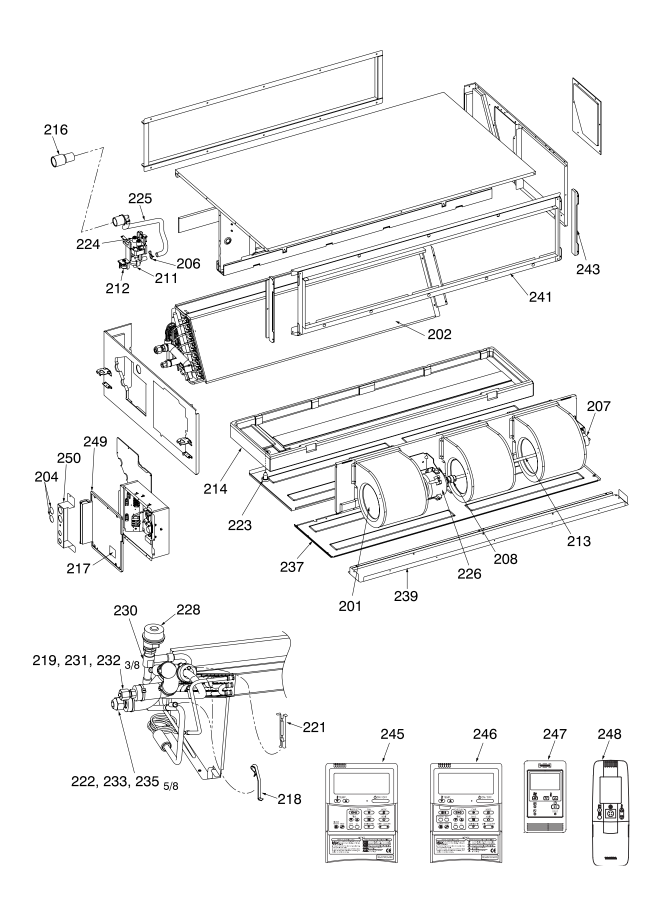
Electric Parts

MMD- AP0214BH2UL, AP0244BH2UL, AP0304BH2UL, AP0364BH2UL, AP0424BH2UL



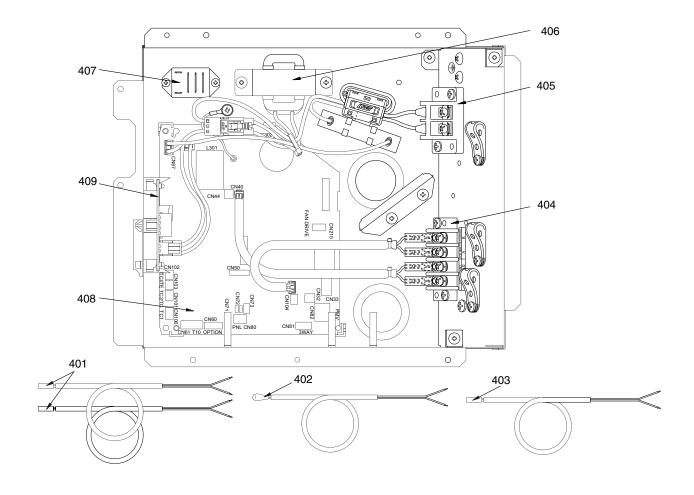
| Location | Part No. | Description | Model Name MMD-AP | | | | |
|----------|----------|---|-------------------|-----------|-----------|-----------|-----------|
| No. | | | 0214BH2UL | 0244BH2UL | 0304BH2UL | 0364BH2UL | 0424BH2UL |
| 401 | 43050425 | Sensor Ass'y, Service, TC(F6): TC2, TCJ | 2 | 2 | 2 | 2 | 2 |
| 402 | 43F50426 | Sensor Service, TA | 1 | 1 | 1 | 1 | 1 |
| 403 | 43150320 | Sensor Ass'y, Service, TG(F4) : TC1 | 1 | 1 | 1 | 1 | 1 |
| 404 | 43160574 | Terminal, 4P | 1 | 1 | 1 | 1 | 1 |
| 405 | 43160626 | Terminal Block, 2P, 20A | 1 | 1 | 1 | 1 | 1 |
| 406 | 43158193 | Reactor | 1 | 1 | 1 | 1 | 1 |
| 407 | 43054107 | Relay, LY1f | 1 | 1 | 1 | 1 | 1 |
| 408 | 4316V483 | P.C. Board Ass'y, MCC-1510 | 1 | 1 | 1 | 1 | 1 |
| 409 | 4316V484 | P.C .Board Ass'y, MCC-1431 | 1 | 1 | 1 | 1 | 1 |

MMD- AP0484BH2UL



| Location | Part No. | Description | Model Name | | |
|----------|----------|-------------------------------|-----------------|--|--|
| No. | | , | MMD-AP0484BH2UL | | |
| 201 | 43120239 | FAN, MULTI BLADE | 3 | | |
| 202 | 4314J469 | REFRIGERATION CYCLE ASSY | 1 | | |
| 204 | 43196012 | BUSHING | 2 | | |
| 206 | 43079249 | BAND, HOSE | 1 | | |
| 207 | 43125131 | BEARING, SHAFT | 1 | | |
| 208 | 43125162 | COUPLING | 1 | | |
| 210 | 43070146 | HOSE, DRAIN | 1 | | |
| 211 | 43177019 | PUMP, DRAIN, ADP-1406 | 1 | | |
| 212 | 43151294 | SWITCH, FLOAT, FS-0218-102 | 1 | | |
| 213 | 43125163 | SHAFT | 1 | | |
| 214 | 43172221 | PAN ASSY, DRAIN | 1 | | |
| 216 | 43171080 | SOCKET, PAN DRAIN | 1 | | |
| 217 | 431S8138 | LABEL, WARNING | 1 | | |
| 218 | 43F19904 | HOLDER, SENSOR (TS) | 2 | | |
| 219 | 43F47609 | BONNET | 1 | | |
| 221 | 43107215 | HOLDER, SENSOR | 1 | | |
| 222 | 43194029 | BONNET | 1 | | |
| 223 | 43179110 | PLUG | 1 | | |
| 224 | 43179126 | RUBBER, PUMP DRAIN | 3 | | |
| 225 | 43170233 | HOSE, DRAIN | 1 | | |
| 226 | 4312C092 | MOTOR, FAN, MF-240U150-2A | 1 | | |
| 228 | 43146743 | MOTOR, PMV, EFM-MD12TF-1 | 1 | | |
| 230 | 43146723 | BODY, PMV | 1 | | |
| 231 | 43149355 | NUT, FLARE, 3/8, IN | 1 | | |
| 232 | 43049776 | SOCKET | 1 | | |
| 233 | 43149352 | NUT, FLARE, 5/8, IN | 1 | | |
| 235 | 43149354 | SOCKET | 1 | | |
| 237 | 43104208 | PLATE, SHIELD, UNDER | 1 | | |
| 239 | 43104211 | PLATE, SHIELD, UNDER | 1 | | |
| 241 | 43109431 | FLANGE, ASSY | 1 | | |
| 243 | 43104214 | PLATE ASSY, SHIELD | 1 | | |
| 245 | 43166013 | REMOTE CONTROLLER, SX-TA01UE | 1 | | |
| 246 | 43166014 | REMOTE CONTROLLER, SX-TB01UE | 1 | | |
| 247 | 43166015 | REMOTE CONTROLLER, SX-UA01UE | 1 | | |
| 248 | 43166016 | REMOTE CONTROLLER, WX-TA01UES | 1 | | |
| 249 | 43162074 | COVER, E-PARTS | 1 | | |
| 250 | 43119523 | PLATE | 1 | | |

Electric Parts MMD- AP0484BH2UL



| Location | Part No. | Description | Model Name | |
|----------|----------|--|-----------------|--|
| No. | | Description | MMD-AP0484BH2UL | |
| 401 | 43050425 | Sensor Ass'y, Service, TC(F6) : TC2, TCJ | 2 | |
| 402 | 43F50426 | Sensor Service, TA | 1 | |
| 403 | 43150320 | Sensor Ass'y, Service, TG(F4) : TC1 | 1 | |
| 404 | 43160574 | Terminal, 4P | 1 | |
| 405 | 43160626 | Terminal Block, 2P, 20A | 1 | |
| 406 | 43158193 | Reactor | 1 | |
| 407 | 43054107 | Relay, LY1f | 1 | |
| 408 | 4316V483 | PC Board Ass'y, MCC-1510 | 1 | |
| 409 | 4316V484 | PC Board Ass'y, MCC-1431 | 1 | |

WARNINGS ON REFRIGERANT LEAKAGE

Check of Concentration Limit

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

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

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

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

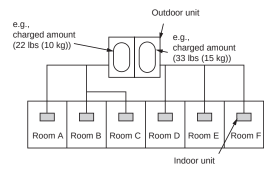
The concentration is as given below.

$$\label{eq:total_continuity} \begin{split} & \underline{ \mbox{Total amount of refrigerant (lbs (kg))} } \\ & \mbox{Min. volume of the indoor unit installed room (ft³ (m³))} \\ & \leq \mbox{Concentration limit (lbs/ft³ (kg/m³))} \end{split}$$

The concentration limit of R410A which is used in multi air conditioners is 0.019 lbs/ft³ (0.3kg/m³).

NOTE 1:

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



For the amount of charge in this example:

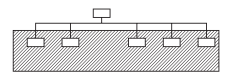
The possible amount of leaked refrigerant gas in rooms A, B and C is 22 lbs (10kg). The possible amount of leaked refrigerant gas in rooms D, E and F is 33 lbs (15kg).

Important

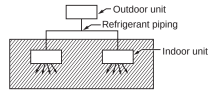
NOTE 2:

The standards for minimum room volume are as follows.

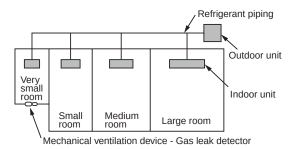
1) No partition (shaded portion)



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

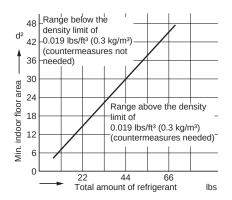


3) If an indoor unit is installed in each partitioned room and the refrigerant piping is interconnected, the smallest room of course becomes the object. But when a mechanical ventilation is installed interlocked with a gas leakage detector in the smallest room where the density limit is exceeded, the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



NOTE 3:

The minimum indoor floor area compared with the amount of refrigerant is roughly as follows: (When the ceiling is 8.9 ft (2.7m) high)



TOSHIBA CARRIER CORPORATION

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Revision record

| First issue | _ | _ | Nov., 2011 |
|-------------|---|-----------------|------------|
| Revision 1 | The contents change of Description of service parts | Page 86, 89, 92 | Jun., 2017 |