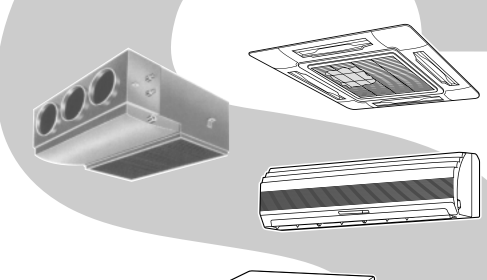
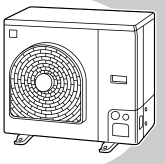
SERVICE MANUAL

AIR-CONDITIONER SPLIT TYPE

RAV-SM560AT-E/RAV-SM800AT-E RAV-SM560UT-E/RAV-SM800UT-E RAV-SM560BT-E/RAV-SM800BT-E RAV-SM560KRT-E/RAV-SM800KRT-E RAV-SM560XT-E/RAV-SM800XT-E







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1. SPECIFICATIONS

1-1. Indoor Unit

1-1-1. 4-Way Air Discharge Cassette Type

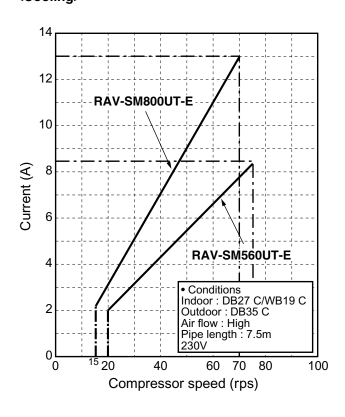
Model name				R	AV-SM560UT	-E	R	RAV-SM800UT-E			
				Cooling	Heating	Average	Cooling	Heating	Average		
Standard capac	city (Note 1)		(kW)	5.3 (1.5 – 5.6)	5.6 (1.5 – 6.3)		7.1 (2.2 – 8.0)	8.0 (2.2–9.0)			
Heating low tem	np. capacity (Note 1) (kW)			4.9 7						
Energy consum	ption effect ratio (C	ooling)		3.01 [B]	3.01 [B] 3.90 [A] 3.46 3.03 [B] 3.45 [B] 3.						
	Power supply				1 phas	e 230V (2	20 – 240V) 50)Hz			
	Running current		(A)	8.42–7.72	6.78–6.29		11.32–10.37	11.22–10.28			
Electrical characteristics	Power consumptio	n	1.76	1.435		2.34	2.32				
	(Low temp.)		(kW)	1.3	89		2.	73			
	Power factor		(%)	95	95		94	94			
	Main unit				Zin	c hot dippi	ng steel plate	•			
Appearance	Ceiling Panel	Model				RBC-U21	PG (W) E				
	(Sold separately)	Panel color			Moon-w	hite (Mun	cel 2.5GY 9.0/	(0.5)			
		Height	(mm)	256							
	Main unit	Width	(mm)	840							
Outer dimension		Depth	(mm)	840							
	Ceiling panel (Sold separately)	Height	(mm)	53							
		Width	(mm)	950							
		Depth	(mm)	950							
Tatal wainlet	Main unit		(kg)	21 22							
Total weight	Ceiling panel					4.	.5				
Heat exchange	r					Finne	d tubu				
Soundproof/Hea	at-insulating materia	al		Inflammab	le polyethylen	e foam	Foam	ned polyethyle	n		
	Fan					Turb	o fan				
Fan unit	Standard air flow I	High (Mid./Low)	(m³/h)		1050			1200			
	Motor		(W)			6	0				
Air filter					A	Attached ce	eiling panel				
Controller (Sold	l separately)					RBC-A	MT21E				
	Gas side		(mm)	Ø12.7 (1/2") Ø15.9 (5/8")							
Connecting pipe	Liquid side		(mm)	Ç	Ø6.4 (1/4")		,	Ø9.5 (3/8")			
P P	Drain port	(Nom	ninal dia.)		25	(Polyvinyl	chloride tube)				
Sound level	High (Mid./Low) (N	lote 2)	(dB•A)	32	29	27	34	31	28		

Note 1: The cooling capacities and electrical characteristics are measured under the conditions specified by JIS B 8616 based on the reference piping. The reference piping consists of 3 m of main piping and 2 m of branch piping connected with 0 meter height.

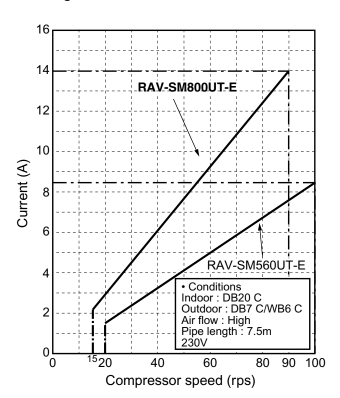
Note 2: The sound level is measured in an anechoic chamber in accordance with JIS B8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.

Note: Rated conditions Cooling: Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating: Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB

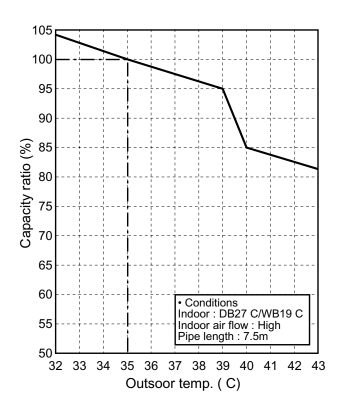
Operation characteristic curve <Cooling>



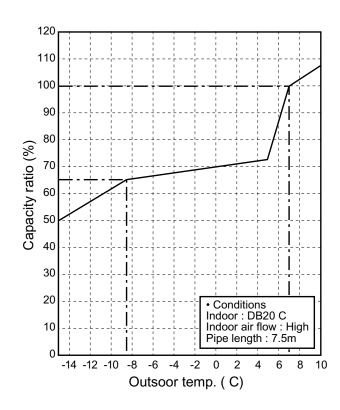
<Heating>



Capacity variation ratio according to temperature <Cooling>



<Heating>



1-1-2. Concealed Duct Type

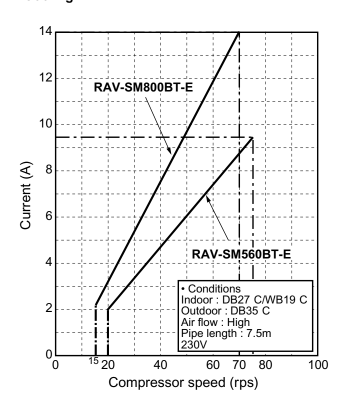
Model name				R	AV-SM560BT	-E	R	AV-SM800BT	-E		
				Cooling	Heating	Average	Cooling	Heating	Average		
Standard capac	ity (Note 1)		(kW)	5 (1.5 – 5.6)	5.6 (1.5 – 6.3)		7.1 (2.2 – 8.0)	8 (2.2–9.0)			
Heating low tem	np. capacity (Note 1) (kW)			4.6			6.2			
Energy consum	ption effect ratio (C	ooling)		2.60 [D] 3.27 [C] 2.94 2.73 [D] 3.21 [C] 2					2.97		
	Power supply				1 phas	e 230V (2	20 – 240V) 50	Hz			
	Running current		(A)	9.19–8.42	8.18–7.50		12.57–11.52	12.04–11.04			
Electrical characteristics	Power consumption	n	(kW)	1.92	1.71		2.6	2.49			
	(Low temp.)		(kW)	1.	78		2.	62			
	Power factor		(%)	95	95		94	94			
	Main unit				Zino	c hot dippi	ng steel plate				
Appearance	Ceiling Panel	Model				_	_				
	(Sold separately)	Panel color				_	_				
		Height	(mm)	320							
	Main unit	Width	(mm)	700							
Outer		Depth	(mm)			800 (+7.5)				
dimension		Height	(mm)								
	Ceiling panel (Sold separately)	Width	(mm)								
		Depth	(mm)								
Total weight	Main unit		(kg)	39 53							
iotai weigiti	Ceiling panel										
Heat exchanger				Finned tubu							
Soundproof/Hea	at-insulating materia	al		Inflammable polyethylene foam Foamed polyethylen							
	Fan			Turbo fan							
Fan unit	Standard air flow I	High (Mid./Lo	w) (m³/h)		840			1140			
	Motor				60			100			
Air filter						Attached	main unit				
Controller (Sold	separately)					RBC-A	MT21E				
	Gas side		(mm)	Q	012.7 (1/2")	Q	Ø15.9 (5/8")				
Connecting pipe	Liquid side		(mm)	Ç	Ø6.4 (1/4")		,	Ø9.5 (3/8")			
· ·	Drain port	(No	ominal dia.)	25 (Polyvinyl chloride tube)							
Sound level	High (Mid./Low) (N	lote 2)	(dB•A)	42	39	36	43	40	37		

Note 1: The cooling capacities and electrical characteristics are measured under the conditions specified by JIS B 8616 based on the reference piping. The reference piping consists of 3 m of main piping and 2 m of branch piping connected with 0 meter height.

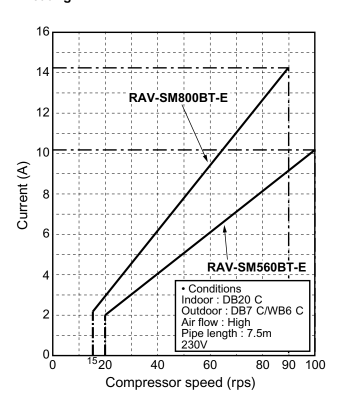
Note: Rated conditions Cooling: Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating: Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB

Note 2: The sound level is measured in an anechoic chamber in accordance with JIS B8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.

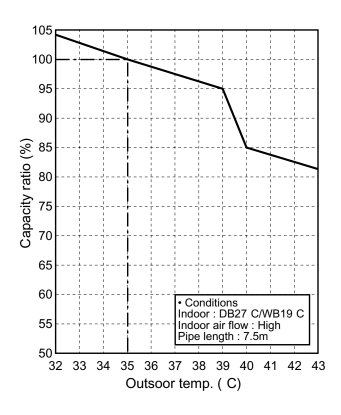
Operation characteristic curve <Cooling>



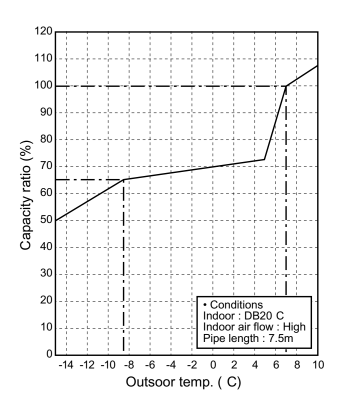
<Heating>



Capacity variation ratio according to temperature Cooling>



<Heating>



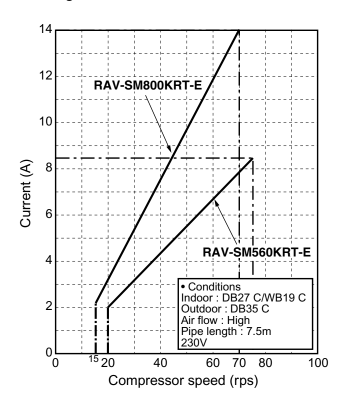
1-1-3. High-Wall Type

Model name				R	AV-SM560KR	T-E	RAV-SM800KRT-E				
				Cooling	Heating	Average	Cooling	Heating	Average		
Standard capac	ity (Note 1)		(kW)	5.1 (1.5 – 5.6)	5.6 (1.5 – 6.3)		6.7 (2.2 – 8.0)	8 (2.2–9.0)			
Heating low tem	np. capacity (Note 1) (kW)			4.9	•		5.8			
Energy consum	ption effect ratio (C	ooling)		2.93 [D]	3.29 [C]	3.11	2.46 [E]	3.00 [D]	3.24		
	Power supply				1 phas	e 230V (2	20 – 240V) 50	Hz			
	Running current		(A)	8.33–7.63	8.138–7.46		13.15–12.05	12.91–11.84			
Electrical characteristics	Power consumption	n	(kW)	1.74	1.7		2.72	2.67			
	(Low temp.)		(kW)	1.	95		2.	21			
	Power factor		(%)	95	95		94	94			
	Main unit					Pure	white	•	•		
Appearance	Ceiling Panel	Model				_	_				
	(Sold separately)	Panel color									
		Height	(mm)			29	98				
	Main unit	Width	(mm)	998							
Outer		Depth	(mm)	208							
dimension		Height	(mm)								
	Ceiling panel (Sold separately)	Width	(mm)								
		Depth	(mm)			_	_				
Total weight	Main unit		(kg)	12							
iotai weigitt	Ceiling panel										
Heat exchanger	•			Finned tubu							
Soundproof/Hea	at-insulating materia	al		Inflammable polyethylene foam Foamed polyethylen							
	Fan					Turb	o fan				
Fan unit	Standard air flow I	High (Mid./Low	v) (m³/h)		840			1110			
	Motor	(W)			3	0					
Air filter						Attached	main unit				
Controller (Sold	separately)				Wired rer	note contr	oller RBC-AM	T21E			
_	Gas side		(mm)	Ø12.7 (1/2") Ø15.9 (5/8")							
Connecting pipe	Liquid side		(mm)	Ø6.4 (1/4") Ø9.5 (3/8")							
	Drain port	(No	minal dia.)	25 (Polyvinyl chloride tube)							
Sound level	High (Mid./Low) (N	lote 2)	(dB•A)	45	41	36	45	41	36		

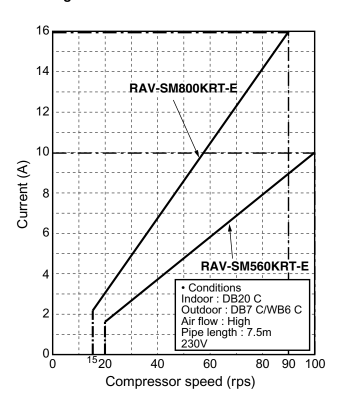
Note 1: The cooling capacities and electrical characteristics are measured under the conditions specified by JIS B 8616 based on the reference piping. The reference piping consists of 3 m of main piping and 2 m of branch piping connected with 0 meter height.

Note 2 : The sound level is measured in an anechoic chamber in accordance with JIS B8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.

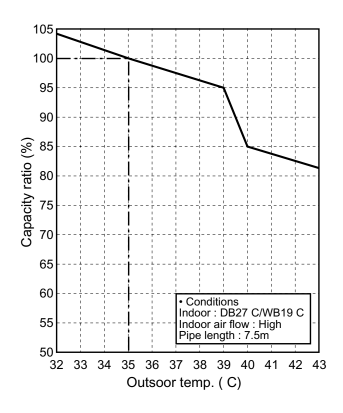
Operation characteristic curve <Cooling>



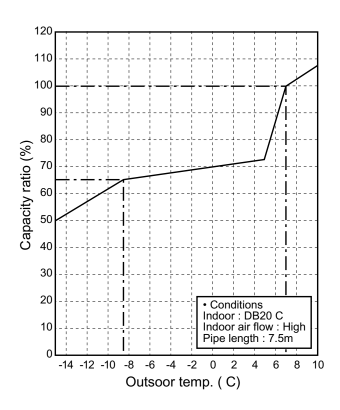
<Heating>



Capacity variation ratio according to temperature <Cooling>



<Heating>



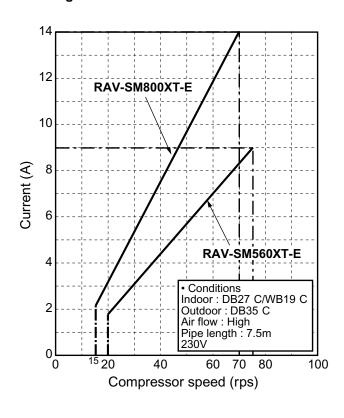
1-1-4. Flexible Type

Model name				F	AV-SM560XT	-E	F	AV-SM800XT	-E		
				Cooling	Heating	Average	Cooling	Heating	Average		
Standard capac	ity (Note 1)		(kW)	5.1 (1.5 – 5.6)	5.6 (1.5 – 6.3)		6.7 (2.2 – 8.0)	8 (2.2–9.0)			
Heating low tem	np. capacity (Note 1) (kW)			4.9	•		5.8	•		
Energy consum	ption effect ratio (C	ooling)		2.93 [D]	2.93 [D] 3.29 [C] 3.11 2.46 [E] 3.00 [D]						
	Power supply				1 phas	e 230V (2	20 – 240V) 50	Hz			
	Running current		(A)	8.33–7.63	8.138–7.46		13.15–12.05	12.91–11.84			
Electrical characteristics	Power consumption	n	(kW)	1.74	1.7		2.72	2.67			
0.10.00.01.01.00	(Low temp.)		(kW)	1.	95		2.	21			
	Power factor		(%)	95	95		94	94			
	Main unit					Pure	white		•		
Appearance	Ceiling Panel	Model					_				
	(Sold separately)	Panel cold	or			_	_				
		Height	(mm)	298							
	Main unit	Width	(mm)	998							
Outer		Depth	(mm)	208							
dimension		Height	(mm)								
	Ceiling panel (Sold separately)	Width	(mm)								
		Depth	(mm)								
Total weight	Main unit		(kg)	12							
iotai weigitt	Ceiling panel										
Heat exchanger	•			Finned tubu							
Soundproof/Hea	at-insulating materia	al		Inflammable polyethylene foam Foamed polyethylen							
	Fan			Cross flow fan							
Fan unit	Standard air flow h	High (Mid./L	.ow) (m³/h)		840			1110			
	Motor	(W)			3	0					
Air filter						Attached	main unit				
Controller (Sold	separately)				Wired rer	note contr	oller RBC-AM	T21E			
	Gas side		(mm)	Ø12.7 (1/2") Ø15.9 (5/8")							
Connecting pipe	Liquid side		(mm)	Ø6.4 (1/4") Ø9.5 (3/8")							
	Drain port	1)	Nominal dia.)	25 (Polyvinyl chloride tube)							
Sound level	High (Mid./Low) (N	lote 2)	(dB•A)	39	36	36	45	41	36		

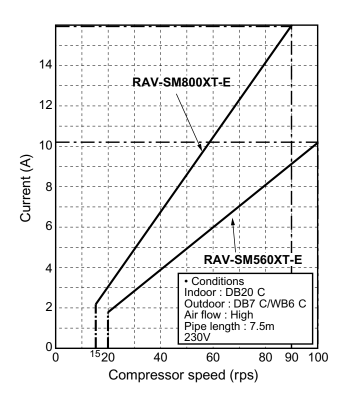
Note 1: The cooling capacities and electrical characteristics are measured under the conditions specified by JIS B 8616 based on the reference piping. The reference piping consists of 3 m of main piping and 2 m of branch piping connected with 0 meter height.

Note 2 : The sound level is measured in an anechoic chamber in accordance with JIS B8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.

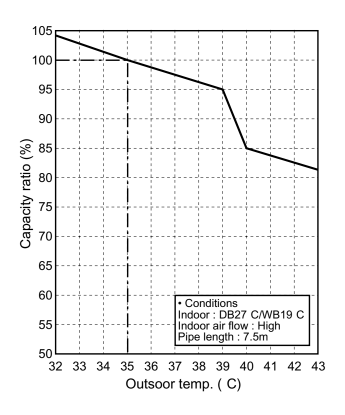
Operation characteristic curve <Cooling>

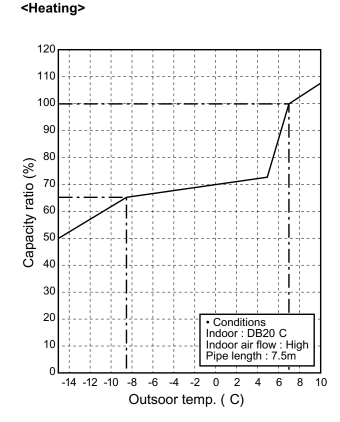


<Heating>



Capacity variation ratio according to temperature Cooling>





1-2. Outdoor Unit

Model name			RAV-SM560AT-E	RAV-SM800AT-E	
Appearance			Silky shade (Mu	uncel 1Y8.5/0.5)	
Power supply				20 – 240V) 50Hz outdoor is required.)	
	Туре		Hermetic o	compressor	
Compressor	Motor	(kW)	1.1	1.6	
	Pole		4 pc	oles	
Refrigerant ch	arged	(kg)	R410A 0.9	R410A 1.5	
Refrigerant co	ontrol		Pulse mo	otor valve	
	Standard length		20 (without add	ditional charge)	
	Max. total length	(m)	30	50	
Pipe	Over 20m		Add 20g/m (Max. 200g)	Add 40g/m (Max. 1200g)	
	Height difference	Outdoor lower (m)	3	0	
	Height difference	Outdoor higher (m)	5	0	
	Height	(mm)	595	795	
Outer dimension	Width	(mm)	780	780	
	Depth	(mm)	270	270	
Total weight		(kg)	35	55	
Heat exchange	er		Finne	d tube	
	Fan		Prope	ller fan	
Fan unit	Standard air flow h	ligh (m³/h)	2400	3400	
	Motor	(W)	43	63	
Connecting	Gas side	(mm)	Ø12.7 (1/2")	Ø15.9 (5/8")	
pipe	Liquid side	(mm)	Ø6.4 (1/4")	Ø9.5 (3/8")	
Protection dev	rice		Discharge temp. sensor Over-current sensor Compressor thermo.		
Sound level (Note 2)	High (Mid./Low) (Cooling/Heating)	(dB•A)	46/48	45/50	

Note 1: The cooling capacities and electrical characteristics are measured under the conditions specified by JIS B 8616 based on the reference piping. The reference piping consists of 3 m piping connected with 0 meter height.

Note: Rated conditions Cooling: Indoor air temperature 27°C DB/19°C WB, Outdoor air temperature 35°C DB Heating: Indoor air temperature 20°C DB, Outdoor air temperature 7°C DB/6°C WB

Note 2: The sound level is measured in an anechoic chamber in accordance with JIS B8616. Normally, the values measured in the actual operating environment become larger than the indicated values due to the effects of external sound.

2. AIR DUCTING WORK

2-1. Static Pressure Characteristics of Each Model

Fig. 1 RAV-SM560BT-E

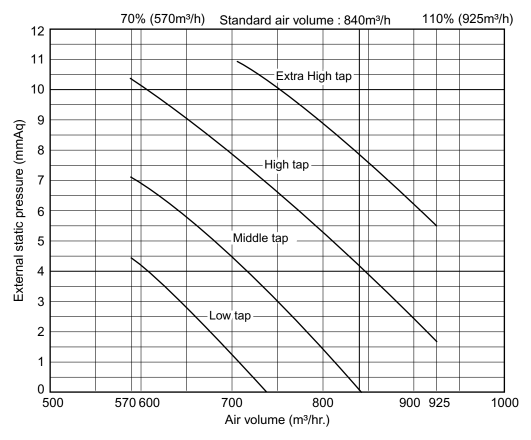
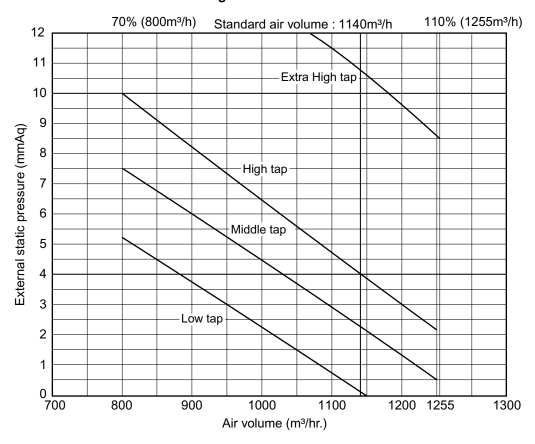


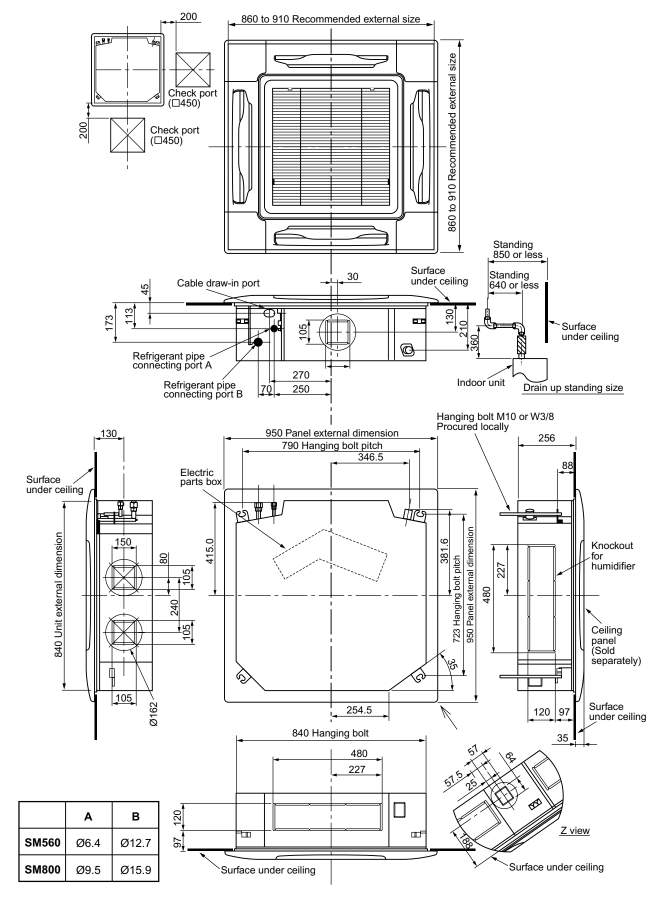
Fig. 2 RAV-SM800BT-E



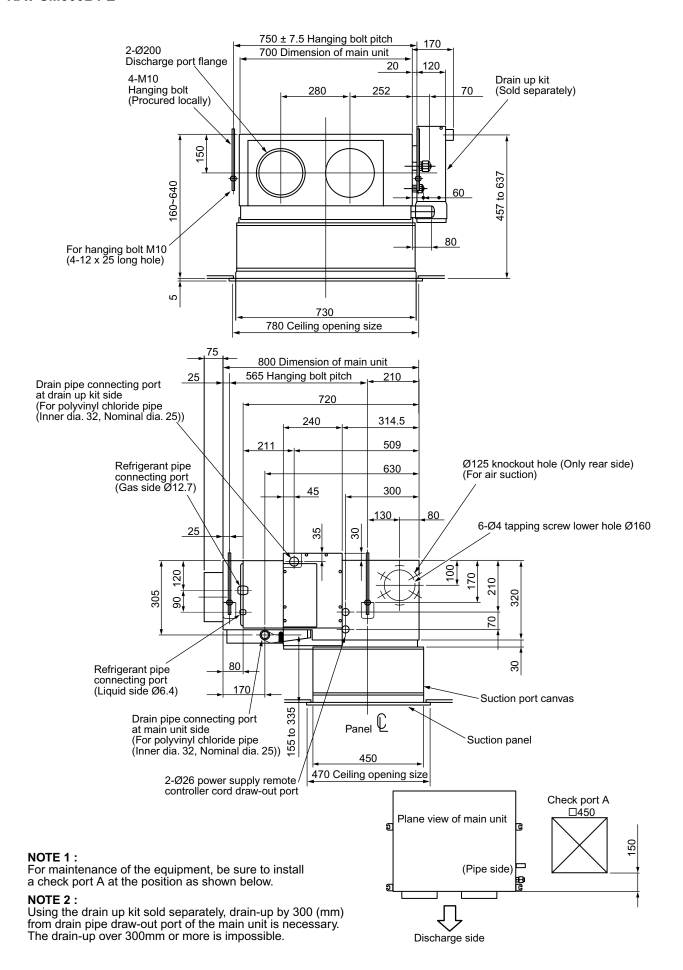
3. CONSTRUCTION VIEWS (EXTERNAL VIEWS)

3-1. Indoor Unit

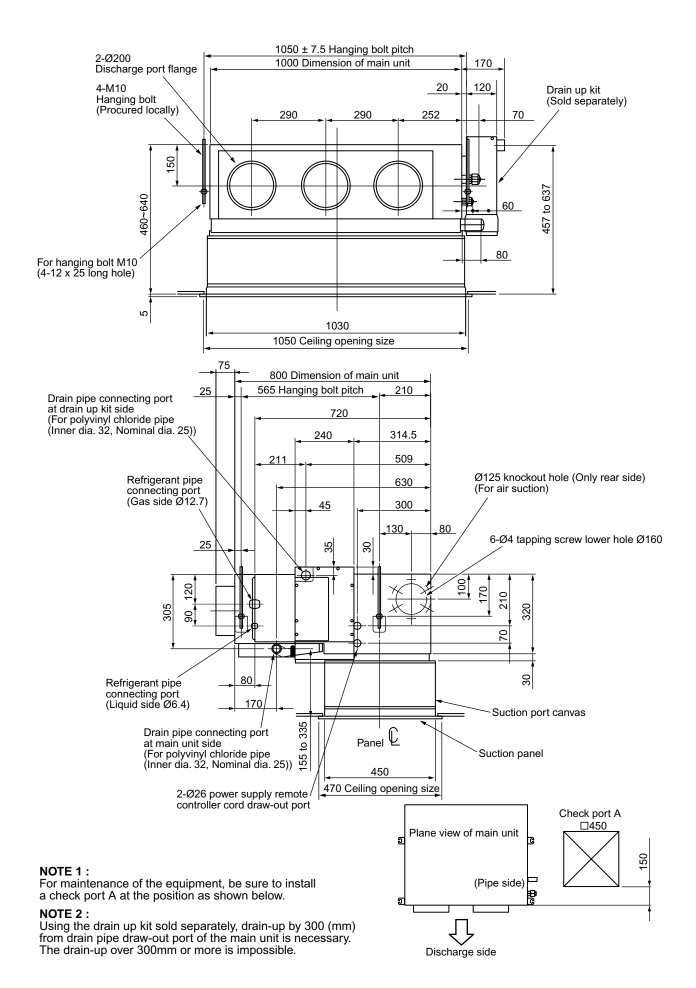
4-Way Air Discharge Cassette Type RAV-SM560UT-E/RAV-SM800UT-E



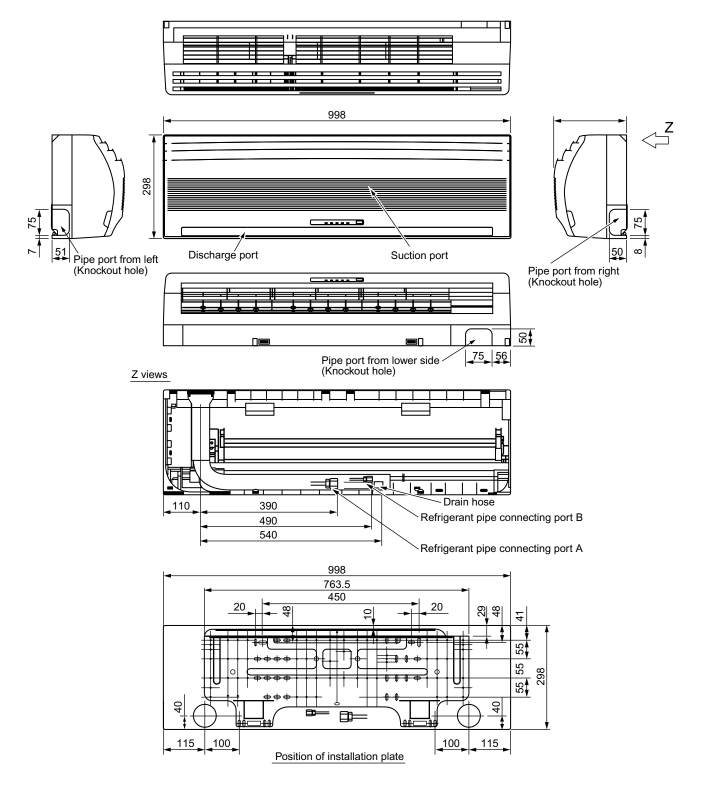
Concealed Duct Type RAV-SM560BT-E



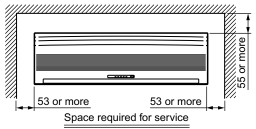
RAV-SM800BT-E

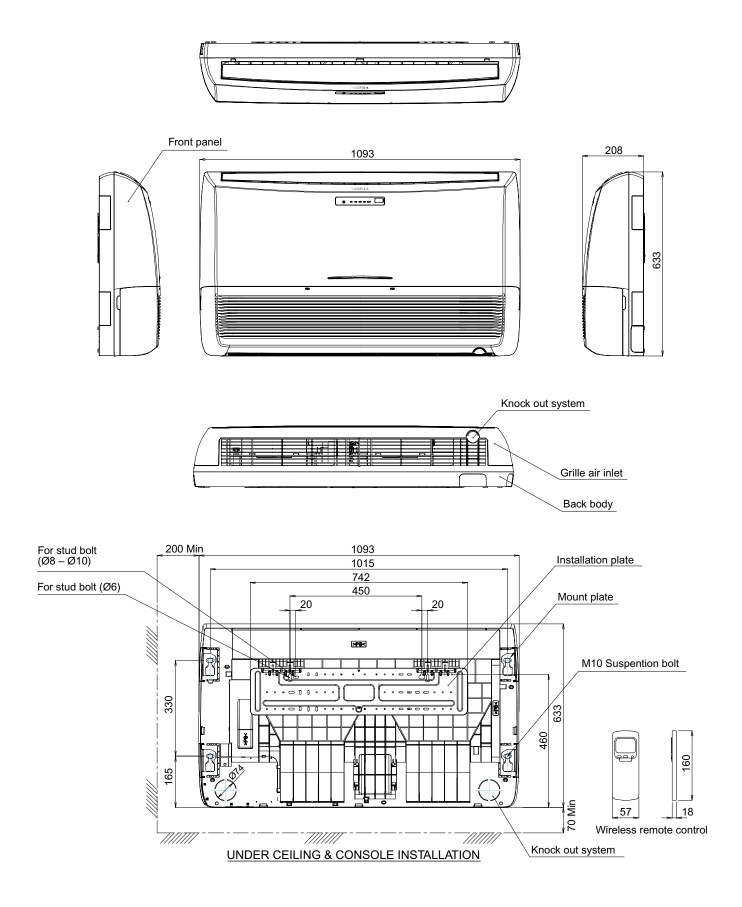


High-Wall Type RAV-SM560KRT-E/RAV-SM800KRT-E



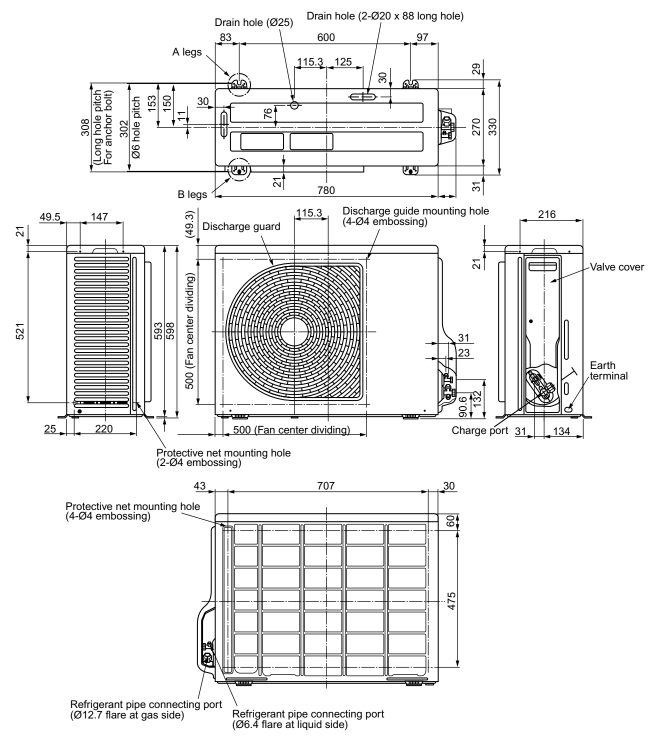
	A Liquid Side	B Gas Side
SM560	Ø6.4	Ø12.7
SM800	Ø9.5	Ø15.9



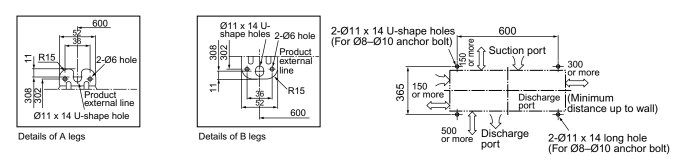


3-2. Outdoor Unit

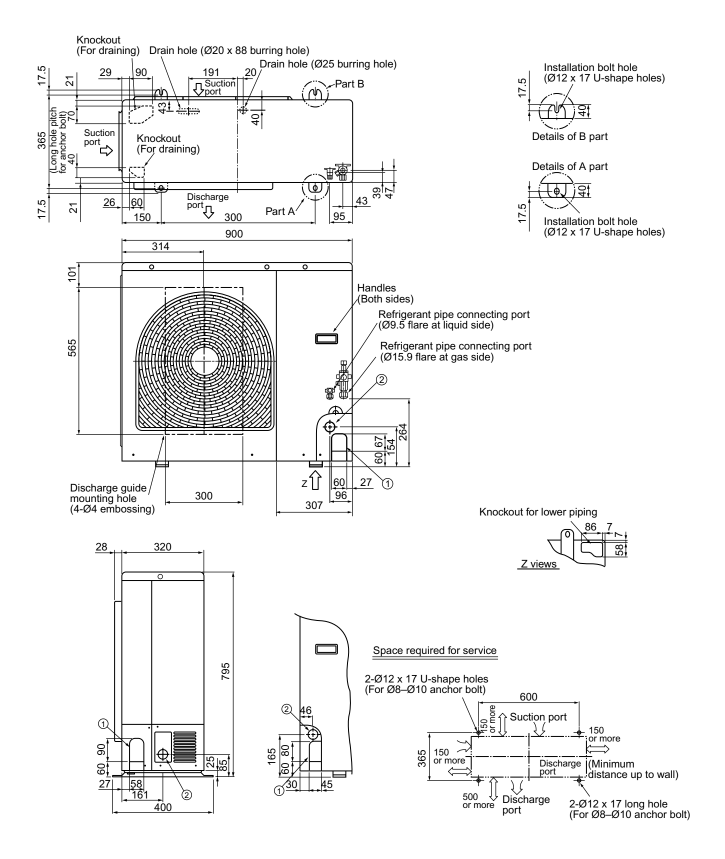
RAV-SM560AT-E



Space required for service

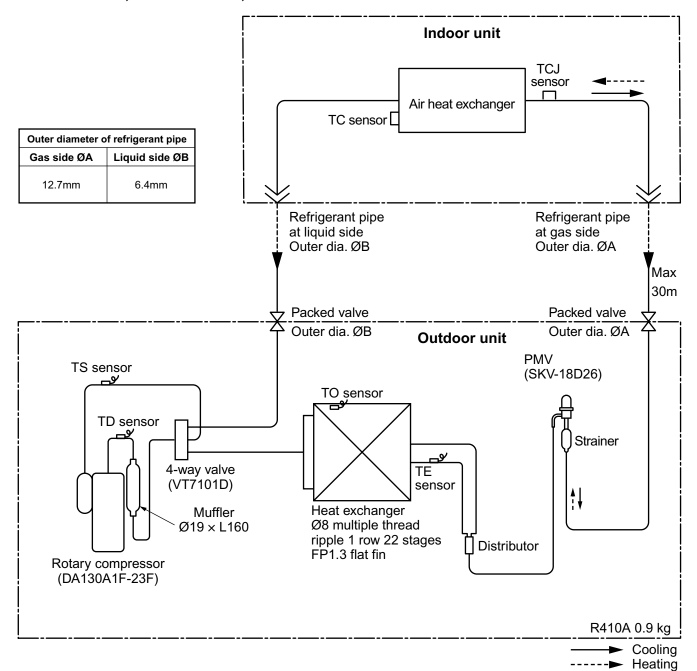


RAV-SM800AT-E



4. SYSTEMATIC REFRIGERATING CYCLE DIAGRAM

Indoor Unit/Outdoor Unit RAV-SM560UT-E, RAV-SM560BT-E, RAV-SM560KRT-E/RAV-SM560AT-E

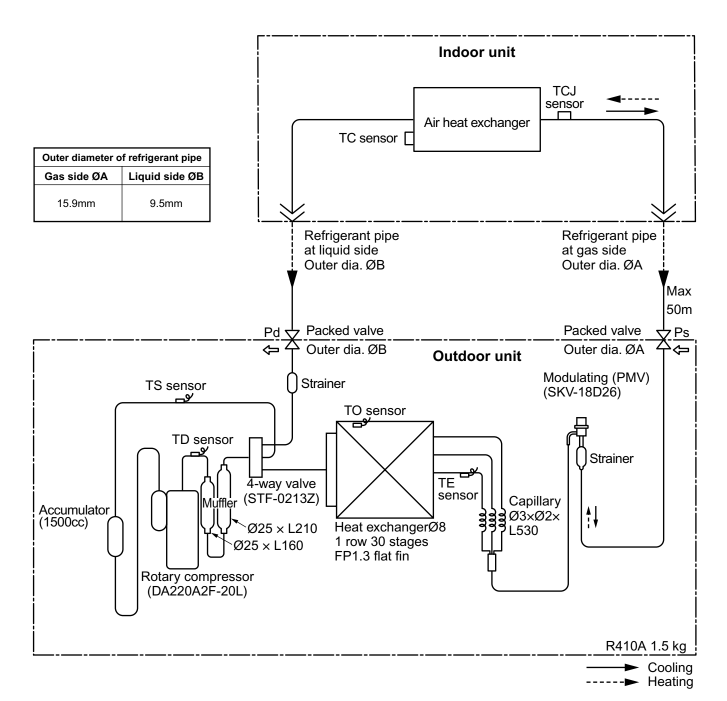


			Pres	sure		Pij	pe surface t	temperature	(°C)			Indoor/	Outdoor
			(MPa)		(MPa) (kg/cm²0		m²G)	Discharge	Suction	Indoor heat exchanger	Outdoor heat exchanger	revolutions per second (rps)	Indoor fan
		Pd	Ps	Pd	Ps	(TD)	(TS)	(TC)	(TE)	*		Indoor	Outdoor
	Standard	3.1	0.9	31.9	8.9	85	15	10	50	74	HIGH	27/19	35/–
Cooling	Overload	3.6	1.0	37.1	10.4	93	20	15	57	72	HIGH	32/24	43/–
	Low load	0.9	0.7	9.1	7.1	20	7	3	5	28	LOW	18/15.5	-5/-
	Standard	2.3	0.6	23.6	6.2	71	1	39	3	84	HIGH	20/–	7/6
Heating	Overload	3.3	1.2	33.2	11.8	78	20	54	19	47	LOW	30	24/18
	Low load	1.7	0.2	16.4	1.8	110	-20	26	-22	110	HIGH	15/–	-20/(70%)

^{* 4} poles are provided to this compressor.

The compressor frequency (Hz) measured with a clamp meter is 2 times of revolutions (rps) of the compressor.

Indoor Unit/Outdoor Unit RAV-SM800UT-E, RAV-SM800BT-E, RAV-SM800KRT-E/RAV-SM800AT-E



			Pres	sure		Pij	pe surface t	emperature ((°C)	0		Indoor/Outdoor	
			(MPa)		(MPa) (kg/cm²		m²G)	Discharge	Suction	Suction Indoor heat exchanger		Compressor revolutions per second (rps)	Indoor fan
		Pd	Ps	Pd	Ps	(TD)	(TS)	(TC)	(TE)	*		Indoor	Outdoor
	Standard	3.3	0.9	33.4	8.8	86	11	9	44	64	HIGH	27/19	35/–
Cooling	Overload	3.7	1.1	37.8	11.4	90	21	18	54	52	HIGH	32/24	43/–
	Low load	1.0	0.8	10.0	7.9	19	4	4	8	27	LOW	18/15.5	-5/-
	Standard	2.5	0.6	25.8	6.3	67	6	42	2	65	HIGH	20/–	7/6
Heating	Overload	3.4	1.1	34.7	11.5	85	23	55	16	31	LOW	30	24/18
	Low load	2.0	0.2	20.3	2.3	89	-16	34	-18	90	HIGH	15/–	-20/(70%)

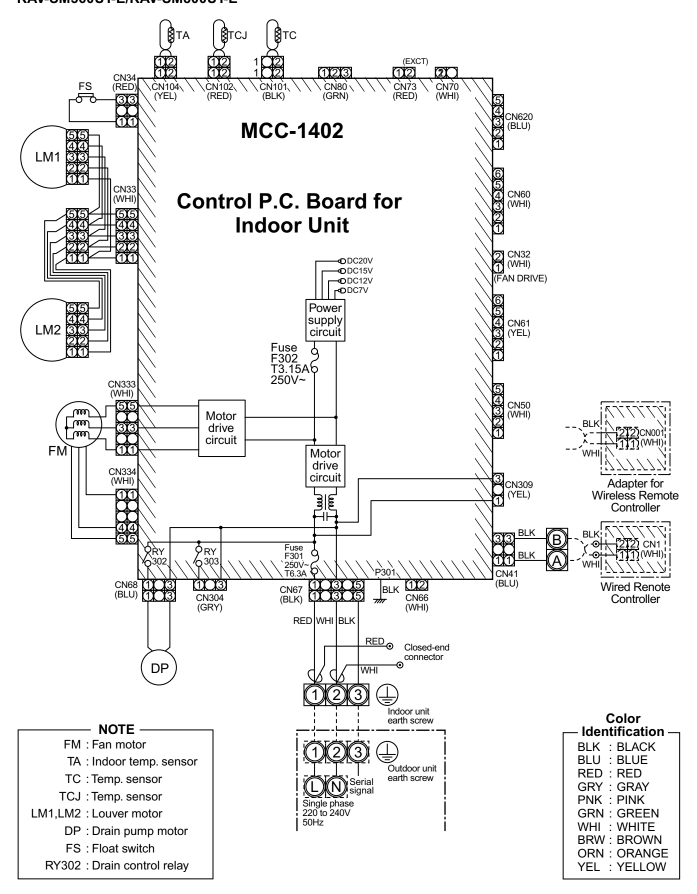
^{* 4} poles are provided to this compressor.

The compressor frequency (Hz) measured with a clamp meter is 2 times of revolutions (rps) of the compressor.

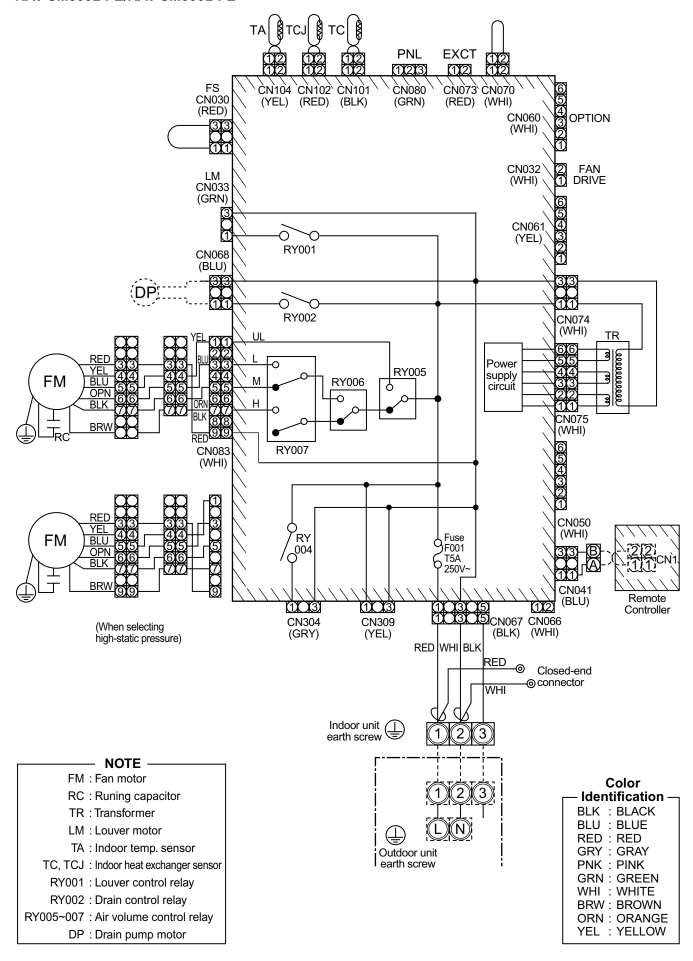
5. WIRING DIAGRAM

5-1. Indoor Unit

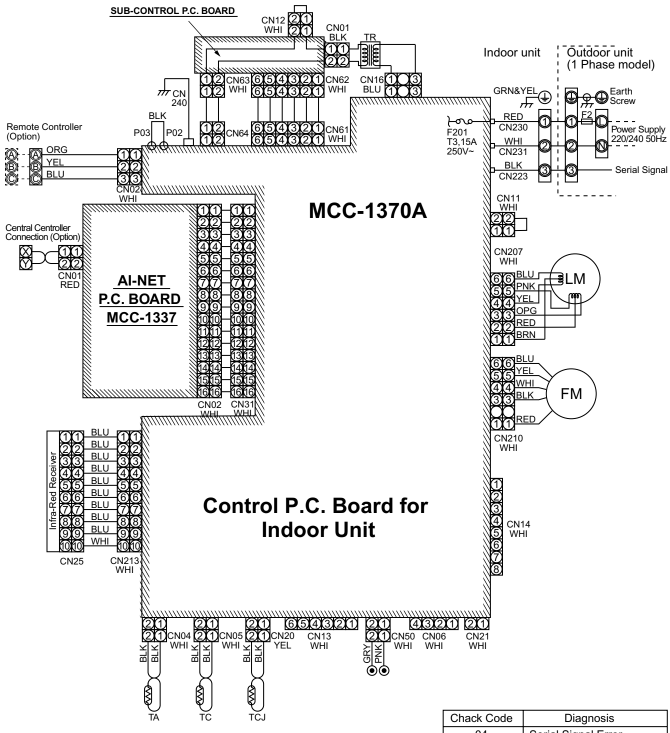
4-Way Air Discharge Cassette Type RAV-SM560UT-E/RAV-SM800UT-E



Concealed Duct Type RAV-SM560BT-E/RAV-SM800BT-E



High-Wall Type RAV-SM560KRT-E/RAV-SM800KRT-E



- NOTE

F : Fuse (PCB)

FM : Fan motor

LM: Louver motor

TA: Temperature sensor

TC: Temperature sensor

TCJ : Temperature sensor

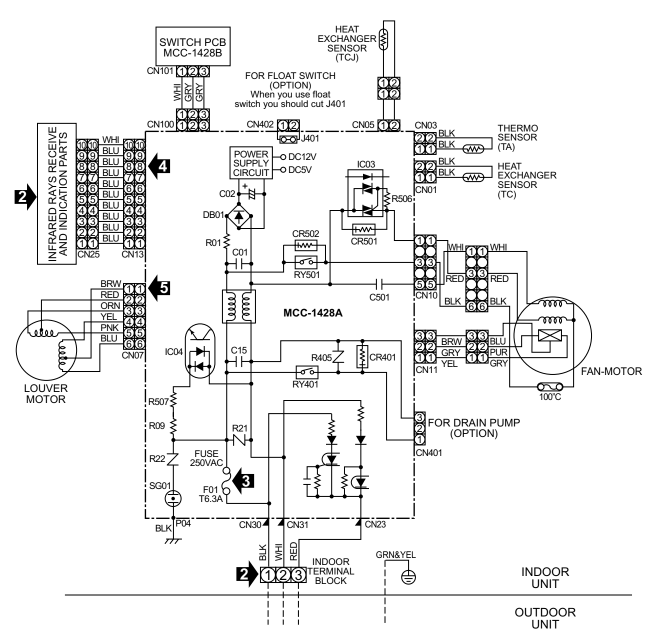
TR: Transformer

O/D: Outdoor

R/C: Remote Contoller

	LED Detall							
D05	Orange	O/D Serial Signal Input						
D02	Green	O/D Serial Signal Output						
D13	Orange	R/C Serial Signal Input						
D11	Green	R/C Serial Signal Output						

Chack Code	Diagnosis
04	Serial Signal Error
08	4-Way Valve Error
09	I/D Heart Exchange Error
0C	TA Sensor Error
0d	TC Sensor Error
0F	TCJ Sensor Error
11	Indoor Fan Error
12	Indoor unit Error
97	LAN Comms Circuit Error
98	LAN Adress Setting
99	R/C Mis-Wiring



SIMPLE CHECK POINTS FOR DIAGNOSING FAULTS

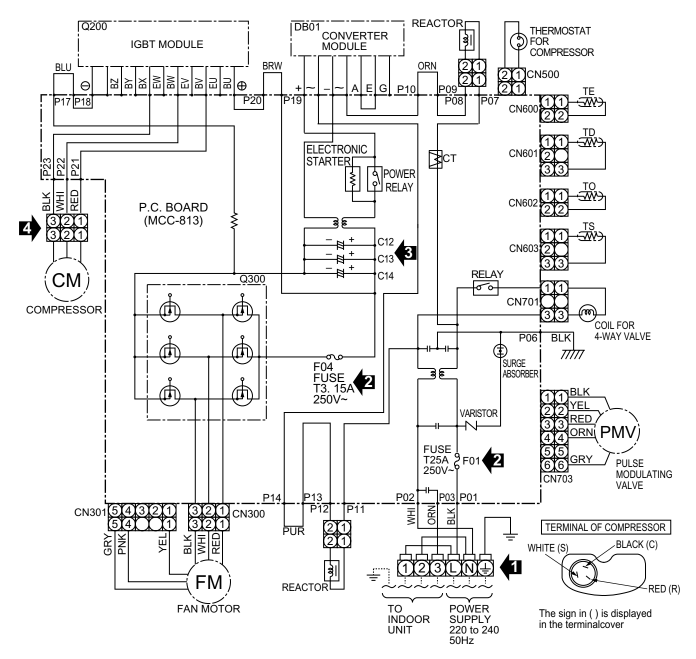
Ch	eck items	Diagnosis result
1	OPERATION indicator	Check to see if OPERATION indicator goes on and off when the main switch or breaker is turned on.
2	Terminal block	Check the power supply voltage between ① - ② (Refer to the name plate.) Chack the fluctuate voltage between ② - ③ (DC15 to 60V)
3	Fuse 6.3A	Check to see if the fuse blows out. (Check the varistor. : R22, R21)
4	DC 5V	Check the voltage at the No.8 pin on CN13 connector of the infrared receiver. (Check the transformer and the power supply circuit of the rated voltage.)
15	DC 12V	Check the voltage at the brown lead of the louver motor. (Check the transformer and the power supply circuit of the rated voltage.)

BRW: BROWN
RED: RED
WHI: WHITE
YEL: YELLOW
BLU: BLUE
BLK: BLACK
GRY: GRAY
PNK: PINK
ORN: ORANGE
GRN&YEL: GREEN&
YELLOW
GRN: GREEN
PUR: PURPLE

Color Identification

5-2. Outdoor Unit

RAV-SM560AT-E



SIMPLE CHECK POINTS FOR DIAGNOSING FAULTS

Check items	Diagnosis result		
1	TERMINAL BLOCK There is no supply voltage (AC220 to 240V) between ① - ① , ① - ② There is no voltage (DC15 to 25V) ② - ③ Power supply and connecting cable check		
2	FUSE T25A 250V to fuse (F01) blown T3.15A 250V to fuse (F04) blown Converter module (DB01) and electrolytic capacitor (C12 to C14) check IGBT module (Q200) check Fan motor check		
3	ELECTROLYTIC CAPACITOR VOLTAGE (C12, C13, C14) DC320V not available between ⊕ terminal of electrolytic capacitor T25A fuse (F01) check P.C. board and converter module (DB01) check		
4	INVERTER OUTPUT (Inverter and compressor connector out of position) (Please confirm within six minutes after instructing in the drive.) Voltage between each line of inverter side conector pins are not equal. IGBT module and P.C. board check		

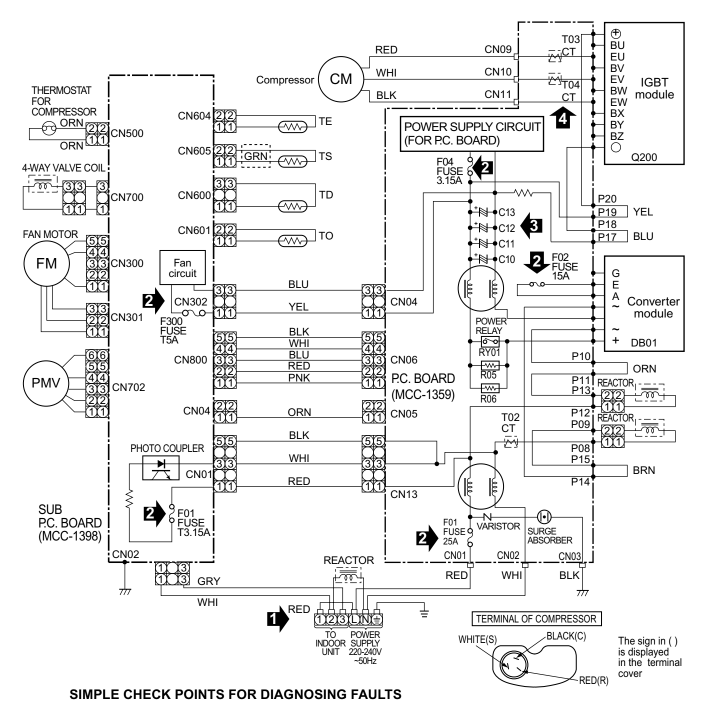
Color Identification

BLK: BLACK WHI: WHITE
BLU: BLUE BRW: BROWN
RED: RED ORN: ORANGE
GRY: GRAY YEL: YELLOW
PNK: PINK PUR: PURPLE
GRN: GREEN

NOTE

	NOI E			
CM	: Compressor			
PMV	: Pulse modulating valve			
FM	: Fan motor			
TE	: Heat exchanger Temp. Sensor			
TD	: Discharge Temp. Sensor			
TO	: Outdoor Temp. Sensor			
TS	: Suction Temp. Sensor			
IGBT	: Insulated Gate Bipolar Transistor			
DB01	: Converter module			
CT	: Curreut Transformer			
Q300	: Fan motor driver module			

RAV-SM800AT-E



Check items	Diagnosis result		
1	TERMINAL BLOCK There is no supply voltage (AC220 to 240V) between ① - ① , ① - ② There is no voltage (DC15 to 25V) ② - ③		
2	FUSE 25A fuse (F01) blown, 15A fuse (F02) blown 3.15A fuse (F04) blown, T5A fuse (F300) blown (SUB P.C. board) T3.15A fuse (F01) blown (SUB P.C. board) T5A fuse (F01) blown (SUB P.C. board) Converter module (DB01) and electrolytic capacitor (C10 to C13) check IGBT module (Q200) check, Fan motor check SUB P.C. board check		
3	ELECTROLYTIC CAPACITOR VOLTAGE (C10, C11, C12, C13) DC320V not available between (*) terminal of electrolytic capacitor 25A fuse (F01) check P.C. board and coverter module (DB01) check		
4	INVERTER OUTPUT (CN09, CN10, CN11) (Please confirm within six minutes after instructing in the drive.) Voltage between each line of inverterside conector pins are not equal. IGBT module and P.C. board check		

BLK : BLACK WHI : WHITE
BLU : BLUE BRN : BROWN
RED : RED ORN : ORANGE
GRY : GRAY YEL : YELLOW
PNK : PINK PUR : PURPLE
GRN : GREEN

6. SPECIFICATIONS OF ELECTRICAL PARTS

6-1. Indoor Unit

4-Way Air Discharge Cassette Type RAV-SM560UT-E/RAV-SM800UT-E

No.	Parts name	Туре	Specifications
1	Fan motor (for indoor)	SWF-230-60-1	Output (Rated) 60 W, 220–240 V
2	Thermo. sensor (TA-sensor)	155 mm	10 kΩ at 25°C
3	Heat exchanger sensor (TCJ-sensor)	Ø6 mm, 1200 mm	10 kΩ at 25°C
4	Heat exchanger sensor (TC-sensor)	Ø6 mm, 1200 mm	10 kΩ at 25°C
5	Float switch	FS-0218-106	
6	Drain pump motor	ADP-1406	

Concealed Duct Type RAV-SM560BT-E/RAV-SM800BT-E

No.	Parts name	Туре	Specifications	
1	Fan motor (RAV-SM800BT-E)	STF-230-80-4C	Output (Rated) 80 W, 220–240 V, 4P	
2	Fan motor (RAV-SM560BT-E)	STF-220-80-4C	Output (Rated) 80 W, 220–240 V, 4P	
3	Capacitor (RAV-SM800BT-E)	EAG40M805UF1	400WV, 5µF	
4	Capacitor (RAV-SM560BT-E)	CMPS400-4.0	400WV, 4.0μF	
5	Thermo. sensor (TA-sensor)	818 mm	10 kΩ at 25°C	
6	Heat exchanger sensor (TC-sensor)	Ø6 mm, 1200 mm	10 kΩ at 25°C	
7	Heat exchanger sensor (TCJ-sensor)	Ø6 mm, 1200 mm	10 kΩ at 25°C	

High-Wall Type RAV-SM560KRT-E/RAV-SM800KRT-E

No.	Parts name	Type	Specifications
1	Fan motor (for indoor)	ICF340-30-1	Output (Rated) 30 W, 220–240 V
2	Grille motor	MP35EA12	
3	Thermo. sensor (TA-sensor)	268 mm	10 kΩ at 25°C
4	Heat exchanger sensor (TC-sensor)	Ø6 mm, 400 mm	10 kΩ at 25°C
5	Heat exchanger sensor (TCJ-sensor)	Ø6 mm, 400 mm	

RAV-SM560XT-E/RAV-SM800XT-E

No.	Parts name	Type	Specifications	
1	Fan motor (for indoor)	AFP-220-50-4A	Output (Rated) 50 W, 220–240 V	
2	Grille motor	MP35EA	DC 12 V	
3	Thermo. sensor (TA-sensor)	mm	10 kΩ at 25°C	
4	Heat exchanger sensor (TC-sensor)	Ø6 mm, mm	10 kΩ at 25°C	
5	Heat exchanger sensor (TCJ-sensor)	Ø6 mm, mm		

6-2. Outdoor Unit

RAV-SM560AT-E

No.	Parts name	Туре	Specifications	
1	Fan motor	ICF-140-43-1	Output (Rated) 40 W	
2	Compressor	DA130A1F-23F	3 phase, 4P, 1100 W	
3	Reactor	CH-57	1=10 mH, 16A	
4	Outdoor temp. sensor (To-sensor)	_	10 kΩ at 25°C	
5	Heat exchanger sensor (Te-sensor)	_	10 kΩ at 25°C	
6	Suction temp. sensor (Ts-sensor)	_	10 kΩ at 25°C	
7	Discharge temp. sensor (Td-sensor)	_	50 kΩ at 25°C	
8	Fuse (Switching power (Protect))		T3.15 A, AC 250 V	
9	Fuse (Inverter, input (Current protect)		25 A, AC 250 V	
10	4-way valve solenoid coil	STF-0108G		
11	Compressor thermo. (Protection)	US-622	ON : 90 ± 5°C, OFF : 125 ± 4°C	

RAV-SM800AT-E

No.	Parts name	Туре	Specifications	
1	Fan motor	ICF-140-63-1	Output (Rated) 63 W, 220–240 V	
2	Compressor	DA220A2F-20L	3 phase, 4P, 1600 W	
3	Reactor	CH-47	mH, A	
4	Outdoor temp. sensor (To-sensor)	_	10 kΩ at 25°C	
5	Heat exchanger sensor (Te-sensor)	_	10 kΩ at 25°C	
6	Suction temp. sensor (Ts-sensor)	_	10 kΩ at 25°C	
7	Discharge temp. sensor (Td-sensor)	_	50 kΩ at 25°C	
8	Fuse (Switching power (Protect))		T3.15 A, AC 250 V	
9	Fuse (Inverter, input (Current protect))		25 A, AC 250 V	
10	4-way valve solenoid coil	DKV-M0ZS743B0		
11	Compressor thermo. (Protection)		ON : 90 ± 5°C, OFF : 125 ± 4°C	

6-3. Accessory Separate Sold Parts

RBC-U21PG (W) E (Ceiling panel)

No.	Parts name	Туре	Specifications
1	Motor-louver	MP24GA	DC 12 V
2			

TCB-DP11E (Drain up pump)

No.	Parts name	Туре	Specifications
1	Pump-drain	PJD-05230TF-1	AC 220–240 V
2			

7. REFRIGERANT R410A

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

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

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

7-1. Safety During Installation/Servicing

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

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

If the refrigerant gas leaks into the room, coming into contact with fire in the fan-driven heater, space heater, etc., a poisonous gas may occur.

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

7-2. Refrigerant Piping Installation7-2-1. Piping Materials and Joints Used

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

(1) Copper Pipes

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

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

Thicknesses of copper pipes used with R410A are as shown in Table 7-2-1. Never use copper pipes thinner than 0.8 mm even when it is available on the market.

Table 7-2-1 Thicknesses of annealed copper pipes

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

(2) Joints

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

a) Flare Joints

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

Sizes of flare pipe ends, flare joint ends and flare nuts are as shown in Tables 7-2-3 to 7-2-6 below.

b) Socket Joints

Socket joints are such that they are brazed for connections, and used mainly for thick pipings whose diameter is larger than 20 mm. Thicknesses of socket joints are as shown in Table 7-2-2.

Table 7-2-2 Minimum thicknesses of socket joints

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

7-2-2. Processing of Piping Materials

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

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

- c) Insertion of Flare Nut
- d) Flare Processing

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

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

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

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

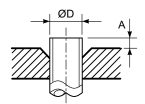


Fig. 7-2-1 Flare processing dimensions

Table 7-2-3 Dimensions related to flare processing for R410A

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

Table 7-2-4 Dimensions related to flare processing for R22

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

Table 7-2-5 Flare and flare nut dimensions for R410A

Nominal diameter	Outer diameter	Thickness		Dime	nsion (mm)	Flare nut
	(mm)	(mm)	Α	В	С	D	width (mm)
1/4	6.35	0.8	9.1	9.2	6.5	13	17
3/8	9.52	0.8	13.2	13.5	9.7	20	22
1/2	12.70	0.8	16.6	16.0	12.9	23	26
5/8	15,88	1.0	19.7	19.0	16.0	25	29

Table 7-2-6 Flare and flare nut dimensions for R22

Nominal	Outer diameter	Thickness	Dimension (mm)			Flare nut width	
diameter	(mm)	(mm)	Α	В	С	D	(mm)
1/4	6.35	0.8	9.0	9.2	6.5	13	17
3/8	9.52	0.8	13.0	13.5	9.7	20	22
1/2	12.70	0.8	16.2	16.0	12.9	20	24
5/8	15.88	1.0	19.4	19.0	16.0	23	27
3/4	19.05	1.0	23.3	24.0	19.2	34	36

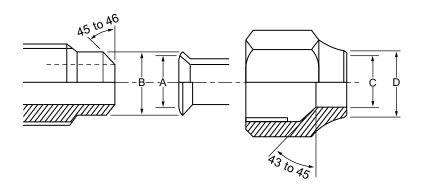


Fig. 7-2-2 Relations between flare nut and flare seal surface

- (2) Flare Connecting Procedures and Precautions
 - a) Make sure that the flare and union portions do not have any scar or dust, etc.
 - b) Correctly align the processed flare surface with the union axis.
 - c) Tighten the flare with designated torque by means of a torque wrench. The tightening torque for R410A is the same as that for conventional R22. Incidentally, when the torque is weak, the gas leakage may occur.

When it is strong, the flare nut may crack and may be made non-removable. When choosing the tightening torque, comply with values designated by manufacturers. Table 7-2-7 shows reference values.

NOTE:

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

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

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

7-3. Tools

7-3-1. Required Tools

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

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

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

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

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

Tools whose specifications are changed for R410A and their interchangeability

	Used tool			110A ner installation	Conventional air conditioner installation
No.		Usage	Existence of new equipment for R410A	Whether conventional equipment can be used	Whether new equipment can be used with conventional refrigerant
1	Flare tool	Pipe flaring	Yes	*(Note 1)	0
2	Copper pipe gauge for adjusting projection margin	Flaring by conventional flare tool	Yes	*(Note 1)	*(Note 1)
3	Torque wrench	Connection of flare nut	Yes	×	×
4	Gauge manifold	Evacuating, refrigerant		V	V
(5)	Charge hose	charge, run check, etc.	Yes	X	X
6	Vacuum pump adapter	Vacuum evacuating	Yes	X	0
7	Electronic balance for refrigerant charging	Refrigerant charge	Yes	×	0
8	Refrigerant cylinder	Refrigerant charge	Yes	X	X
9	Leakage detector	Gas leakage check	Yes	X	0
10	Charging cylinder	Refrigerant charge	(Note 2)	X	X

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

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

General tools (Conventional tools can be used.)

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

(1) Vacuum pump Use vacuum pump by attaching vacuum pump adapter. (4) Reamer

(9) Hole core drill (Ø65)

(5) Pipe bender (6) Level vial

(10) Hexagon wrench (Opposite side 4mm)

(2) Torque wrench

(7) Screwdriver (+, -)

(11) Tape measure

(3) Pipe cutter

(8) Spanner or Monkey wrench

(12) Metal saw

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

(1) Clamp meter

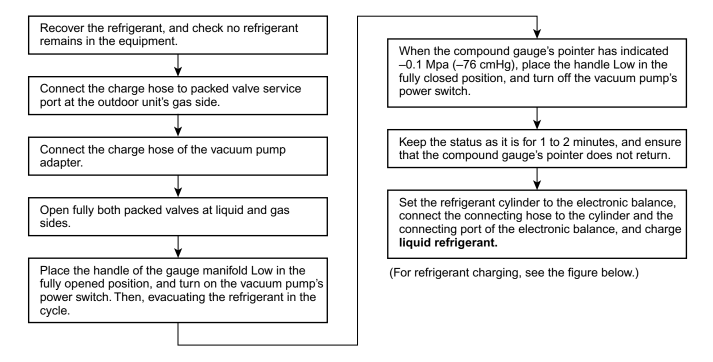
(3) Insulation resistance tester

(2) Thermometer

(4) Electroscope

7-4. Recharging of Refrigerant

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



- ① Never charge refrigerant exceeding the specified amount.
- ② If the specified amount of refrigerant cannot be charged, charge refrigerant bit by bit in COOL mode.
- ③ Do not carry out additional charging.

When additional charging is carried out if refrigerant leaks, the refrigerant composition changes in the refrigeration cycle, that is characteristics of the air conditioner changes, refrigerant exceeding the specified amount is charged, and working pressure in the refrigeration cycle becomes abnormally high pressure, and may cause a rupture or personal injury.

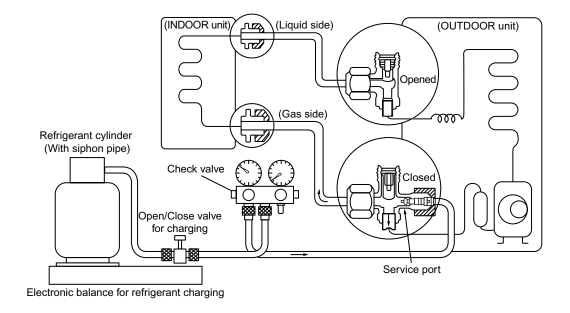


Fig. 7-4-1 Configuration of refrigerant charging

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

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

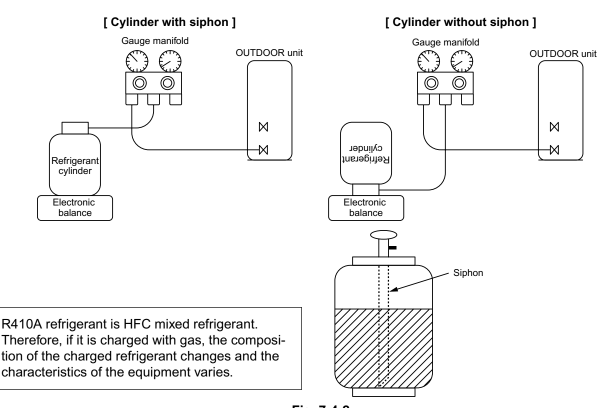


Fig. 7-4-2

7-5. Brazing of Pipes

7-5-1. Materials for Brazing

(1) Silver brazing filler

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

(2) Phosphor bronze brazing filler

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

(3) Low temperature brazing filler

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

- ① Phosphor bronze brazing filler tends to react with sulfur and produce a fragile compound water solution, which may cause a gas leakage. Therefore, use any other type of brazing filler at a hot spring resort, etc., and coat the surface with a paint.
- ② When performing brazing again at time of servicing, use the same type of brazing filler.

7-5-2. Flux

(1) Reason why flux is necessary

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

(2) Characteristics required for flux

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

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

(3) Types of flux

• Noncorrosive flux

Generally, it is a compound of borax and boric acid.

It is effective in case where the brazing temperature is higher than 800°C.

Activated flux

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

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

(4) Piping materials for brazing and used brazing filler/flux

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

- ① Do not enter flux into the refrigeration cycle.
- ② When chlorine contained in the flux remains within the pipe, the lubricating oil deteriorates. Therefore, use a flux which does not contain chlorine.
- ③ When adding water to the flux, use water which does not contain chlorine (e.g. distilled water or ion-exchange water).
- Remove the flux after brazing.

7-5-3. Brazing

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

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

Never use gas other than Nitrogen gas.

(1) Brazing method to prevent oxidation

- ① Attach a reducing valve and a flow-meter to the Nitrogen gas cylinder.
- ② Use a copper pipe to direct the piping material, and attach a flow-meter to the cylinder.
- ③ Apply a seal onto the clearance between the piping material and inserted copper pipe for Nitrogen in order to prevent backflow of the Nitrogen gas.
- When the Nitrogen gas is flowing, be sure to keep the piping end open.
- (5) Adjust the flow rate of Nitrogen gas so that it is lower than 0.05 m³/Hr or 0.02 MPa (0.2kgf/cm²) by means of the reducing valve.
- ⑥ After performing the steps above, keep the Nitrogen gas flowing until the pipe cools down to a certain extent (temperature at which pipes are touchable with hands).
- Remove the flux completely after brazing.

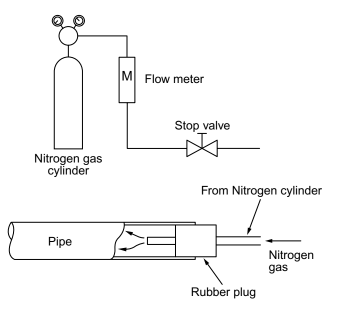
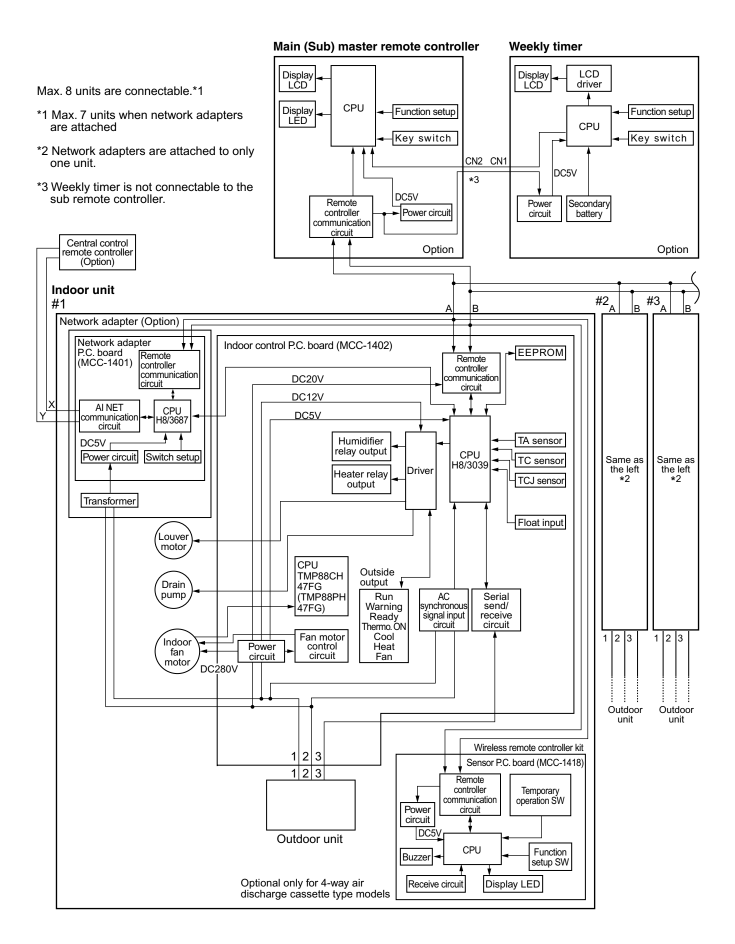


Fig. 7-5-1 Prevention of oxidation during brazing

8. CONTROL BLOCK DIAGRAM

8-1. Indoor Control Circuit



8-2. Control Specifications

No.	Item	Outlin	Outline of specifications						
1	When power supply is reset	distinguished, and the distinguished r 2) Setting of speed o adjust air direction (Only 4-way mode Based on EEPRO	supply is reset, the outdoors are control is exchanged according to result. If the indoor fan/setting whether to or not.	Air speed/ Air direction adjustment					
2	Operation mode selection	from the remote co	ration mode selecting command ontroller, the operation mode is						
		Remote controller command	Outline of control						
		STOP	Air conditioner stops.						
		FAN	Fan operation						
		COOL	Cooling operation						
		DRY	Dry operation						
		HEAT	Heating operation						
		the selection the figure above The selection the figure above When 10 minutes been turned off, OFF) is exchang exceeds +1.5 or (COOL OFF) and an example. When 10 minutes been turned off, OFF) is exchang exceeds -1.5 or 2) For the automatic COOL/HEAT, reference.	s passed after thermostat had the heating operation (Thermo ed to cooling operation if Tsh more. d (COOL ON) in the figure indicate s passed after thermostat had the cooling operation (Thermo ed to heating operation if Tsc less. c capacity control after judgment of	Ta: Room temperature Ts: Setup temperature in cooling operation Tsh: Setup temperature + Room temperature control temperature compensation					

No.	Item	Outline of specifications								Remarks
3	Room temperature	1)	Adjustment ran perature (°C)	ige Rem	ote co	ntrol	ler se	tup tem-		
	control			COOL		eatin erati		Auto operation		
			Wired type	18 to 2		3 to 2		18 to 29	-	
			Wireless type*	18 to 3	0 10	6 to 3	30	17 to 27		
			* : Only for 4-wa	y air disc	harge c	asse	tte typ	е		
		2)	Using the item heating operati					erature in		Shift of suction temperature in heating operation
			Setup data	0	2		4	6		
			Setup temp. compensation	+0°C	+2°C		+4°C	+6°C		
			Setting at shipr	ment						
			Setup data	2						
4	Automatic capacity control (GA control)	1)	Based on the doperation frequ						nit.	
5	Air speed selection	2)	+2.5 +2.0 +1.5 +1.0 +0.5 -0.5	HH HH) H (HH) (H) (H) (L) ation in continues. He air speciard slopere is just es not chentheses	ase whas a cachangoweve ed change, that on the nange.	n the O] is etween the ed or who is, the difference of the control	A B C D E Sherm when once, the ane higherence of the contract	ote controlleted, the air and Ts. o of remote thermo of the air volumers air speed the position of the boundary of the controlleters.	e ne	HH > H > L > LL

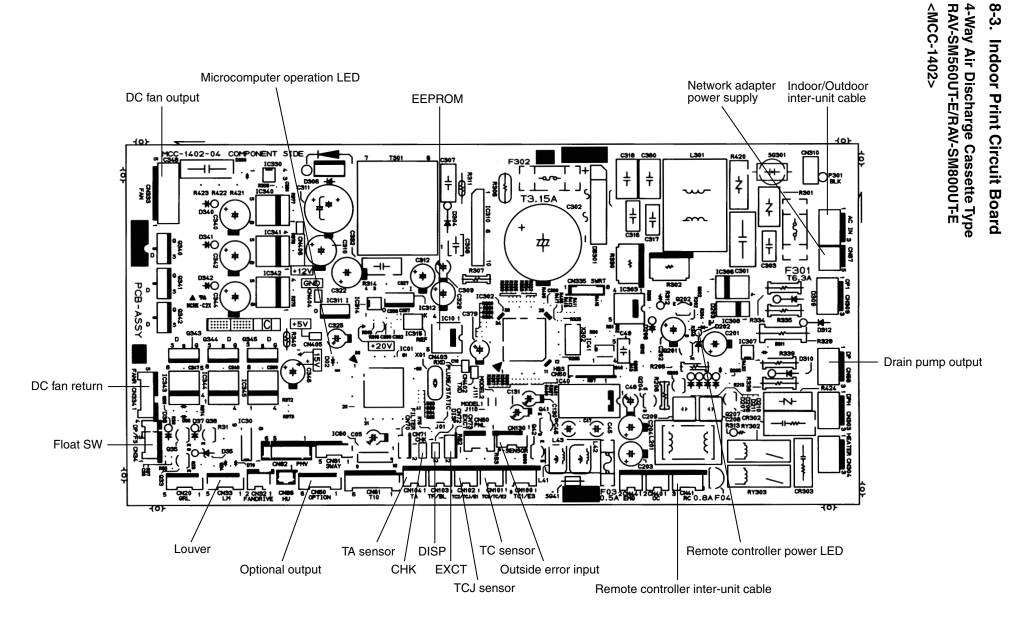
No.	Item	Outline of specifications							Remarks
No. 5	Air speed selection (Continued)	(+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (+ (Ta -0.5) -1 (0) T -0.5) +1 -1.0) +2 -1.5) +3 -1.	(C) .0 sh .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	L(L) L(H) H(H) H (HH) H (HH) es indicorks. ses ind een cha Howeved ch ion has be, that ust on hange. ses ind	ates or icates of anged over whe anges. started is, the difference of the contract of the cont	E D C B A ne when the conce, it is en the air sen the air sen thingh position.	speed is peed ion. undary, the omatic	
		<u>-</u>		of du		>	1		
			dard		ceiling	Тар	SM560	SM800 ions per	
		COOL	HEAT	COOL	HEAT		minute		
		UL	UL			FD	320	320	
		L L				FD	320	330	Tc: Indoor heat exchanger sensor temperature
		L+	L			FB	330	340	Sensor temperature
		 	L+			FA F9	350	360	
		M	М	UL	UL	F8	360 370	370 380	
		M+	M+	L	L	F7	400	410	
		H	IVIT	L+	L+	F6	410	440	
		-''-	Н			F5	420	450	
			<u> </u>			F4	440	480	
				M+,M	M+,M	F3	480	500	
					,	F2	530	540	
				Н	Н	F1	580	580	
		therm 4) If Ta ≥ when with F has e contro 5) In aut freque coolir freque	ostat is 25°C v defrost HIGH (H ntered of (Item omatic ency of ig/heati ency is	s turned when he t operat d) mode in E zor 6). cooling [HH] is ng ope	off. eating of ion has e or (Hhene of confideration) whene of the set largeration. He in the ed in the eating the ed in the ed in the eating th	operations been of the second air of the second	lischarge ation, the r n that in the r the revo matic heat	rted and operates om when Tc preventive revolution ne standard	[PRE-HEAT] display Tc (C) 47 42 $F5 \rightarrow F4$ 42 $F5$

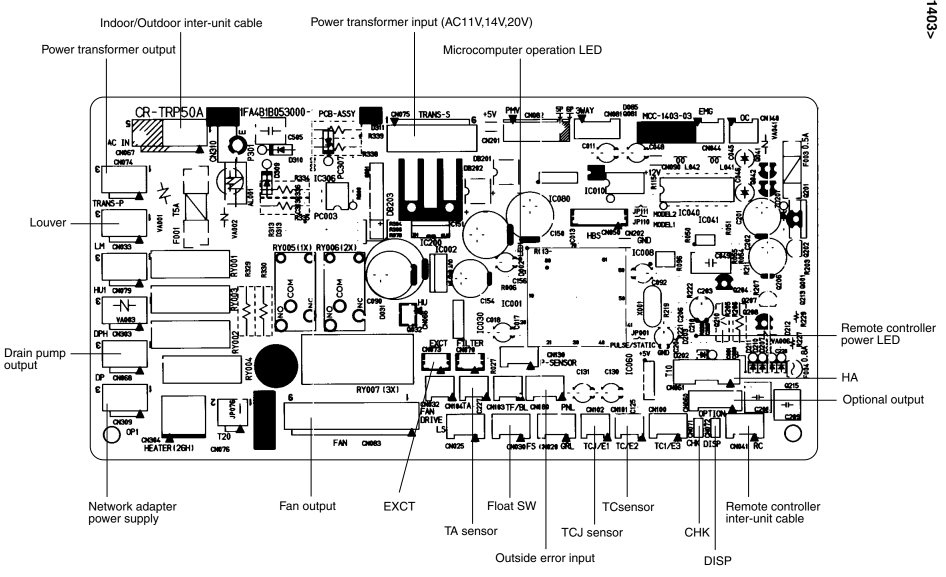
No.	Item	Outline of specifications	Remarks
6	Cool air discharge preventive control	1) In heating operation, the indoor fan is controlled based on the detected temperature of Tc sensor or Tcj sensor. As shown below, the upper limit of the revolution frequency is determined. Tcj(C) HH H L E zone UL D zone OFF C zone B zone A zone	In D or E zone, the priority is given to setup of air volume exchange. In A and B zones, [PRE-HEAT] is displayed.
7	Freeze preventive control (Low temperature release)	1) The cooling operation (including Dry operation) is performed as follows based on the detected temperature of Tc sensor or Tcj sensor. When [J] zone is detected for 6 minutes (Following figure), the commanded frequency is decreased from the real operation frequency. After then the commanded frequency changes every 30 seconds while operation is performed in [J] zone. In [K] zone, time counting is interrupted and the operation is held. When [I] zone is detected, the timer is cleared and the operation returns to the normal operation. If the commanded frequency becomes S0 because the operation continues in [J] zone, the return temperature A is raised from 5°C to 12°C until [I] zone is detected and the indoor fan operates with [M] mode. (C) 5 In heating operation, the freeze-preventive control works if 4-way valve is not exchanged and the condition is satisfied. (However the temperature for J zone dashing control is changed from 2°C to –5°C.)	Tcj : Indoor heat exchanger sensor temperature
8	High-temp release control	1) The heating operation is performed as follows based on the detected temperature of Tc sensor or Tcj sensor. • When [M] zone is detected, the commanded frequency is decreased from the real operation frequency. After then the commanded frequency changes every 30 seconds while operation is performed in [M] zone. • In [N] zone, the commanded frequency is held. • When [L] zone is detected, the commanded frequency is returned to the original value by approx. 6Hz every 60 seconds. Setup at shipment Control temp (°C)	Same when thermostat is turned off.

Item	Outline of specifications	Remarks
Drain pump control (For the duct, when the drain-up kit (sold separately) is mounted)	 In cooling operation (including Dry operation), the drain pump is usually operated. If the float switch operates while drain pump operates, the compressor stops, the drain pump continues the operation, and a check code is output. If the float switch operates while drain pump stops, the compressor stops and the drain pump operates. If the float switch keeps operating for approx. 4 minutes, a check code is output. 	Check code [P10]
After-heat elimina- tion	When heating operation stops, the indoor fan operates with LOW mode for approx. 30 seconds.	
Flap control (For 4-way air discharge cassette type only)	When the flap position is changed, the position moves necessarily to downward discharge position once to return to the set position. The flap position can be set up in the following operation range. In cooling/dry operation In heating/fan operation In group twin/triple operation, the flap positions can be set up collectively or individually. Swing setup The swinging position can be moved in the following operation range. All modes In group twin/triple operation, the swinging positions can be set up collectively or individually. When the unit stops or when a warning is output, the flap automatically moves downward. While the heating operation is ready, the flap automatically moves upward.	Warning: A check code is displayed on the remote controller, and the indoor unit stops. (Excluding [F08] and [L31])
	Drain pump control (For the duct, when the drain-up kit (sold separately) is mounted) After-heat elimination Flap control (For 4-way air discharge cassette	Drain pump control (For the duct, when the drain-up kit (sold separately) is mounted) 1) In cooling operation (including Dry operation), the drain pump is usually operated. 2) If the float switch operates while drain pump operates, the compressor stops, the drain pump continues the operation, and a check code is output. 3) If the float switch operates while drain pump stops, the compressor stops and the drain pump operates. If the float switch keeps operating for approx. 4 minutes, a check code is output. After-heat elimination When heating operation stops, the indoor fan operates with LOW mode for approx. 30 seconds. 1) Flap position setup • When the flap position is changed, the position moves necessarily to downward discharge position once to return to the set position. • The flap position can be set up in the following operation range. In cooling/dry operation In heating/fan operation • In group twin/triple operation, the flap positions can be set up collectively or individually. 2) Swing setup • The swinging position can be moved in the following operation range. All modes • In group twin/triple operation, the swinging positions can be set up collectively or individually. 3) When the unit stops or when a warning is output, the flap automatically moves downward. 4) While the heating operation is ready, the flap

No.	Item	Outline of specifications	Remarks
12	Frequency fixed operation (Test run)	 <in case="" controller="" of="" remote="" wired=""></in> 1. When pushing [CHECK] button for 4 seconds or more, [TEST] is displayed on the display screen and the mode enters in Test run mode. 2. Push [ON/OFF] button. 3. Using [MODE] button, change the mode from [COOL] to [HEAT]. • Do not use other mode than [COOL]/[HEAT] mode. • During test run operation, the temperature cannot be adjusted. • An error is detected as usual. • A frequency fixed operation is performed. 4. After the test run, push [ON/OFF] button to stop the operation. (Display in the display part is same as the procedure in item 1).) 5. Push [CHECK] button to clear the test run mode. ([TEST] display in the display part disappears and the status returns to the normal stop status.) <in case="" controller="" of="" remote="" wireless=""> (Option for 4-way air discharge cassette type only)</in> 1. Turn off the power of the set. Remove the adjuster with sensors from the ceiling panel. 2. Turn Bit [1: TEST] of sensor P.C. board switch [S003] from OFF to ON. Attach the sensor P.C. board cover and mount the adjuster with sensors to the ceiling panel. Turn on the power of the set. 3. Push [ON/OFF] button of the wireless remote controller and set the operation mode to [COOL] or [HEAT] using [MODE] button. (During test run operation, all the display lamps of wireless remote controller sensors flash.) • Do not use other mode than [COOL]/[HEAT] mode. • An error is detected as usual. • A frequency fixed operation is performed. 4. After the test run, push [ON/OFF] button to stop the operation. 5. Turn off the power of the set. Turn Bit [1: TEST] of sensor P.C. board switch [S003] from ON to OFF. Mount the adjuster with sensors to the ceiling panel. 	
13	Filter sign display (Except wireless type)	 The operation time of the indoor fan is calculated, the filter reset signal is sent to the remote controller when the specified time (2500H) has passed, and it is displayed on LCD. When the filter reset signal has been received from the remote controller, time of the calculation timer is cleared. In this case, the measurement time is reset if the specified time has passed, and display on LCD disappears. 	[FILTER] goes on.

No.	Item	Outline of specifications	Remarks
14	Central control mode selection	1) Setting at the central controller side enables to select the contents which can be operated on the remote controller at indoor unit side. 2) RBC-AMT21 [Last push priority]: The operation contents can be selected from both remote controller and central controller of the indoor unit side, and the operation is performed with the contents selected at the last. [Center]: Start/Stop operation only can be handled on the remote controller at indoor unit side. [Operation Prohibited]: It cannot be operated on the remote controller at indoor unit side. (Stop status is held.)	(No display) [CENTER] goes on. [CENTER] goes on. In a case of wireless type, the display lamp does not change. However, contents which can be operated are same. The status set in [CENTER]/ [Operation Prohibited] mode is notified with the receiving sound "Pi, Pi, Pi, Pi, Pi, Pi" (5 times).
15	Energy-save control (By connected outdoor unit)	 Selecting [AUTO] mode enables an energy-saving to be operated. The setup temperature is shifted (corrected) in the range not to lose the comfort ability according to input values of various sensors. Data (Input value room temp. Ta, Outside temp. To, Air volume, Indoor heat exchanger sensor temp. Tc) for 20 minutes are taken the average to calculate correction value of the setup temperature. The setup temperature is shifted every 20 minutes, and the shifted range is as follows. In cooling time: +1.5 to -1.0K In heating time: -1.5 to +1.0K 	
16	Max. frequency cut control	1) This control is operated by selecting [AUTO] operation mode. 2) COOL operation mode: the frequency is controlled according to the following figure if To < 28°C. 3) HEAT operation mode: the frequency is restricted to approximately the rated according to the right figure if To > 15°C. Ta(C) Max. frequency is restricted to approximately the rated to approximately the rated to approximately the rated heating frequency Max. frequency is restricted to approximately the rated heating frequency Normal control	
17	DC motor (For 4-way air discharge cassette type only)	 When the fan operation has started, positioning of the stator and the rotor are performed. (Moves slightly with tap sound) The motor operates according to the command from the indoor controller. NOTES: When the fan rotates while the air conditioner stops due to entering of outside air, etc, the air conditioner may operated while the fan motor stops. When a fan locking is found, the air conditioner stops, and an error is displayed. 	Check code [P12]

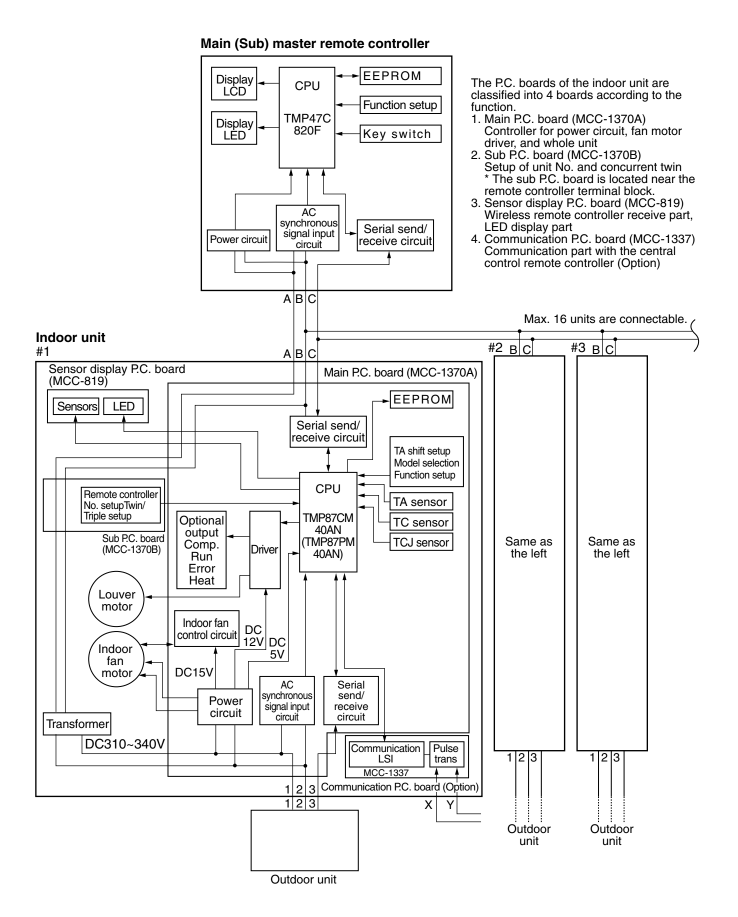




9. CIRCUIT CONFIGURATION AND CONTROL SPECIFICATIONS

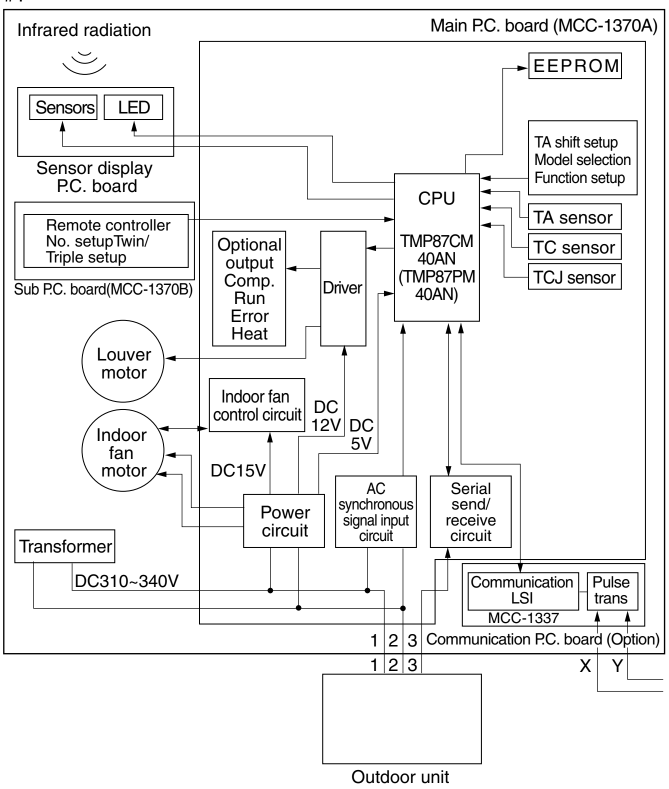
9-1. Microcomputer System Block Diagram

9-1-1. Connection of Main Remote Controller



Indoor unit

#1



9-1-3. Control Specifications

No.	Item		Outline of specifications										Remarks					
1	When power supply is reset		Distinction of outdoor units When the power supply is reset, the outdoors are distinguished, and control is exchanged according to the distinguished result. Setting of the indoor fan speed Based on EEPROM data, rspeed of the indoor fan is selected.									Air	spee	ed				
2	Operation mode selection	1)	Based on the confrom the remote selected.															
			Remote contro command	ller	•	(Outlin	e of c	ontr	ol								
			STOP		Air	cond	ditione	r stop	os.									
			FAN		_		ration											
			COOL		Co	oling	opera	tion										
			DRY		Dr	у оре	ration											
			HEAT		Не	ating	opera	tion										
3	Room tempera-	1)	AUTO Ta (COOL +3 or Tsh -3 (COOL OFF) Heating 1) Judge the selection of COOL/HEAT mode as shown in the figure below. When the heating operation (Thermo OFF) is exchanged to cooling operation if Tsh exceeds +3 or more. (COOL OFF) and (COOL ON) in the figure indicate an example. When the cooling operation (Thermo OFF) is exchanged to heating operation if Tsc exceeds -3 or less. 2) For the automatic capacity control after judgment of COOL/HEAT, refer to item 4. 3) For the temperature correction of room temperature control in automatic heating operation, refer to item 3.							Ts	: Se c : Se in c	etup to etup to coolir etup to	empe empe ng ope empe	rature rature rature eration rature eration				
3	ture control	')	Adjustment ran ture (°C)		COOL	J	Hea	ting		Auto	o							
			Standard type		8 to 2		18 to		_	perai 18 to								
			Wireless type		7 to 3		17 to		+	19 to			ıx. se [.] (Max			ature		
			Williams type		7 10 0		., .,			10 10		13	(IVIA)	.) – 3	5 0			
	Remote controller 5 4 3 2 1 Standard							1	2	3	4	5						
			Setup temp (°C) 19 20 21 22 23 24 2) Differential 1K (=deg) 3) In heating operation, the setup temperature can be corrected by using Dip switch (SW03) on the indoor P.C. board.							25	26	27	28	29				
		1 ′								Se	tup a	t ship	ment					
			CMACC			1	ON	OI	N (OFF	OFF			SW)3			
			SW03		2	2	ON	OF	F	ON	OFF		1		2			
			Setup temp	corr	ectio	า	+0°C	+2°	C +	+4°C	+6°C		ON		OF	F		
								-										

Item	Outline of specifications	Remarks
Automatic capacity control	Based on the difference between Ta and Ts, the operation frequency is instructed to the outdoor unit.	
(GA control)	NOTE: In cooling operation: When calculating the following conditions for 29 minutes, the commanded frequency is assumed as the rated cooling frequency.	
	In heating operation: When calculating the following conditions for 29 minutes, the commanded frequency is assumed as the rated heating frequency.	
	1 Ta ≥ 19°C	
	NOTE: When air volume is set to [L], the maximum frequency is restricted.	Tc : Temperature of indoor heat exchanger sensor
Air volume control	 Operation with [HIGH (H)], [MED (M)], [LOW (L)], or [AUTO] mode is performed by the command from the remote controller. When the air volume mode [AUTO] is selected, the air volume varies by the difference between Ta and Ts. 	UH > H > M+ > M > L + > L > UL
	COOL> Ta (C) +1.5 +1.0 +0.5 Tsc -0.5 Cooling of Auto cooling/ heating H (HIGH) H (HIGH) M+ M+ M(MED) M+ L+ M (MED) L (LOW) L+	
	<heat> Heating of Auto</heat>	
	Ta (C) +0.5 -	
	Automatic capacity control (GA control) Air volume	Automatic capacity control (GA control) 1) Based on the difference between Ta and Ts, the operation frequency is instructed to the outdoor unit. NOTE: In cooling operation: When calculating the following conditions for 29 minutes, the commanded frequency is assumed as the rated cooling frequency. 1

No.	Item		Outline of sp	pecifica	tions			Remarks
5	Air volume control		Air volume set	up	SM560	SM800		
	(Continued)	Тар	COOL, DRY, FAN	HEAT	Revoluti minute	ons per		
		F4		UH	1290	1480		
		F5		Н	1230	1480		
		F6	Н		1180	1340		
		F7	M+	M+	1150	1320		
		F8		М	1120	1310		
		F9	M		1060	1200		
		FA		L+	1060	1200		
		FB	L+	L	990	1100		
		FC	L		940	1040		
		FD		UL	900	900		
		4) If Ta whe ates from disc 5) In at tion the s	eating operation, the (UL)] or [STOP] if th ≥ 25°C when heating the defrost operation has been seen as the defrost operation of the defrost operation of the defrost operation of the defrost operation of the defrost operation operation as shown in the defrequency of the defrequency of the defrequency of the defrequency of the defrequency operation as shown in the defrequency operation operatio	"Stop" is a "cool air discharge preventive control" operation by Tc. Tc: Indoor heat exchanger sensor temp.				
		auto	wireless type only) matic cooling/heatin mode enters [LOW (g opera	tion.	-	n	Display: [AUTO]
6	Cool air discharge preventive control	base As s	eating operation, the ed on the detected te hown below, the upp uency is determined.		Display in C zone			
		Tc(C) 30 26 20 16	A A B	A zo B zo	ne : Setup from r contro ne : Low a ne : OFF	emote oller	e	Display of main unit: Defrost LED goes on. When wired remote controller is installed: PRE-HEAT/DEFROST goes on remote controller.

No.	Item	Outline of specifications	Remarks
7	Freeze preventive control (Low temperature release)	The cooling operation (including Dry operation) is performed as follows based on the detected temperature of Tc sensor or Tcj sensor. When [J] zone is detected for T1 minutes (Following figure), the commanded frequency is decreased from the real operation frequency. After then the commanded frequency changes every 30 seconds while operation is performed in [J] zone.	Tcj : Indoor heat exchanger sensor temperature
		T1 Normal 6 minutes Twin 6 minutes	
		In [K] zone, time counting is interrupted and the operation is held. When [I] zone is detected, the timer is cleared and the operation returns to the normal operation. If the commanded frequency becomes S0 because the operation continues in [J] zone, the return temperature A is raised from 5°C to 12°C until [I] zone is detected and the indoor fan operates with [L] mode.	
		In heating operation, the freeze-preventive control	
		works if 4-way valve is not exchanged and the condition is satisfied.	
8	High-temp release control	 The heating operation is performed as follows based on the detected temperature of Tc sensor. When [M] zone is detected, the commanded frequency is decreased from the real operation frequency. After then the commanded frequency changes every 30 seconds while operation is performed in [M] zone. In [N] zone, the commanded frequency is held. When [L] zone is detected, the commanded frequency is returned to the original value by approx. 6Hz every 60 seconds. 	
		Setup at shipment Tc (C) Control temp (°C) A B 56 (54) 52 (52) Tc (C) A N B	
		NOTE: When the operation has started or when Tc became lower than 30°C after start of the operation, temperature is controlled between values in parentheses of A and B.	Same when thermostat is turned off.

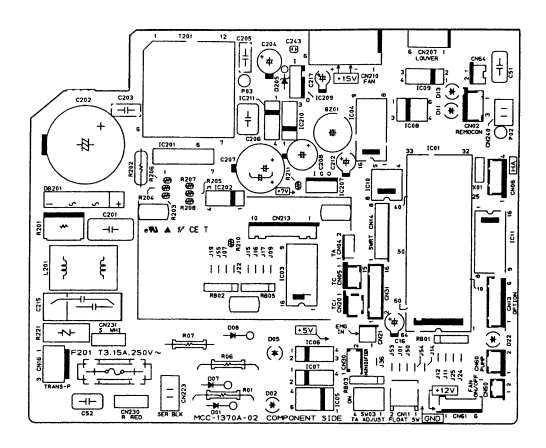
No.	Item	Outline of specifications	Remarks
9	Louver control 1) Louver position	The louver angle is displayed setting 0° as "Full close". Full close 1) In the initial operation after power-ON, the position is automatically controlled according to the operating status (COOL/HEAT).	
		2) After then a louver position is stored in the microcomputer every time when position is operated on the	
		remote controller, and the louver operates at the position stored in memory in the next operation and after. * If the operation mode has been changed from COOL to HEAT, from HEAT to COOL, or the power has turned off, the stored louver position is cleared and the status returns to one in item 1).	
	Air direction adjustment (Swing operation)	 When pushing [LOUVER] button during operation, the louver starts swinging. When the louver has arrived at the desired position, push [LOUVER] again. The louver stops at that position. 	
10	Frequency fixed operation (Test run)	 In case of wired remote controller When pushing [ON/OFF] button on the remote controller continuously for 5 seconds, the mode enters [TEST]. The indoor fan rotates with [HIGH] and a frequency fixed operation starts. During this operation, the buttons other than [ON/OFF], [UP] and [DOWN] cannot be accepted. However, items 7 and 8 are effective. 	[COOL]/[HEAT] flash. Air volume: [AUTO] Temperature COOL: [L] HEAT: [H]
		 To stop the frequency fixed operation, use [ON/OFF] button only. In case of wireless remote controller (Without wired remote controller) When pushing [Temporary] button continuously for 10 seconds or more, "Pi" sound is heard and the mode enters [TEST]. The indoor fan rotates with 	Commanded frequency Approximately [S7]
		[HIGH] and a frequency fixed operation of [COOL] starts. NOTES: Temporary button is provided to near the display part of	
		the main unit when opening the front panel. • If [Temporary] button is not continuously pushed for 10 seconds, "Automatic heating/cooling operation" is performed.	
		To stop the operation, push [Temporary] button again. NOTE: Operation on the wireless remote controller is not accepted.	

No.	Item	Outl	ine of specifications		Remarks		
11	Filter sign display	lamp (Orange) on the when the specified tir remote controller is controller, wired remote controller. When the filter reset is	 The operation time of the indoor fan is calculated, the filter lamp (Orange) on the display part of the main unit goes on when the specified time (240H) has passed. When a wired remote controller is connected, the filter reset signal is sent to the remote controller, and also it is displayed on LCD of the wired remote controller. When the filter reset signal has been received from the wired 				
		remote controller afte the filter check button the calculation timer i time is reset if the spe LCD and the display	(Temporary button) is s cleared. In this case ecified time has passe	s pushed, time of the measurement and display on			
12	Central control mode selection	can be operated on the 2) Operation contents on [Last push priority] The operation content central controller of the contents selected at the [Center]: Start/Stop operation of side. [Operation Prohibite It cannot be operated (Stop status is held.)	Start/Stop operation only can be handled on the remote controll side. [Operation Prohibited]: It cannot be operated on the remote controller at indoor unit side				
	Setup on central control remote controller Last push priority	3) Display on the display Display on wired remote controller (In case of RBC-AM1) [Central control] goes off.	Display on wired remote controller (In case of RBC-AM1) [Center] goes off.	Display on main unit (Only in case of no wir controller) No display			
	Center	[Central control] goes on.	[Center] goes on.	[DEFROST] lamp (Orar	nge) 1Hz flashes.		
	Operation prohibite	d [Central control] flashes.	[Center] flashes.	[DEFROST] lamp (Orar	nge) 5Hz flashes.		
	NOTE: When a w	ired remote controller is cor	nnected, there is no disp	play on the main unit.			
13	Energy-save control (By connected outdoor unit)	correction value of the 4) The setup temperature follows. In coo	re is shifted (corrected put values of various m temp. Ta, Outside to mp. Tc) for 20 minutes e setup temperature.	d) in the range not to sensors. emp. To, Air volume, are taken the average minutes, and the shift	lose the comfort Indoor heat ge to calculate		
14	Max. frequency cut control	 This control is operating [AUTO] operation model. COOL operation model. controlled a following figure if To 	de. Ia(le: the fre- according to the : 28°C.	+4 Max.	frequency is restricted proximately the rated ng frequency		
		3) HEAT operation mode is controlled accordin figure if To > 15°C.	a to the right	sh Max.	frequency is restricted proximately the rated ng frequency		

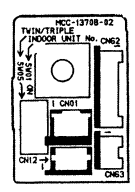
9-2. Indoor Control Circuit

9-2-1. Print Circuit Board

<Main P.C. board (MCC-1370A)>



<Sub P.C. board (MCC-1370B)>



9-2-2. Outline of Main Controls

1. Pulse Modulating Valve (PMV) control

- 1) For PMV, SM560 is controlled with 45 to 500 pulses and SM800 with 50 to 500 pulses during operation, respectively.
- In cooling operation, PMV is controlled with the temperature difference between TS sensor and TC sensor.
- 3) In heating operation, PMV is controlled with the temperature difference between TS sensor and TE sensor.
- 4) For the temperature difference in items 2) and 3), 1 to 5K is aimed as the target in both cooling and heating operations.
- 5) When the cycle excessively rose in both cooling and heating operations, PMV is controlled by TD sensor. The aimed value is usually 105°C for SM560 and 100°C for SM800 in both cooling and heating operations.

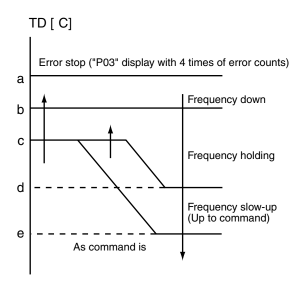
REQUIREMENT

A sensor trouble may cause a liquid back-flow or abnormal overheat resulting in excessive shortening of the compressor life. In a case of trouble on the compressor, be sure to check there is no error in the resistance value and the refrigerating cycle of each sensor after repair and then start the operation.

2. Discharge temperature release control

- This function controls the operation frequency, that is, lowers the operation frequency when the discharge temperature has not lower or the discharge temperature has rapidly risen during PMV control. It subdivides the frequency control up to a unit of 0.6Hz to stabilize the cycle.
- 2) When the discharge temperature is detected in an abnormal stop zone, the unit stops the compressor and restarts after 2 minutes 30 seconds. The error counter is cleared when it has continued the operation for 10 minutes. If the abnormal stop zone has been detected by 4 times without clearing of counter, an error 'P03' is displayed.
 - * The cause is considered as excessively little amount of refrigerant, defective PMV, or clogging of cycle.

					["C]
	а	b	С	d	е
SM560	117	112	108	105	98
SM800	111	106	100	95	90

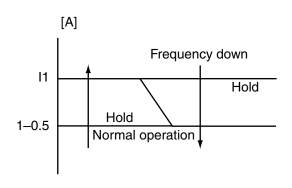


3. Current release control

The output frequency and the output voltage are controlled by AC current value detected by T02 on the outdoor P.C. board so that input current of the inverter does not exceed the specified value.

Objective	SM	560	SM800		
model	COOL	HEAT	COOL	HEAT	
I1 value [A]	10.22	10.35	13.00	14.43	

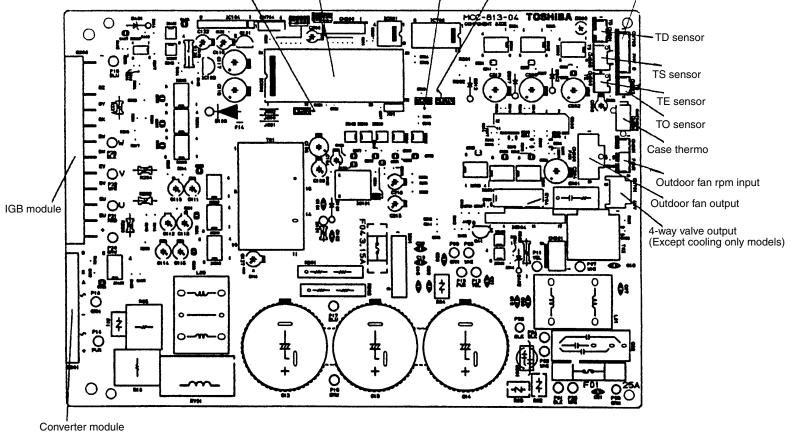
^{*} For the cooling only models, only COOL is objective.

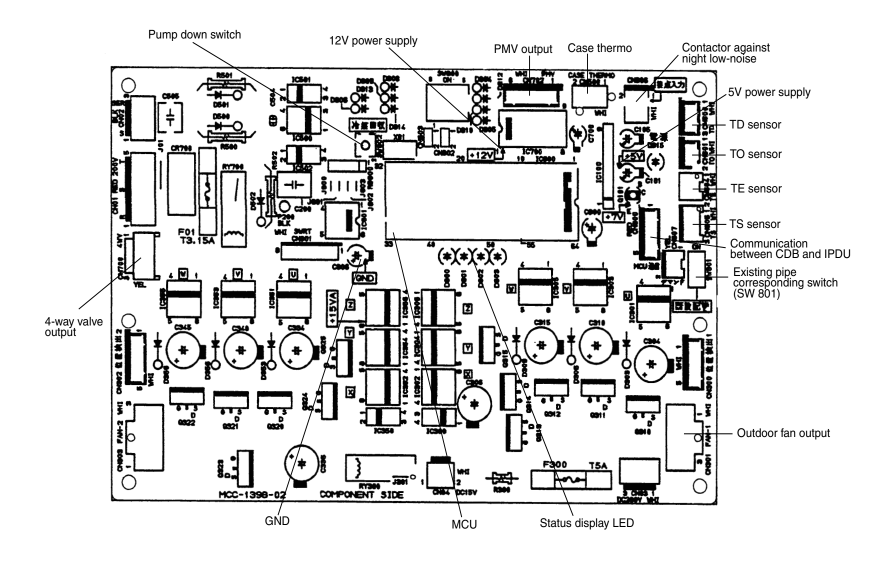


9-2-3. Indoor P.C. Board Optional Connector Specifications

Function	Connector No.	Pin No.	Specifications	Remarks
Option output	CN60	1	DC12V (COM)	
		2	Defrost output	ON during defrost operation of outdoor unit
		3	Thermo. ON output	ON during Real thermo-ON (Comp ON)
		4	Cooling output	ON when operation mode is in cooling system (COOL, DRY, COOL in AUTO cooling/heating)
		5	Heating output	ON when operation mode is in heating system (HEAT, HEAT in AUTO cooling/heating)
		6	Fan output	ON during indoor fan ON (Air purifier is used/Interlock cable)
Outside error input	CN80	1	DC12V (COM)	(When continued for 1 minute) Check code "L30" is output and forced operation stops.
Imput		2	DC12V (COM)	Toneck code 1250 is output and forced operation stops.
		3	Outside error input	
Filter option error	CN70	1	Filter/Option/Humidifier setup input	Option error input is controlled. (Protective operation for device attached to outside is displayed.)
		2	ov	* Setting of option error input is performed from remote controller. (DN=2A)
CHK Operation check	CN71	1	Check mode input	Used for operation check of indoor unit. (Communication with outdoor unit or remote controller is not
Sporation shock		2	ov	performed, but the specified operation such as indoor fan "H" or drain pump ON is output.)
DISP display			Display mode input	Display mode enables indoor unit and remote control- ler to communicate. (When power is turned on)
mode		2	ov	lo. to communicate. (When power is turned on)
EXCT demand	CN73	1	Demand input	Forced thermo-OFF operation in indoor unit
		2	ov	

Outdoor Controls





9-3-2. Outline of Main Controls

1. Outdoor fan control (Object: SM80)

Allocautions of fan tap revolutions [rpm]

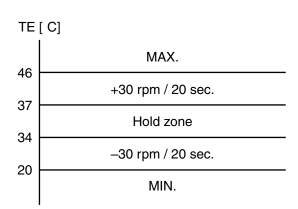
	W1	W2	W3	W4	W5	W6	W7	W8	W9	WA	WB	WC	WD	WE
SM800	250	270	290	310	340	370	400	440	480	520	560	610	700	780

1) Cooling fan control

 The outdoor fan is controlled by TE sensor. (Cooling: Temperature conditions after medium term)

The cooling fan is controlled by every 1 tap of DC fan control (14 taps).

- ② At the activation time, although the maximum fan tap in the following table are fixed for 60 seconds, after then the fan may not rotate with high speed for several minutes because the fan is controlled by TE sensor value. It is not an abnormal status.
- ③ When the discharge temperature sensor is abnormal or the sensor comes off the holder, the fan does not rotate with high speed, but a protective device works.
- When the outdoor fan does not rotate with high speed, judge a fan error by comparing the control data in the following table with TO and TE values.

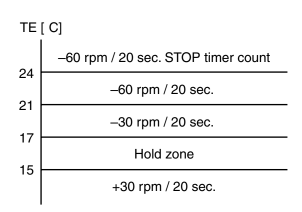


Control for fan tap by outdoor temperature in normal operation

то	TO < 5°C	5 ≤ TO <10°C	10 ≤ TO < 15°C	15 ≤ TO < 20°C	20 ≤ TO < 25°C	25°C ≤ TO	TO error
MIN	W1	W2	WЗ	W4	W5	WA	W1
MAX	W6	W8	WA	WC	WE	WE	WE

2) Heating fan control

- This control function lowers fan tap according to TE sensor value when outdoor temperature is high.
- ② When a status TE > 20°C is detected continuously for 5 minutes, the operation may stop. This status does not output an error code and is assumed as usual status of thermo-OFF. The fan restarts after approx. 2 minutes 30 seconds and this intermittent operation is not a trouble.
- ③ If the status in item ② is frequently found, it is considered that the filter of suction part of the indoor unit is dirty. Clean the filter and restart the operation.
- This control function does not work for 30 minutes after activation, 1 minute after defrosting, and during defrost operation.



2. Outdoor fan control (Object: SM560)

The outdoor fan is controlled by TO sensor and the revolutions frequency of the compressor (rps). The outdoor fan is controlled by every 1 tap of DC fan control (8 taps). According to each operation mode, the fan is operated by selecting an outdoor fan operation tap in the following table based upon the conditions of TO sensor and the compressor operation (rps).

Allocations of fan tap revolutions

Тар		F1	F2	F3	F4	F5	F6	F7	F8
SM560	Revolutions per minute (rpm)	960	870	870	870	750	700	540	390

In cooling operation

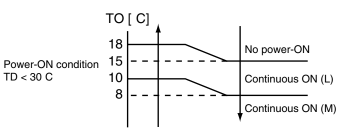
Frequency of the compressor (rps)	To 14	To 14	35 to MAX
TO ≥ 38°C	F7	F4	F3
TO < 38°C	F7	F5	F4

In heating operation

Frequency of the compressor (rps)	To 14	To 14	35 to MAX
TO ≥ 5.5°C	F7	F6	F4
TO < 5.5°C	F6	F6	F3

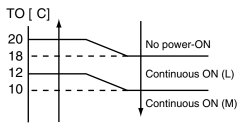
3. Coil heating control

- 1) This control function heats the compressor by turning on the stopped compressor instead of a case heater. It purposes to prevent slackness of the refrigerant inside of the compressor.
- 2) As usual, turn on power of the compressor for the specified time before a test run after installation, otherwise a trouble of the compressor may be caused. As same as a test run, it is recommended to turn on power of the compressor beforehand when starting operation after power of the compressor has been interrupted for a long time.
- 3) A judgment for electricity is performed by TD and TO sensors. If TO sensor is defective, a backup control is automatically performed by TE sensor. For a case of defective TO sensor, judge it with the outdoor LED display.
- 4) Coil heating is controlled by TD and TE sensor.
- 5) For every model, the power is turned off when TD is 30°C or more.

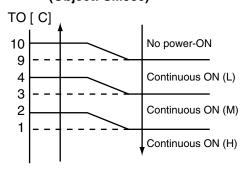


* TD sensor is read in once per 15 minutes

(In trouble of sensor)



(Object: SM560)



	SM800		
L	20W and equivalent		
М	40W and equivalent		

	SM560
L	10W and equivalent
М	20W and equivalent
Н	30W and equivalent

NOTIFICATION

It is not an abnormal phenomenon that electro-noise may be heard while heating the coil.

4. Short intermittent operation preventive control

- ① The compressor may not stop for preventing the compressor for 3 to 10 minutes after start of the operation even if Thermo-OFF signal has been received from the indoor. This phenomenon is not abnormal. (Continuous operation time of the compressor differs according to the operating status.)
- ② If the equipment is stopped from the remote controller, the operation does not continue.

5. High-voltage suppression TE control (Only for SM800)

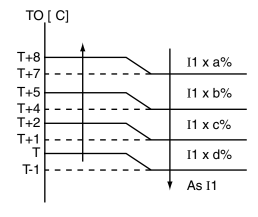
- ① This control suppresses that voltage becomes abnormally higher during cooling operation.
- ② Stop the compressor under condition of TE ≥ 67°C, and count 1 on the error count.
- ③ After 2 minutes 30 seconds passed, if TE < 67°C, the compressor restarts and the error count is cleared when the operation continues for 10 minutes.
- ④ When TE ≥ 67°C is detected again within 10 minutes, 1 is added to the error count and restart is repeated.
- ⑤ If the error counts 10 are recognized, it is determined as an error and restart is not performed. Error code 'P04' is displayed.
- ⑥ After restarting the compressor, continue controlling by using 70% to 90% of the control value of the current release control for minimum 30 minutes.

6. Over-current preventive control

- ① This control function stops the compressor when over-current preventive circuit has detected an abnormal current.
- ② The compressor restarts with error count 1 after 2 minutes 30 seconds.
- ③ If the error counts 4 are recognized, it is determined as an error and restart is not performed. Error code 'H01', 'H02' or 'P26' is displayed.

7. Current release value shift control

- 1) Object: SM800
 - ① This control function prevents troubles of the electron parts such as G-Tr of inverter of compressor drive system and troubles of the compressor during cooling operation.
 - ② This control function corrects the current release control value (I1) in item 3 of 9-2-2 by TO sensor value.
 - ③ The value to be corrected is based upon the following control diagram and correction value table.



Corrected value

CMOOO	Т	а	b	С	d	
SIVIOUU	39°C	40°C	60°C	80°C	85°C	

2) Object: SM560

The current release value of a single-phase model is selected from the right table according to TO sensor value.

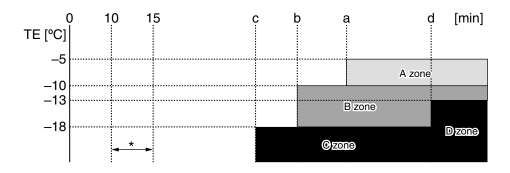
Current release value shift control

то	SM560
45 ≤ TO	7.07
40 ≤ TO < 45	7.90
TO < 45	10.22

8. Defrost control

- ① In heating operation, defrost operation is performed when TE sensor temperature satisfies any condition in A zone to D zone.
- ② The defrost operation is immediately finished if TE sensor temperature has become 12°C or more, or it also is finished when condition of 7°C ≤ TE < 12°C has continued for 1 minute. The defrost operation is also finished when defrost operation has continued for 10 minutes even if TE sensor temperature has become 7°C or lower.
- 3 After defrost operation has finished, the compressor and the outdoor fan start heating operation after stopped for approx. 50 seconds.

Start of heating operation



* The minimum TE value between 10 and 15 minutes after heating operation has started is stored in memory as TE0.

A zone	Defrost operation is performed in this zone when TE0-TE \geq 3 continued for T seconds.
B zone	Defrost operation is performed in this zone when TE0-TE ≥ 3 continued for T seconds.
C zone	Defrost operation is performed when this zone continued for T seconds.
D zone	Defrost operation is performed when this zone continued for T seconds.

	SM560	SM800
а	28	34
b	28	40
С	28	55
d	60	90
Т	120	120

10. TROUBLESHOOTING

10-1. Summary of Troubleshooting

<Wired remote controller type>

1. Before troubleshooting

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

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



NOTE:

For cause of a trouble, power conditions or malfunction/erroneous diagnosis of microcomputer due to outer noise is considered except the items to be checked. If there is any noise source, change the cables of the remote controller to shield cables.

<Wireless remote controller type> (Only for 4-way air discharge cassette type models)

1. Before troubleshooting

- 1) Required tools/instruments
 - (+) and (-) screwdrivers, spanners, radio cutting pliers, nippers, etc.
 - · Tester, thermometer, pressure gauge, etc.
- 2) Confirmation points before check
 - ① The following operations are normal.
 - a) Compressor does not operate.
 - Is not 3-minutes delay (3 minutes after compressor OFF)?
 - · Does not thermostat turn off?
 - Does not timer operate during fan operation?
 - Is not outside high-temperature operation controlled in heating operation?
 - b) Indoor fan does not rotate.
 - Does not cool air discharge preventive control work in heating operation?
- 3) Outdoor fan does not rotate or air volume changes.
 - Does not high-temperature release operation control work in heating operation?
 - Does not outside low-temperature operation control work in cooling operation?
 - Is not defrost operation performed?
- 4) ON/OFF operation cannot be performed from remote controller.
 - · Is not forced operation performed?
 - Is not the control operation performed from outside/remote side?
 - · Is not automatic address being set up?
 - ① Did you return the cabling to the initial positions?
 - ② Are connecting cables between indoor unit and receiving unit correct?

2. Troubleshooting procedure

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

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



1) Outline of judgment

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

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

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

Error mode detected by indoor unit

: Flash, ○ : Go on, : Go off

		Wired remote	Diagnostic function				
-	mp displa	ay Ready	controller Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
			E03	No communication from remote controller (including wireless) and communication adapters	Stop (Automatic reset)	Displayed when error is detected	Check cables of remote controller and communication adapters. Handy remote controller LCD display OFF (Disconnection) Central remote controller [97] check code
			E04	The serial signal is not output from outdoor unit to indoor unit. • Miscabling of inter-unit cables • Defective serial sensing circuit on outdoor P.C. board • Defective serial receiving circuit on indoor P.C. board	S top (Automatic reset)	Displayed when error is detected	Outdoor unit does not completely operate. Inter-unit cable check, correction of miscabling, case thermo operation Outdoor P.C. board check, P.C. board cables check In normal operation P.C. board (Indoor receiving/Outdoor sending) check
			E08	Duplicated indoor unit addresses	Stop	Displayed when	1. Check whether there is modification of remote controller connection (Group/
			L03	Duplicated indoor master units		error is detected	Individual) or not after power has been turned on (finish of group configuration/ address check).
			L07	There is group line in individual indoor units.			* If group configuration and address are not normal when the power has been turned
			L08	Unsetting of indoor group address			on, the mode automatically shifts to address setup mode. (Resetting of address)
			L09	Unset indoor capacity	Stop	Displayed when error is detected	1. Set the indoor capacity. (DN=I1)
			L30	Abnormal outside interlock input	Stop	Displayed when error is detected	Check outside devices. Check indoor P.C. board.
			P01	Fan motor thermal protection	Stop	Displayed when error is detected	Check thermal relay of fan motor. Check indoor P.C. board.
			P10	Float switch operation • Disconnection, coming-off, defective float switch contactor of float circuit	Stop	Displayed when error is detected	Defect of drain pump Clogging of drain pump Check float switch. Check indoor P.C. board.
			P12	Indoor DC fan error	Stop	Displayed when error is detected	Defective detection of position Over-current protective circuit of indoor fan driving unit operates. Lock of indoor fan Check indoor P.C. board.
			P19	Error in 4-way valve system Indoor heat exchanger temperature lowered after start of heating operation.	Stop (Automatic reset)	Displayed when error is detected	Check 4-way valve. Check indoor heat exchanger (TC/TCJ) sensor. Check indoor P.C. board.
			P31	Own unit stops while warning is output to other indoor units.	Stop (Sub unit) (Automatic reset)	Displayed when error is detected	1. Judge sub unit while master unit is in [E03], [L03], [L07], [L08]. 2. Check indoor P.C. board.
			F01	Coming-off, disconnection or short of indoor heat exchanger sensor (TCJ)	Stop (Automatic reset)	Displayed when error is detected	Check indoor heat exchanger temperature sensor (TCJ). Check indoor P.C. board.
			F02	Coming-off, disconnection or short of indoor heat exchanger sensor (TC)	Stop (Automatic reset)	Displayed when error is detected	Check indoor heat exchanger temperature sensor (TC). Check indoor P.C. board.
			F10	Coming-off, disconnection or short of indoor heat exchanger sensor (TA)	Stop (Automatic reset)	Displayed when error is detected	Check indoor heat exchanger temperature sensor (TA). Check indoor P.C. board.
			F29	Indoor EEPROM error • EEPROM access error	Stop (Automatic reset)	Displayed when error is detected	Check indoor EEPROM. (including socket insertion) Check indoor P.C. board.
			E10	Communication error between indoor MCU Communication error between fan driving MCU and main MCU	Stop (Automatic reset)	Displayed when error is detected	Check cables of remote controller. Check power cables of indoor unit. Check indoor P.C. board.
			E18	Regular communication error between master and sub indoor units or between main and sub indoor units	Stop (Automatic reset)	Displayed when error is detected	Check cables of remote controller. Check indoor power cable. Check indoor P.C. board.

Error mode detected by outdoor unit

: Flash, O: Go on, : Go off

			Wired remote	Diagnostic function			
Ia Operation	mp displa	Ready	controller Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
			H01	Breakdown of compressor • Displayed when error is detected	Stop	Displayed when error is detected	Check power voltage. AC200V±20V Overload operation of refrigerating cycle Check current detection circuit at AC side.
			H02	Compressor does not rotate. • Over-current protective circuit operates after specified time passed when compressor had been activated.	Stop	Displayed when error is detected	Trouble of compressor (Compressor lock, etc.) : Replace compressor. Defective cabling of compressor (Phase missing) Phase-missing operation of power supply (3-phase model)
	Current value at AC side is high even during compressor-OFF. Phase of power supply is missed. L29 Outdoor unit and other errors Communication error between CDB and IPDU (Coming-off of connector) Heat sink temperature error (Detection of temperature over specified value) L31 Phase detection protective circuit operates.		Stop	Displayed when error is detected	Compressor immediately stops even if restarted. : Check IPDU. Phase-missing operation of power supply Check 3-phase power voltage and cables.		
			Stop	Displayed when error is detected	Check cables of CDB and IPDU. Abnormal overload operation of refrigerating cycle		
			· · · · · · · · · · · · · · · · · · ·	Operation continues. (Compressor stops.)	Displayed when error is detected	Check power phase order (Reversed phase)/phase missing. Check outdoor P.C. board.	
		P03 Discharge temperature error • Discharge temperature over specified value was detected.		Stop	Displayed when error is detected	Check refrigerating cycle. (Gas leak) Trouble of PMV Check Td sensor.	
	P04 High-pressure protection error by TE sensor (Temperature over specified value was detected.) P22 Outdoor DC fan error		Stop	Displayed when error is detected	Overload operation of refrigerating cycle Check outdoor temperature sensor (TE). Check outdoor CDB P.C. board.		
			P22	Outdoor DC fan error	Stop	Displayed when error is detected	Defective detection of position Over-current protective circuit of outdoor fan driving unit operates. Lock of outdoor fan Check outdoor CDB P.C. board.
			P26	Inverter over-current protective circuit operates. (For a short time) Short voltage of main circuit operates.	Stop	Displayed when error is detected	Inverter immediately stops even if restarted.: Compressor motor rare short Check IPDU.: Cabling error
			P29	IPDU position detection circuit error	Stop	Displayed when error is detected	Position detection circuit operates even if operating compressor by removing 3P connector. : Replace IPDU.
			F04	Coming-off, disconnection or short of outdoor temperature sensor (TD)	Stop	Displayed when error is detected	Check outdoor temperature sensor (TD). Check outdoor CDB P.C. board.
	F06		F06	Coming-off, disconnection or short of outdoor temperature sensor (TE/TS)	Stop	Displayed when error is detected	Check outdoor temperature sensor (TE/TS). Check outdoor CDB P.C. board.
			F08	Coming-off, disconnection or short of outdoor temperature sensor (TO)	Operation continues.	Displayed when error is detected	Check outdoor temperature sensor (TO). Check outdoor CDB P.C. board.

For an error mode detected in outdoor unit, the fan operates because sub unit of a group operation does not communicate with the outdoor unit.

Error mode detected by remote controller or network adapter

: Flash, O: Go on, : Go off

	Wireless sensor lamp display		Wired remote controller	Diagno	ostic function	1	Judgment and measures
Operation	· · ·	Ready	Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
_	_	_	No check code is displayed. (Remote controller does not operate.)	No communication with master indoor unit Remote controller cable is not correctly connected. Power of indoor unit is not turned on. Automatic address cannot be completed.	Stop	_	Remote controller power error, Defective indoor EEPROM 1. Check remote controller inter-unit cables. 2. Check remote controller. 3. Check indoor power cables. 4. Check indoor P.C. board. 5. Check indoor EEPROM. (including socket insertion) : Phenomenon of automatic address repetition occurred.
			E01*2	No communication with indoor master unit Disconnection of inter-unit cable between remote controller and master indoor unit (Detected at remote controller side)	Stop (Automatic restart) * When there is center, operation continues.	Displayed when error is detected	Signal receiving of remote controller is defective. 1. Check remote controller inter-unit cables. 2. Check remote controller. 3. Check indoor power cables. 4. Check indoor P.C. board.
			E02	Signal sending error to indoor unit (Detected at remote controller side)	Stop (Automatic restart) * When there is center, operation continues.	Displayed when error is detected	Signal sending of remote controller is defective. 1. Check sending circuit inside of remote controller. : Replace remote controller.
			E09	Multiple master remote controllers are recognized. (Detected at remote controller side)	Stop (Sub unit continues operation.)	Displayed when error is detected	Check there are multiple master units for 2 remote controllers (including wireless). Master unit is one and others are sub units.
			L20 Central remote controller 98	Duplicated indoor central addresses on communication of central control system (AI-NET) (Detected by central controller side)	Stop (Automatic restart)	Displayed when error is detected	Check address setup of central control system network. (Network adapter SW01) Check network adapter P.C. board.
_	_	_	*3 Central remote controller	Multiple network adapters on remote controller communication line (Detected by central controller side)	Operation continues.	Displayed when error is detected	Check multiple network adapters. Check inter-unit cable/miscabling of remote controller. : Only one network adapter on remote controller communication line
_	_	_	*3 Central remote controller	Interruption of central control system (AI-NET) communication circuit (Detected by central controller side)	Operation continues. (According to handy remote controller)	Displayed when error is detected	Check communication line/miscabling. Check power of indoor unit. Check communication. (XY terminals) Check network adapter P.C. board. Check central controller (such as central control remote controller, etc.).
_	_	_	— Central remote controller b7	Indoor Gr sub unit error (Detected by central controller side)	Continuation/stop (Based on a case)	Displayed when error is detected	Check the check code of corresponding unit by handy remote controller.

^{*2} Check code is not displayed by wired remote controller. (Usual operation of air conditioner is disabled.) For wireless type models, E01 is notified by the display lamp.

^{*3} These errors are related to communication of remote controllers (A, B) and central system (Al-NET, X, Y), and [E01], [E02], [E03], [E09], or [E18] is displayed or no check code is displayed on the remote controller according to the error contents.

10-3. Error Mode Detected by LED on Outdoor P.C. Board

<SW800: LED display in bit 1, bit 2, bit 3 OFF>

- When multiple errors are detected, the latest error is displayed.
- When LED display is (Go on), there is the main cause of trouble on the objective part of control at CDB side and the unit stops.
- When LED display is (Flash), there is the main cause of trouble on the objective part of control at IPDU side and the unit stops.
- When case thermostat operates, the communication is interrupted on the serial circuit. If continuing the case thermostat operation, a serial communication error occurs because serial sending to the indoor unit is interrupted.

		o. Item	Check	code		LED display			
	No.		Type A	Type B	D800 (Red)	D801 (Yellow)	D802 (Yellow)	D803 (Yellow)	
	1	TE sensor error	F06	18					
	2	TD sensor error	F04	19					
	3	TS sensor error	F06	18					
	4	TO sensor error	F08	1B					
	5	Discharge temp. error	P03	1E					
	6	DC outdoor fan error	P22	1A					
CDB side	7	Communication error between IPDU (Abnormal stop)	L29	1C					
	8	High-pressure release operation	P04	21					
	9	EEPROM error	_	_					
	10	Communication error between IPDU (No abnormal stop)	_	_					
	11	G-Tr short-circuit protection	P26	14					
	12	Detection circuit error	P29	16					
IPDU side	13	Current sensor error	H03	17					
	14	Phase missing detection	H03	17					
	15	Comp. lock error	H02	1D					
	16	Comp. breakdown	H01	1F					

: Go on : Go off : Flash (5Hz)

<<Check code>>

The check codes are classified into Type A and Type B according to the used remote controller. Be sure to check the remote controller which you use.

Type A:

Neutral 2-cores type wired remote controller such as RBC-AMT21E, RBC-AS21E, and wireless remote controller kit such as TCB-AX21U (W)-E

Type B:

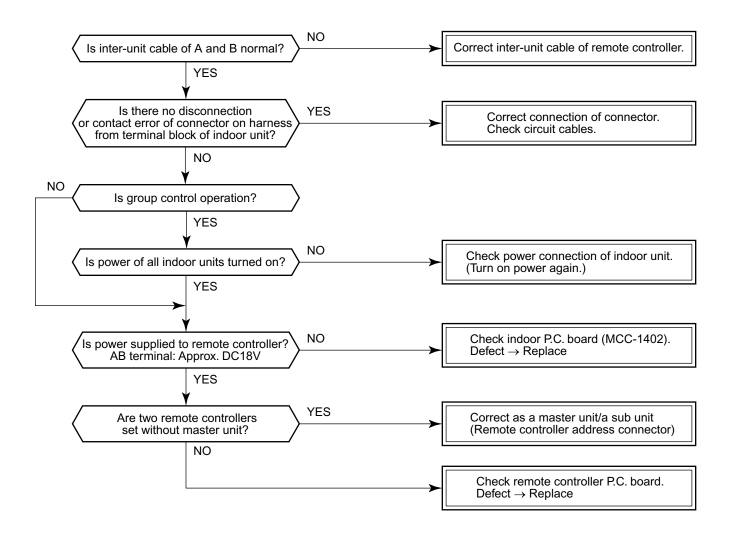
Polarized 3-cores type wired remote controller such as RBC-SR1-PE, RBC-SR2-PE, and central control remote controller such as RBC-CR64-PE

10-4. Troubleshooting Procedure for Each Check Code

10-4-1. New Check Code/Present Check Code (Central Control Side)

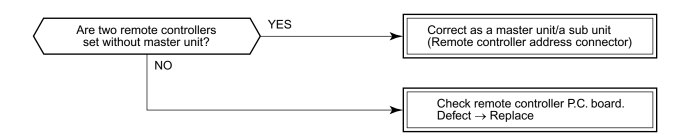
[E01 error]/*[99 error]

*: When central controller [99] is displayed, there are other causes of error.

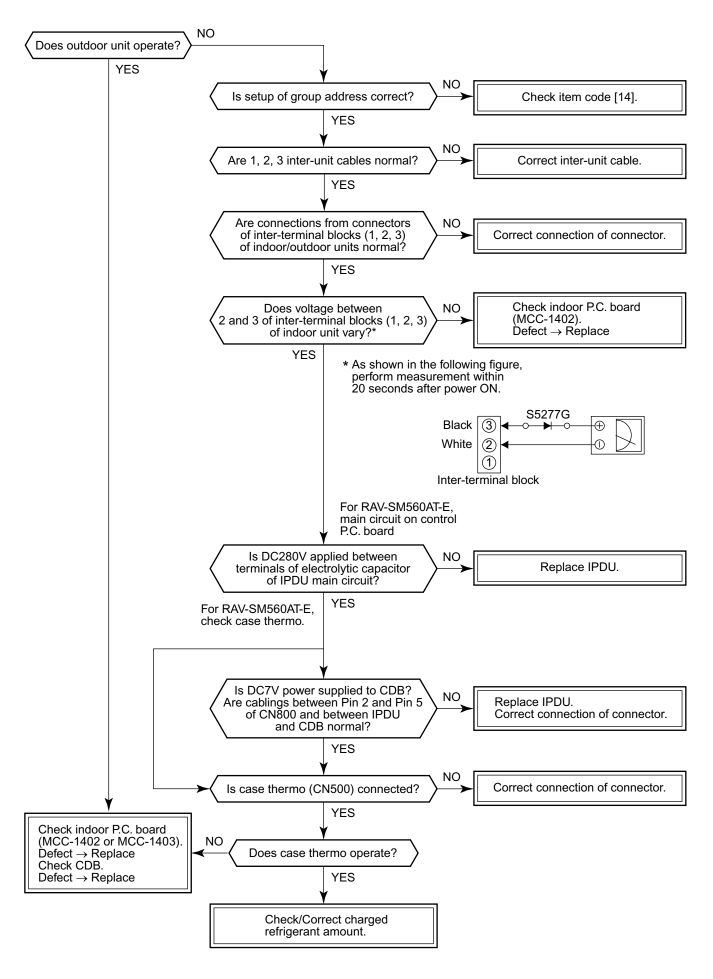


[E09 error]/*[99 error]

*: When central controller [99] is displayed, there are other causes of error.



[E04 error]/[04 error]



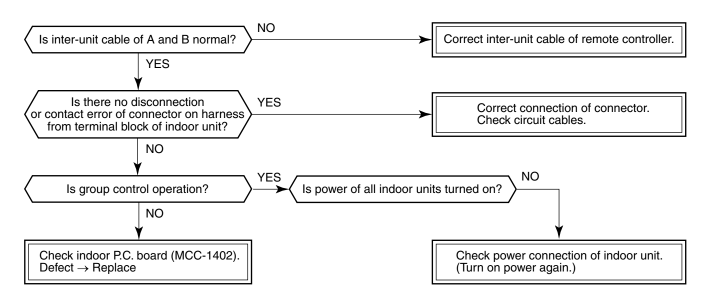
[E10 error]/[CF error]

<Only for 4-way air discharge cassette type (RAV-SM560UT-E/RAV-SM800UT-E)>

Check indoor control P.C. board (MCC-1402). Defect \rightarrow Replace

[E18 error]/[97 error] *[99 error]

*: When central controller [99] is displayed, there are other causes of trouble.



[E08, L03, L07, L08 error]/ *[96 error] [99 error]

*: When central controller [99] is displayed, there are other causes of trouble.

E08 : Duplicated indoor unit numbers

L03: Two or more master units in a group control

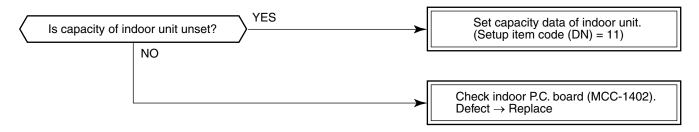
L07: One or more group addresses of [Individual] in a group control

L08: Unset indoor group address (99)

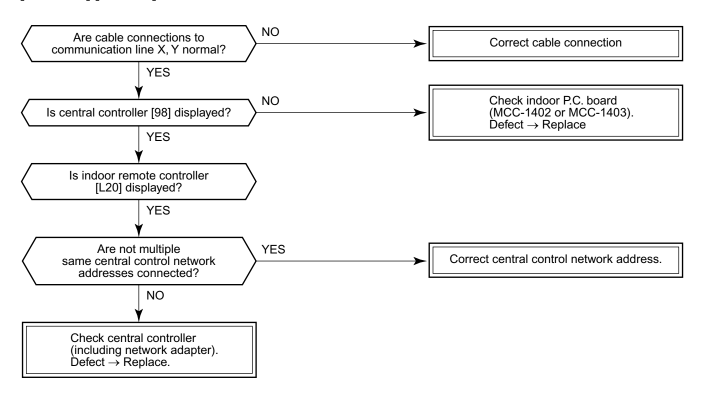
If the above is detected when power has been turned on, the mode automatically enters in automatic address setup mode. (Check code is not displayed.)

However, if the above is detected during automatic address setup mode, the check code may be displayed.

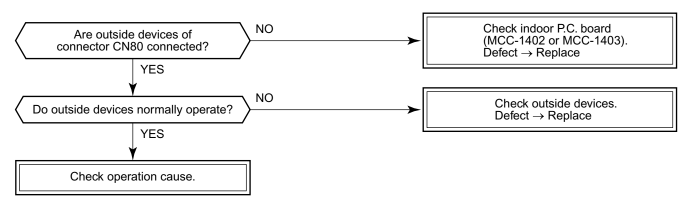
[L09 error]/[46 error]



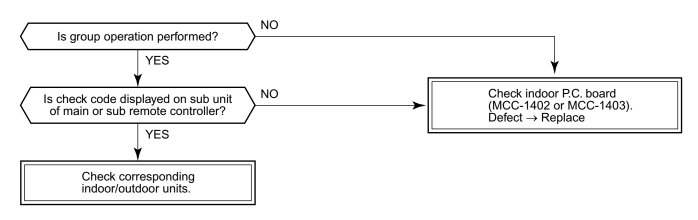
[L20 error]/[98 error]



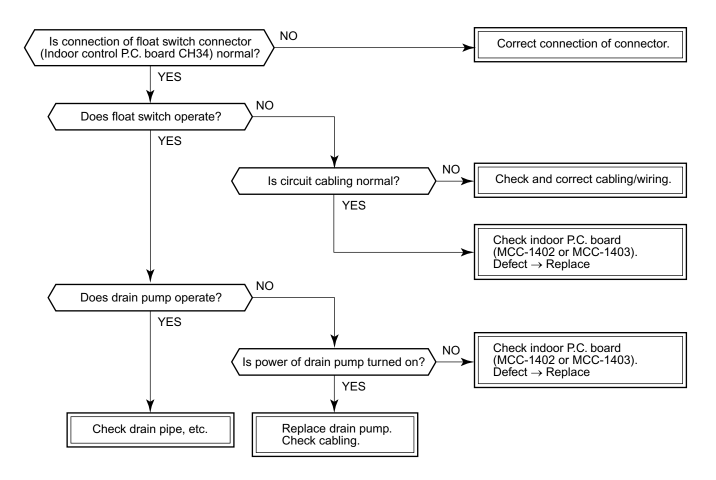
[L30 error]/[B6 error]



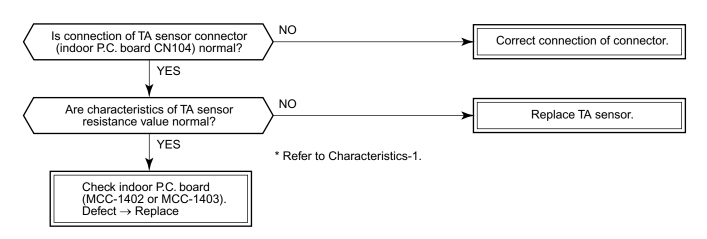
[b7 error] (Central controller)



[P10 error]/[Ob error]

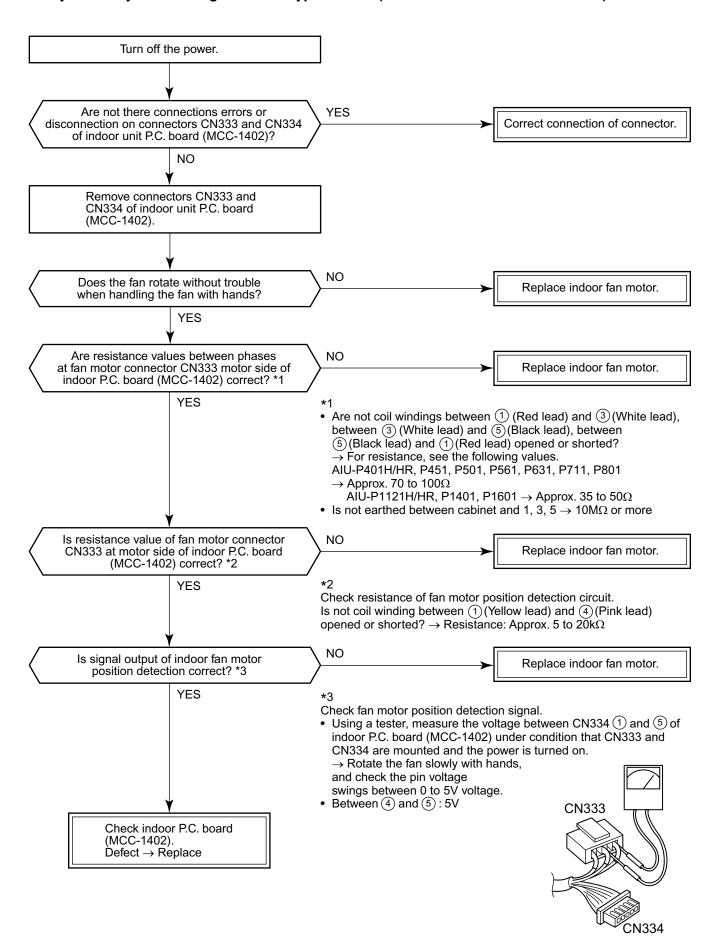


[F10 error] [0C error]

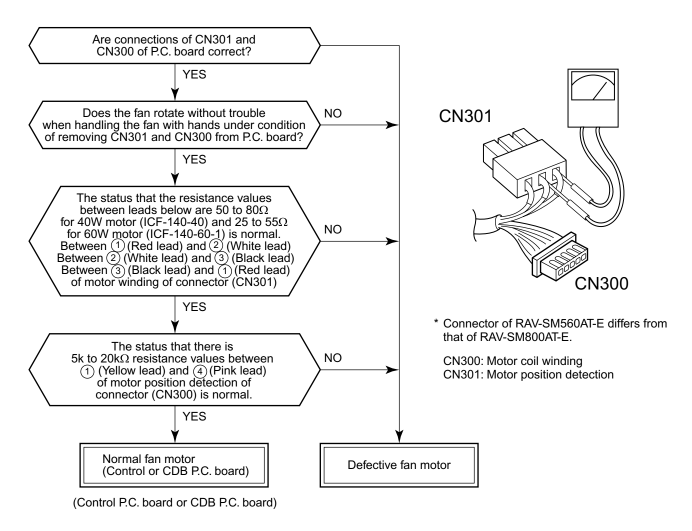


[P12 error]/[11 error]

<Only for 4-way air discharge cassette type models (RAV-SM560UT-E/RAV-SM800UT-E)>



[P22 error]/[1A error] (RAV-SM800AT-E)

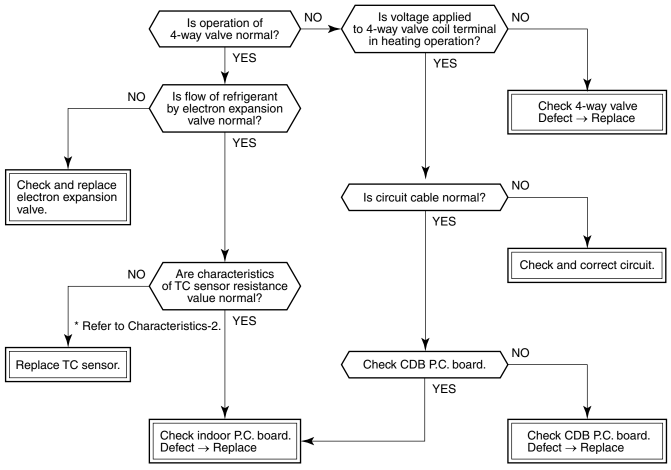


NOTE:

However, GND circuit error inside of the motor is rarely detected even if the above check is carried out. When the circuit does not become normal even if P.C. board has been replaced, replace outdoor fan motor.

	Single phase	Single phase	
	RAV-SM560AT-E	RAV-SM800AT-E	
Objective P.C. board	Control P.C. board	CDB P.C. board	
Fan motor winding	CN300	CN301	
Motor position detection	CN301	CN300	
Fan motor winding			
Motor position detection			

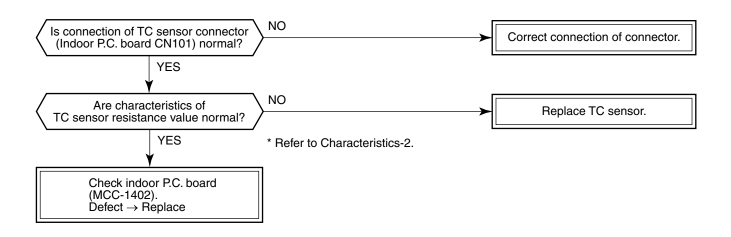
[P19 error]/[08 error]



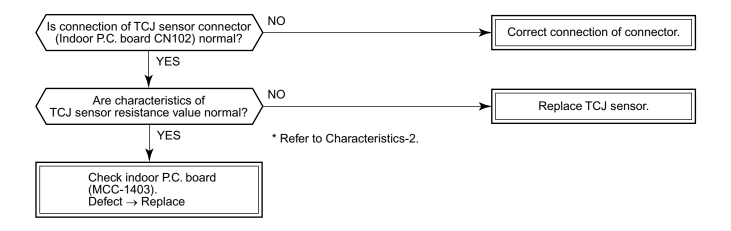
* For RAV-SM560AT-E, check control P.C. board.

In cooling operation, if high pressure is abnormally raised, [P19 error]/[08 error] may be displayed. In this
case, remove cause of pressure up and then check again referring to the item [P04 error]/[21 error].

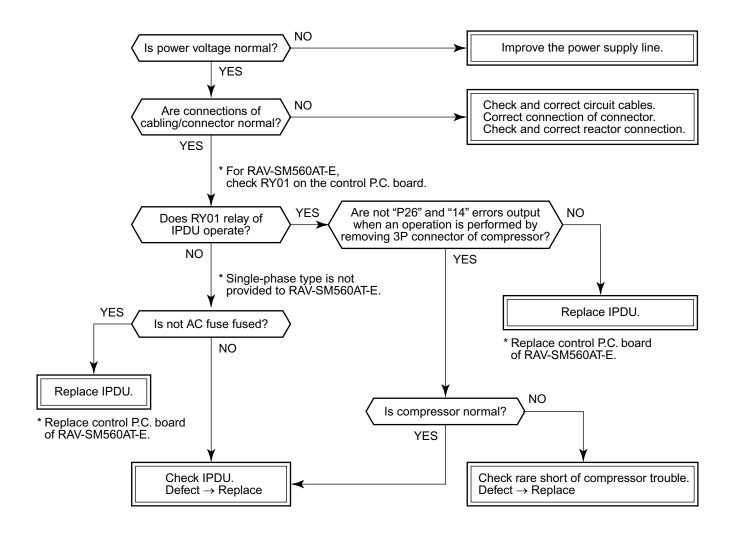
[F02 error]/[0d error]



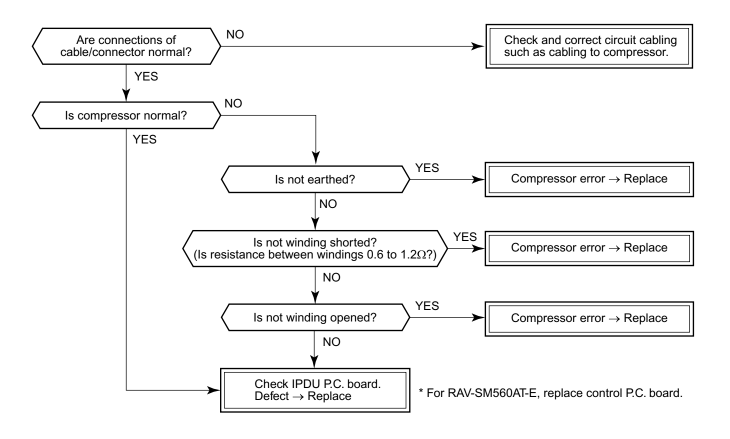
[F01 error]/[0F error]



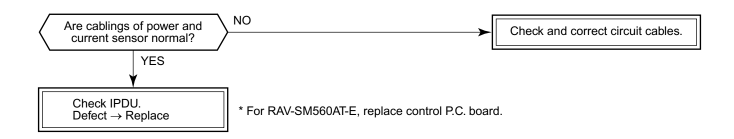
[P26 error]/[14 error]



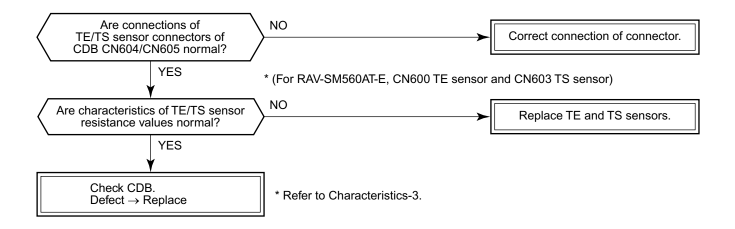
[P29 error]/[16 error]



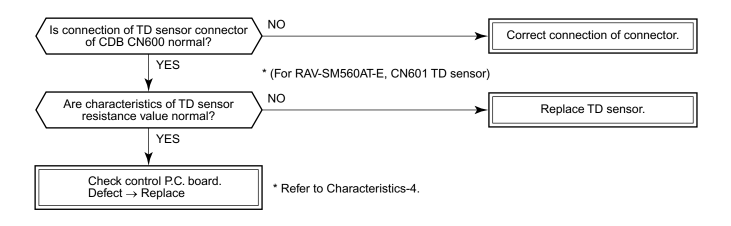
[H03 error]/[17 error]



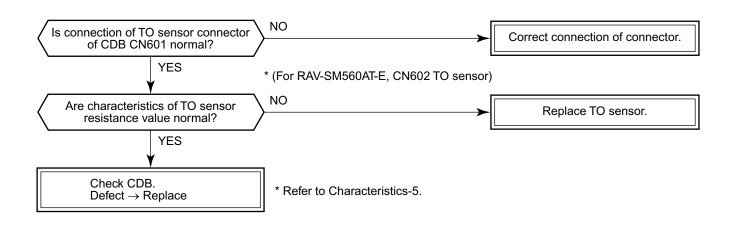
[F06 error]/[18 error]



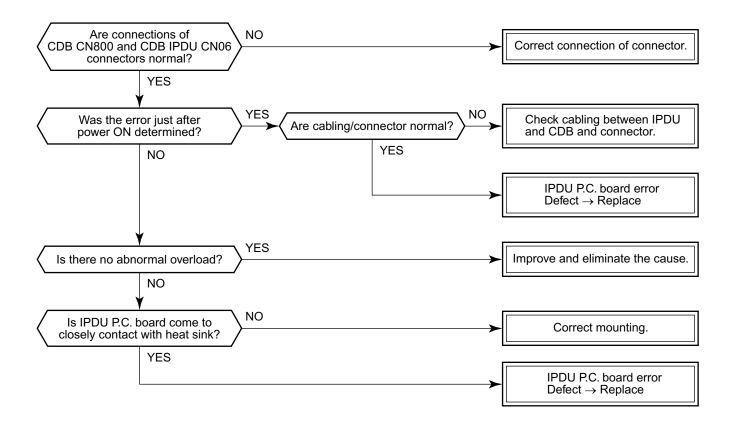
[F04 error]/[19 error]



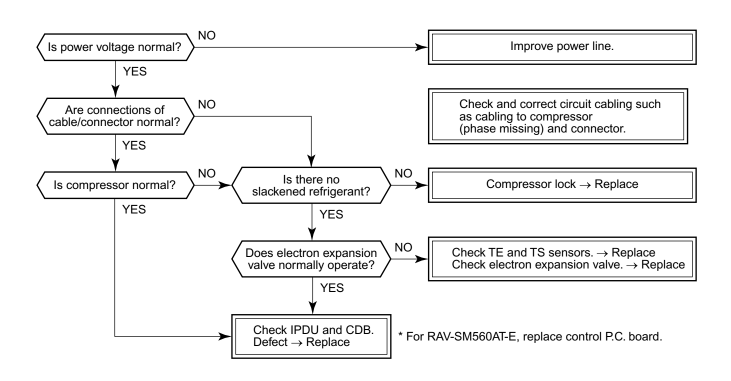
[F08 error]/[1b error]



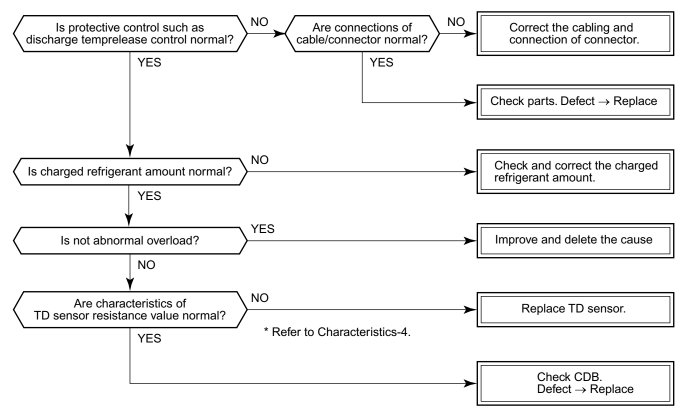
[L29 error]/[1C error]



[H02 error]/[1d error]

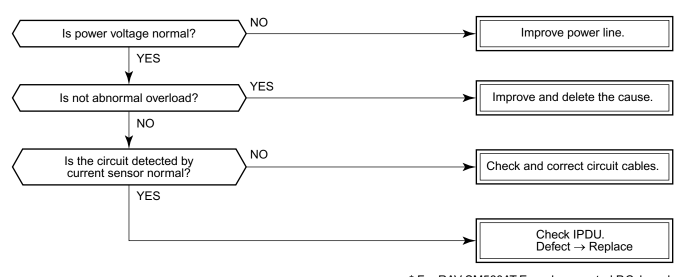


[P03 error]/[1E error]

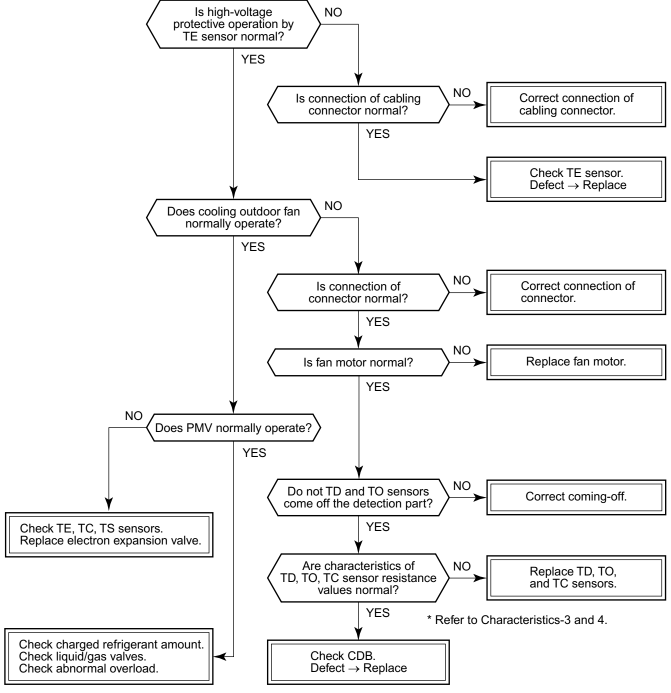


* For RAV-SM560AT-E, replace control P.C. board.

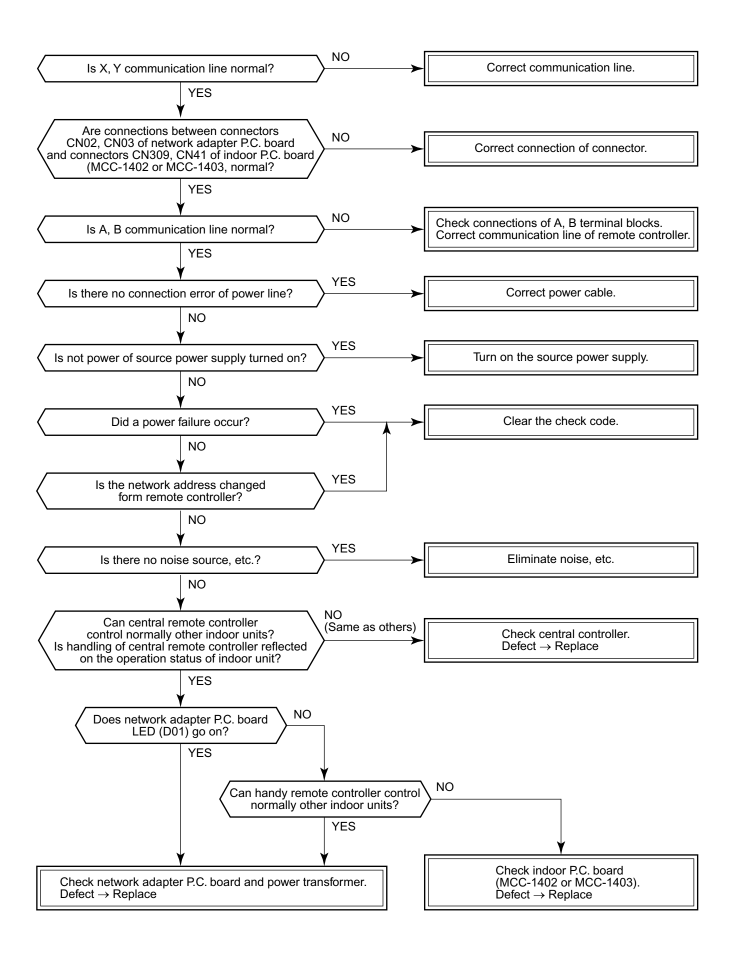
[H01 error]/[1F error]



[P04 error]/[21 error]



[97 error] (Central controller)



[E03 error] (Master indoor unit)

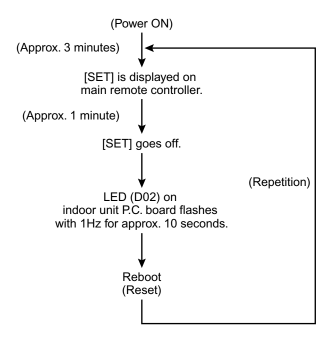
[E03 error] is detected when the indoor unit cannot receive a signal sent from the main remote controller (and central controller).

In this case, check the communication cables of the remote controllers A and B, the central control system X and Y. As communication is disabled, [E03] is not displayed on the main remote controller and the central controller. [E01] is displayed on the main remote controller and [97 error] on the central controller, respectively. If [E03] occurs during an operation, the air conditioner stops.

[F29 error] / [12 error]

[F29 error] or [12 error] indicates detection of trouble which occurred on IC10 non-volatile memory (EEPROM) on the indoor unit P.C. board during operation of the air conditioner. Replace the service P.C. board.

* If EEPROM has not been inserted when the power was turned on or if EEPROM data never be read/written, the automatic address mode is repeated. In this time, the central controller displays [97 error].

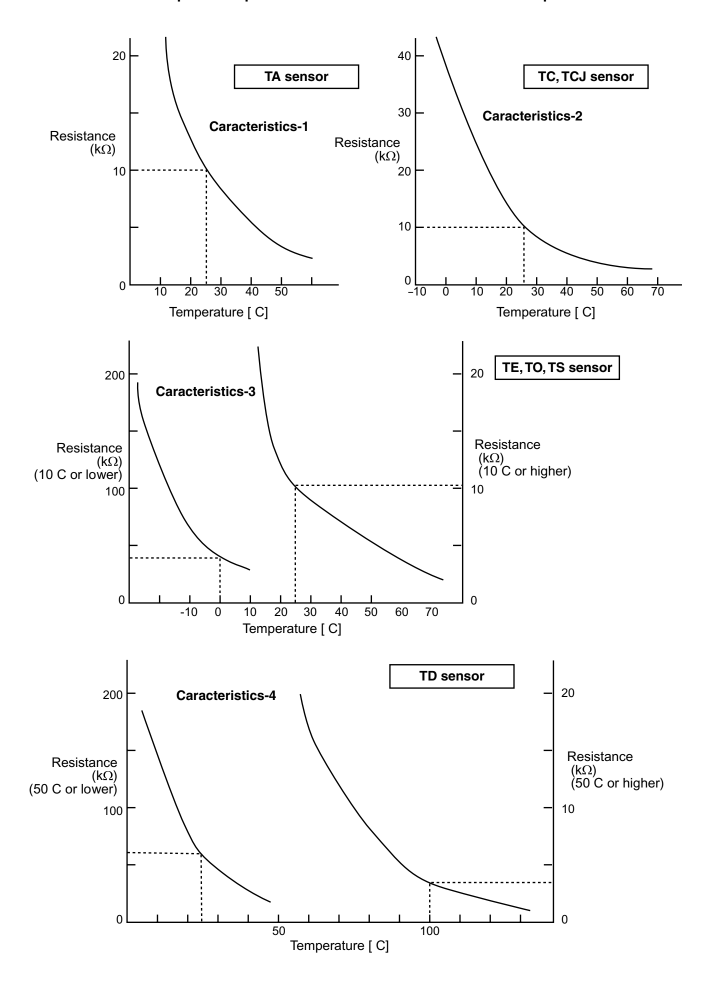


[P31 error] (Sub indoor unit)

When the master unit of a group operation has detected [E03], [L03], [L07], or [L08] error, the sub unit of the group operation detects [P31 error] and then it stops. There is no display of the check code or alarm history of the main remote controller.

(In this model, the mode enters in automatic address set mode when the master unit has detected [E03], [L03], [L07], or [L08] error.)

10-4-2. Relational Graph of Temperature Sensor Resistance Value and Temperature



11. REPLACEMENT OF SERVICE INDOOR P.C. BOARD

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

In the non-volatile memory (Hereinafter said EEPROM, IC10) installed on the indoor P.C. board before replacement, the type and capacity code exclusive to the corresponding model have been stored at shipment from the factory and the important setup data such as system/indoor/group address set in (AUTO/MANUAL) mode or setting of high ceiling selection have been stored at installation time. Replace the service indoor P.C. board assembly according to the following procedure.

After replacement, check the indoor unit address and also the cycle by a test run.

<REPLACEMENT PROCEDURE>

CASE 1

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

Read EEPROM data *1 (ref. P89)

Ú

Replace service P.C. board & power ON *2 (ref. P89)

尣

Write the read data to EEPROM *3 (ref. P90)

Û

Power reset (All indoor units in the group when group operation)

CASE 2

Before replacement the setup data can not be readout from the wired remote controller.

Replace service P.C. board & power ON *2 (ref. P89)

Û

Write the data such as high ceiling setup to EEPROM (According to the customers' information) *3

 $\hat{\mathbf{U}}$

Power reset (All indoor units in the group when group operation)

□1 Readout of the setup data from EEPROM

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

- 1. Push , , and buttons of the remote controller at the same time for 4 seconds or more. (Corresponded with No. in Remote controller)
 - When group operation, the master indoor unit address is displayed at the first time. In this time, the item code (DN) $/\mathcal{O}$ is displayed. The fan of the selected indoor unit operates and the flap starts swinging if any.
- 2. Every pushing button, the indoor unit address in the group are displayed successively. **2** Specify the indoor unit No. to be replaced.
- 3. Using the set temperature \triangle / \bigcirc buttons, the item code (DN) can be moved up and down one by one. **3**
- 4. First change the item code (DN) from $\mathcal{I}\mathcal{I}$ to $\mathcal{I}\mathcal{I}$. (Setting of filter sign lighting time) Make a note of the set data displayed in this time.
- 5. Next change the item code (DN) using the set temperature \(\subset \) buttons. Also make a note of the set data.
- 6. Repeat item 5. and make a note of the important set data as shown in the later table (Ex.).
- 7. After finishing making a note, push putton to return the status to usual stop status. **6** (Approx. 1 minute is required to start handling of the remote controller.)

Minimum requirements for item code

DN	Contents
10	Туре
11	Indoor unit capacity
12	Line address
13	Indoor address
14	Droup address

- (1) Type and capacity of the indoor unit is necessary to set the revolutions frequency of the fan.
- (2) If Line/Indoor/Group addresses differ from those before replacement, the mode enters in automatic address setup mode and a manual resetting may be required.

□2 Replacement of service P.C. board

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

In this time, setting of jumper line (cut) or setting of (short-circuit) connecting connectors on the former P.C. board should be reflected on the service P.C. board.

- 2. According to the system configuration, turn on power of the indoor unit with any method in the following items.
 - a) In case of single (individual) operation

Turn on the power supply.

- 1) Wait for completion of automatic address setup mode (Required time: Approx. 5 minutes) and then proceed to □3.
 - (Line address = 1, Indoor address = 1, Group address = 0 (Individual) are automatically set.)
- 2) Push , , and buttons of the remote controller at the same time for 4 seconds or more (peration), interrupt the automatic address setup mode, and then proceed to . (Unit No. Pub is displayed.)
- b) In case of group operation

Turn on power of the indoor unit of which P.C. board has been replaced with the service P.C. board with any method in the following items.

- Turn on power of the replaced indoor unit only. (However, the remote controller is also connected. Otherwise □3 operation cannot be performed.)
 Same as 1) and 2) in item a).
- 2) Turn on power of the multiple indoor units including replaced indoor unit.
 - Only 1 system for twin, triple, double twin
 - · For all units in the group

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

* The master unit of a group may change by setup of automatic address. The line address/indoor address of the replaced indoor unit are automatically set to the vacant addresses except addresses belonging to other indoor units which have not been replaced. It is recommended to make a note that the refrigerant line which includes the corresponding indoor unit and that the corresponding indoor unit is master or sub in the group control.

□3 Writing of the setup contents to EEPROM

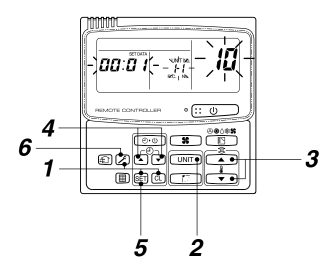
(The contents of EEPROM installed on the service P.C. board have been set up at shipment from the factory.)

- 1. Push 🗐, 🗔, and 🗷 buttons of the remote controller at the same time for 4 seconds or more. **1** (Corresponded with No. in Remote controller)
 - In group operation control, the master indoor unit No. is displayed at the first time. (If the automatic address setup mode is interrupted in item 2. a) 2) in the previous page, the unit No. \mathcal{ALL} is displayed.) In this time, the item code (DN) \mathcal{AD} is displayed. The fan of the selected indoor unit operates and the flap starts swinging if any.
- 2. Every pushing button, the indoor unit numbers in the group control are displayed successively. **2** Specify the indoor unit No. of which P.C. board has been replaced with a service P.C. board. (When the unit No. **PLL** is displayed, this operation cannot be performed.)
- 3. Using the set temperature \bigcirc / \bigcirc buttons, the item code (DN) can be moved up and down one by one. **3**
- First set a type and capacity of the indoor unit.(Setting the type and capacity writes the data at shipment from the factory in EEPROM.)
 - 1) Set the item code (DN) to IG. (As it is)
 - 2) Using the timer time 🖸 / 🕤 buttons, set up a type. **4**(For example, 4-way air discharge cassette type is 0001) Refer to the attached table.
 - 3) Push 🗉 button. (OK when the display goes on.) 5
 - 4) Using the set temperature \(\bigcup / \rightarrow \text{ buttons, set } \(\frac{1}{2} \) to the item code (DN).
 - 5) Using the timer time △ / ⊙ buttons, set the capacity. (For example, 0012 for class 80) Refer to the attached table.
 - 6) Push 🖭 button. (OK when the display goes on.)
 - Push button to return the status to usual stop status. 6
 (Approx. 1 minute is required to start handling of the remote controller.)
- 5. Next write the contents which have been set up at the local site such as the address setup in EEPROM. Repeat the above procedure 1. and 2.
- 6. Using the set temperature \frown / \frown buttons, set $\mathcal{G}I$ to the item code (DN). (Setup of lighting time of filter sign)
- 7. The contents of the displayed setup data in this time should be agreed with the contents in the previous memorandum in **1**.
 - 1) If data disagree, change the displayed setup data to that in the previous memorandum by the timer time

 △ / → buttons, and then push button. (OK when the display goes on.)
 - 2) There is nothing to do when data agrees.
- 8. Using the set temperature \(\rightarrow \) buttons, change the item code (DN).

 As same as the above, check the contents of the setup data and then change them to data contents in the previous memorandum.
- 9. Then repeat the procedure 7. and 8.
- After completion of setup, push button to return the status to the usual stop status. 6
 (Approx. 1 minute is required to start handling of the remote controller.)
- * *O1* to *9F* are provided in the item code (DN). On the way of operation, DN No. may come out. When data has been changed by mistake and button has been pushed, the data can be returned to the data before change by pushing button if the item code (DN) was not yet changed.

<REMOTE CONTROLLER>



Memorandum for setup contents (Item code table (Example))

DN	Item	Memo	At shipment	
01	Filter sign lighting time		According to type	
02	Dirty state of filter		0000: Standard	
03	Central control address		0099: Unfixed	
06	Heating suction temp shift		0002: +2°C (Floor type: 0)	
0F	Cooling only		0000: Shared for cooling/heating	
10	Туре		According to model type	
11	Indoor unit capacity		According to capacity type	
12	Line address		0099: Unfixed	
13	Indoor unit address		0099: Unfixed	
14	Group address		0099: Unfixed	
19	Flap type (Adjustment of air direction)		According to type	
1E	Temp difference of automatic cooling/ heating selecting control points		0003: 3 deg (Ts ± 1.5)	
28	Automatic reset of power failure		0000: None	
2A	Option		0002:	
2b	Thermo output selection (T10 ‡B)		0000: Thermo ON	
2E	Option		0000:	
32	Sensor selection		0000: Body sensor	
5d	High ceiling selection		0000: Standard	
60	Timer set (Wired remote controller)		0000: Available	
8b	Correction of high heat feeling		0000: None	

Type Item code [10]

Setup data	Setup data Type Abb		
0001*	4-way air discharge cassette	RAV-SM560/800TU-E	
0006	Concealed duct	RAV-SM560/800BT-E	

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

Indoor unit capacity Item code [11]

Setup data	Model
0000*	Invalid
0009	56
0012	80

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

12. SETUP AT LOCAL SITE AND OTHERS

12-1. Indoor Unit

12-1-1. Test Run Setup on Remote Controller

<Wired remote controller>

- 1. When pushing Dutton on the remote controller for 4 seconds or more, "TEST" is displayed on LC display. Then push Dutton.
 - "TEST" is displayed on LC display during operation of Test Run.
 - During Test Run, temperature cannot be adjusted but air volume can be selected.
 - In heating and cooling operation, a command to fix the Test Run frequency is output.
 - Detection of error is performed as usual. However, do not use this function except case of Test Run because it applies load on the unit.
- 2. Use either heating or cooling operation mode for [TEST].
 - **NOTE:** The outdoor unit does not operate after power has been turned on or for approx. 3 minutes after operation has stopped.
- 3. After a Test Run has finished, push D button again and check that [TEST] on LC display has gone off. (To prevent a continuous test run operation, 60-minutes timer release function is provided to this remote controller.)

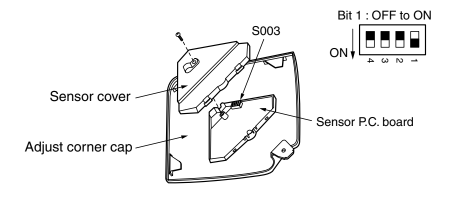
<Wireless remote controller> (Option for 4-way air discharge cassette type)

1. Turn off power of the unit.

Remove the adjuster attached with sensors from the ceiling panel. For removing, refer to the Installation manual attached to the ceiling panel. (Be careful to handle the adjuster because cables are connected to the sensor.) Remove the sensor cover from the adjuster. (1 screw)

- 2. Change ON of Bit [1: TEST] of the sensor P.C. board switch [S003] to OFF.
 - Mount the sensor cover and mount the adjuster with sensor to the ceiling panel.
 - Turn on power of the unit.
- 3. Push :: U button on the wireless remote controller and select [COOL] or [HEAT] operation mode using button. (All the display lamps of sensors on the wireless remote controller flash during Test Run.)
 - Do not perform Test Run operation in other modes than [HEAT] / [COOL] mode.
 - · Detection of error is performed as usual.
- 4. After Test Run operation, push :: 0 button to stop the operation.
- 5. Turn off power of the unit.

Return Bit [1] of the sensor P.C. board switch [S003] to the original position. (ON \rightarrow OFF) Mount the adjuster with sensors to the ceiling panel.

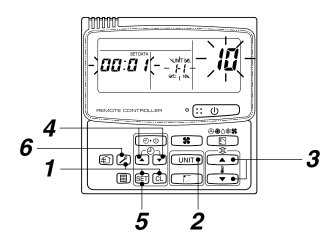


12-1-2. Setup to Select Function

<Procedure> Use this function while the indoor unit stops.

- Push , , and ∠ buttons concurrently for 4 seconds or more.

 The unit No. displayed at the first time indicates the indoor unit address of the master unit in the group control. In this time, fan and flap of the selected indoor unit operate.
- **2** Every pushing button, the indoor unit numbers in the group control are displayed successively. In this time, fan and flap of the selected indoor unit only operate.
- 3 Using the set temperature __/ __ buttons, set the item code (DN).
- $\boldsymbol{4}$ Using the timer time \boxdot / \boxdot buttons, select the setup data.
- **5** Push 🗉 button. (OK if display goes on.)
 - To change the selected indoor unit, proceed to $oldsymbol{2}$.
 - To change the item to be set, proceed to 3.
- **6** Pushing \bigcirc button returns the status to usual stop status.



<Operation procedure>

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

Item No. (DN) table (Selection of function)

DN	Item	ı	Description	At shipment
01	Filter sign lighting time	0000 : None 0002 : 2500H 0004 : 10000H	0001 : 150H 0003 : 5000H 0005 : Clogged sensor used	According to type
02	Dirty state of filter	0000 : Standard	0001 : High degree of dirt (Half of standard time)	0000 : Standard
03	Central control address	0001 : No.1 unit to 0099 : Unfixed	0064 : No.64 unit	0099 : Unfixed
06	Heating suction temp shift	0000 : No shift 0002 : +2°C to	0001 : +1°C 0010 : -10°C (Up to recommendation + 6)	0002: +2°C (Floor type 0000: 0°C)
0F	Cooling only	0000 : Heat pump	0001 : Cooling only (No display of [AUTO] [HEAT])	0000 : Shared for cooling/ heating
10	Туре	0000 : (Air discharge cassette 1)	0001 : (Air discharge cassette 4) to 0037	According to model 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 : Sub of group	0001 : Master of group	0099 : Unfixed
19	Flap type (Adjustment of air direction)	0000 : No flap 0004 : 4-way	0001 : Swing only	According to type
1E	Temp difference of automatic cooling/ heating mode selection COOL → HEAT, HEAT →COOL	0000 : 0 deg to (For setup temperature, reversal	0010 : 10 deg of COOL/HEAT by ± (Data value)/2)	0003 : 3 deg (Ts±1.5)
28	Automatic reset of power failure	0000 : None	0001 : Reset	0000 : None
2A	Option			0002 : Default
2b	Thermo output selection (T10 ③)	0000 : Indoor thermo ON	0001 : Output of outdoor comp-ON receiving	0000: Thermo. ON
2E	Option			0000 : Default
30	Option			0000 : Default
31	Option			0000 : Default
32	Sensor selection	0000 : Body TA sensor	0001 : Remote controller sensor	0000 : Body sensor
40	Option			0003 : Default
5d	High ceiling selection (Air volume selection)	0000 : Standard filter 0001 : Oil guard, Super-long life, 0003 : High performance (65%), High antibacterial perform		0000 : Standard
60	Timer set (Wired remote controller)	0000 : Available (Operable)	0001 : Unavailable (Operation prohibited)	0000 : Available
8b	Correction of high heat feeling	0000 : None	0001 : Correction	0000 : None

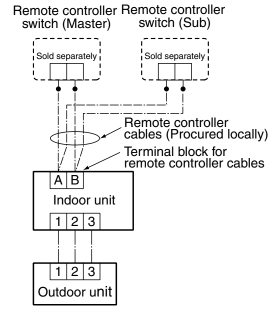
12-1-3. Cabling and Setting of Remote Controller Control

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

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

(Max. 2 remote controllers are connectable.)

1 indoor unit is controlled by 2 remote controllers



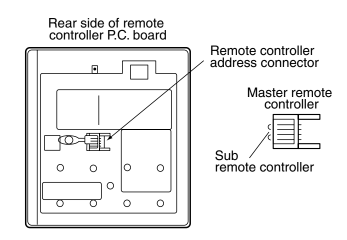
(Setup method)

One or multiple indoor units are controlled by two remote controllers. (Max. 2 remote controllers are connectable.)

<Wired remote controller>

How to set wired remote controller to sub remote controller

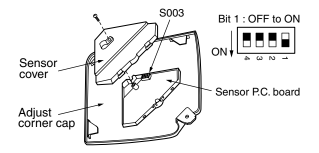
Insert the remote controller address connector provided on the rear side of the remote controller switch P.C. board into Sub in exchange for Master.



<Wireless remote controller>

How to set wireless remote controller to sub remote controller

Change OFF of Bit [3: Remote controller Sub/Master] of switch S003 to ON.



[Operation]

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

12-1-4. Monitor Function of Remote Controller Switch

■ Call of sensor temperature display

<Contents>

Each sensor temperature of the remote controller, indoor unit, and outdoor unit can become known by calling the service monitor mode from the remote controller.

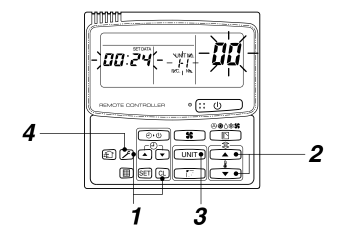
<Procedure>

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

The service monitor goes on, the master indoor unit No. is displayed, and then temperature of the **item** code $\mathcal{O}\mathcal{D}$ is displayed.

2 Push the temperature setup ___/ __ buttons to select the sensor No. (Item code) of the sensor to be monitored.

The sensor numbers are described below:



<Operation procedure> $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$ Returned to usual display

	Item code	Data name		Item code	Data name
	00	Room temp (under control) *1		60	Heat exchanger temp TE
	01 Room temp (remote controller)			61	Outside temp TO
Indoor	00	, ,	Outdoor unit data	62	Discharge temp TD
unit data	02	Indoor suction temp		63	Suction temp TS
	03	Indoor coil temp (TCJ)		64	_
	04	Indoor coil temp (TC)		65	Heat sink temp THS

^{*1} Only master unit in group control

- **3** The temperature of indoor units and outdoor unit in a group control can be monitored by pushing button to select the indoor unit to be monitored.
- 4 Pushing button returns the display to usual display.

■ Calling of error history

<Contents>

The error contents in the past can be called.

<Procedure>

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

Service Check goes on, the **item code** \mathcal{O} ! is displayed, and then the content of the latest alarm is displayed. The number and error contents of the indoor unit in which an error occurred are displayed.

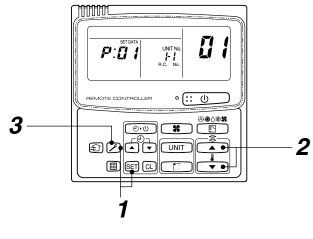
2 In order to monitor another error history, push the set temperature → / → buttons to change the error history No. (Item code).

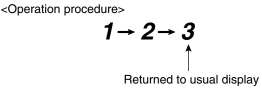
Item code ②/ (Latest) → Item code ②/(Old)

NOTE: Four error histories are stored in memory.

<Requirement>

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



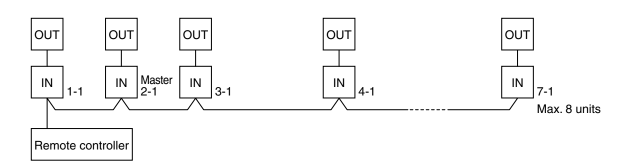


(Group control operation)

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

The indoor unit connected with outdoor unit (Individual/Master of twin) controls room temperature according to setting on the remote controller.

<System example>



(1) Display range on remote controller

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

(2) Address setup

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

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

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

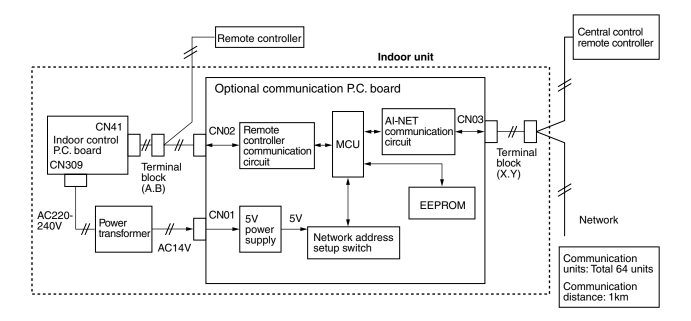
12-2. Network Adapter

Model name: TCB-PCNT20E

12-2-1. Function

A network adapter is an optional P.C. board to connect the indoor unit to AI net (Central control remote controller).

12-2-2. Microcomputer Block Diagram



12-2-3. Network Address Setup Switch (SW01)

No.	Item	Setup contents				
1	LSB	12 3 4 5 6				
2	Central control address	x x x x x x : No.1 unit x : Switch OFF				
3		○×××××: No.2 unit ○: Switch OFF				
4		:				
5		○○○○ × : No.63 unit				
6	MSB					
7	Setup availability from	Switch OFF: Setup available from remote controller				
8	remote controller	Switch ON : Setup unavailable from remote controller				

12-2-4. LED Display Specification

LED No.	Function	Go on	Go off
D01 (Red)	Communication status: Remote controller	During communication	No communication (including communication error)
D02 (Red)	Communication status: Center	During communication	No communication (including communication error)
D03 (Red)	Operation status of air conditioner	Running	Stop
D04 (Red)	Air conditioner error	Error	Normal

^{*} For positions of LED, refer to P.C. board external view.

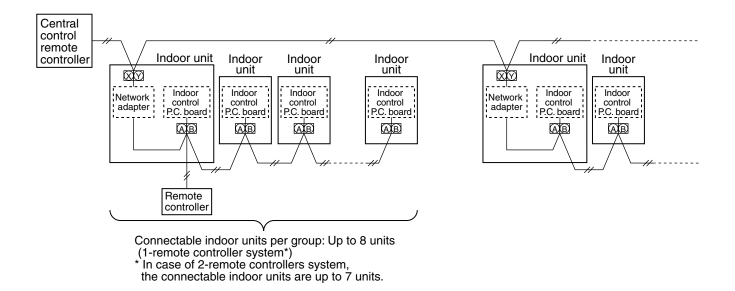
12-2-5. Communication Cable Specifications

No.	Communication circuit		Communication cable specifications
1	Remote controller	Cable	Neutral 2-cable type
	communication side	Cable type	CVV (JIS C3401) Controlling vinyl insulation vinyl seal cable VCTF (JIS C3306) Vinyl cab tire round type cord VCT (JIS C3401) 600V vinyl cab tire cable VVR (JIS C3401) Vinyl insulation seal cable round type MVVS Cable with net shielding for instrumentation CPEVS Shielded polyethylene insulation vinyl seal cable
		Cable dia.	0.5 to 2.0 mm ²
		Cable length	Total cable length Max. 500m (Up to 400m when there is wireless remote controller in group)
2	Al NET side	Cable	Neutral 2-cable type
		Cable type	MVVS Cable with net shielding for instrumentation
		Cable dia.	1.25 mm ² ≤ 500 m, 2.0 mm ² ≤ 1 km
		Cable length	Total cable length: Up to 500m when using 1.25mm² cable, Up to 1000m when using 2.0mm² cable

12-2-6. Cable Connection

<Network cable connection>

• Install a network adapter per 1 group of the group control (including single unit control). Also install a network adapter to one of the indoor units in the group control.



12-3. How to Set an Address Number

When connecting indoor units to the central control remote controller by using a network adapter, it is required to set up a network address No.

- The network address No. should be agreed with the line No. of the central control remote controller.
- When the unit was shipped from the factory, the network address has been set to 1.

The following two methods to set the network address are provided.

1. How to set from the remote controller at indoor unit side

* This method is effective only when ⑦ of set switch SW01 on the network adapter P.C. board is turned off.

<Procedure> Set the network address while the unit stops.

- **1** Push \nearrow + \bigcirc buttons for 4 seconds or more.
 - In the group control, the unit No RLL is displayed, and then all the indoor units in the group control are selected. In this time, fans of all the selected indoor units are turned on. (Fig. 1)
 - (Keep status of *Ruu* display without pushing button.)

For the individual remote controller which is not included in a group control, the line address and the indoor unit address are displayed.

- **3** Using the timer time ♠ / ♠ buttons, select the setup data.

The setup data are shown in the right table (Table 1).

- 4 Push 🖭 button. (OK if display goes on)
 - To change the item to be set, return to $oldsymbol{2}$.
- **5** Push D button.

The status returns to the usual stop status.

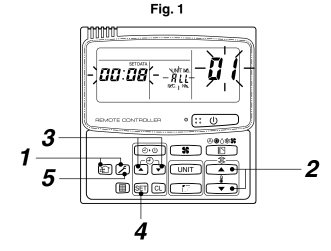


Table 1

Setup data	Network address No.
0001	1
0002	2
0003	3
:	:
0064	64
0099	Unset (Setup at shipment from factory)

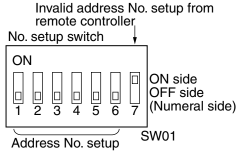
2. How to set by the switch on the network adapter P.C. board

When the remote controller cannot be found or when you don't want to change setting of the network address No. from the remote controller, use the setup switch SW01 on the network adapter P.C. board (Network address No. setup switch) to set the address No.

<Procedure>

- (1) Turn off the power.
- (2) Turn ⑦ of the address No. setup switch SW01 to ON side. Accordingly the address No. set on the remote controller is invalidated. (See Fig. 2.)
- (3) Set the network address No. with combination of ON and OFF of ⑤ to ① of the address No. setup switch SW01. The relation between combination of ON/OFF and address No. is described in Table 2. The right figure (Fig. 3) shows an example of case that the address No. is set to 16.

When the network address No. has been changed, be sure to turn of power of the central control remote controller again or to reset the remote controller using the reset hole on the operation panel of the central control remote controller.



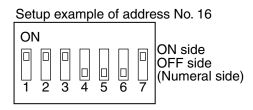


Fig. 2

Fig. 3

Table 2 Network address No. setup table (SW01)

○ : ON side× : OFF side

Address No.						
01	×	×	×	×	×	×
02	0	×	×	×	×	×
03	×	0	×	×	×	×
04	0	0	×	×	×	×
05	×	×	0	×	×	×
06	0	×	0	×	×	×
07	×	0	0	×	×	×
08	0	0	0	×	×	×
09	×	×	×	0	×	×
10	0	×	×	0	×	×
11	×	0	×	0	×	×
12	0	0	×	0	×	×
13	×	×	0	0	×	×
14	0	×	0	0	×	×
15	×	0	0	0	×	×
16	0	0	0	0	×	×
17	×	×	×	×	0	×
18	0	×	×	×	0	×
19	×	0	×	×	0	×
20	0	0	×	×	0	×
21	×	×	0	×	0	×
22	0	×	0	×	0	×
23	×	0	0	×	0	×
24	0	0	0	×	0	×
25	×	×	×	0	0	×
26	0	×	×	0	0	×
27	×	0	×	0	0	×
28	0	0	×	0	0	×
29	×	×	0	0	0	×
30	0	×	0	0	0	×
31	×	0	0	0	0	×
32	0	0	0	0	0	×

Address No.						
33	×	×	×	×	×	0
34	0	×	×	×	×	0
35	×	0	×	×	×	0
36	0	0	×	×	×	0
37	×	×	0	×	×	0
38	0	×	0	×	×	0
39	×	0	0	×	×	0
40	0	0	0	×	×	0
41	×	×	×	0	×	0
42	0	×	×	0	×	0
43	×	0	×	0	×	0
44	0	0	×	0	×	0
45	×	×	0	0	×	0
46	0	×	0	0	×	0
47	×	0	0	0	×	0
48	0	0	0	0	×	0
49	×	×	×	×	0	0
50	0	×	×	×	0	0
51	×	0	×	×	0	0
52	0	0	×	×	0	0
53	×	×	0	×	0	0
54	0	×	0	×	0	
55	×	0	0	×	0	0
56	0	0	0	×	0	0
57	×	×	×	0	0	0
58	0	×	×	0	0	0
59	×	0	×	0	0	0
60	0	0	×	0	0	0
61	×	×	0	0	0	0
62	0	×	0	0	0	0
63	×	0	0	0	0	0
64	0	0	0	0	0	0

Requirement in Service

When using this product as service part to replace the network adapter P.C. board, be sure to match the setup of the setup switch SW01 (Network address No. setup switch) on the network adapter P.C. board with the P.C. board setup before replacement.

12-4. Display and Operation of Main Remote Controller and Central Control Remote Controller

- 1. Turn on all the power supplies of the air conditioner, and then turn on power of the central control remote controller (Line 16 RBC-SXC1P, Line 64 TCB-SC641). If both power supplies are simultaneously turned on or if they are turned on reversely, the check code [97] may be temporarily displayed on the central remote controller. When settings of connecting cables and central control address are correct, the connected air conditioner is displayed on the central control remote controller.
- 2. As shown in the following table, there is difference of LCD between main remote controller (RBC-AMT21) and the central control remote controller and also there are restriction and others of operation.

	Item	Con	tents	Cautions		
		Main remote controller	Central control remote controller	Cautions		
1	Air volume selection	[SPEED] [AUTO] [HH] [H] [L]	[VOL] [AUTO] [H] [M] [L]	Display of air speed selection differs.		
		[SPEED] [HH]	[VOL] [FIX]	In duct type Air speed becomes [H] and [FIX].		
2	Air speed selection in FAN mode	[SPEED] [HH] [H] [L]	[VOL] [AUTO] [H] [M] [L]	When handling main remote controller, [AUTO] is not displayed. If [AUTO] is selected at center side, [AUTO] is displayed on the main remote controller. In this time, the air speed becomes [HH].		
3	Air speed selection in DRY mode	[SPEED] [AUTO] [HH] [H] [L]	[VOL] [AUTO]	On the central remote controller, only [AUTO] is displayed. The display on the main remote controller changes to [AUTO] by changing the setup temperature/louver, and the air speed is automatically selected.		
4	Air direction adjustment	[SWING] and air direction adjustment	[LOUVER]	On the central remote controller, only [LOUVER] is displayed. It is displayed while flap is swinging, and the setup operation of [LOUVER] becomes selection of swing ON/OFF. To set up the air direction, use the main remote controller.		
		(No display)	Manual operation for [LOUVER]	In a model type without air direction adjustment		
5	Check button	Test run (4 seconds)	Check code display and check reset (3 seconds)	The function of long-pushing operation for the check button differs. If the check reset operation on the central remote controller is performed during operation of air conditioner, the operation stops once, and then the operation restarts. (Error of air conditioner is cleared.)		
6	Check code	3-digits display (alpha- bet + 2-digits numeral)	2-digits display (alphabet or numeral)	Display of check code differs. Ex.: Float switch operation Main side: [P10] Center side: [0b]		

3. When using the remote controller together with the former one (RBC-AM1, AT1), the display on the main remote controller differs if [Last-push priority/Center/Operation Prohibited] is selected from the central control remote controller.

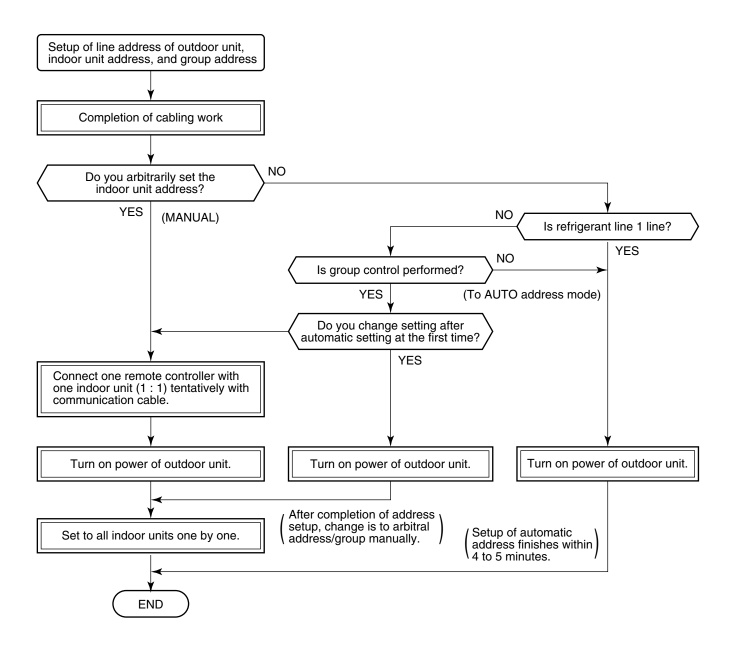
	Item	Con	tents			
		New remote controller (RBC-AMT21) Former remote controller (RBC-AM1, AT1)		Remarks		
1	Last-push priority	(No display)	(No display)	All the settings and ON/OFF operations are available.		
2	Center	[CENTER] goes on	[CENTER] goes on	The setup contents on the central control remote controller are fixed, and only ON/OFF operation and timer setup operation are available on the main remote controller.		
3	Operation prohibited		[CENTER] flashes	The setup contents on the central control remote controller are fixed, and the air conditioner stops. Operation from the main remote controller is unavailable.		

13. ADDRESS SETUP

13-1. Address Setup

<Address setup procedure>

When an outdoor unit and an indoor unit are connected, or when an outdoor unit is connected to each indoor unit respectively in the group operation even if multiple refrigerant lines are provided, the automatic address setup completes with power-ON of the outdoor unit. The operation of the remote controller is not accepted while automatic address works. (Approx. 4 to 5 minutes)



• When the following addresses are not stored in the neutral memory (IC10) on the indoor P.C. board, a test run operation cannot be performed. (Unfixed data at shipment from factory)

Item code Data at shipment		Data at shipment	Setup data range			
Line address	12	0099	0001 (No. 1 unit) to 0030 (No. 30 unit)			
Indoor unit address	13	0099	0001 (No. 1 unit) to 0030 (No. 30 unit) Max. value of indoor units in the identical refrigerant line (Double twin = 4)			
Group address	dress 14 0099		0000 : Individual (Indoor units which are not controlled in a group) 0001 : Master unit (1 indoor unit in group control) 0002 : Sub unit (Indoor units other than master unit in group control)			

13-2. Address Setup & Group Control

<Terminology>

Indoor unit No. : N - n = Outdoor unit line address N (Max. 30) - Indoor unit address n (Max. 64)

Group address : 0 = Individual (Not group control)

1 = Master unit in group control2 = Sub unit in group control

Master unit (= 1): The representative of multiple indoor units in group operation sends/receives signals to/from

the remote controllers and sub indoor units. (* It has no relation with an indoor unit which

communicates serially with the outdoor units.)

The operation mode and setup temperature range are displayed on the remote controller

LCD. (Except sir direction adjustment of flap)

Sub unit (= 2) : Indoor units other than master unit in group operation

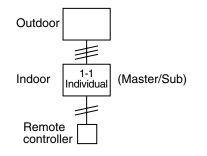
Basically, sub units do not send/receive signals to/from the remote controllers.

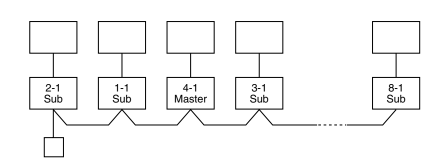
(Except errors and response to demand of service data)

13-2-1. System configuration

1. Single

2. Single group operation

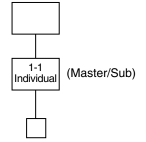


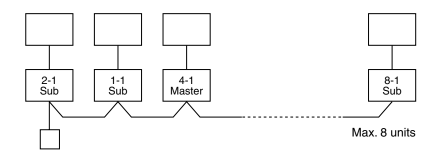


13-2-2. Automatic address example from unset address (No miscabling)

- 1. Standard (One outdoor unit)
 - 1) Single

2) Gr operation (Multiple outdoor units = Miltiple indoor units only with serial communication)





Only turning on source power supply (Automatic completion)

13-3. Address Setup

In case that addresses of the indoor units will be determined prior to piping work after cabling work (Manual setting from remote controller)

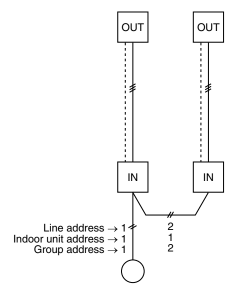
<Address setup procedure>

- · Set an indoor unit per a remote controller.
- Turn on power supply.
- **1** Push [□] + □ + ∠ buttons simultaneously for 4 seconds or more.
- **3** Using timer time □ / □ buttons, set the line address.
- **4** Push en button. (OK when display goes on.)
- **6** Using timer time □ / □ buttons, set 1 to the line address.
- **7** Push **E** button. (OK when display goes on.)
- **9** Using timer time \bigcirc / \bigcirc buttons, set 0000 to Individual, 0000 to Master unit, and 0000 to sub unit.
- **10** Push **s** button. (OK when display goes on.)
- **11** Push D button.

Setup completes.

(The status returns to the usual stop status.)

(Example of 2-lines cabling) (Real line: Cabling, Broken line: Refrigerant pipe)

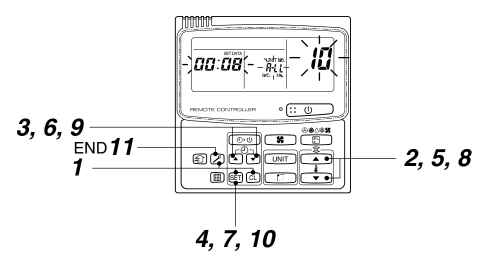


For the above example, perform setting by connecting singly the wired remote controller without remote controller inter-unit cable.

Group address

Individual : 0000

Master unit: 0001 Sub unit: 0002 In case of group control



<Operation procedure>

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

■ Confirmation of indoor unit No. position

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

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

<Procedure>

1 Push button if the unit stops.

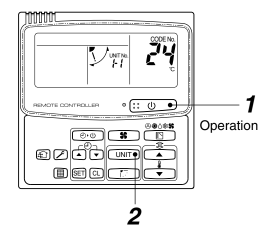
2 Push with button.

Unit No. /-/ 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.



<Operation procedure>

1 → 2 END

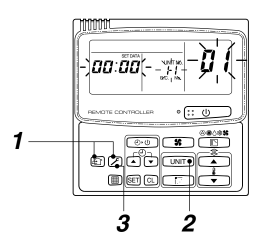
2. To know the position of indoor unit body by address

• 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, flap, and drain pump of the corresponding indoor unit are turned on. (Follow to the procedure during operation)

- **1** Push **and and buttons** simultaneously for 4 seconds or more.
 - Unit No. ମີມ່ມ is displayed.
 - Fans and flaps of all the indoor units in the group control operate.
- **2** Every pushing button, 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 flap of the selected indoor unit only operate.



<Operation procedure>

1 → 2 → 3 END

RAV-SM800AT-E LED display when SW800: Bit 1, 2, 3, 4 OFF

- When multiple errors are detected, the latest error is displayed.
- While LED displays O (go on), there is the main cause of error in control at CDB side and it stops abnormally.
- While LED displays (flash), there is the main cause of error in control at IPDU side and it stops abnormally.
- For an error in case thermo operation, the communication is interrupted on the serial circuit. If continuing the case thermo operation, serial sending to the indoor unit is interrupted and a serial communication error is output.

Table A

			Check code	LED display			
	No.	Item	B type	D800 (Red)	D801 (Yellow)	D802 (Yellow)	D803 (Yellow)
	1	TE sensor error	18	0			
	2	TD sensor error	19	0	0		
	3	TS sensor error	18			0	
	4	TO sensor error	1B		0		
	5	Discharge temp error	1E		0	0	
CDB side	6	Out DC fan error	1A	0	0	0	
CDB side	7	Communication error between IPDU (Abnormal stop)	1C	0			0
	8	High-pressure release operation	21		0		0
	0		_				
	9	EEPROM error	_	0	0		0
	10	Communication error between IPDU (No abnormal stop)	_			0	0
	11	G-Tr short-circuit protection	14				
	12	Detection circuit error	16				
IPDU side	13	Current sensor error	17				
IFDU SIGE	14	Phase missing detection	17				
	15	Comp lock error	1D				
	16	Comp breakdown	1F				

○ : Go on, : Go off, : Flash (5 Hz)

14. TROUBLESHOOTING <WALL TYPE>

14-1. Summary of Troubleshooting

<Wired remote controller type>

1. Before troubleshooting

- 1) Required tools/instruments
 - (+) and (-) screwdrivers, spanners, radio cutting pliers, nippers, push pins for reset switch
 - Tester, thermometer, pressure gauge, etc.
- 2) Confirmation points before check
 - ① The following operations are normal.
 - a) Compressor does not operate.
 - · Is not 3-minutes delay (3 minutes after compressor OFF)?
 - · Does not thermostat turn off?
 - Does not timer operate during fan operation?
 - · Is not detected an overflow error?
 - · Is not outside high-temperature operation controlled in heating operation?
 - b) Indoor fan does not rotate.
 - · Does not cool air discharge preventive control work in heating operation?
 - c) Outdoor fan does not rotate or air speed changes.
 - Does not high-temperature release operation control work in heating operation?
 - · Does not outside low-temperature operation control work in cooling operation?
 - Is not defrost operation performed?
 - d) ON/OFF operation cannot be performed from remote controller.
 - · Is not during emergency operation?
 - Is not the control operation performed from outside/remote side?
 - ② Did you return the cabling to the initial positions?
 - 3 Are connecting cables of indoor unit and remote controller correct?

2. Troubleshooting procedure

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

Trouble → Confirmation of check code display → Check defective position and parts.

NOTE:

For cause of a trouble, power conditions or malfunction/erroneous diagnosis of microcomputer due to outer noise is considered except the items to be checked. If there is any noise source, change the cables of the remote controller and the signal line to shield cables.

(a) Outline of Judgment

A primary judgment to detect cause of error exists on the indoor unit or outdoor unit is performed in the following procedure.

<Judgment by flashing display on the indoor unit display part>

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

Remote controller code	Block display	Contents of self-diagnosis	Check code
_	Operation lamp display flashes. (1Hz)	Power failure (In power ON)	
00	Operation lamp display flashes. (5Hz)	Indoor P.C. board	0b to 0F, 11, 12, b5, b6
01	Operation/timer lamp displays flash. (5Hz)	Inter-unit cables/transmission system	04
02	Operation/defrost lamp displays flash. (5Hz)	Outdoor P.C. board	14 to 19, 1A, 1C
03	Operation/timer/defrost lamp displays flash. (5Hz)	Cycle system, etc.	1d, 1E, 1F, 21
_			1b, 8b

(b) Self-diagnosis by check code on the remote controller

Refer to "Judgment of error mode by check code on the remote controller".

<Wireless remote controller type>

1. Before troubleshooting

- 1) Required tools/instruments
 - (+) and (-) screwdrivers, spanners, radio cutting pliers, nippers, etc.
 - Tester, thermometer, pressure gauge, etc.
- 2) Confirmation points before check
 - ① The following operations are normal.
 - a) Compressor does not operate.
 - Is not 3-minutes delay (3 minutes after compressor OFF)?
 - · Does not thermostat turn off?
 - Does not timer operate during fan operation?
 - Is not outside high-temperature operation controlled in heating operation?
 - b) Indoor fan does not rotate.
 - · Does not cool air discharge preventive control work in heating operation?
 - c) Outdoor fan does not rotate or air volume changes.
 - Does not high-temperature release operation control work in heating operation?
 - Does not outside low-temperature operation control work in cooling operation?
 - · Is not defrost operation performed?
 - d) ON/OFF operation cannot be performed from remote controller.
 - · Is not forced operation performed?
 - Is not the control operation performed from outside/remote side?
 - ② Did you return the cabling to the initial positions?
 - 3 Are connecting cables between indoor unit and receiving unit correct?

2. Troubleshooting procedure

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

Trouble \rightarrow Confirmation of check code by service mode \rightarrow Check defective position and parts.

NOTE:

For cause of a trouble, power conditions or malfunction/erroneous diagnosis of microcomputer due to outer noise is considered except the items to be checked. If there is any noise source, change the cable of the signal line to shield cable.

(a) Outline of Judgment

A primary judgment to detect cause of error exists on the indoor unit or outdoor unit is performed in the following procedure.

<Judgment by flashing display on the indoor unit display part>

The indoor unit monitors operating status of the air conditioner, and if a protective circuit works, contents of the self-diagnosis are displayed with a block restricted to the following cases on the indoor unit display part (Sensors).

Remote controller code	Block display	Contents of self-diagnosis	Check code
_	Operation lamp display flashes. (1Hz)	Power failure (In power ON)	
00	Operation lamp display flashes. (5Hz)	Indoor P.C. board	0b to 0F, 11, 12, b5, b6
01	Operation/timer lamp displays flash. (5Hz)	Inter-unit cables/transmission system	04
02	Operation/defrost lamp displays flash. (5Hz)	Outdoor P.C. board	14 to 19, 1A, 1C
03	Operation/timer/defrost lamp displays flash. (5Hz)	Cycle system, etc.	1d, 1E, 1F, 21
_			1b, 8b

(b) Self-diagnosis by check code on the remote controller

In the wireless type models, the self-diagnosis for the protective circuit operation is performed by handling the remote controller. First change the operation mode of the remote controller, and then perform the self-diagnosis by the displayed contents of the remote controller and the existence of operation lamp flashing (5Hz) and buzzer sound (Pi, Pi, Pi). During self-diagnosis operation, the timer lamp usually flashes (5Hz).

- ① Selection of remote controller operation mode
 - 1) Selection of service mode
 - Push the select button at lower side of the wireless remote controller with a tip of pencil, etc. for approx. 3 seconds or more. In this time, check that [00] is displayed on the room temp. display part and other displays go off.
 - 2) Selection of normal mode
 - Push the reset button at lower side of the wireless remote controller with a tip of pencil, etc. In this time, check that ["AM"] display on the time display part flashes.
- 2 Cautions in service
 - 1) After service work, be sure to push the reset button to return the mode to normal mode.
 - 2) After service by the check codes, turn off the power switch once and then turn on the switch to return the stored memory in microcomputer to the initial status.

(c) Self-diagnosis with remote controller

With the indoor unit control, self-diagnosis of protective circuit action can be done by turning the remote controller operation into service mode, operating the remote controller, observing the remote controller indicators and checking whether TIMER lamp flashes (5 Hz).

NOTE:

• To perform this self-diagnosis, the remote controller with the service code of 43069666 is required.

<How to select remote control operation mode>

1. Selecting service mode

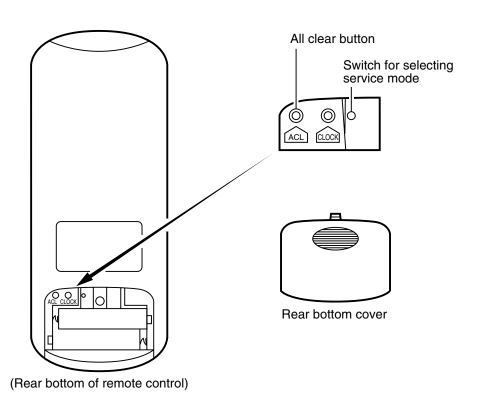
Push the switch button provided on rear bottom of the wireless remote control with a tip of pencil for more than 3 seconds. Make sure the setting temperature " $\Box \Box$ " is displayed on the display and other display is turned off.

2. Selecting ordinary mode

Push the all clear button (ACL) on the rear bottom of the wireless remote controller with a tip of pencil for more than 3 seconds. Make sure the operation mode display, wind volume display, clock display and setting temperature display are turned on and ":" of the clock display is flashing.

<Cautions when doing service>

- 1. After completion of servicing, always push the all clear (ACL) button to return the operation mode to the normal mode.
- 2. After completion of servicing by the check code, turn off the power once and then turn on the power to reset memorized contents of the microcomputer to the initial status.



<Self-diagnosis by check codes>

- 1. The self-diagnosis by the check codes is conducted under the block displays.
- 2. Remote controller key operation under the service mode is conducted by ON/OFF or TEMP. The remote controller display by each key operation is varied as shown below. Two digit number is displayed in a hexadecimal number.
- 3. The self-diagnosis by the check codes is conducted with procedures shown below.
 - 1) Enter the service mode and make sure the off timer display of the remote controller shows "" ".".
 - 2) Operate the "ON/OFF" key and make sure the timer lamp on the display section is flashing (5 Hz).
 - 3) At the same time, also make sure the operation lamp is also flashing. This shows that the protection circuit on the indoor P.C. board is working.
 - 4) Operate the TEMP. \bigcirc key and make sure the remote controller display shows " \Box " and flashing of the operation lamp. If the operation lamp is flashing, it shows the protection circuits for connecting cable is working or thermal fuse is blown.
 - 5) In the same way, operate the TEMP. \bigcirc key so that the display is increased one by one to continue checks by the self-diagnosis as shown in the next table. From " $\Box \Box$ " up to " $\Box \exists$ " check operations of protection circuits for each block, and " $\Box \Box$ " to " $\Box \Box$ " check operations of the typical protection circuits.

Operating key	Indication after operation		
ON/OFF	"		
TEMP. (Up)	1 is added to data before operation. (Example)	"□□□"	
TEMP. (Down)	1 is subtracted from data before operation. (Example)	" \	
"AUTO" LOUVER	10 is subtracted from data before operation. (Example)	"□□□"	
"SET" LOUVER	Data before operation is directly transferred. (Example)	"□□□"	

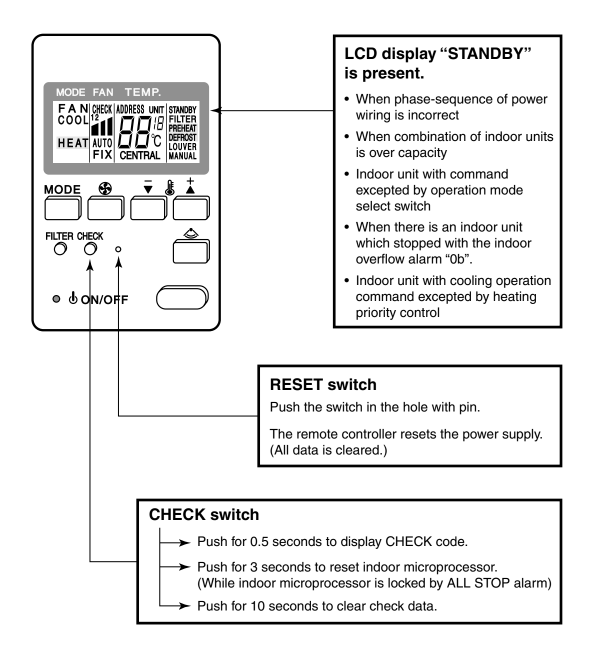
14-2. Troubleshooting with CHECK Display of Remote Controller

14-2-1. In case of main remote controller/sub-remote controller A RBC-AM1E RBC-AS1E

1. Operation for CHECK display

When pushing the CHECK switch, the indoor unit No. (Group address No.) which sends the check code is displayed at the right side of the set up TEMP. display section, and the check data of 2 errors/faults x 16 units is displayed in the set up temp. display section.

If there is a filter display, the indoor unit No. which sends the filter signal is displayed at the right side of the set up temp. display section, and then the check code is displayed as described above. (1 display for 3 seconds)

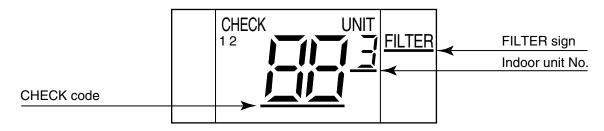


2. Reading of CHECK monitor display

<7 segment display>

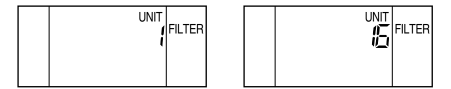


<Display on CHECK monitor>



<FILTER data>

(Example) Case that Filter signal is sent from No.1 and No.16 units under group operation



<CHECK data>

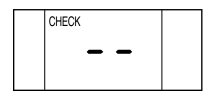
(Example) Room temp.sensor of No.1 is defective.

In No.16, first the heat exchanger sensor has failed.

Next, interconnection wire (serial signal line) of indoor/outdoor is defective.



(Example) There is no check data.



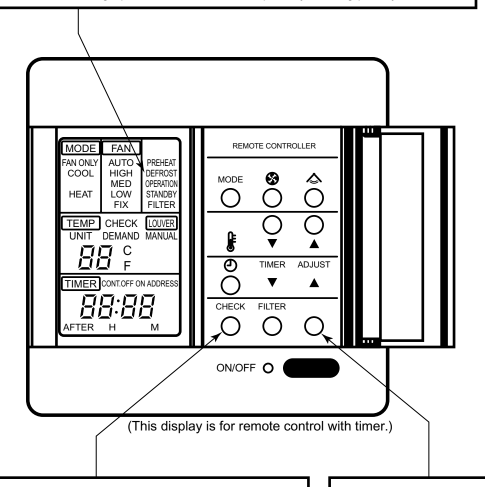
14-2-2. Remote controller with timer RBC-AM1E

1. Operation for CHECK display

When pushing the CHECK switch, the indoor unit No. (Group address No.) which sends the check code is displayed in the set up temp. display section, and check code is displayed in the TIME display section. If FILTER display (air filter cleaning sign) is present, the indoor unit No. which sends the filter signal is displayed in the set up temp. display section, and then the check code is displayed. (1 display for 3 seconds)

LCD display STANDBY is present.

- · When phase-sequence of power wiring is incorrect
- · When combination of indoor units is over capacity.
- · Indoor unit with command excepted by operation mode select switch
- When there is an indoor unit which stopped with the indoor overflow alarm "0b".
- · Indoor unit with cooling operation command excepted by heating priority control



CHECK switch

- ➤ Push for 0.5 seconds to display CHECK code.
- ➤ Push for 3 seconds to reset indoor microprocessor. (While indoor microprocessor is locked by ALL STOP alarm)
- ➤ Push for 10 seconds to clear check data.

RESET switch

 Push the switch in the hole with pin.
 The remote controller resets initialized.
 (All data is cleared.)

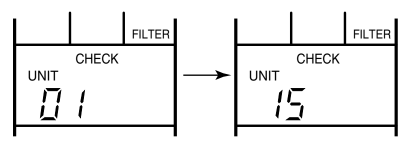
2. Reading of CHECK monitor display

<7 segment display>

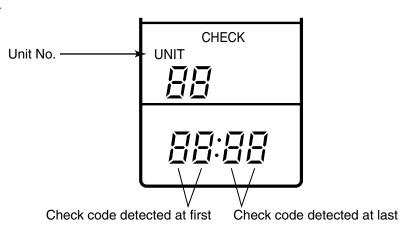


<FILTER data>

(Example) Filter signal is sent from No.1 and No.15 units under grouping operation



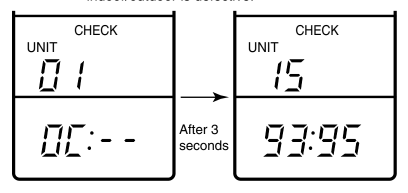
<CHECK data>

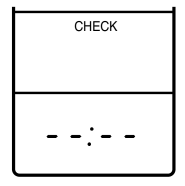


(Example) Room temp.sensor of No.1 is defective.

In No.15, first the indoor heat exchanger sensor has failed. Next, interconnection wire (bus communication line) of indoor/outdoor is defective.

(Example) There is no check data.

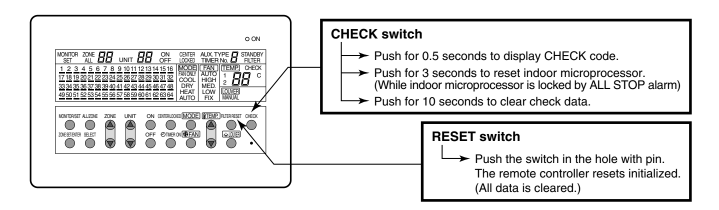




14-2-3. Central remote controller

1. Operation for CHECK display

When pushing the CHECK switch, the indoor unit No. (Network address No.) including the check data is displayed in the UNIT No. display section, and the check code is displayed in the set up temp. display section.

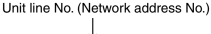


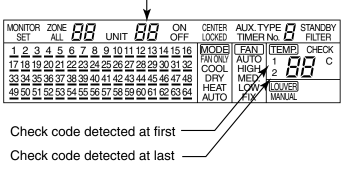
2. Reading of CHECK monitor display

<7 segment display>



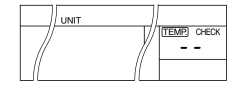
<Display on CHECK monitor>





(Example)

There is no check data.

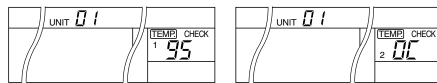


<CHECK data>

(Example)

In No.1 unit, first the interconnection wire (bus communication line) of indoor/outdoor has failed. Next, the room temp. sensor is defective.

For No.16 unit, the high pressure switch at the inverter unit side operates.



UNIT	15			
		//	TEMP.	CHECK
				,

14-3. Check Code Table

Error mode detected by indoor unit (1)

Block display	Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
[MODE] [TIMER] lamp 5Hz flash		The serial signal is not output from outdoor unit to indoor unit. Miscabling of inter-unit cables Defective serial sending circuit on outdoor P.C. board Defective serial receiving circuit on outdoor P.C. board Compressor case thermo operation	Operation continues	Displayed when error is detected	1. Outdoor unit does not completely operate. Inter-unit cable check, correction of miscabling Outdoor P.C. board check, P.C. board cables check Compressor case thermo check In normal operation When outdoor sending serial LED (Green) flashes, the receiving serial LED (Orange) also flashes.: Indoor P.C. board (Main P.C. board) check When the receiving serial LED (Orange) does not flash: Outdoor P.C. board check
	97	BUS communication circuit error * BUS communication was interrupted over the specified time.	Operation continues (According to remote controller of indoor unit)	Displayed when error is detected	1. Communication line check, miscabling check Power supply check for central controller (Central control remote controller, etc.) and indoor unit 2. Communication check (XY terminal) 3. Indoor P.C. board check 4. Central controller check (Communication P.C. board)
	38	Network address miss-setting Addresses of central controllers (Central control remote controller, etc.) are duplicated.	Operation continues	Displayed when error is detected	Check central control system network address setting. (SW02) Indoor P.C. board check Central controller check (Communication P.C. board)
		Error in 4-way valve system Indoor heat exchanger temperature rise after start of cooling operation. Indoor heat exchanger temperature fall after start of heating operation.	Operation continues	Displayed when error is detected	1. Check 4-way valve. 2. Check 2-way valve and non-return valve. 3. Check indoor heat exchanger sensor (TC). 4. Check indoor P.C. board (Main P.C. board).
	*	Error in other cycles Indoor heat exchanger temp (TC) does not vary after start of cooling/heating operation.	Operation continues	Displayed when error is detected	Compressor case thermo operation Coming-off of detection part of indoor heat exchanger sensor Check indoor heat exchanger sensor (TC). Check indoor P.C. board (Main P.C. board).
[MODE] lamp 5Hz flash		Coming-off, disconnection or short of indoor temp sensor (TA)	Operation continues	Displayed when error is detected	Check indoor temp sensor (TA). Check indoor P.C. board (Main P.C. board).
		Coming-off, disconnection or short of indoor temp sensor (TC)	Operation continues	Displayed when error is detected	Check indoor temp sensor (TC). Check indoor P.C. board (Main P.C. board).
		Coming-off, disconnection or short of indoor temp sensor (TCJ)	Operation continues	Displayed when error is detected	Check indoor temp sensor (TCJ). Check indoor P.C. board (Main P.C. board).

^{*:} No display in the setting at shipment

Error mode detected by indoor unit (1)

		Operation of diagnostic funct			
Block display	Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
[MODE] lamp 5Hz flash	11	Error in indoor fan system Revolutions frequency error of fan	All stop	Displayed when error is detected	Check indoor fan motor connector circuit (CN210). Check indoor fan. Check indoor P.C. board (Main P.C. board).
	15	Error in indoor unit or other positions 1. EEPROM access error	Operation continues	Displayed when error is detected	Check indoor P.C. board (EEPROM and peripheral circuits) (Main P.C. board).
	55	Outside error input Detected by input voltage level from outside devices	Operation continues	Displayed when error is detected	Check outside devices. Check indoor P.C. board (Main P.C. board).
	5	Outside interlock input Detected by input voltage level from outside devices	All stop	Displayed when error is detected	

Error mode detected by indoor unit (2)

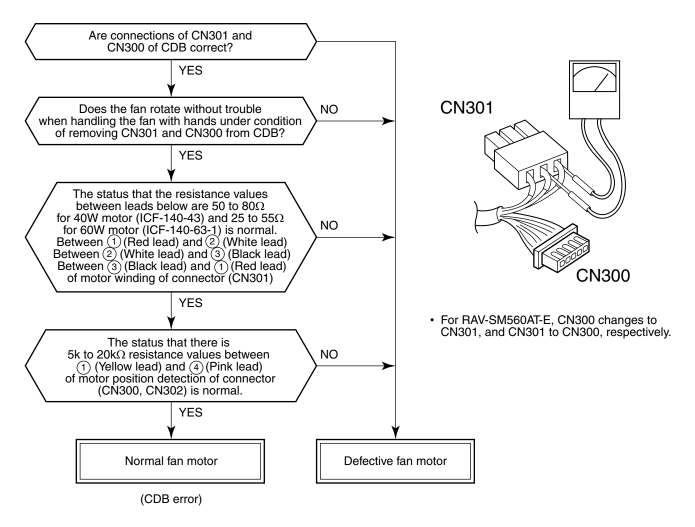
	Operation of di				
Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures	
99	Serial return signal is not sent from No. 1 indoor unit to remote controller. • Miscabling of inter-unit cable between remote controller and indoor unit • Miss-setting of indoor unit No. (Group address)	ON/OFF	Displayed when error is detected	1. Indoor unit does not completely operate. • Check inter-unit cable. • Check indoor P.C. board. (Main/Sub P.C. boards) • Check remote controller. 2. In normal operation • Check setting of indoor unit No. (SW01) (Sub P.C. board) • Check remote controller.	

Error mode detected by outdoor unit

	Operation of diagnostic function			
Check code	Cause of operation	Status of air conditioner	Condition	Judgment and measures
<i>\'-</i> {	Inverter over-current protective circuit operates. (For a short time)	All stop	Displayed when error is detected	Inverter immediately stops even if restarted. Compressor rare short Check IPDU. Cabling error
17	Error on current detection circuit Current value is high at AC side even while compressor stops. Phase of power supply is missed.	All stop	Displayed when error is detected	Compressor immediately stops even if restarted. Check IPDU. Phase-missing operation of power supply Check power voltage of R, S, T.
追	Coming-off, disconnection or short of outdoor temp sensor	All stop	Displayed when error is detected	Check outdoor temp sensor (TE, TS). Check CDB.
13	Coming-off, disconnection or short of outdoor temp sensor	All stop	Displayed when error is detected	Check outdoor temp sensor (TD). Check CDB.
	Compressor drive output error Tin thermistor temp, Tin error (IPDU heat sink temp. is high.) Communication error between IPDU Connector coming-off between CDB and IPDU	All stop	Displayed when error is detected	Abnormal overload operation of refrigerating cycle Loosening of screws and contact error of IPDU and heat sink Cooling error of heat sink Check cabling of CDB and IPDU.
14	Compressor does not rotate. (Over-current protective circuit works when constant time passed after activation of compressor.)	All stop	Displayed when error is detected	Compressor error (Compressor lock, etc.) : Replace compressor. Cabling trouble of compressor (Phase missing)
IE	Discharge temp error • Discharge temp over specified value was detected.	All stop	Displayed when error is detected	Check refrigerating cycle. (Gas leak) Error of electron control valve Check pipe sensor (TD).
!} -	Compressor breakdown • Operation frequency lowered and stops though operation had started.	All stop	Displayed when error is detected	Check power voltage. (AC200V±20V) Overload operation of refrigerating cycle Check current detection circuit at AC side.
3 1	High-voltage protection error by TE sensor • TE temp over specified value was detected.	All stop	Displayed when error is detected	Overload operation of refrigerating cycle Check outdoor temp sensor (TE).
IFI	DC outdoor fan motor error • IDC operation or lock was detected by DC outdoor fan driving.	All stop	Displayed when error is detected	Position detection error Over-current protection circuit operation of outdoor fan drive unit Check CDB. Refer to Judgment of outdoor fan.
15	Error on IPDU position detection circuit	All stop	Displayed when error is detected	Position detection circuit operates even if driving by removing 3P connector of compressor. Replace IPDU.
沿	Coming-off, disconnection or short of outdoor temp sensor	Operation continues	Displayed when error is detected	Check outdoor temp sensor (TO). Check P.C. board.

14-4. Troubleshooting for Each Check Code

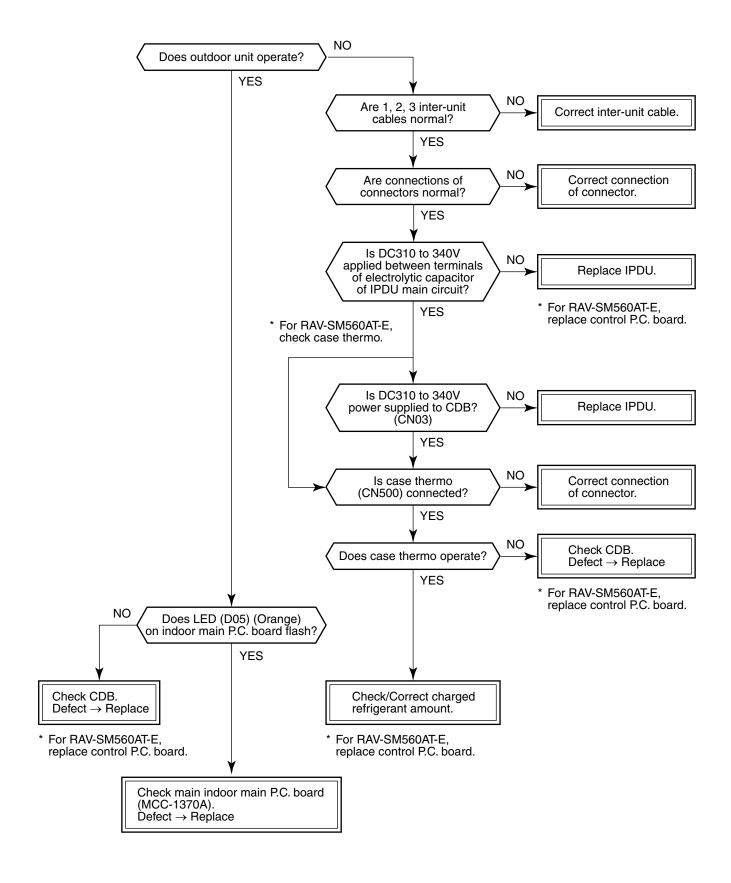
[1A error]



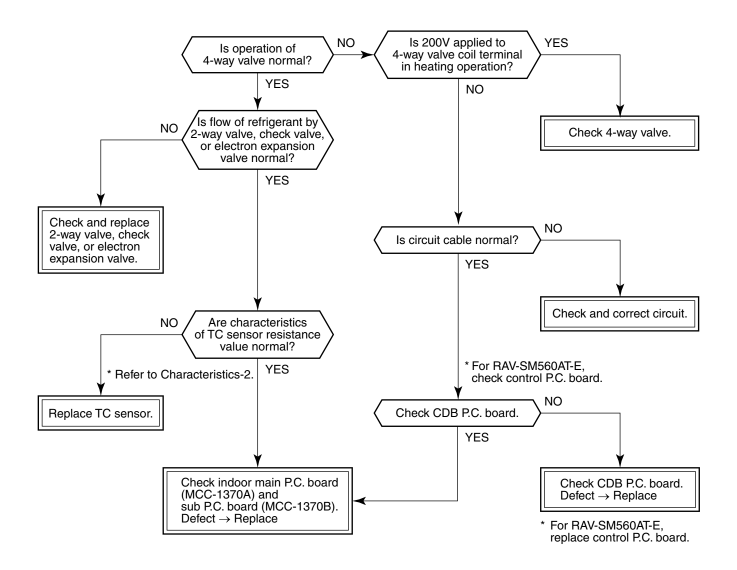
NOTE:

However, GND circuit error inside of the motor is rarely detected even if the above check is carried out. When the circuit does not become normal even if P.C. board has been replaced, replace outdoor fan motor.

	RAV-SM560AT-E	RAV-SM800AT-E
Objective P.C. board	Control P.C. board	CDB P.C. board
Fan motor winding	CN300	CN301
Motor position detection	CN301	CN300

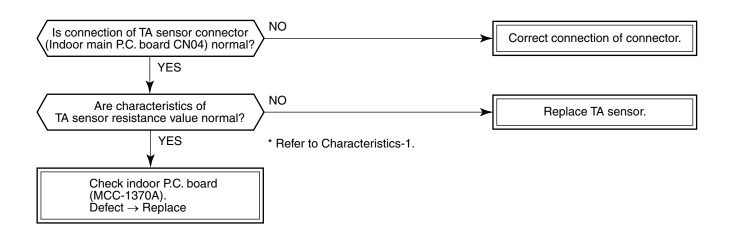


[08 error]

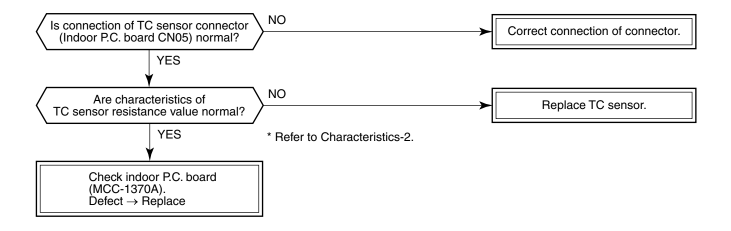


• In cooling operation, if high pressure is abnormally raised, [08 error] may be displayed. In this case, remove cause of pressure up and then check again referring to the item [21 error].

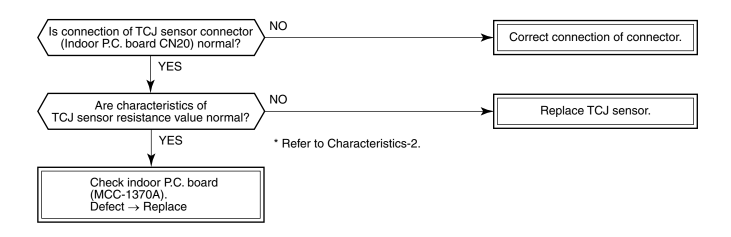
[0C error]

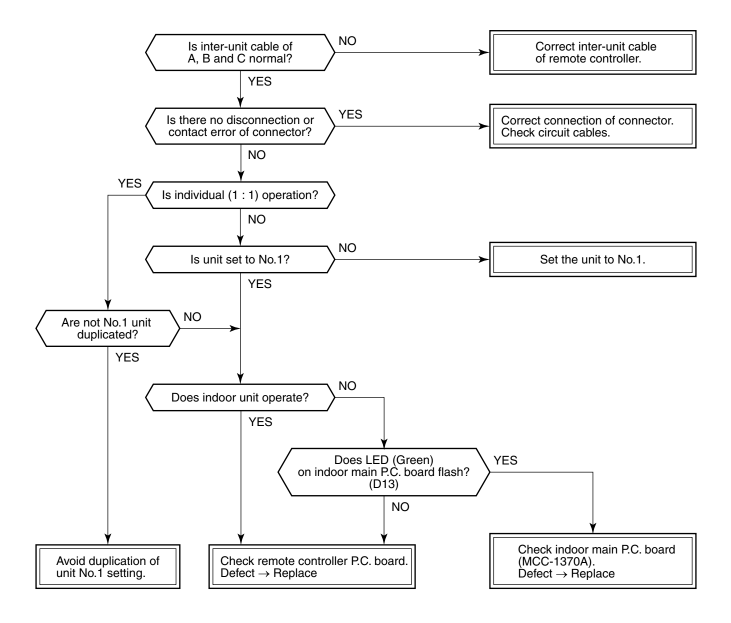


[0d error]

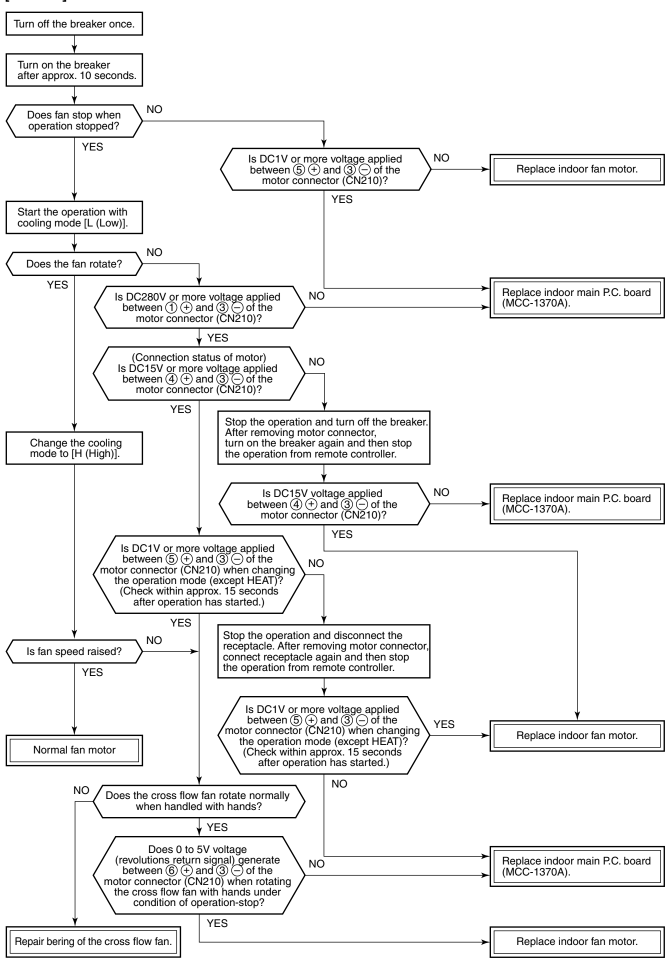


[0F error]

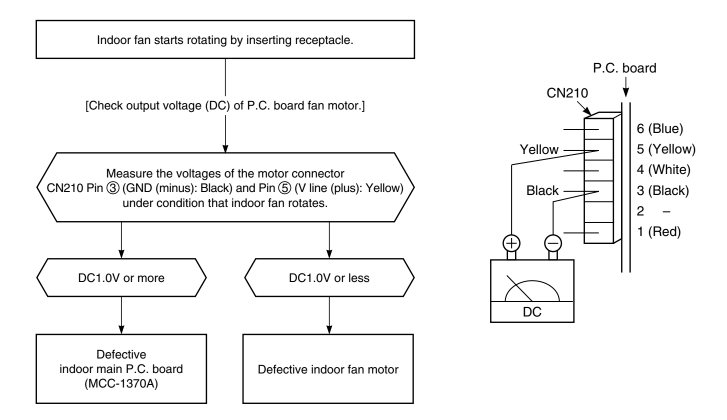




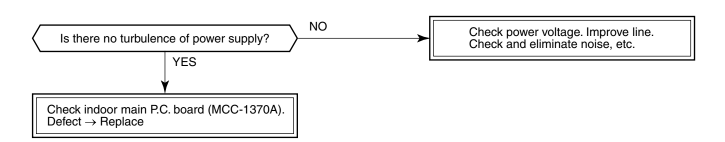
[11 error]



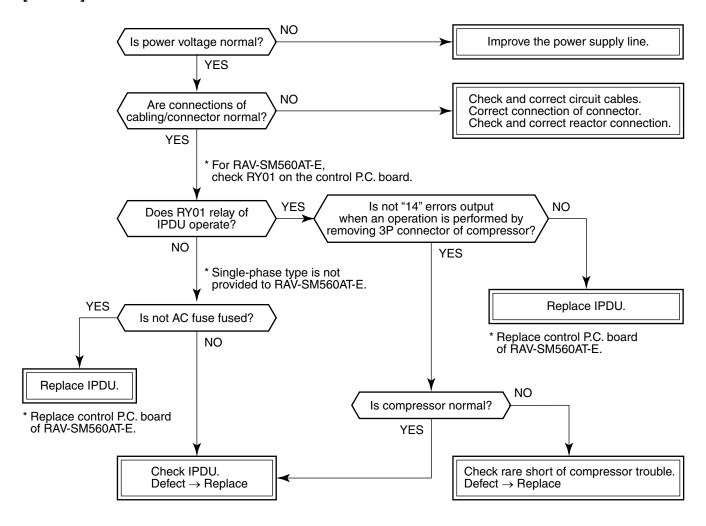
[11 error]



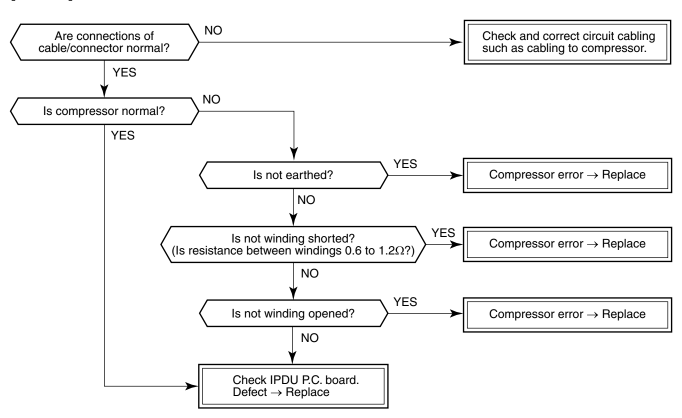
[12 error]



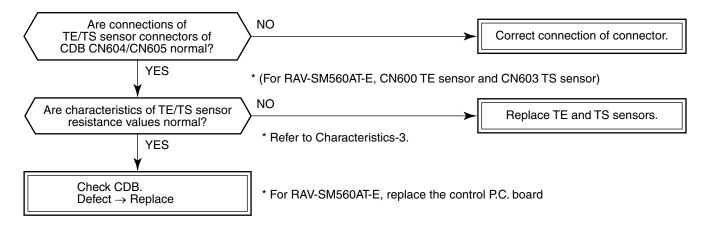
[14 error]



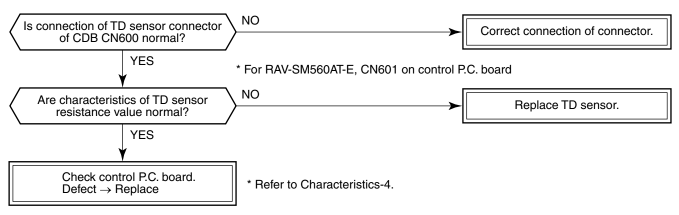
[16 error]



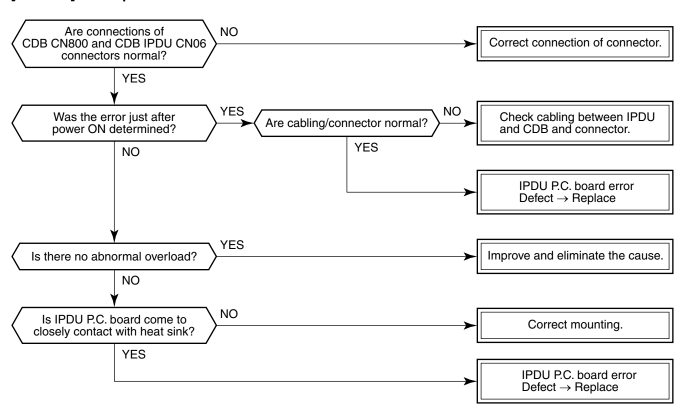
[18 error]



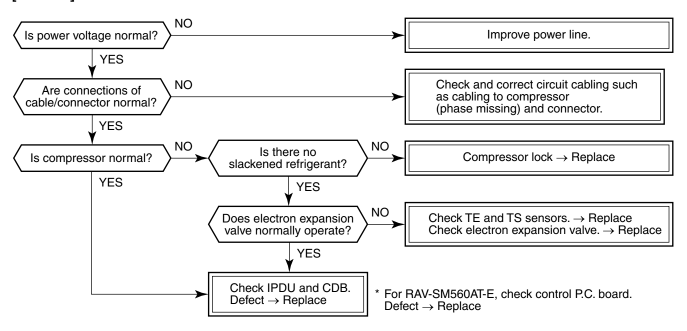
[19 error]



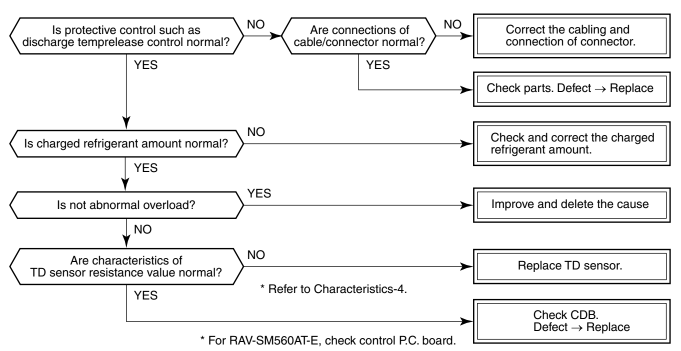
[1C error] * Except RAV-SM560AT-E



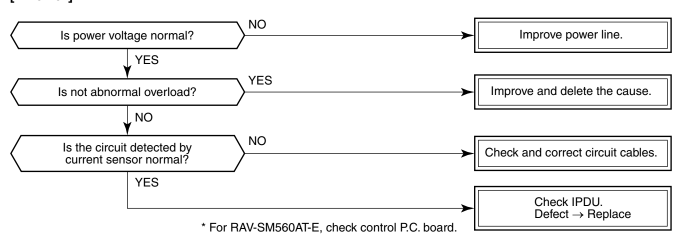
[1d error]

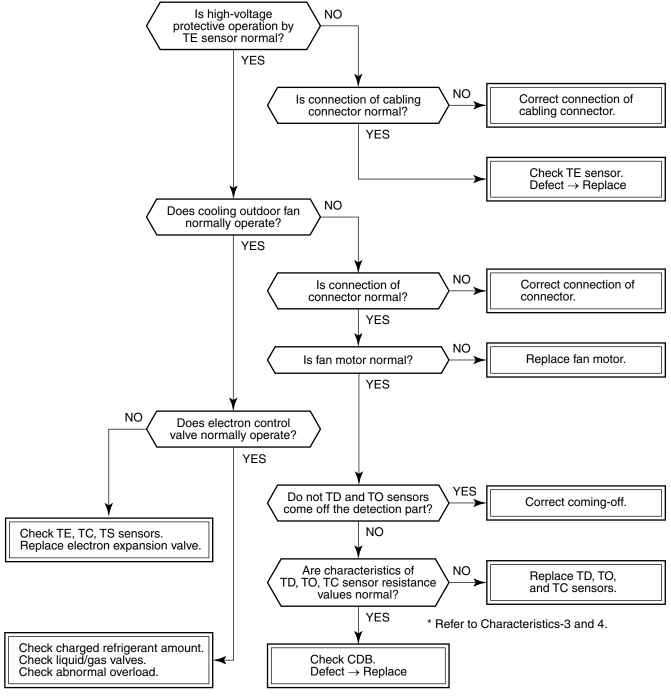


[1E error]



[1F error]



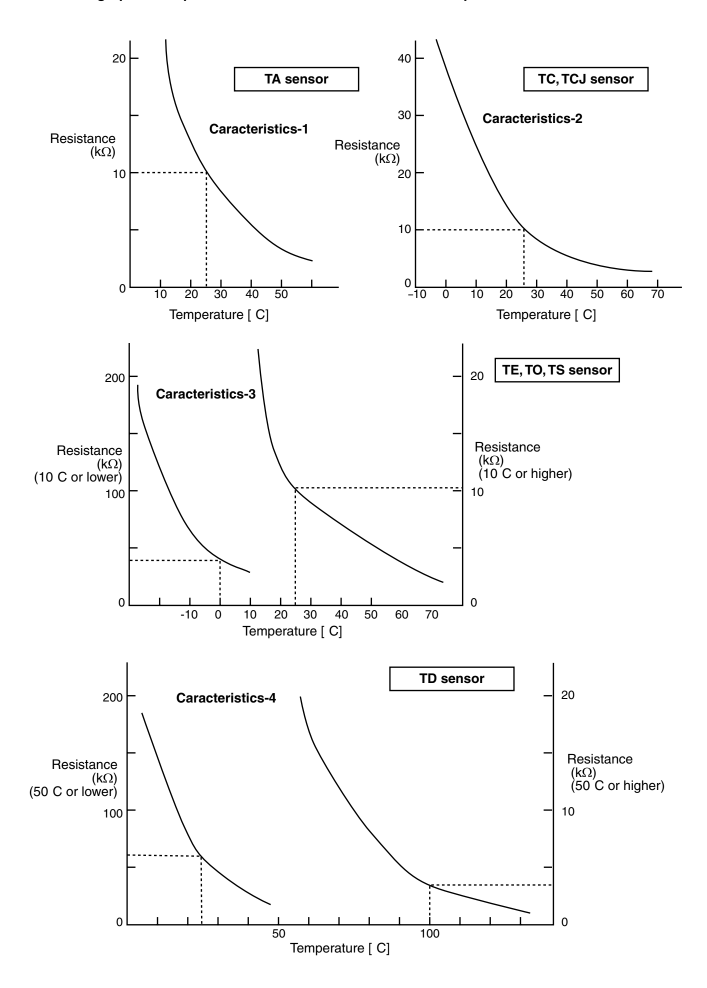


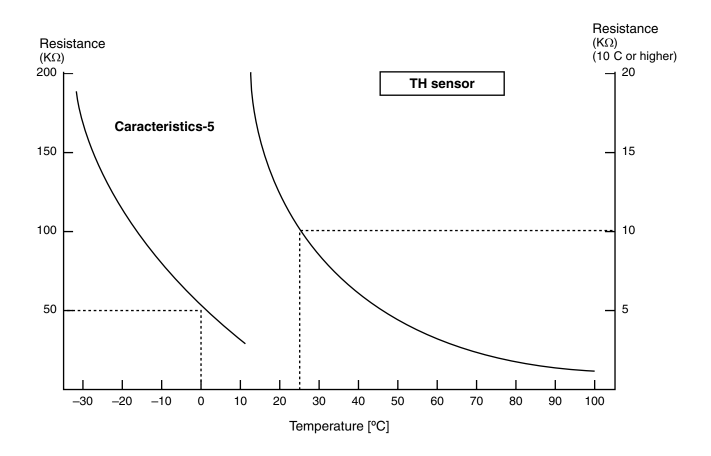
14-5. Simple Check Method for Main Parts

14-5-1. Indoor unit

No.	Part name	Check procedure				
1	Temperature sensor (Ta) Heat exchanger sensor (Tc) Heat exchanger sensor (Tcj)	Measure the resistance value with tester by removing the connector. (Normal temperature)				
	G (",	Normal value 10 k Ω to 20 k Ω	Refer to Charact	eristics table.		
2	Louver motor MP35EA12	Measure the resistance value of each winding coil with tester. (Under normal temperature 25°C)				
		P	Position	Resistance value		
		Brown (1) (1) (2) (2) (2) (3) (3) (4) (4) (4) (5) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Between 1 and 2 Between 1 and 3 Between 1 and 4 Between 1 and 5	130 ± 40Ω		
3	Indoor fan motor (ICF-340-30-1)	IMeasure the resistance value of each winding coil with tester. IFor P.C. board side, proceed to [11 error] of "Troubleshooting procedu check code".				
		Position	Resistance value			
		Between ③ (Black) and ① (Red)	∞ (MΩ)			
		Between ③ (Black) and ④ (White)	27 to 4			
		Between ③ (Black) and ⑤ (Yellow)	140 to 2			
		Between ③ (Black) and ⑥ (Blue)	∞ (M Ω)			

Relational graph of temperature sensor resistance value and temperature





15. DETACHMENTS

15-1. Indoor Unit

RAV-SM560UT-E, SM800UT-E

No.	Part name	Procedure	Remarks
Θ	Suction grille	Never forget to put on the gloves at disassembling work, otherwise an injury will be caused. 1. Detachment 1) Stop operation of the air conditioner,	Knob of suction grille
		 and then turn off switch of the breaker. 2) Hang down the suction grille while sliding two knobs of the suction grille inward. 3) Remove a strap connecting the panel and the suction grille to remove the suction grille. 2. Attachment Hang the suction grille to the panel. Attach the strap of the suction grille to the panel as before. Close the suction grille, slide the knobs outward, and then fix it. 	Remove the strap.
2	Electric parts cover	 Detachment Perform work of item 1. of ①. Remove screws fixing the electric parts cover. (Ø4 x 10, 3 pcs.) Remove the electric parts cover from the tentative hook, and then open the cover. Attachment Close the electric parts cover and hang the cover hole to the tentative hook. Tighten the fixing screws. (Ø4 x 10, 3 pcs.) 	Tentative hook

No.	Part name	Procedure	Remarks
3	Adjust corner cap	 Detachment Perform work of item 1. of ①. Remove screws at 4 corners of the suction port. (Ø4 x 10, 4 pcs.) Push the knob outward and remove the adjust corner cap by sliding it. Attachment Mount the adjust corner cap by sliding it inward. Tighten screws at 4 corners of the suction port. (Ø4 x 10, 4 pcs.) 	Screw Push outward
4	Ceiling panel	 Detachment Perform works of items 1 of ①, 1 of ② and 1 of ③. Remove the flap connector (CN33, White, 5P) connected to the control P.C. board, and then remove the lead wire from the clamp. NOTE: Remove the connector by releasing locking of the housing. Remove screws fixing the ceiling panel. (M5, 4 pcs.) Push the tentative hook outward to remove the ceiling panel. Attachment Hang the tentative hook of the main body drain pan to the tentative hook of the ceiling panel. NOTE: A panel has directional property, so mount a panel with attention to the marks. Tighten fixing screws. (M5, 4 pcs.) Connect flap connector of the ceiling panel to connector (CN33, White, 5P) on the control P.C. board. 	Remove the flap connector Fixing screw Push the tentative hook outward

No.	Part name	Procedure	Remarks
	Control P.C. board	1. Detachment 1) Perform works of items 1 of ① and 1 of ②. 2) Remove connectors which are connected from the control P.C. board to other parts. CN33: Flap motor (5P: White) CN34: Float switch (3P: Red) CN41: Terminal block of remote controller (3P: Blue) CN68: Drain pump (3P: Blue) CN67: Terminal block of power supply (5P: Black) CN101: TC sensor (2P: Black) CN102: TCJ sensor (2P: Red) CN104: Room temperature sensor (2P: Yellow) CN333: Power supply of fan motor (5P: White) CN334: Position detection of fan motor (5P: White) NOTE: Remove the connector by releasing locking of the housing. 3) Unlock locking of the card-edge spacer at 6 positions to remove the control P.C. board. 2. Attachment 1) Fix the control P.C. board to the cardedge spacer at 6 positions. 2) Connect the connectors removed in item 1 to the original positions.	Card-edge spacer

No.	Part name	Procedure	Remarks
6	Fan motor	1. Detachment 1) Perform works of items 1 of ① and 1 of ②. 2) Remove clamps of the lead wires connected to the following connectors of the control P.C. board. CN33 : Flap motor (5P: White) CN34 : Float switch (3P: Red) CN68 : Drain pump (3P: Blue) CN101 : TC sensor (2P: Black) CN102 : TCJ sensor (2P: Red) CN333 : Power supply of fan motor (5P: White) CN334 : Position detection of fan motor (5P: White)	Screws fixing electric parts box Screws fixing earth lead wires Bell mouth
		NOTE: Remove the connector by releasing locking of the housing.	
		 3) Remove screws fixing earth lead wire in the electric parts box. (Ø4 x 6, 2 pcs.) 4) Remove indoor/outdoor inter-unit cable and remote controller cable of the terminal block. 	Turbo fan
		 5) Remove screws fixing the electric parts box. (Ø4 x 10, 5 pcs.) 6) Remove screws fixing the bell mouth. (Ø4 x 10, 6 pcs.) 7) Remove nuts fixing the turbo fan. 	
		 (M6, 1 pc.) 8) Remove screws fixing holder of the motor lead wires to remove the motor lead wires from the clamp. (Ø4 x 8, 3 pcs.) 9) Remove nuts fixing the fan motor to remove it. 	Motor lead holder
		2. Attachment 1) Fix the parts, fan motor, holder of the motor lead, turbo fan, bell mouth, and electric parts box successively to their original positions.	
		NOTE 1: When fixing the turbo fan, be sure to match the fan boss with D-cut of the motor shaft. NOTE 2: Fix the turbo fan with torque wrench 5.9 ± 0.6Nm.	Fan motor
		2) Connect connectors, earth lead wire, indoor/outdoor inter-unit cable, and remote controller cable which have been disconnected in the above item 1 as before.	

No.	Part name	Procedure	Remarks
8	Drain pump assembly	1. Detachment 1) Perform works of items 1 of ①, 1 of ②, 1 of ③, and 1 of ⑦. 2) Picking the hose band, slide it from pump connecting part to remove the drain hose. 3) Remove screw fixing the drain pump assembly, slide hooking claws of the drain pump assembly and the main body (1 position), and then remove the assembly. (Ø4 x 8, 3 pcs.) 3. Attachment 1) Fix the drain pump assembly as before. NOTE: The drain pump is fixed with a hook and 3 screws. In screwing, be sure that screws do not to run on hooking claw at the main body side. 2) Attach the drain hose and hose band as before. NOTE: Insert the drain hose up to the end of pump connecting part, and bind the white mark position of the hose with band.	Pump connecting part Hooking claw Fixing screw
		The drain pump is fixed with a hook and 3 screws. In screwing, be sure that screws do not to run on hooking claw at the main body side. 2) Attach the drain hose and hose band as before. NOTE: Insert the drain hose up to the end of pump connecting part, and bind the white	

No.	Part name	Procedure	Remarks
9	Heat exchanger	 Detachment Recover refrigerant gas. Remove refrigerant pipe at the indoor unit side. Perform works of items 1 of ①, 1 of ②, 1 of ③, 1 of ④ and 1 of ⑦. Remove screws fixing the pipe cover. (Ø4 x 8, 2 pcs.) Remove the heat exchanger by removing fixing band and fixing screws while holding the heat exchanger. (Ø4 x 8, 3 pcs.) Attachment Fix the parts, heat exchanger, fixing band, pipe cover, drain cap, drain pan, bell mouth, and electric parts box successively to their original positions. Connect connectors, earth lead wire, indoor/outdoor inter-unit cable, and remote controller cable which have been disconnected in the above item 1 as before. Connect the refrigerant pipe as before, and then perform vacuuming. 	Fixing band Fixing screws

15-2. Replacement of Distributor Assembly

RAV-SM560UT-E

1. Cutting of Capillary Tube

A capillary tube (023): Inner diameter 2mm, Length 1000mm) is brazed to a distributor assembly. Cut and divide the tube to each length as shown below.

Ref No.	No. of capillary tubes	Cutting
023	4	200 mm : 2 pcs. 400 mm : 2 pcs.

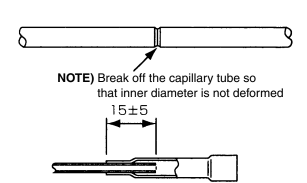
[Cutting]

Plane circumference of the capillary tube with triangle file, etc., and then break off it.

2. Attachment of joint pipe

Insert the attached joint pipe into the end of the capillary tube up to 15mm, and braze it.

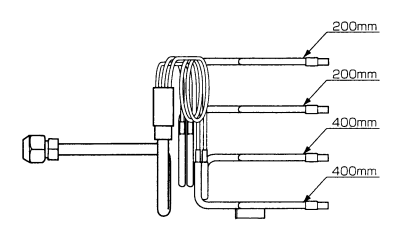
Form the capillary tube as same as that in the distributor assembly before replacement.



3. Brazing to indoor heat exchanger

Attach the capillary tube processed in items 1 and 2 to the end of the pipe with brazing as shown below.





RAV-SM800UT-E

1. Cutting of Capillary Tube

A capillary tube (025) 026): Inner diameter 2mm, Length 1000mm) is brazed to a distributor assembly. Cut and divide the tube to each length as shown below.

Ref No.	No. of capillary tubes	Cutting	
025)	7	100 mm : 1 pc. 300 mm : 1 pc. 400 mm : 1 pc.	600 mm : 2 pcs. 700 mm : 1 pc. 800 mm : 1 pc.
026)	10	100 mm : 2 pcs. 150 mm : 1 pc. 500 mm : 4 pcs.	600 mm : 2 pcs. 900 mm : 1 pc.

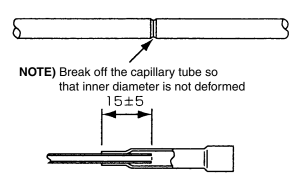
[Cutting]

Plane circumference of the capillary tube with triangle file, etc., and then break off it.

2. Attachment of joint pipe

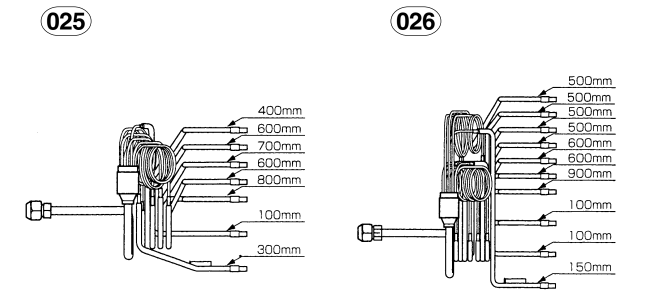
Insert the attached joint pipe into the end of the capillary tube up to 15mm, and braze it.

Form the capillary tube as same as that in the distributor assembly before replacement.



3. Brazing to indoor heat exchanger

Attach the capillary tube processed in items 1 and 2 to the end of the pipe with brazing as shown below.



15-3. Replacement of Main Parts <Built-in type>

RAV-SM560BT-E, SM800BT-E

Be sure to turn off the power supply before disassembling work.

No.	Item	Procedure		
1	Electric parts box	Remove the electric parts box. (Supplement: Refer to How to remove the electric parts box.) In this time, remove connectors of TA sensor, TC sensor, and TCJ sensor, if necessary.)	Electric parts fixing screw Fan fixing screw Electric parts box Fan	
2	Fan	 Remove connector of the fan motor. Remove screws fixing the fan. (Screws at 4 positions) Take off jointed portion of fan and cabinet, and then put down the fan. Loosen set screw of the Silocco fan. Remove set screw of the fan case. Remove the fan motor mounting metal, and then replace the fan motor. 		
3	Drain pan	 Take down the indoor unit and then treat the drain pan on the floor. Remove screws fixing the drain pan (12 positions) and then replace the drain pan. 	Drain pan	
4	Heat exchanger	 Take down the indoor unit and then treat the heat exchanger on the floor. Remove screws fixing the drain pan (12 positions) and then remove the drain pan. Remove the shielding plate. (Screws at 4 positions) Remove screws (at 4 positions) fixing the heat exchanger, and then replace the heat exchanger. 	Shielding plate Heat exchanger	
5	TC sensor (Sensor side)	 Remove the check port cover. Remove the shielding plate. (At 4 positions) Pull out the sensors inserted into pipe of the heat exchanger. 	Shielding plate Check port cover	

AID-P710BH, P800BH, P1120BH

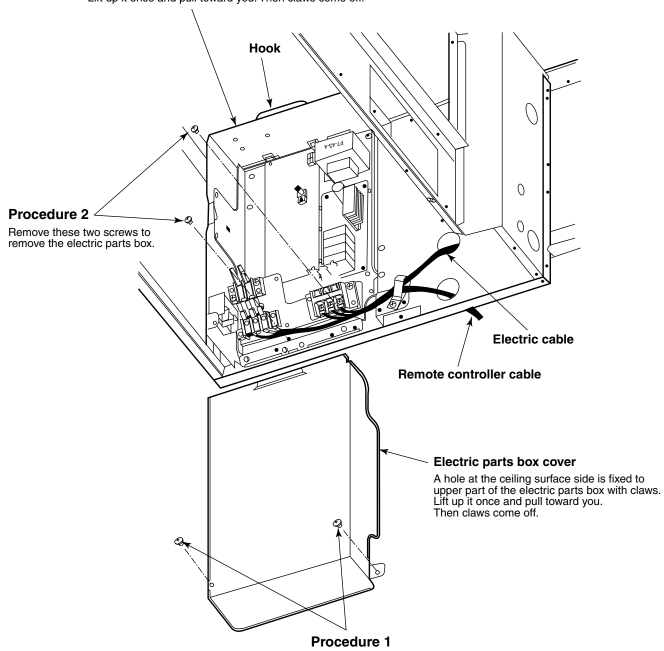
Be sure to turn off the power supply before disassembling work.

No.	Item	Procedure	
1	Electric parts box	Remove the electric parts box. (Supplement: Refer to How to remove the electric parts box.) In this time, remove connectors of TA sensor, TC sensor, and TCJ sensor, if necessary.)	Electric parts fixing screw Electric parts box
2	Fan	 Remove connector of the fan motor. Using a hexagonal wrench, loosen coupling fixing screws at 2 positions, and then slide the fan motor to reverse side. Remove set screws (6 positions) of the fan case (left). Remove fan motor mounting metal (screws at 2 positions) while holding the fan motor with hands. Remove capacitor fixing screw (1 position). Take down the fan motor and the fan case (left). Loosen set screw of the Silocco fan. Replace the fan motor. 	Capacitor Fan case (left) Silocco fan (right) Fan motor
3	Drain pan	 Take down the indoor unit and then treat the drain pan on the floor. Remove screws fixing the drain pan and then replace the drain pan. 	Drain pan
4	Heat exchanger	 Take down the indoor unit and then treat the heat exchanger on the floor. Remove screws fixing the drain pan and then remove the drain pan. Remove the shielding plate. (Screws at 4 positions) Remove screws (at 5 positions) fixing the heat exchanger, and then replace the heat exchanger. 	Shielding plate Heat exchanger
5	TC sensor (Sensor side)	 Remove the check port cover. Remove the shielding plate. (At 4 positions) Pull out the sensors inserted into pipe of the heat exchanger. 	Shielding plate Check port cover

[SUPPLEMENT] How to remove the electric parts box

Electric parts box

The electric parts box is fixed to the indoor unit with claws at the rear side. Lift up it once and pull toward you. Then claws come off.



Remove these two screws to remove the electric parts box cover.

15-4. Replacements of Main Parts <Hi-Wall type>

15-4-1. Indoor Unit

No.	Part name	Procedure	Remarks
①	Front panel	 Stop operation of the air conditioner, and turn off the power supply. Push "PUSH" part at the lower side of the front panel, and then take off claws of the front panel from the installation board. Open the suction grille and take off the front panel fixing screws (4 pcs.). After turning the side grille as shown in the right figure, perform the following works. Push the electric parts box with right thumb while pulling both sides of the front panel toward you. Attachment of front panel Turn the side grille as shown in the right figure. Push 3 positions at center of the discharge port and 2 positions at lower center of the discharge port, and then hook the hooking claws (3 positions) at upper surface of the front panel to the rear board. Tighten 4 screws. Insufficient hooking or pushing may cause falling of dewdrop or discomforting noise. When removing the front panel without turning the side grille, the front panel may be broken. 	Installation board Front panel Side grille Upper hooking claws (3 positions) Fixing screws Fixing screws
2	Electric parts box assembly	 Perform work of item 1 of ①. Remove the drain guide. Take off screws for earth lead wire attached to the end plate of the heat exchanger. Disconnect connectors for fan motor and louver motor from the microcomputer assembly. Remove the display unit at the center of the set from the main body. 	Screw Drain guide

No.	Part name	Procedure	Remarks
2	Electric parts box assembly	 6) Take off fixing screw (1 position) of the electric parts base, and then pull out the electric parts base toward you. 7) Pull out Tc sensor and Tcj sensor from sensor holder of the heat exchanger. After replacement of the parts, incorporate two sensors without mistake as shown in the right figure. (Tube is attached to Tcj sensor.) 8) After replacement of the parts, set a trap so that water does not enter in the electric parts assembly. (Incomplete process for lead wires may cause water leak.) 	Tjc sensor position (Tube is attached to Tcj sensor.) TC sensor position
3	Side grille	Remove shaft of the side grille from the air conditioner body. (First remove the left shaft and then other shafts while sliding the side grille left and right.)	
(4)	Heat exchanger	 Perform work of item ②. Remove pipe holder at rear side of the main body. Take off fixing screws (2 pcs.) at the left side of the end plate of the heat exchanger. Take off two fixing screws of the heat exchanger holder (right), and then remove the heat exchanger holder (right). Take off fixing screw at lower right side of the heat exchanger. Remove the heat exchanger from the rear main body by lifting it upward. 	Pipe holder Fixing screw Screw

No.	Part name	Procedure	Remarks
\$	Fan motor	 Perform work of item ①. Perform work of item ③. Loosen set screw of the cross flow fan from the discharge port. Remove the bushing (right). Bushing (right) Fixing screws Take off two fixing screws of the motor band (right). Pull out the motor band (right) and the fan motor outward. * Caution at reassembly Determine position of the fan motor so that connector of the fan motor enters in the positioning rib of the motor band (right). 	Set screw Cross fan
6	Cross flow fan	 Perform works of items ① and ③. Loosen set screw of the cross flow fan from the discharge port. Take off two fixing screws at the left side of the end plate of the heat exchanger, and then take off two fixing screws of the bearing base. Lift up slightly the left side of the heat exchanger to remove the bearing base. Lift up the left side of the heat exchanger toward you to remove the cross flow fan. * Caution at reassembly Mount the cross flow fan so that the left end of the first joint from right of the drift fan matches with the left end of the positioning rib of the rear main body. 	Positioning rib

15-4.2. Replacement Procedure of Service Main P.C. Board

Replacement Procedure of Indoor Control P.C. Board

(AIK-PXXXH series, SIK-PXXXH series)

For this indoor control P.C. board [AIK/SIK-P SERVICE] corresponding to the common P.C. boards, follow to this replacement procedure when replacing P.C. board.

(When using SIK-PXXXH series, P.C. board name, parts layout, etc. of the presently mounted P.C. board differ from those of this service P.C. board. However there is no problem in the functions.)

Components

- Service P.C. board (MCC-1370A [AIK/SIK-P SERVICE] : 1 unit
- Replacement Procedure of Indoor Control P.C. Board : These sheets
- Replacement Record of remote controller/indoor control P.C. board/outdoor control P.C. board : 1 sheet

Replacement Procedure

- 1 Remove the presently mounted P.C. board from the electric parts box.

 (Be sure to send back the replaced P.C. board with Replacement Record attached separately.)
- 2 Set Dip SW and jumpers of the service P.C. board according to the following exchange correspondence table.

	Model	<reference></reference>	AIK-PXXXH series		
Part		Service P.C. board Initial setup at shipment	AIK-P400H AIK-P450H AIK-P500H AIK-P560H	AIK-P630H	AIK-P710H AIK-P800H
SW03	1	ON	Match setup with one of former P.C. board.		
2 OFF		one of former 1.0. board.	•		
J01		0	As it is : O		
J07	,	0	AS IL IS . O		
J09		0			
J11 O Match setup with one of former P.C. board.					
J12		0			
J14		0	As it is : O		
J15		0	As it is : O	As it is : O	Cut: ×
J16		0	As it is : O	Cut : ×	As it is : O
J17	,	0	As it is : O	As it is : O	As it is : O
J19		×	As it is: x		
J22		0	As it is : O		
J24		0	Cut: ×		
J25		0	As it is : O		
J36		×	As it is: x		
J50		0			
J53		0	As it is: O		
J54		0	As it is : O		
J55		0			

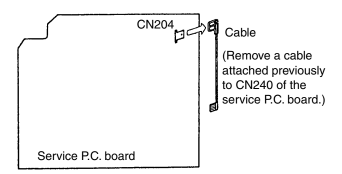
As it is: Setup of jumper of the service P.C. board is not changed.

3 Mount P.C. board according to [Mounting].

[Mounting]

In case of AIK-PXXXH series

1. As same as P.C. board before replacement, attach a cable (Black) which is screwed to the electric parts box to CN240 without using a cable (Black) attached previously to CN240 of the service P.C. board.



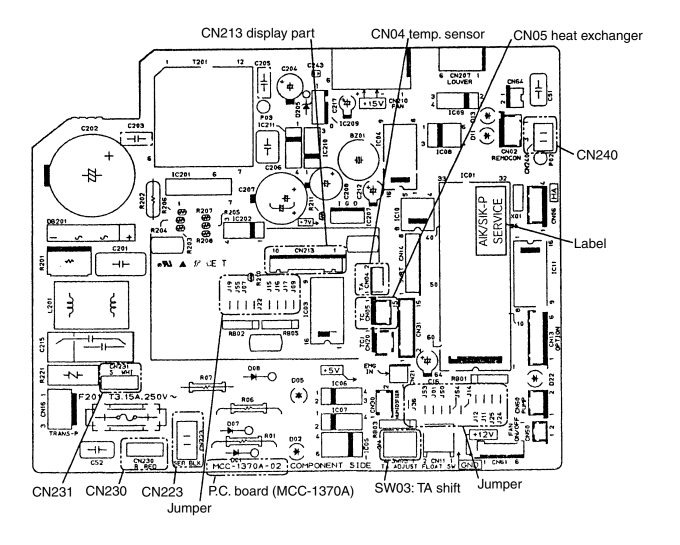
2. Attach other cables as same as P.C. board before replacement.

<(Reference) Explanation about functions of switches/jumpers>

• The following table shows the functions of the main switches and jumpers. Use as reference in miss-setup.

Part name		Function			
		TA shift: Therm	o-OFF point ca	an be shifted in heating operation.	
		Bit 1	Bit 2	Shift Q'ty	
	1	OFF	OFF	+ 6K	
SW03	2	OFF	ON	+ 4K	
		ON	OFF	+ 2K (Setup at shipment)	
		ON	ON	± 0K	
		Selection of hot start control temperature : The starting temperature of the fan can be raised in heating operation.			
J	9	J09		Setup	
		Provided	Normal (Set	tup at shipment)	
		None	Fan starting	temp up (Approx. +4K)	
		Setup of filter ti	mer		
		J11	J12	Setup	
J11 J12		Provided	Provided	240 hours (Setup at shipment)	
		None	Provided	2500 hours	
		Provided	None	5000 hours	
		None	None	Without filter timer	
			_		

<Parts layout of service P.C. board>



15-5. Outdoor Unit

RAV-SM560AT-E

No.	Part name	Procedure	Remarks
1	Common procedure	Never forget to put on the gloves at working time, otherwise an injury will be caused by the parts, etc. 1. Detachment 1) Stop operation of the air conditioner, and turn off the main switch of the breaker for	Valve cover
		 air conditioner. 2) Remove the valve cover. (ST1T Ø4 x 10L, 1 pc.) After removing screw, remove the valve cover pulling it downward. 3) Remove wiring cover (ST1T Ø4 x 10L, 2 pcs.), and then remove connecting cable. 4) Remove the upper cabinet. (ST1T Ø4 x 10L, 2 pcs.) After taking off screws, remove the upper cabinet pulling it upward. 	Wiring cover
		2. Attachment 1) Attach the waterproof cover. CAUTION Be sure to attach a waterproof cover. If it is not attached, there is a possibility that water enters inside of the outdoor unit. 2) Attach the upper cabinet. (ST1T Ø4 x 10L, 2 pcs.) • Hook the rear side of the upper cabinet to claw of the rear cabinet, and then put it on the front cabinet. 3) Perform cabling of connecting cables, and fix with cord clamp. (ST1T Ø4 x 10L 3 pcs.) 4) Attach the wiring cover. (ST1T Ø4 x 10L, 2 pcs.) 5) Attach the valve cover. (ST1T Ø4 x 10L, 1 pc.) • Insert the upper part of the upper cabinet, set hooking claw of the valve cover to the slit (at three positions) of the main body, and then attach it pushing upward.	Upper cabinet Water-proof cover Cord clamp Rear cabinet Claw

No.	Part name	Procedure	Remarks
2	Front cabinet	 Detachment Perform work of item 1 of ①. Remove screws (ST1T Ø4 x 10L, 2 pcs.) of the front cabinet and the inverter cover. Take off screws of the front cabinet and the bottom plate. (ST1T Ø4 x 10L 3 pcs.) Take off screws of the front cabinet and the motor support. (ST1T Ø4 x 10L, 2 pcs.) The left side of the front side if made to insert to the rear cabinet, so remove it pulling upward. 	Front cabinet For single-phase type models, also take off this screw
		 Attachment Insert hook at the left side of the front side into the rear cabinet. Hook the lower part at the right side of the front to concavity of the bottom plate. Insert the hook of the rear cabinet into the slit of the front cabinet. Attach the removed screws to the original positions. 	Front cabinet (Left side) Slit Claw
			Slit Hook Cord clamp Front cabinet
			Lower slit

No.	Part name	Procedure	Remarks
3	Inverter assembly	 Detachment Perform work of item 1 of ①. Take off screws of the upper part of the front cabinet. If removing the inverter cover under this condition, P.C. board can be checked. If there is no space in the upper part of the upper cabinet, perform work of ②. 	Screws Front cabinet
		CAUTION Be careful to check the inverter because high-voltage circuit is incorporated in it. 3) Perform discharging by connecting +, — polarities by discharging resistance (approx. 100Ω, 40W) or plug of soldering iron to +, — terminals of the C14 (printed as "CAUTION HIGH VOLTAGE") electrolytic capacitor (500μF) of P.C. board.	Inverter cover
		The electrolytic capacitor may not normally discharge according to error contents and the voltage may remain. Therefore, be sure to discharge the capacitor.	Cord clamp Screws
		For discharging, never use a screwdriver and others for short-circuiting between (+) and — electrodes. As the electrolytic capacitor is one with a large capacity, it is very dangerous because a large electric spark will occur.	Plug of soldering iron Discharging position (Discharging period 10 seconds or more)
		 4) Take off screws (ST1T Ø4 x 10L, 2 pcs.) fixing the main body and the inverter box. 5) Remove various lead wires from the holder at upper part of the inverter box and wiring holder at right side of the terminal block. 6) Remove the lead wire from the bundled part at left side of the terminal block. 7) Pull the inverter box upward. 8) Disconnect connectors of various lead. 	Inverter assembly
		8) Disconnect connectors of various lead wires. REQUIREMENT As each connector has a lock mechanism, avoid to remove the connector by holding the lead wire, but by holding the connector.	Remove the connectors with locking function by pushing the part indicated by the arrow mark.

No.	Part name	Procedure	Remarks
4	Control P.C. board assembly	 Disconnect lead wires and connectors connected from the control P.C. board assembly to other parts. Lead wires Connection with the power terminal block: 3 wires (Black, White, Orange) Earth wire: 1 wire (Black) Connectors Connectors Connection with compressor: Remove 3P connector. Connection with reactor: Remove the relay connectors from P07, 08 (2P, White) and P12, 13 (2P, Yellow) CN300: Outdoor fan (3P, White) CN301: Position detection (5P, White) CN701: 4-way valve (3P, Yellow) CN600: TE sensor (2P, White) CN601: TD sensor (3P, White) CN602: TO sensor (3P, White) CN602: TO sensor (3P, White) CN500: Case thermo. (2P, White) CN703: PMV (6P, White) Remove the control board assembly from P.C. board base. (Remove the heat sink and the control board assembly as they are screwed.) NOTES: CN300, CN301 and CN701, etc. at the control board assembly side are connectors with locking function. Therefore, remove the connector while pushing the part indicated by an arrow mark. Remove 4 hooking claws of P.C. board base, and remove upward the heat sink with hands. Take off 3 screws fixing the heat sink and main control board assembly side, and replace the board with a new one. NOTE: When mounting a new board, check that the board is correctly set in the groove of the base holder of P.C. board base. Attach the P.C. board so that the heat sink comes securely contact with the metal sheet. 	Take off earth screws. Power line Inverter box (Metal sheet) Control P.C. board assembly P.C. board base Hooking claws (4 positions) Control P.C. board assembly P.C. board base P.C. board base

No.	Part name	Procedure	Remarks
(\$)	Rear cabinet	 Perform works of items 1 of ① and ②, ③. Take off fixed screws for the bottom plate. (ST1T Ø4 x 10L, 3 pcs.) Take off fixed screws for the heat exchanger. (ST1T Ø4 x 10L, 2 pcs.) Take off fixed screw for the valve mounting plate. (ST1T Ø4 x 10L, 1 pc.) 	Rear cabinet
6	Fan motor	 Perform works of items 1 of ① and ②. Take off the flange nut fixing the fan motor and the propeller. Turning it clockwise, the flange nut can be loosened. (To tighten the flange nut, turn counterclockwise.) Remove the propeller fan. Disconnect the connector for fan motor from the inverter. Take off the fixing screws (3 pcs.) holding by hands so that the fan motor does not fall. NOTE: 	Loosen the nut by turning clockwise
		Tighten the flange nut with torque 4.9Nm (50kgf/cm).	Propeller fan
			Fan motor

No.	Part name	Procedure	Remarks
7	Compressor	1) Perform works of items 1 of ① and ②, ③, ④, ⑤. 2) Discharge refrigerant gas. 3) Remove the partition plate. (ST1T Ø4 x 10L, 2 pcs.) 4) Remove the terminal covers of the compressor, and disconnect lead wires of the compressor and the compressor thermo assembly from the terminal. 6) Remove pipes connected to the compressor with a burner. CAUTION Pay attention to that flame does not involve 4-way valve or PMV. (If doing so, a malfunction may be caused.) 7) Take off the fixing screws of the bottom plate and heat exchanger. (ST1T Ø4 x 10L, 2 pcs.) 8) Take off the fixing screws of the valve clamping plate to the bottom plate. 9) Pull upward he refrigerating cycle. 10) Take off nut fixing the compressor to the bottom place. CAUTION When reconnecting the lead wires to the compressor terminals after replacement of the compressor, be sure to caulk the Faston terminal without loosening.	Partition plate Compressor lead Case thermo Case thermo Remove (Discharge pipe) Remove (Suction pipe) Valve support board Screws (2 pcs.) Compressor bolt (3 pcs.)
8	Reactor	 Perform works of item 1 of ① and ③. First take off two screws (ST1T Ø4 x 10L) of the reactor fixed to the reactor support. Remove the reactor support from the partition plate. (ST1T Ø4 x 10L, 4 pcs.) Take off two screws (ST1T Ø4 x 10L) directly attached to the partition plate. 	Reactor Partition Plate Reactor Support board

No.	Part name	Procedure	Remarks
9	Pulse Modulating Valve (PMV) coil	 Detachment Perform works of items ① and ②. Release the coil from the concavity by turning it, and remove coil from the PMV. Attachment Put the coil deep into the bottom position. Fix the coil firmly by turning it to the concavity. 	PMV body Positioning extrusion PMV coil Concavity
	Fan guard	1. Detachment 1) Perform works of items 1 of ①, and ②. 2) Remove the front cabinet, and put it down so that fan guard side directs downward. CAUTION Perform works on a corrugated cardboard, cloth, etc. to prevent flaw on the product. 3) Remove the hooking claws by pushing with minus screwdriver along with the arrow mark in the right figure, and remove the fan guard. 2. Attachment 1) Insert claws of the fan guard in the hole of the front cabinet. Push the hooking claws (10 positions) with hands and then fix the claws. CAUTION All the attaching works have completed. Check that all the hooking claws are fixed to the specified positions.	Minus screwdriver Hooking claw Front cabinet Front cabinet Fan guard

RAV-SM800AT-E

No.	Part name	Procedure	Remarks
No.	Part name Common procedure	Procedure CAUTION Never forget to put on the gloves at working time, otherwise an injury will be caused by the parts, etc. 1. Detachment 1) Stop operation of the air conditioner, and also turn off switch of the breaker. 2) Remove the front panel. (ST1T Ø4 x 10L, 3 pcs.) • After taking off screws, remove the front panel by pulling it downward. 3) Disconnect the connecting cables and power cord from the terminals and cord clamp. 4) Remove the upper cabinet. (ST1T Ø4 x 10L, 6 pcs.) 2. Attachment 1) Attach the waterproof cover. If it is not attached, there is a possibility that water enters inside of the outdoor unit. 2) Attach the upper cabinet. (ST1T Ø4 x 10L, 6 pcs.) 3) Connect the connecting cable and power	Front cabinet Upper plate of cabinet Water-proof cove
		CAUTION Using bundling band sold at a market, be sure to fix the power cables and indoor/outdoor connecting cables along the interunit cable so that they do not come to contact with the compressor, valves and cables at gas side, and the discharge pipe. 4) Attach the front cabinet. (ST1T Ø4 x 10L, 3 pcs.)	

No.	Part name	Procedure	Remarks
2	Discharge port cabinet	 Detachment Perform work of item 1 of ①. Take off screws (ST1T Ø4 x 10L, 3 pcs.) of discharge port cabinet for the partition plate. Take off screws (ST1T Ø4 x 10L, 2 pcs.) of discharge port cabinet for the bottom plate. Take off screw (ST1T Ø4 x 10L, 1 pc.) of discharge port cabinet for the heat exchanger. Take off screws (ST1T Ø4 x 10L, 2 pcs.) of discharge port cabinet for the fin guard. Attachment 	Side cabinet Inverter Fin guard
		 Put the upper left side of the discharge port cabinet on the end plate of the heat exchanger, and then fix it with screw. (ST1T Ø4 x 10L, 1 pc.) Attach the removed screws to the original positions. 	End plate of the heat exchanger
3	Side cabinet	 Perform work of item 1 of ①. Remove screw fixing the inverter and the side cabinet. (ST1T Ø4 x 10, 1 pc.) Remove screws of the side cabinet and the valve support plate. (ST1T Ø4 x 10, 2 pcs.) Remove screw of the side cabinet and the cabling panel (Rear). (ST1T Ø4 x 10, 1 pc.) Remove screw of the side cabinet and the bottom plate. (ST1T Ø4 x 10, 1 pc.) Remove screw of the side cabinet and the fin guard (Heat exchanger). (ST1T Ø4 x 10, 2 pcs.) 	Valve support plate Side cabinet Inverter Side cabinet Valve support plate Cabling panel (Rear)

No.	Part name	Procedure	Remarks
4	Inverter assembly	 Perform works of items of 1) to 5) of ①. Take off screw (ST1T Ø4 x 10L, 1 pc.) of the upper left part of the inverter cover. If removing the inverter cover under this condition, P.C. board can be checked. If there is no space in the upper part of the upper cabinet, perform works of items 6) to 7) of (1) and remove the partition fixing plate. (ST1T Ø4 x 10L, 1 pc.) 	Screw Inverter assembly Holder
		CAUTION Be careful to check the inverter because high-voltage circuit is incorporated in it. 3) Perform discharging by connecting the discharging resistance (approx. 100Ω, 40W) or plug of soldering iron to ⊕, ⊕ terminals of the C10 too 13 (printed as "CAUTION HIGH VOLTAGE") electrolytic capacitor (760μF) of P.C. board.	Inverter cover Inverter assembly
		The electrolytic capacitor may not normally discharge according to error contents and the voltage may remain. Therefore, be sure to discharge the capacitor.	Plug of soldering iron Left time: 10 sec. or more
		For discharging, never use a screwdriver and others for short-circuiting between + and — electrodes. As the electrolytic capacitor is one with a large capacity, it is very dangerous because a large electric spark will occur. 4) Remove various lead wires from the holder at upper part of the inverter box. 5) Remove the hook for the partition plate (lower left side). 6) Remove the hook for the side cabinet (lower left side) and the screw, and lift up the inverter assembly upward. (ST1T Ø4 x 10L, 1 pc.) In this time, cut off the band bundling each lead wire. 7) Disconnect connectors of various lead wires. REQUIREMENT As each connector has a lock mechanism, avoid to remove the connector by holding the lead wire, but by holding the connector.	Hook for the side cabinet (lower left side) Remove the connectors with locking function by pushing the part indicated by the arrow mark.

No.	Part name	Procedure	Remarks
\$	Control P.C. board assembly	1) Remove the inverter box from P.C. board base. 2) Disconnect lead wires and connectors connected from the control P.C. board assembly to other parts. 1. Lead wires: With the power terminal block: 2 pcs. (Single phase) (Red, White) With the compressor: 3 pcs. (Red, White, Black) 2. Connectors CN301: Outdoor fan (3P, White) *Note 1)	Inverter box (Metal sheet) P.C. board base
		CN300: Position detection (5P, White) CN700: 4-way valve (3P, Yellow) *Note 1) CN702: PMV coil (6P, White) CN600: TD sensor (3P, White) CN605: TS sensor (3P, White) *Note 1) CN604: TE sensor (2P, White) *Note 1) CN601: TO sensor (2P, White) CN02: Indoor/Outdoor connecting	Cycle control P.C. board assembly Inverter control P.C. board assembly
		terminal block (2P, Black) CN500 : Case thermo (2P, White) *Note 1) CN14, CN15 : Reactor (3P, Relay connector, Blue) *Note 1) *Note 1) Remove the connector while releasing locking of the housing.	P.C. board assembly
		3) Remove the control P.C. board assembly from P.C. board base. (Remove the heat sink and the inverter control P.C. board assembly as they are screwed.) Note 2) Remove the heat sink upward by taking off two along of P.C. bears and holding the heat sink.	Inverter control P.C. board assembly
		 claws of P.C. base and holding the heat sink. 4) Take off three screws fixing the heat sink to the control P.C. board assembly. 5) Mount a new control P.C. board assembly. Note 3) When mounting a new board, check that it is correctly set in the groove of the base holder of 	Inverter control P.C. board assembly Groove for P.C. boaed
		P.C. board base.	Heat sink Inverter box (Metal sheet)

No.	Part name	Procedure	Remarks
6	Fan motor	 Perform works of items 1) to 5), 7) of ① Remove the flange nut fixing the fan motor and the propeller fan. Loosen the flange nut by turning clockwise. (To tighten the flange nut, turn it counterclockwise.) Remove the propeller fan. Remove the lead wire from the hook fixing the fan motor lead wires on the motor base. (Three positions) Disconnect the connector for fan motor from the inverter. Take off the fixing screws (4 pcs.) while holding by hands so that the fan motor does not fall. NOTE: Tighten the flange nut with torque 9.8Nm (100kgf/cm). 	Flange nut Loosen by turning clockwise Propeller fan
			Fan motor
			Motor base Fixing claws for fan motor lead wires (3 positions)

No.	Part name	Procedure	Remarks
6	Compressor	1) Perform works of items ①, ②, ③, ④, and ⑤.	Motor
		2) Evacuate refrigerant gas.	base
		Disconnect the connector for fan motor from the inverter.	4
		4) Take off screws fixing the motor base to the bottom plate. (ST1T Ø4 x 10L, 2 pcs.)	
		5) Remove the motor base together with the fan motor and the propeller fan.	
		6) Take off screws fixing the partition plate to the valve support plate. (ST1T Ø4 x 10L, 2 pcs.)	Partition plate
		7) Remove the valve support plate. (M6 x 4 pcs.)	
		8) Take off screws of the partition plate and the bottom plate. (ST1T Ø4 x 10L, 2 pcs.)	
		9) Take off screws of the partition plate and the heat exchanger. (ST1T Ø4 x 10L, 2 pcs.)	
		10) Remove the noise-insulator.	Screw Valve support
		11) Remove the terminal covers of the compressor, and disconnect lead wires of the compressor and the compressor thermo assembly from the terminal.	Partition
		12) Remove pipes connected to the compressor with a burner.	plate
		CAUTION	
		Pay attention to that flame does not involve 4-way valve or PMV. (If doing so, a malfunction may be caused.)	
			Valve
		13) Pull the refrigerating cycle upward.14) Take off nut fixing the compressor on the	support
		bottom plate. (3 pcs.)	A COLUMN TO THE PARTY OF THE PA
		15) Pull the compressor toward you.	
		CAUTION	
		When reconnecting the lead wires to the compressor terminals after replacement of	Compressor lead wire
		the compressor, be sure to caulk the Faston terminal without loosening.	Case thermo
		terminal without loosening.	
			MI STAN
			Remove (Discharge
			Remove (Suction pipe)
			E S F P IV
			Compressor nut (3 pcs.)
<u> </u>	<u> </u>		

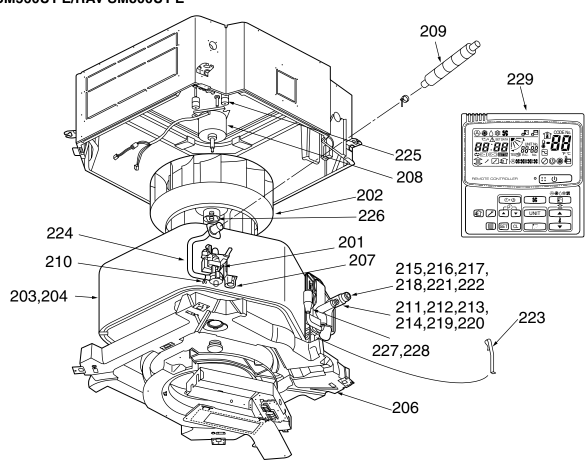
No.	Part name	Procedure	Remarks
8	Reactor	1) Perform works of items 1 of ① and ④. 2) Take off screws fixing the reactor. (Ø4 x 10L, 2 pcs. per one reactor. An outdoor unit has two reactors on the partition plate.)	Screws Partition plate Reactor
③	Pulse Modulating Valve (PMV) coil	 Detachment Perform works of items 1 of ① and ③. Remove the coil from PMV body while pulling it upward. Attachment Match the positioning extrusion of the coil surely to the concavity of PMV body to fix it. 	PMV body Positioning extrusion PMV coil Concavity

No.	Part name	Procedure	Remarks
10	Fan guard	 Detachment Perform works of items 1 of ① and ④. Remove the air flow cabinet, and put it down so that the fan guard side directs downward. 	Discharge port cabinet Bell mouth
		Perform work on a corrugated cardboard, cloth, etc. to prevent flaw to the product.	Remove two screws
		3) Take off screws fixing the bell mouth. (ST1Tf4 x 10L, 2 pcs.)4) Remove the bell mouth.	Bell mouth
		5) Remove the hooking claws by pushing with minus screwdriver along with the arrow mark as shown in right figure. 2. Attachment	Discharge
		Insert claw of the fan guard in hole of the discharge panel. Push the hooking claws (5 positions) with hands and fix the claws.	port cabinet Minus screwdriver Fan guard
		After all the attachment works are completed, check that all the hooking claws are fixed to the specified positions.	
		2) Mount the bell mouth by hooking three claws at upper side of the bell mouth in the slits on the discharge cabinet.3) After attachment, fix the bell mouth with	Hooking claw
		screws. (ST1Tf4 x 10L, 2 pcs.)	Discharge port cabinet Slit (3 positions)
			Claw (3 positions)

16. EXPLODED VIEWS AND PARTS LIST

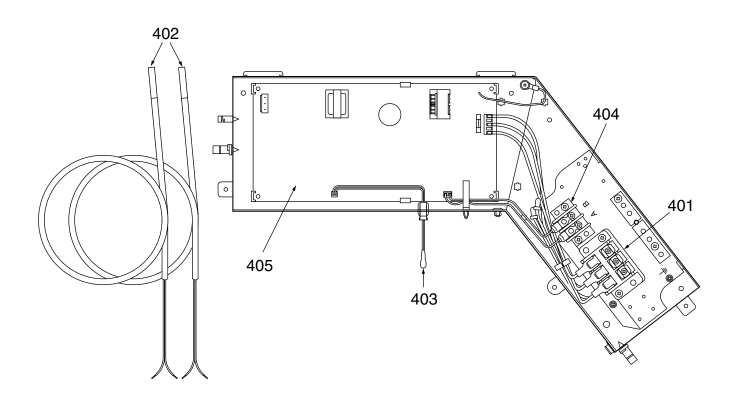
16-1. Indoor Unit

4-Way Air Discharge Cassette Type RAV-SM560UT-E/RAV-SM800UT-E



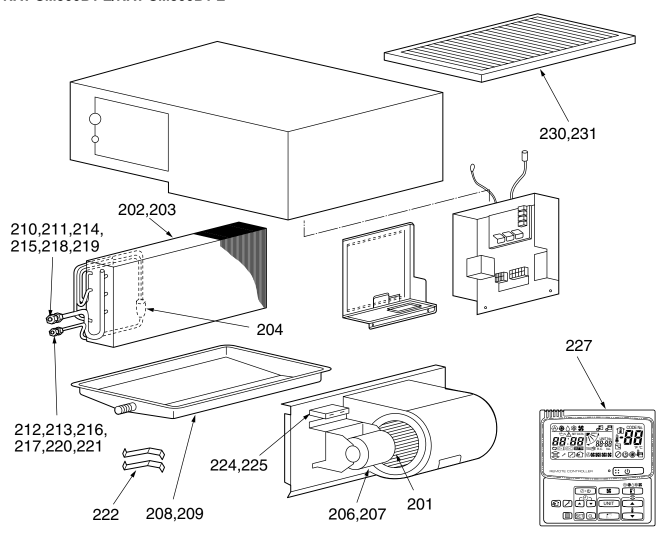
Location No.	Part	Description
201	43121703	Pump, Drain, ADP-1409, 220-240V
202	43120215	Fan, Ass'y Turbo, TJ461
203	4314J122	Refrigeration Cycle Ass'y
204	4314J123	Refrigeration Cycle Ass'y
205	4318T313	Owner's Manual
206	43172160	Pan Ass'y, Drain, PS-F+ABS, Sheet
207	43151279	Switch, Float, FS-0218-106
208	43121692	Motor, Fan, SWF-230-60-1
209	43170232	Hose, Drain, 25A
210	43079249	Band, Hose
211	43047545	Nut, Flare, 1/4 IN, Ø6.35
212	43047546	Nut, Flare, 3/8 IN, Ø9.52
213	43194051	Socket, Ø6.35
214	43194026	Socket, Ø9.52
215	43194081	Nut, Flare, 1/2 IN, Ø12.7
215	43194081	Nut, Flare, 1/2 IN, Ø12.7

Location No.	Part	Description
216	43194078	Nut, Flare, 5/8 IN, Ø15.88
217	43194080	Socket, 1/2 IN, Ø12.7
218	43194079	Socket, 5/8 IN, Ø15.88
219	43049697	Bonnet, Ø6.35
220	43047609	Bonnet, Ø9.52
221	43147195	Bonnet, 1/2 IN, Ø12.7
222	43194029	Bonnet, Ø15.88
223	43019904	Holder, Sensor, SUS
224	43170231	Hose, Drain
225	43139137	Rubber, Cushion
226	43097204	Nut
227	43147656	Distributor Ass'y
228	43147657	Distributor Ass'y
229	4316V194	Remote Controller, SX-A3JE
230	4316V195	Remote Controller, SX-A11JE
231	4316V196	Remote Controller, WX-W2JE
232	4316V197	Remote Controller, WH-H1JE



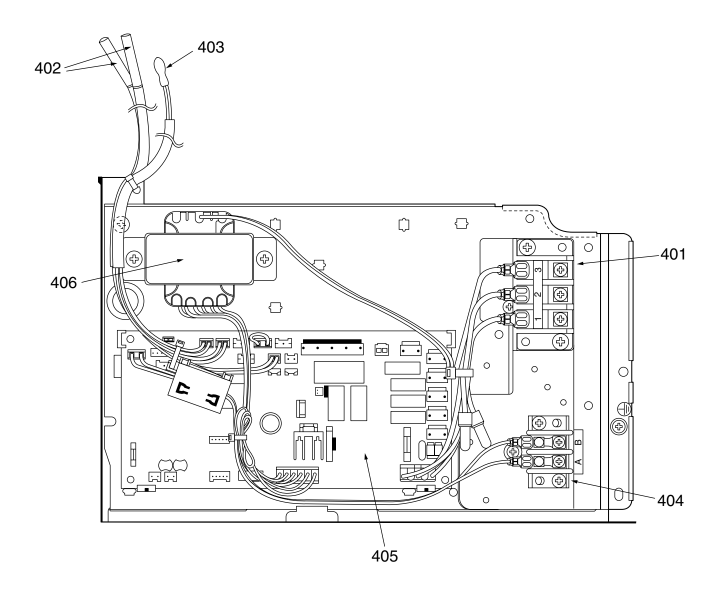
Location No.	Part	Description
401	43060750	Terminal Block, 3P
402	43050382	Sensor, TC (F6)
403	43150297	Sensor, TC
404	43160445	Terminal Block, 2P, 1A, AC30V
405	4316V188	P.C. Board Ass'y, MMC-1402

Concealed Duct Type RAV-SM560BT-E/RAV-SM800BT-E



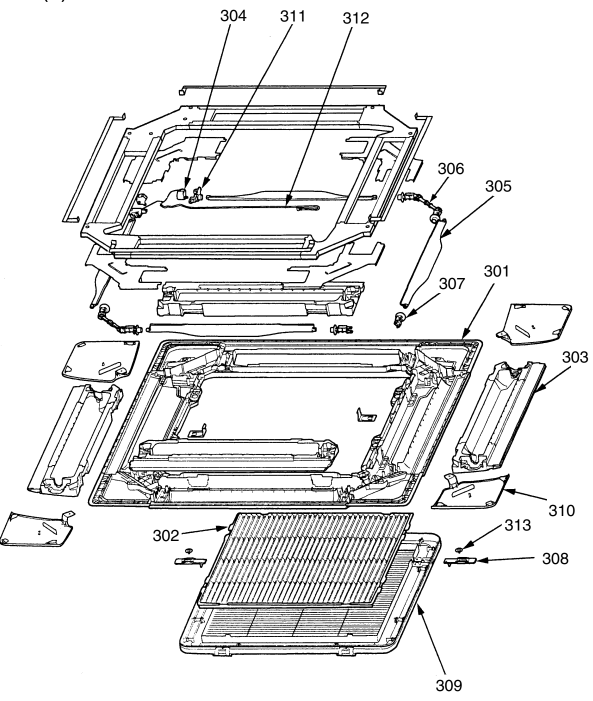
Location No.	Part	Description
201	43120149	Fan, Multi Blade
202	4314J100	Refrigeration Cycle Ass'y
203	4314J101	Refrigeration Cycle Ass'y
204	43147654	Distributor Ass'y
205	43147655	Distributor Ass'y
206	43121643	Motor, Fan
207	43121645	Motor, Fan
208	43191304	Drain Ass'y
209	43191305	Pan, Drain
210	43047545	Nut, Flare, 1/4 IN, Ø6.35
211	43047546	Nut, Flare, 3/8 IN, Ø9.52
212	43194081	Nut, Flare, 1/2 IN, Ø12.7
213	43194078	Nut, Flare, 5/8 IN, Ø15.88
214	43194051	Socket, Ø6.35
215	43194026	Socket, Ø9.52
216	43194080	Socket, 1/2 IN, Ø12.7
217	43194079	Socket, 5/8 IN, Ø15.88

Location No.	Part	Description
218	43049697	Bonnet, Ø6.35
219	43047609	Bonnet, Ø9.52
220	43147195	Bonnet, 1/2 IN, Ø12.7
221	43194029	Bonnet, Ø15.88
222	43019822	Holder, Sensor, SUS
223	43160394	Connector, 9P
224	43155088	Capacitor, Electrolytic, 2.5MFD, 500V
225	43155096	Capacitor, Electrolytic, 5MFD, 400V
226	43121688	Pump, Drain, PJD-05230TF, 220-240V 50/60Hz
227	4316V194	Remote Controller, SX-A3JE
228	4316V195	Remote Controller, SX-A11JE
229	4316V196	Remote Controller, WX-W2JE
230	43119462	Filter (SM560BT-E)
231	43119463	Filter (SM800BT-E)



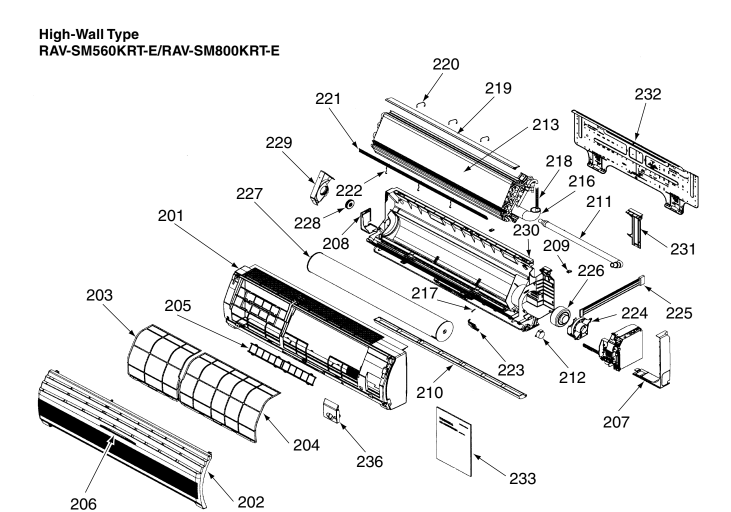
Location No.	Part	Description
401	43060750	Terminal Block, 3P
402	43050382	Sensor, TC (F6)
403	43150299	Sensor, TA
404	43160445	Terminal Block, 2P, 1A, AC30V
405	4316V189	P.C. Board Ass'y, MCC-1403 (220-240V)
406	43158180	Transformer, TT-09 (AC220-240V)

RBC-U21PG(W) - E



Location No.	Part	Description
301	43409164	Panel, PS-HI100
302	43480010	Air Filter, ABS
303	43407120	Outlet, Air Form, PS-F
304	4302C029	Motor, Louver, MP24GA
305	43409173	Louver, ABS
306	43422001	Joint, Kit
307	43422002	Joint, Kit

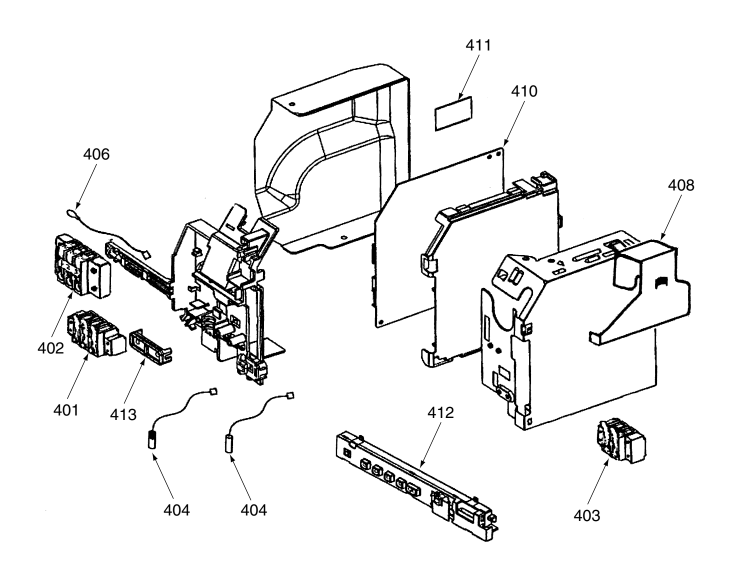
Location No.	Part	Description
308	43407116	Grille, Catch, ABS
309	43409168	Grille, Air, Inlet
310	43409182	Cover, Panel Ass'y, PS-HI100
311	43407123	Fix, Motor, ABS
312	43460108	Lead, Motor
313	43482025	Washer, SPCC



Location No.	Part	Description
201	43T00355	Front Panel Ass'y
202	43T00356	Grille Ass'y
203	43T80014	Air Filter, (L)
204	43T80013	Air Filter, (R)
205	43T80003	Filter, Frame
206	43T01004	Mark
207	43T03010	Body, Right
208	43T03011	Body, Left
209	43T03012	Hide, Claw
210	43T09317	Grille, Horizontal
211	43T70301	Hose Ass'y, Drain
212	43T21302	Motor, Stepping, MP35EA12
213	43T44316	Refrigeration Cycle Ass'y (SM560KRT-E)
213	42T44317	Refrigeration Cycle Ass'y (SM800KRT-E)
216	43T11002	Pipe, Shield
216	43T11306	Pipe, Shield (SM800KRT-E)

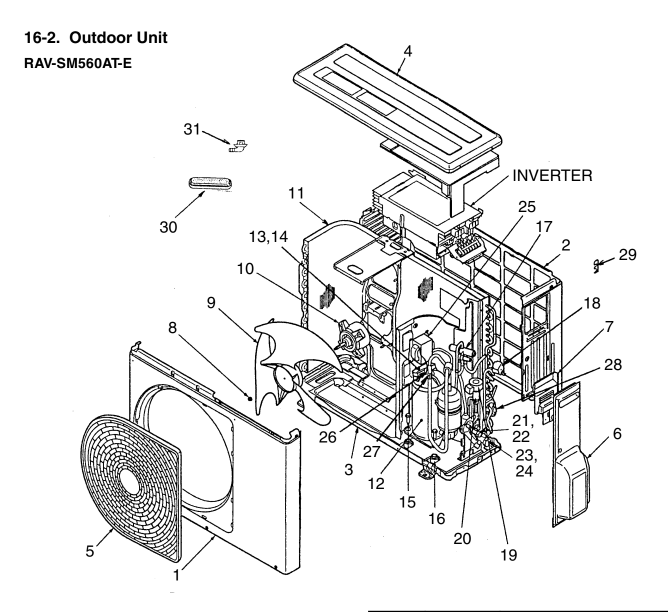
Location No.	Part	Description
217	43T19003	Holder, Sensor
218	43T49009	Spring
219	43T49036	Plate, EVA, Seal
220	43T49039	Holder, Plate EVA, Seal (U)
221	43T49038	Plate EVA, Seal (D)
222	43T49037	Holder, Plate EVA, Seal (D)
223	43T79007	Guide, Drain
224	43T39016	Fix Motor
225	43T60075	Fan Motor Cord
226	43T21327	Motor, Fan, ICF-340-30-2
227	43T20014	Fan, Cross Flow
228	43T22008	Bearing
229	43T39015	Base, Bearing
230	43T03305	Back Body Ass'y
231	43T07022	Holder, Pipe
232	43T82007	Plate, Installation
233	43T85400	Owner's Manual
236	43T62029	Cover, Terminal

RAV-SM560KRT-E/RAV-SM800KRT-E



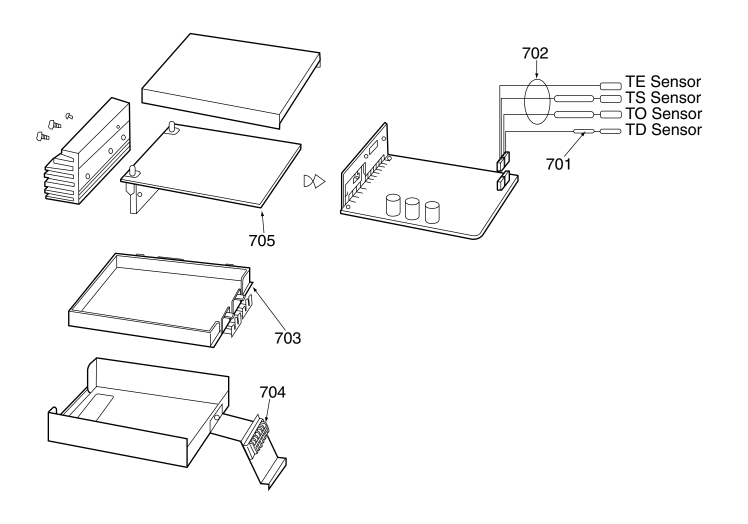
Location No.	Part	Description
401	43T60047	Terminal, 3P
402	43T60320	Terminal, 3P
403	43T60321	Terminal, 2P
404	43T50304	Temperature Sensor, TC, TCJ
406	43T69005	Sensor, Thermostat, TA
408	43T58302	Transformer, TT-02
410	43T69346	P.C. Board, Ass'y, MCC- 1370A, MCC-1370B (SM560KRT-E)

Location No.	Part	Description
410	43T69347	P.C. Board, Ass'y, MCC- 1370A, MCC-1370B (SM800KRT-E)
411	43T69325	P.C. Board, Ass'y, AI, MCC- 1337
412	43T69066	P.C. Board Ass'y, WRS-LED, MCC-819-02
413	43162047	Cord clamp

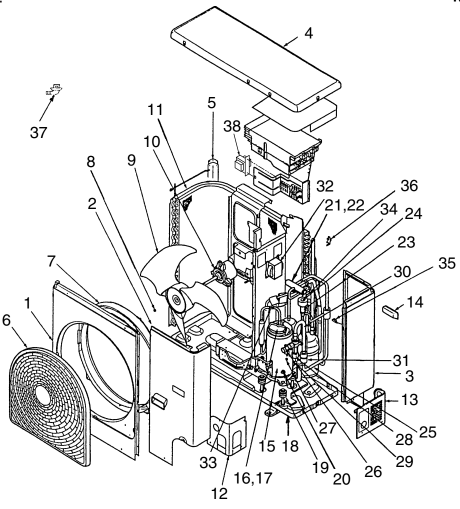


Location No.	Part	Description
1	43105037	Cabinet, Front, PCM
2	43100239	Cabinet, Back, PCM
3	43042468	Base, Ass'y
4	43005508	Cabinet, UP, PCM
5	43119460	Guard, Fan, PP
6	43119448	Cover, Packed, Valve
7	43062230	Cover, Wiring, Ass'y
8	43047667	Nut, Flange
9	43020329	Fan, Propeller, PJ421
10	4302C033	Motor, Fan, ICF-140-43-1
11	4314G128	Condenser, Ass'y
12	43041609	Compressor, DA130A1F-23F
13	43050407	Thermostat, Bimetal
14	43063317	Holder, Thermostat
15	43097206	Bolt, Compressor, M6
16	43049749	Rubber, Cushion
17	43046363	Valve, 4-WAY, VT7101D

Location No.	Part	Description
18	43146617	Solenoid, Coil, LB64045
19	43046385	Valve, Pulse, Modulating, SKV-18D26
20	43046394	Coil, PMV, DKV- MOZS744BO
21	43046392	Valve, Packed, 6.35, AO
22	43147195	Bonnet, 1/2 IN
23	43046393	Valve, Packed, 12.7, HKU- R410A-H4
24	43147196	Bonnet, 1/4 IN, 6.4 CU
25	43055521	Reactor, CH-57
26	43063321	Holder, Sensor, 4-8, 9.52
27	43063322	Holder, Sensor, 6-11.4, 12.7
28	43063325	Holder, Sensor, 6-6.35, 8
29	43063332	Holder, Sensor
30	43089160	Cap, Waterproof
31	43032441	Nipple, Drain

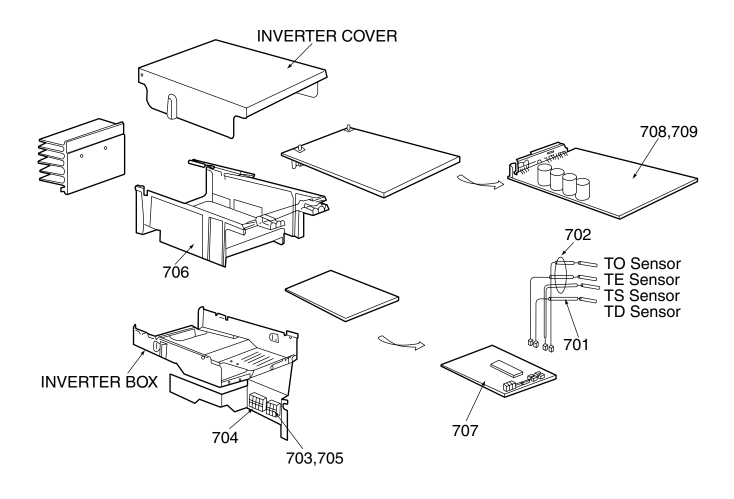


Location No.	Part	Description
701	43050334	Sensor, TD (F4), TD Sensor
702	43050382	Sensor, TC (F6), TC Sensor
703	43062228	Base, P.C. Board, ABS
704	43160469	Terminal Block, 6P, AC250V, 20A
706	4316V182	P.C. Board Ass'y, MCC-813

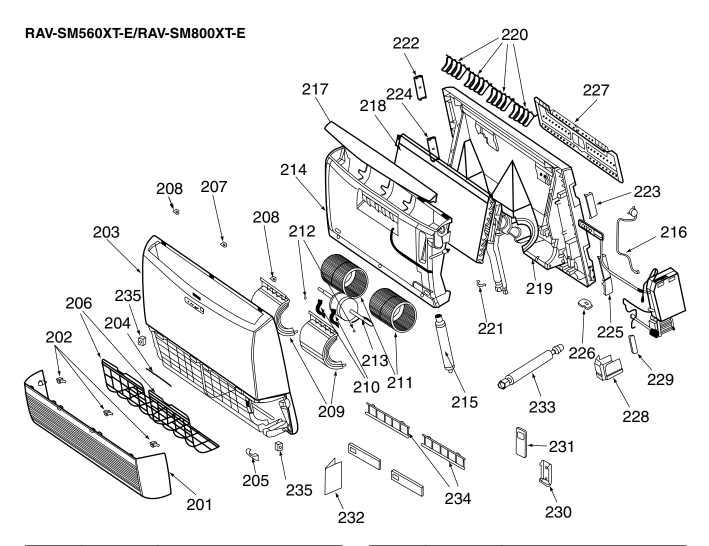


Location No.	Part	Description
1	43191634	Cabinet, Air Outled
2	43191636	Cabinet, Front, Ass'y
3	43191635	Cabinet, Side, Ass'y
4	43191637	Panel, Upper
5	43005489	Guard, Fin
6	43191630	Guard, Fan, PP-K
7	43122065	Bell Mouth, Plastic
8	43047667	Nut, Flange
9	43120213	Fan, Propeller, PJ491, AS-G
10	43121693	Motor, Fan, ICF-140-63-1
11	4314G117	Condenser, Ass'y
12	43191515	Panel, Front, Piping
13	43191605	Panel, Back, Piping
14	43119390	Hanger
15	43041772	Compressor Ass'y
16	43050407	Thermostat, Bimetal
17	43063317	Holder, Thermostat
18	43005482	Base Ass'y
19	43049739	Cushion, Rubber
20	43097204	Nut
21	43046344	Valve, 4-WAY, CHV-0213

Location No.	Part	Description
22	43046348	Coil, Solenoid, VHV-01A150A1
23	43046385	Valve, Pulse, Modulating, SKV-18D26
24	43046386	Coil, PMV, DKV-MO25743BO
25	43048066	Accumulator Ass'y
26	43146584	Valve, Packed, 9.52DIA, HKT9.52
27	43047401	Bonnet, 3/8 IN, 9.52 CU
28	43146613	Valve, Ball, B5/8F
29	43194029	Bonnet
30	43148169	Strainer
31	43148176	Strainer
32	43058266	Reactor, CH-47-Z-K
33	43063321	Holder, Sensor, 4-8, 9.52
34	43063322	Holder, Sensor, 6-11.4, 12.7
35	43063325	Holder, Sensor, 6-6.35, 8
36	43063332	Holder, Sensor
37	43032441	Nipple, Drain
38	43058268	Reactor, CH-43-Z-K

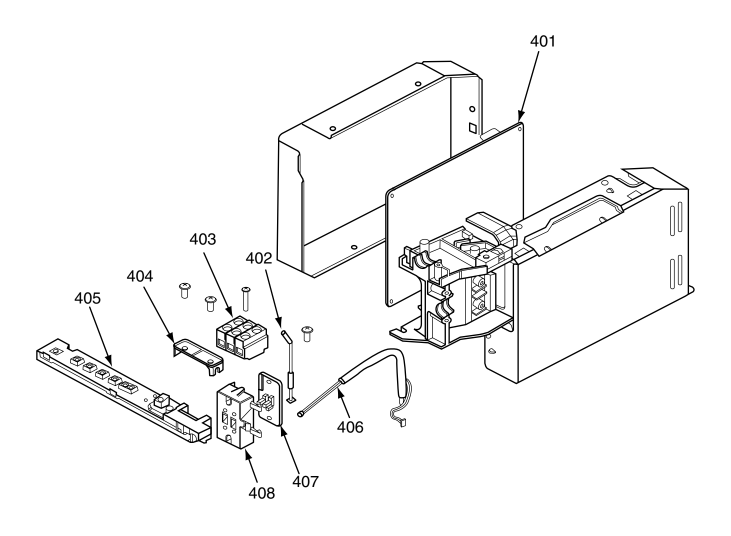


Location No.	Part	Description
701	43050334	Sensor, TD (F4), TD Sensor
702	43050382	Sensor, TC (F6), TC Sensor
704	43160469	Terminal Block, 6P, AC250V, 20A
705	43162042	Base, P.C. Board, ABS
707	4316V183	P.C. Board Ass'y, CDB, MCC-1398
708	4316V184	P.C. Board Ass'y, IPDU, MCC-1359



Location No.	Part	Description
201	43T09312	Air Inlet Grille
202	43T00357	Panel Arm Ass'y
203	43T00361	Front Panel Ass'y
203	43T00358	Front Panel Ass'y
204	43T01004	Mark
205	43T79303	Drain Band
206	43T80302	Air Filter
207	43T00359	Cap Screw C
208	43T00360	Cap Screw LR
209	43T20303	Fan Cover
210	43T20304	Motor Band Ass'y
211	43T20305	Multiblade Fan
212	43T19309	Screw Set (D-T)
213	43T21325	Fan Motor
214	43T72301	Drain Pan Ass'y
215	43T79304	Drain Hose Ass'y
216	43T19303	Lover Motor Ass'y
217	43T09313	Horizontal Louver
218	43T44319	Refrigeration Ass'y, Ø12.70
219	43T03303	Back Body Ass'y

Location No.	Part	Description
220	43T09314	Vertical Louver
221	43T49303	Pipe Holder
222	43T19304	Cover Body L
223	43T19305	Cover Body R
224	43T19306	Cover Body LD
225	43T19307	Bush Body R
226	43T19308	Bush Body D
227	43T82302	Installation Plate
228	43T60314	Terminal Cover
229	43T62303	Connector Cover
230	43T83003	Remote Controller Holder
231	43T69309	Wireless Remote Controller
231	43T69310	Wireless Remote Controller
232	43T85335	Owner's Manual
232	43T85336	Owner's Manual
232	43T85337	Owner's Manual
232	43T85341	Owner's Manual
233	43T49304	Flexible pipe, Ø12.70, Ass'y
234	43T80003	Filter Flame
235	43T00365	Grille Stopper Ass'y



Location No.	Part	Description
401	43T69311	P.C. Board
401	43T69312	P.C. Board
401	43T69313	P.C. Board
401	43T69314	P.C. Board
402	43T50004	Temperature Sensor

