SPLIT TYPE ROOM AIR CONDITIONER WALL MOUNTED type INVERTER

SERVICE INSTRUCTION



Models	Indoor unit	Outdoor unit
	AS*G07KMTA	AO*G07KMTA
	AS*G09KMTA	AO*G09KMTA
	AS*G12KMTA	AO*G12KMTA
	AS*G14KMTA	AO*G14KMTA
	AS*G07KMTB	
	AS*G09KMTB	
	AS*G12KMTB	
	AS*G14KMTB	
	AS*G07KMCC	AO*G07KMCC
	AS*G09KMCC	AO*G09KMCC
	AS*G12KMCC	AO*G12KMCC
	AS*G14KMCC	AO*G14KMCC

FUJITSU GENERAL LIMITED

CONTENTS

1. DESCRIPTION OF EACH CONTROL OPERATION

	~	
1. COOLING OPERATION		
2. HEATING OPERATION		
3. DRY OPERATION	. 0	1-03
4. AUTO CHANGEOVER OPERATION	. 0	1-04
5. INDOOR FAN CONTROL	. 0	1-05
6. OUTDOOR FAN CONTROL	. 0	1-07
7. LOUVER CONTROL	. 0	1-08
8. COMPRESSOR CONTROL	. 0	1-09
9. TIMER OPERATION CONTROL	. 0	1-10
10. ELECTRONIC EXPANSION VALVE CONTROL	. 0	1-13
11. TEST OPERATION CONTROL	. 0	1-13
12. PREVENT TO RESTART FOR 3 MINUTES (3 MINUTES ST)	. 0	1-13
13. FOUR-WAY VALVE EXTENSION SELECT	. 0	1-13
14. AUTO RESTART	. 0	1-14
15. MANUAL AUTO OPERATION (Indoor unit body operation)	. 0	1-14
16. FORCED COOLING OPERATION	. 0	1-14
17. COMPRESSOR PREHEATING	. 0	1-15
18. 10°C HEAT OPERATION	. 0	1-15
19. ECONOMY OPERATION	. 0	1-15
20. OUTDOOR UNIT LOW NOISE OPERATION	0	1-16
21. POWERFUL OPERATION	. 0	1-16
22. DEFROST OPERATION CONTROL	. 0	1-17
23. OFF DEFROST OPERATION CONTROL		
24. VARIOUS PROTECTIONS	. 0	1-20

2. TROUBLE SHOOTING

2-1 ERROR DISPLAY	02-01
2-1-1 INDOOR UNIT AND WIRED REMOTE CONTROLLER DISPLAY	02-01
2-1-2 WIRED REMOTE CONTROLLER DISPLAY (OPTION)	02-03
2-2 TROUBLE SHOOTING WITH ERROR CODE	02-04
2-3 TROUBLE SHOOTING WITH NO ERROR CODE	02-31
2-4 SERVICE PARTS INFORMATION	02-36

3. APPENDING DATA

3-1 FUNCTION SETTING	03-01
3-1-1 INDOOR UNIT	03-01
3-1-2 Procedures to change the Function Setting for wireless RC	03-05
3-2 Thermistor Resistance Values	03-07
3-2-1 INDOOR UNIT	03-07
3-2-2 OUTDOOR UNIT	03-07



WALL MOUNTED type INVERTER

1. DESCRIPTION OF EACH CONTROL OPERATION

1. COOLING OPERATION

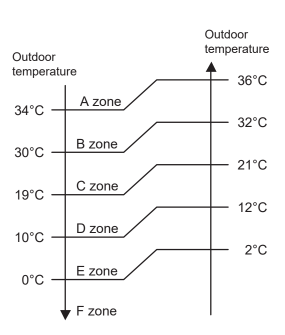
A sensor (room temperature thermistor) built in the indoor unit body will usually perceive difference or variation between a set temperature and present room temperature, and controls the operation frequency of the compressor.

- * If the room temperature is 6°C higher than a set temperature, the compressor operation frequency will attain to maximum performance.
- * If the room temperature is some degrees lower than a set temperature, the compressor will be stopped.
- * When the room temperature is between +6°C to -1°C of the setting temperature, the compressor frequency is controlled within the range shown in Table1. However, the maximum frequency is limited in the range shown in Fig.1 based on the indoor fan mode and the outdoor temperature.

(Table 1 : Compressor frequency range

	Minimum frequency	Maximum frequency <u>∏</u>	Maximum frequencyI
AO*G07KMTA, AO*G07KMCC	14rps	60rps	84rps
AO*G09KMTA, AO*G09KMCC	14105	64rps	90rps
AO*G12KMTA, AO*G12KMCC	14rps	78rps	90rps
AO*G14KMTA, AO*G14KMCC	12rps	77rps	89rps

When the compressor operates for 30 minutes continuously at over the maximum frequency II, the maximum frequency is changed from Maximum Frequency I to Maximum Frequency II.



(Fig.1: Outdoor temperature zone)

(Table 2 : Limit of maximum speed based on outdoor temperature)

	Outdoor		Indoor fa	an mode	
	temp. zone	Hi	Me	Lo	Quiet
AO*G07KMTA	A zone	84rps	49rps	36rps	24rps
AO*G07KMCC	B zone	84rps	49rps	36rps	24rps
	C zone	84rps	49rps	36rps	24rps
	D zone	60rps	44rps	34rps	22rps
	E zone	60rps	44rps	34rps	22rps
	F zone	60rps	44rps	34rps	22rps
AO*G09KMTA	A zone	90rps	52rps	36rps	24rps
AO*G09KMCC	B zone	90rps	52rps	36rps	24rps
AO*G12KMTA	C zone	90rps	52rps	36rps	24rps
AO*G12KMCC	D zone	64rps	46rps	34rps	22ps
	E zone	64rps	46rps	34rps	22rps
	F zone	64rps	46rps	34rps	22rps
AO*G14KMTA	A zone	89rps	44rps	34rps	22rps
AO*G14KMCC	B zone	89rps	44rps	34rps	22rps
	C zone	89rps	44rps	34rps	22rps
	D zone	62rps	40rps	32rps	20rps
	E zone	62rps	40rps	32rps	20rps
	F zone	62rps	40rps	32rps	20rps

2. HEATING OPERATION

A sensor (room temperature thermistor) built in the indoor unit body will usually perceive difference or variation between a set temperature and present room temperature, and controls the operation frequency of the compressor.

* If the room temperature is lower by 6°C than a set temperature, the compressor operation frequency will attain to maximum performance.

* If the room temperature is some degrees higher than a set temperature, the compressor will be stopped.

* When the room temperature is between +1°C to -6°C of the setting temperature, the compressor frequency is controlled within the range shown in Table 3.

(Table 5. Complessor nequency range)				
	Minimum frequency	Maximum frequency		
AO*G07KMTA, AO*G07KMCC AO*G09KMTA, AO*G09KMCC AO*G12KMTA, AO*G12KMCC	14rps	110rps		
AO*G14KMTA, AO*G14KMCC	12rps	110rps		

(Table 3 : Compressor frequency range)

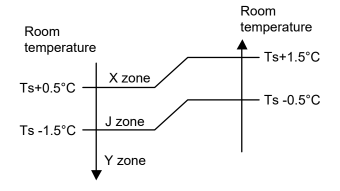
3. DRY OPERATION

The compressor frequency shall change according to the temperature, set temperature, and room temperature variation which the room temperature sensor of the indoor unit body has detected as shown in the Table 4.

	Operating frequency				
	AO*G07/09/12KMTA, KMCC AO*G14KMTA, KMCC				
X zone	24rps	24rps			
J zone	18rps	16ps			
Y zone	Orps	0rps			

(Table 4 : Compressor frequency in Dry mode)

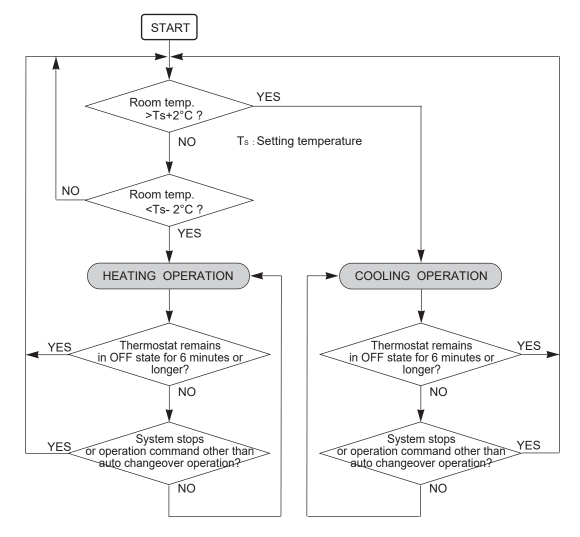
(Fig.2 : Compressor control based on room temperature)



4. AUTO CHANGEOVER OPERATION

When the air conditioner is set to the AUTO mode by remote control, operation starts in the optimum mode from among the Heating, Cooling, and Monitoring modes.

During operation, the optimum mode is automatically switched in accordance with temperature changes. The temperature can be set between 18° C and 30° C in 0.5 °C steps.



(Fig. 3 : Operation flow chart in Auto changeover)

1. Fan speed

(Table 5 : Indoor fan speed)

			Speed	(rpm)	
Operation mode	Air flow mode	AS*G07KMTA AS*G07KMTB AS*G07KMCC	AS*G09KMTA AS*G09KMTB AS*G09KMCC	AS*G12KMTA AS*G12KMTB AS*G12KMCC	AS*G14KMTA AS*G14KMTB AS*G14KMCC
	Powerful	1210	1250	1270	1360
Heating	Hi	1140	1180	1200	1290
	Me+	1040	1040	1100	1160
	Me	950	970	1030	1100
	Lo	800	810	880	910
	Quiet	630	630	630	670
	Soft Quiet	470	470	470	510
	Cool air prevention	550	550	550	580
	S-Lo	400	400	400	470
Cooling/ Fan	Powerful	1120	1180	1180	1320
	Hi	1050	1110	1110	1250
	Me	900	920	920	1020
	Lo	760	760	760	810
	Quiet	550	550	550	580
Dry		X zone: 550 J zone: 550	X zone: 550 J zone: 550	X zone: 550 J zone: 550	X zone: 580 J zone: 580

*Note, during Economy operation and operation mode is Fan, air flow is 1 step downs. (Hi > Me, Me > Lo, Lo > Quiet, Quiet > Soft Quiet)

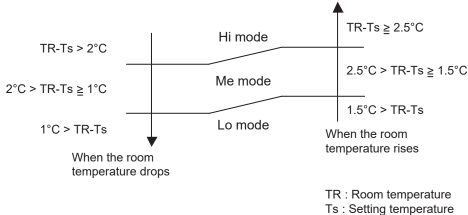
2. FAN OPERATION

The airflow can be switched in 5 steps such as Auto, Quiet, Lo, Me, Hi, while the indoor fan only runs. When fan mode is set at [Auto], it operates on [Me] fan Speed.

3. COOLING OPERATION

Switch the airflow [Auto], and the indoor fan motor will run according to a room temperature, as shown in Fig4.

On the other hand, if switched in [Hi] \sim [Quiet], the indoor motor will run at a constant airflow of [Cool] operation modes Quiet, Lo, Me, Hi, as shown in Table 5.



(Fig.4 : Airflow change - over (Cooling : Auto))

4. DRY OPERATION

Refer to the Table 5.

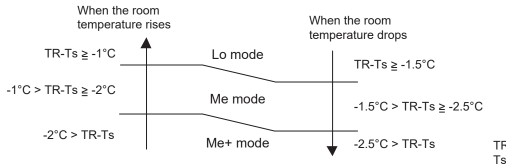
During the dry mode operation, the fan speed setting can not be changed.

5. HEATING OPERATION

Switch the airflow [Auto], and the indoor fan motor will run according to a room temperature, as shown in Fig. 5

On the other hand, if switched in [Hi] \sim [Quiet], the indoor motor will run at a constant airflow of [Heat] operation modes Quiet, Lo, Me, High, as shown in Table 5.

(Fig.5: Airflow change - over (Heating: Auto))



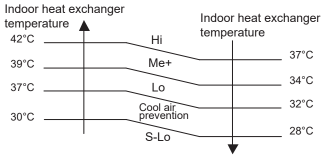
TR : Room temperature Ts : Setting temperature

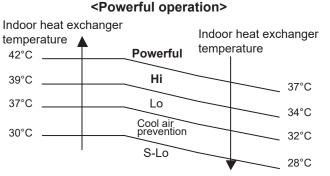
6. COOL AIR PREVENTION CONTROL (Heating mode)

The maximum value of the indoor fan speed is set as shown in Fig.6 based on the detected temperature by the indoor heat-exchanger sensor on heating mode.

(Fig.6: Cool air prevension control)

<Normal operation>



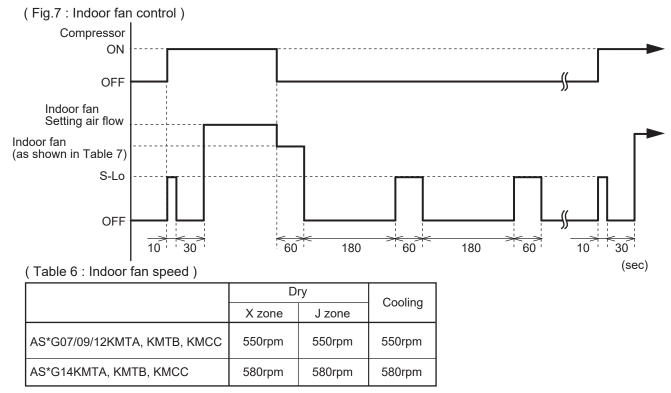


7. MOISTURE RETURN PREVENTION CONTROL (Cooling mode& Dry mode)

Switch the airflow [Auto] at cooling mode, and the indoor fan motor will run as shown in Fig.7.

8. INDOOR UNIT FAN (CONTROL FOR ENERGY SAVING (Cooling mode)

Switch the airflow at cooling mode, and the indoor fan motor will run as shown in Fig.7. It depends on the Function setting "Indoor unit fan control for energy saving."



1. Outdoor Fan Motor

Following table shows the type of the outdoor fan motor. The control method is different between AC motor and DC motor.

(T	able	7:	Туре	of Motor)

AC Motor	DC Motor
	0

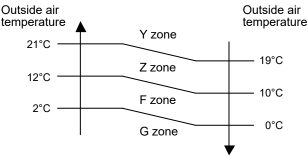
2. Fan Speed

(Table 8 : Outdoor fan speed)

(rpm) Zone 💥 Cooling Heating Dry Y 950/780/680/610/580 950/780/680/610/580 Ζ 950/780/540/360/270 07KMTA 950/780/540/360/270 930/690/550/510/480 07KMCC F 950/270/240/210/190/170 950/270/240/210/190/170 G 950/250/220/190/170 950/250/220/190/170 Y 950/780/680/610/580 950/780/680/610/580 Ζ 950/900/560/420/350 950/900/560/420/350 09KMTA 930/690/550/510/480 09KMCC F 950/270/240/210/190/170 950/270/240/210/190/170 G 950/250/220/190/170 950/250/220/190/170 Y 950/900/800/680/580/540 950/900/800/680/580/540 Ζ 950/900/560/420/350 950/900/560/420/350 **12KMTA** 1020/790/730/630/530/470 12KMCC F 950/ 350/ 320/ 290/ 270/ 250 950/ 350/ 320/ 290/ 270/ 250 G 950/330/300/270/250 950/330/300/270/250 Y 990/920/810/670/570/520 990/ 920/ 810/ 670/ 570/ 520 14KMTA Ζ 990/920/630/460/380 990/920/630/460/380 1120/870/710/660/500 14KMCC F 990/ 300/ 270/ 240/ 220/ 200 990/ 300/ 270/ 240/ 220/ 200 G 990/280/250/220/200 990/280/250/220/200

※ Refer to Fig.8

(Fig.8 : Outside air temperature zone selection)



* The outdoor fan speed mentioned above depends on the compressor frequency, outdoor heat exchanger and outside temperature.

(When the compressor frequency increases, the outdoor fan speed also changes to the higher speed. When the compressor frequency decreases, the outdoor fan speed also changes to the lower speed.)

* After the defrost control is operated on the heating mode, the fan speed keeps at the higher speed as table9 without relating to the compressor frequency.

(Table9: Outdoor fan speed after the defrost)

· · ·	
AO*G07/ 09KMTA, KMCC	930rpm
AO*G12KMTA, KMCC	1020rpm
AO*G14KMTA, KMCC	1120rpm

7. LOUVER CONTROL

1. VERTICAL LOUVER CONTROL

(Function Range)

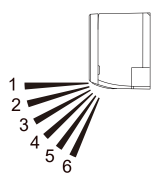
Each time the button is pressed, the air direction range will change as follow:

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

Types of Air flow Direction Setting:

ALL MODE : $11\,\hbox{\sc cm}\,$ 6

The Remote Controller's display does not change.



· Use the air direction adjustments within the ranges shown above.

• The vertical airflow direction is set automatically as shown, in accordance with the type of operation selected.

Cooling / Dry mode : Horizontal flow ① Heating mode : Downward flow ⑥

• During AUTO mode operation, for the first a few minutes after beginning operation, air-flow will be horizontal ①; the air direction cannot be adjusted during this period. The air flow direction setting will temporarily become ① when the temperature of the air -flow is low at the start of the Heating mode.

2. ADJUST THE RIGHT-LEFT LOUVERS

• Move the Right-Left louvers to adjust air flow in the direction you prefer.

3. SWING OPERATION

To select Vertical Airflow Swing Operation

When the swing signal is received from the remote controller, the vertical louver starts to swing.

(Table10 : Swinging Range)

	Range
Cooling / Dry mode Fan mode ($(1) \sim (4)$)	$\textcircled{1} \Leftrightarrow \textcircled{4}$
Heating mode Fan mode ($3 \sim 6$)	$3 \Leftrightarrow 6$

• The SWING operation may stop temporarily when the air conditioner's fan is not operating, or when operating at very low speeds.

To select Horizontal Airflow Swing Operation

(No function)

Fig.9 : Air Direction Range

8. COMPRESSOR CONTROL

1. OPEARTION FREQUENCY RANGE

The operation frequency of the compressor is different based on the operation mode as shown in the Table 11.

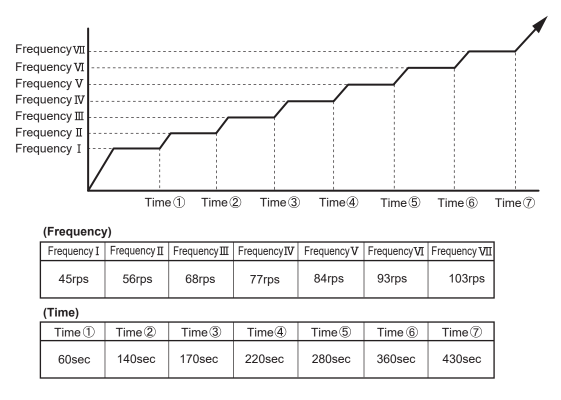
(Table 11 : Compressor frequency range)

	Cooling / Dry		Hea	ting
	Minimum	Maximum	Minimum	Maximum
AO*G07KMTA, KMCC		84rps		
AO*G09KMTA, KMCC	14rps	90rps	14rps	110rps
AO*G12KMTA, KMCC		90rps		riorps
AO*G14KMTA, KMCC	12rps	89rps	12rps	

2. OPEARTION FREQUENCY CONTROL AT NORMAL START UP

The compressor frequency soon after the start-up is controlled as shown in the Fig.10

(Fig.10 : Compressor control at start-up)



3. LIMITATION OF COMPRESSOR FREQUENCY BY OUTDOOR TEMPERATURE

The minimum compressor frequency is limited by outdoor temperature as shown in the Table12.

(Table12 : Limitation of Compressor Frequency)

[Cooling/ Dry]

<u>[• • • •</u>								
	38	°C	19	°C	10	°C	0°	°C
	Over	Under	Over	Under	Over	Under	Over	Under
AO*G07/ 09KMTA, KMCC	21rps	16	rps	28	rps	331	ps	42rps
AO*G12KMTA, KMCC	21rps	16	rps	24	rps	331	rps	49rps
AO*G14KMTA, KMCC	36rps	1rp	os	26	rps	281	ps	36rps

[Heating]

[nouting]								
	19	°C	5°	С	0°0	0	-1	5°C
	Over	Under	Over	Under	Over	Under	Over	Under
AO*G07/ 09/ 12KMTA, KMCC	16rps	16	rps	18	rps	301	rps	43rps
AO*G14KMTA, KMCC	1rps	1rp)S	15	rps	361	rps	37rps

9. TIMER OPEARTION CONTROL

9-1 WIRELESS REMOTE CONTROLLER

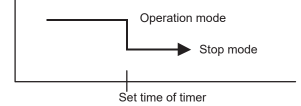
The Table 13 shows the available timer setting based on the product model.

(Table 13 : Timer Setting)

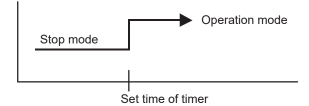
ON TIMER / OFF TIMER	PROGRAM TIMER	SLEEP TIMER
0	0	0

1. OPEARTION FREQUENCY RANGE

· OFF timer : When the clock reaches the set time, the air conditioner will be turned off.

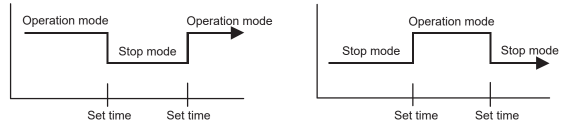


• ON timer : When the clock reaches the set time, the air conditioner will be turned on.



2. PROGRAM TIMER

• The program timer allows the OFF timer and ON timer to be used in combination one time.



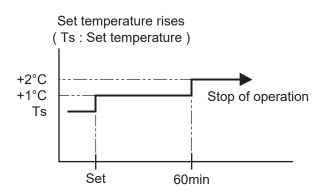
- Operation will start from the timer setting (either OFF timer or ON timer) whichever is closest to the clock's current timer setting.
 - The order of operations is indicated by the arrow in the remote control unit's display.
- SLEEP timer operation cannot be combined with ON timer operation.

3. SLEEP TIMER

If the sleep is set, the room temperature is monitored and the operation is stopped automatically. If the operation mode or the set temperature is change after the sleep timer is set, the operation is continued according to the changed setting of the sleep timer from that time ON.

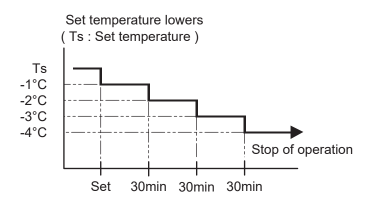
In the cooling operation mode

When the sleep timer is set, the setting temperature is increased 1°C. It increases the setting temperature another 1°C after 1 hour. After that, the setting temperature is not changed and the operation is stopped at the time of timer setting.



In the heating operation mode

When the sleep timer is set, the setting temperature is decreased 1°C. It decreases the setting temperature another 1°C every 30 minutes. Upon lowering 4°C, the setting temperature is not changed and the operation stops at the time of timer setting.



9-2 WIRED REMOTE CONTROLLER (OPTION)

The table13 shows the available timer setting based on the product model.

(Table13: Timer Setting)

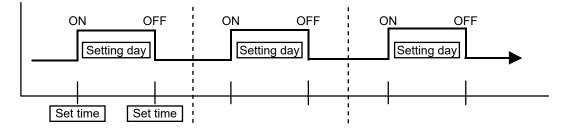
ON TIMER / OFF TIMER	WEEKLY TIMER	DAY OFF
0	0	0

1. ON TIMER / OFF TIMER

Same to 9-1 1. ON TIMER / OFF TIMER and shown in those.

2. WEEKLY TIMER

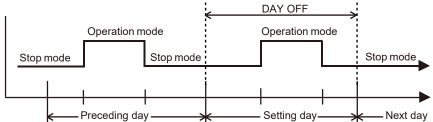
This timer function can set operation times of the each day of the week. All days can be set together, the weekly timer can be used to repeat the timer setting for all of the days.

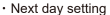


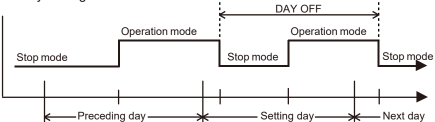
3. DAY OFF setting

- The DAY OFF setting is only available for days for which weekly settings already exist.
- If the operating time carries over to the next day (during a next day setting), the effective DAY OFF range will be set as shown below.

Normal







• The DAY OFF setting can only be set one time. The DAY OFF setting is cancelled automatically after the set day has passed.

10. ELECTRONIC EXPANSION VALVE CONTROL

The most proper opening of the electronic expansion valve is calculated and controlled under the present operating condition based on the Table15.

The compressor frequency, the detected temperature by the discharge temperature sensor, the indoor heat exchanger sensor, the outdoor heat exchanger sensor, and the outdoor temperature sensor.

(Table15 : The pulse range of the electronic expansion valve control)

	Operation mode	Pulse range	
AO*G07KMTA, KMCC	Cooling / Dry mode		
AO*G09KMTA, KMCC	Cooling / Dry mode	Between 0 to 480 pulses.	
AO*G12KMTA, KMCC	Leating mode	Between 0 to 400 pulses.	
AO*G14KMTA, KMCC	Heating mode		

- * The expansion valve is set at 480 pulses 110seconds after the compressor had stopped.
- * Initialization will start after 24 hours pass from the last initialization, and the compressor stops
- * At the time of supplying the power to the outdoor unit, the initialization of the electronic expansion valve is operated (528 pulses are input to the closing direction).

11. TEST OPERATION CONTROL

[Operation method]

The outdoor unit, may not operate, depending on the room temperature.

In this case, keep on pressing the MANUAL AUTO button of the indoor unit for more than 10 seconds. The Operation lamp and Timer lamp will begin to flash simultaneously during cooling test run.

Then, heating test run will begin in about 3 minutes when HEAT is selected by the remote control operation. (When the air conditioner is running by pressing the test run button, the Operation lamp and Timer lamp will simultaneously flash slowly.)

[Release]

Perform the test operation for 60 minutes. Pressing the MANUAL AUTO button of the indoor unit for more than 3 seconds.

[Using the Wired remote control (Option)]

If the Operation lamp is on, press the START/STOP button to turn it off.

Press the MODE and the FAN buttons at the same time for more than two seconds to start the test operation.

The operation lamp will light up and "o1" will be displayed on the set temperature display.

[Release]

Perform the test operation for 60 minutes. Pressing the START/STOP button will stop the test operation.

[Operation method](With Wireless Remote Controller)

Before starting the test run, wait for 1 minute after connecting the power supply. By the wireless remote controller

* To start the run, press the "START/STOP" button, the "TEST RUN" button on the remote controller with a by using the tip of a ballpoint pen or other small object.

12. PREVENT TO RESTART FOR 3 MINUTES (3 MINUTES ST)

The compressor won't enter operation status for 2 minutes and 20 seconds after the compressor is stopped, even if any operation is given.

13. FOUR-WAY VALVE EXTENSION SELECT

At the time when the air conditioner is switched from the cooling mode to heating mode, the compressor is stopped, and the four-way valve is switched in 3 minutes later after the compressor stopped.

14. AUTO RESTART

When the power was interrupted by a power failure, etc. during operation, the operation contents at that time are memorized and when power is recovered, operation is automatically started with the memorized operation contents.

When the power is interrupted and recovered during timer operation, since the timer operation time is shifted by the time the power was interrupted, an alarm is given by blinking (7 sec ON/2 sec OFF) the indoor unit body timer lamp.

[Operation contents memorized when the power is interrupted]

- Operation mode
- · Set temperature
- Set air flow
- Timer mode and set time (set by wireless remote controller)
- Set air flow Direction
- Swing
- ECONOMY operation
- 10°C HEAT operation
- Outdoor low noise operation

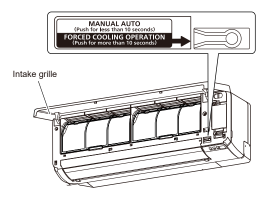
15. MANUAL AUTO OPERATION (Indoor unit body operation)

When the remote control is lost or battery power dissipated, this function will work without the remote control. When MANUAL AUTO button is set more than 3seconds and less than 10seconds, MANUAL AUTO OPERATION will be started as shown in Table16.

To stop operation, press the MANUAL AUTO button for 3seconds.

(Table16 : MANUAL AUTO OPERATION)

	Manual auto operation
OPERATION MODE	Auto changeover
FAN CONT. MODE	Auto
TIMER MODE	Continuous (No timer setting available)
SETTING TEMP.	24°C
SETTING LOUVER	Standard
SWING	OFF
ECONOMY	OFF



16. FORCED COOLING OPERATION (TEST OPERATION)

When FORCED COOLING OPERATION is set, the operation is controlled as shown in Table17.

	Forced cooling operation
OPERATION MODE	Cooling
FAN CONT. MODE	Hi
TIMER MODE	-
SETTING TEMP.	Room Temp is not controlled
SETTING LOUVER	Horizontal (It is changed follow as setting of remote controller)
SWING	OFF
ECONOMY	-

(Table17: FORCED COOLING OPERATION)

• Forced cooling operation is started when press MANUAL AUTO button for 10 seconds or more.

• During the forced cooling operation, it operates regardless of room temperature sensor.

Operation LED and timer LED blink at the same time during the forced cooling operation.

They blink for 1 second ON and 1 second OFF on both operation LED and timer LED (same as test operation).

• Forced cooling operation is released after 60 minutes of starting operation or pressing MANUAL AUTO button for 3 seconds.

17. COMPRESSOR PREHEATING

When the outdoor heat exchanger temperature is lower than -4°C and the heating operation has been stopped for 30 minutes, power is applied to the compressor and the compressor is heated. (By heating the compressor, warm air is quickly discharged when operation is started.) When operation was started, and when the outdoor temperature rises to -2°C or greater, preheating is ended.

18. 10°C HEAT OPERATION

10°C HEAT operation performs as below when pressing 10°C HEAT button or Weekly timer setting on the remote controller.

(Table 18 : 10°C HEAT operation)

Mode	Heating
Setting temperature	10°C
Fan mode	Auto
LED display	Economy
Defrost operation	Operate as normal

19. ECONOMY OPERATION

The ECONOMY operation functions by pressing ECONOMY button on the remote controller. At the maximum output, ECONOMY Operation is approximately 70% of normal air conditioner operation for cooling and heating.

The ECONOMY operation is almost the same operation as below settings.

(Table 19)

Mode	Cooling/ Dry	Heating
Target temperature	Setting temp.+1°C	Setting temp1°C

20. OUTDOOR UNIT LOW NOISE OPERATION

The OUTDOOR UNIT LOW NOISE Operation functions by pressing OUTDOOR UNIT LOW NOISE button on the remote controller.

This operation stops the PFC control, and changes the Current release operation/release value.

OUTDOOR UNIT LOW NOISE Operation mode can be used during cooling, heating and automatic operation. It can not be used in Fan and Dry mode

(Table 20)

	Control / Release
Current release operation/release value	3.5A / 3.0A

21. POWERFUL OPERATION

The POWERFUL OPERATION functions by pressing POWERFUL button on the remote controller.

The indoor unit & outdoor unit will operate at maximum power as shown in Table21.

(Table21)

	Powerful operation
COMPRESSOR FREQUENCY	Maximum
FAN CONT. MODE	Powerful
SETTING LOUVER	Cooling/ Dry : 3, Heating : 6

Release Condition is as follows.

[Cooling / Dry]

- Room tenperature ≤ Setting temperature - 0.5°C or Operation time has passed 20 minutes.

[Heating]

- Room tenperature ≥ Setting temperature +0.5°C or Operation time has passed 20 minutes.

22. DEFROST OPERATION CONTROL

1. CONDITION OF STARTING THE DEFROST OPERATION

The defrost operation starts when the outdoor heat exchanger temperature sensor (Tn) detects the temperature lower than the values shown in Table22.

<u>.</u>	<u> </u>	,		
1s⊤time defrosting	Compressor integrating operation time			
after starting operation	Less than 22 min.	22 to 62 min.	More than 62 min.	
	Does not operate	- 9°C	- 5°C	

Defrosting after 2ND time	Compressor integrating operation time		
upon starting operation	07-12KM: Less than 25 min. 14KM: Less than 40 min.	07-12KM: More than 25min. 14KM: More than 40min.	
	Does not operate	Outdoor heat exchanger temp.	
		 Outdoor heat exchanger temp.< -20°C Outdoor heat exchanger temp.< Outside air temp. Tn-Tn10< -5°C (and Tn< -6°C) Tn-Tnb< -2°C (and Tn< -6°C) (at outside air temp. < -10°C) 	

Integrating defrost	Compressor integrating operation time		
(Constant monitoring)	More than 240 min. (For long continuous operation)	More than 215 min. (For long continuous operation)	Less than 10min.*1 (For intermittent operation)
	- 3°C	- 5°C	OFF count of the compressor 40 times.

*1 : If the compressor continuous operation time is less than 10 minutes,

the OFF number of the compressor is counted.

If any defrost operated, the compressor OFF count is cleared.

2. CONDITION OF THE DEFROST OPERATION COMPLETION

Defrost operation is released when the conditions become as shown in Table 23.

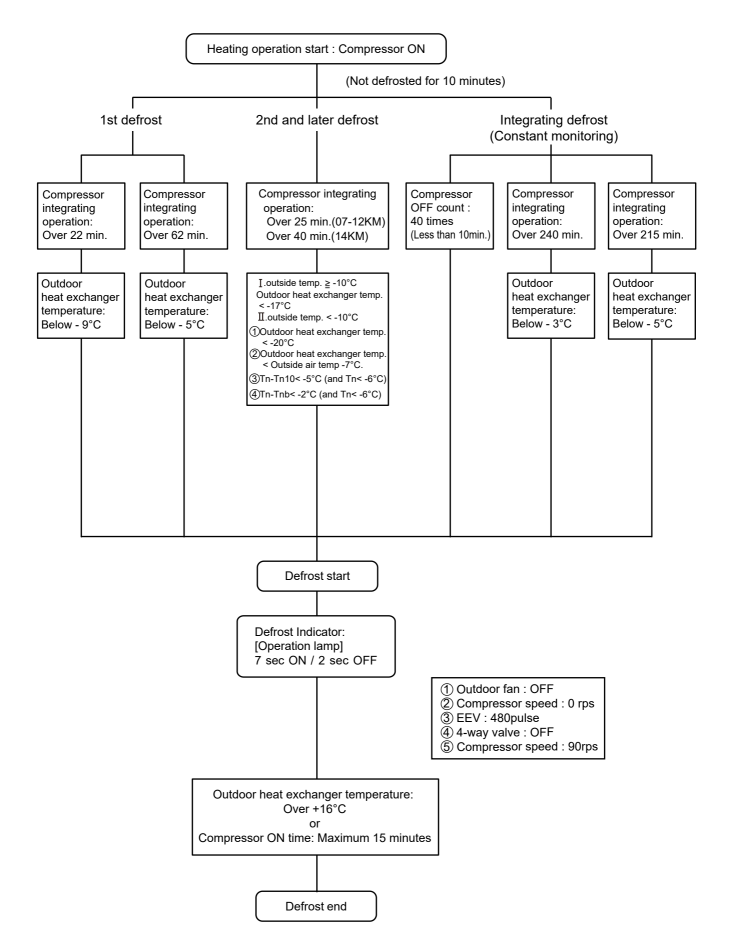
(Table 23 : Defrost Release Condition)

Release Condition

Outdoor heat exchanger temperature sensor value is higher than +16°C. or Compressor operation time has passed 15 minutes.

3. Defrost Flow Chart

The defrosting shall proceed by the integrating operation time, outdoor temperature and outdoor heat exchanger temperature as follows.



23. OFF DEFROST OPEARTION CONTROL

When operation stops in the [Heating operation] mode, if frost is adhered to the outdoor unit heat exchanger, the defrost operation will proceed automatically. In this time, if indoor unit operation lamp flashes slowly (7 sec ON / 2 sec OFF), the outdoor unit will allow the heat exchanger to defrost, and then stop.

1. OFF DEFROST OPERATION CONDITION

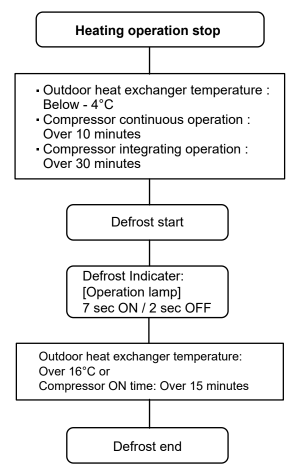
In heating operation, the outdoor heat exchanger temperature is less than - 4°C, compressor continuous operation more than 10 minutes, and compressor operation integrating time lasts for more than 30 minutes.

2. OFF DEFROST END CONDITION

Release Condition

Outdoor heat exchanger temperature sensor value is higher than 16°C or Compressor operation time has passed 15 minutes.

OFF Defrost Flow Chart



24. VARIOUS PROTECTIONS

1. DISCHARGE GAS TEMPERATURE OVERRISE PREVENSION CONTROL

The discharge gas thermosensor (discharge thermistor : Outdoor side) will detect discharge gas temperature.

When the discharge temperature becomes higher than Temperature I, the compressor frequency is decreased 20rps, and it continues to decrease the frequency for 20rps every 120 seconds until the temperature becomes lower than Temperature I.

When the discharge temperature becomes lower than Temperature II, the protection control of the compressor frequency will be released.

When the discharge temperature becomes higher than Temperature III, the compressor is stopped and the indoor unit LED starts blinking.

(Table 24 : Discharge temperature over rise prevension control / Release temperature)

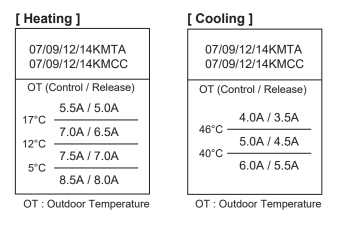
Temperature I	Temperature <u>∏</u>	Temperature III
104°C	101°C	110°C

2. CURRENT RELEASE CONTROL

The compressor frequency is controlled so that the outdoor unit input current does not exceed the current limit value that was set up with the outdoor temperature.

The compressor frequency returns to the designated frequency of the indoor unit at the time when the frequency becomes lower than the release value.

(Table 26 : Current release operation value / Release value)



3. ANTIFREEZING CONTROL (Cooling and Dry mode)

The compressor frequency is decrease on cooling & dry mode when the indoor heat exchanger temperature sensor detects the temperature lower than Temperature I. Then, the anti-freezing control is released when it becomes higher than Temperature II.

<u> </u>	•	•
Outdoor temperature	Temperature I	Temperature II
Over than 10°C *1 or 12°C *2	4°C	7°C
Less than 10°C *1 or 12°C *2	4 U	13°C

(Table 26 : Anti-freezing Protection Operation / Release Temperature)

*1. When the temperature rises.

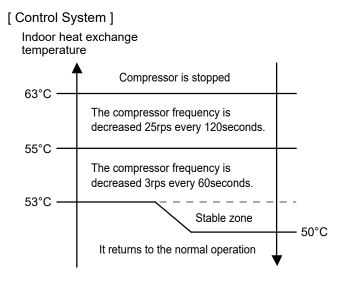
*2. When the temperature drops.

4. COOLING PRESSURE OVERRISE PROTECTION

When the outdoor unit heat exchange sensor temperature rises to 65°C or greater, the compressor and the outdoor fan motor are stopped and trouble display is performed.

5. HIGH TEMPERATURE RELEASE CONTROL (HEATING MODE)

On heating mode, the compressor frequency is controlled as following based on the detection value of the indoor heat exchanger temperature sensor.





WALL MOUNTED type INVERTER

2. TROUBLE SHOOTING

2-1 ERROR DISPLAY

2-1-1 INDOOR UNIT AND WIRED REMOTE CONTROLLER DISPLAY

Please refer the flashing pattern as follows.

Indoor Unit : AS*G07/ 09/ 12/ 14KMTA, KMTB, KMCC

The OPERATION, TIMER and ECONOMY lamps operate as follows according to the error contents.

Indoor Unit Display		Wired Remote	Trouble		
Error Contents	OPERATION []] (Green)	TIMER [싄] (Orange)	ECONOMY [岱] (Green)	Controller Display	shooting
Serial communication error	1 times	1 times	Continuous	11	1.2
Wired Remote Controller Communication Error	1 times	2 times	Continuous	12	3
External Communication Error	1 times	8 times	Continuous	18	4
Indoor Unit Capacity Error	2 times	2 times	Continuous	22	5
Combination Error	2 times	3 times	Continuous	23	6
Indoor unit main PCB error	3 times	2 times	Continuous	32	7
Manual auto switch error	3 times	5 times	Continuous	35	8
Indoor Room Thermistor Error	4 times	1 times	Continuous	41	9
Indoor Heat Ex. Thermistor Error	4 times	2 times	Continuous	42	10
Indoor Unit Fan Motor Error	5 times	1 times	Continuous	51	11
Indoor Unit Error	5 times	15 times	Continuous	5U	2-11
Outdoor unit main PCB error	6 times	2 times	Continuous	62	12
PFC circuit error	6 times	4 times	Continuous	64	13
IPM Error	6 times	5 times	Continuous	65	14
Discharge Thermistor Error	7 times	1 times	Continuous	71	15
Heat Ex. Liquid Outlet Thermistor Error	7 times	3 times	Continuous	73	16
Outdoor Thermistor Error	7 times	4 times	Continuous	74	17
Current Sensor Error	8 times	4 times	Continuous	84	18
Over Current Error	9 times	4 times	Continuous	94	19
Compressor Control Error	9 times	5 times	Continuous	95	20
Outdoor Unit Fan Motor Error	9 times	7 times	Continuous	97	21

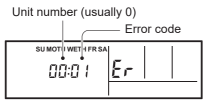
Indoor Unit Display			Wired Remote	Trouble	
Error Contents	OPERATION []] (Green)	TIMER [싄] (Orange)	ECONOMY [岱] (Green)	Controller Display	shooting
4-way Valve Error	9 times	9 times	Continuous	99	22
Discharge Temp. Error	10 times	1 times	Continuous	A1	23

2-1-2 WIRED REMOTE CONTROLLER DISPLAY (OPTION)

For UTY-RNN*M

1. SELF - DIAGNOSIS

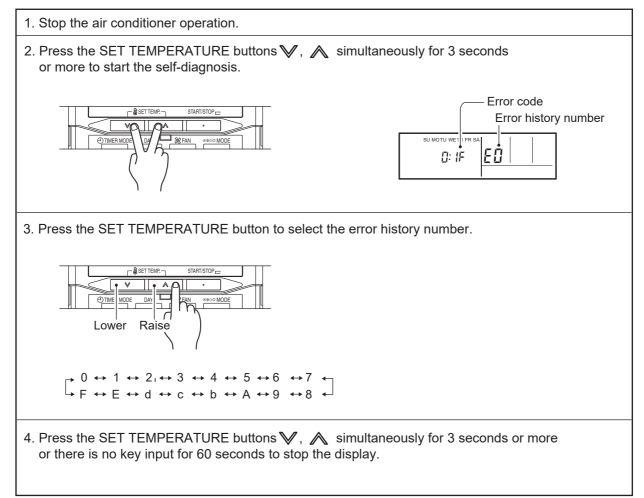
When " Er " in Temperature Display is displayed, inspection of the air conditioning system is necessary. Please consult authorized service personnel.



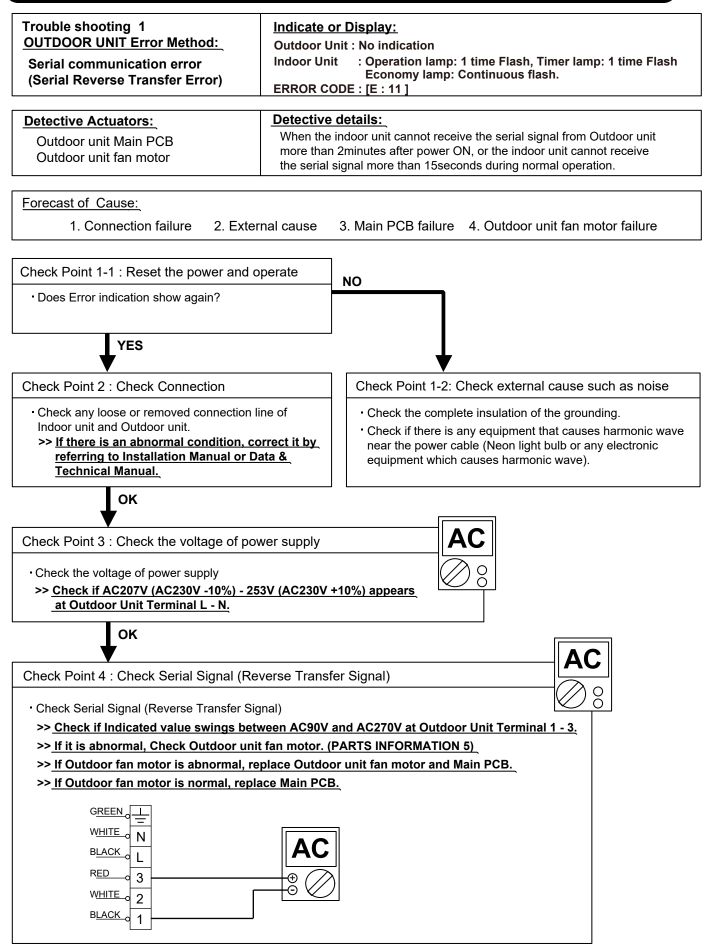
ex. Self-diagnosis check

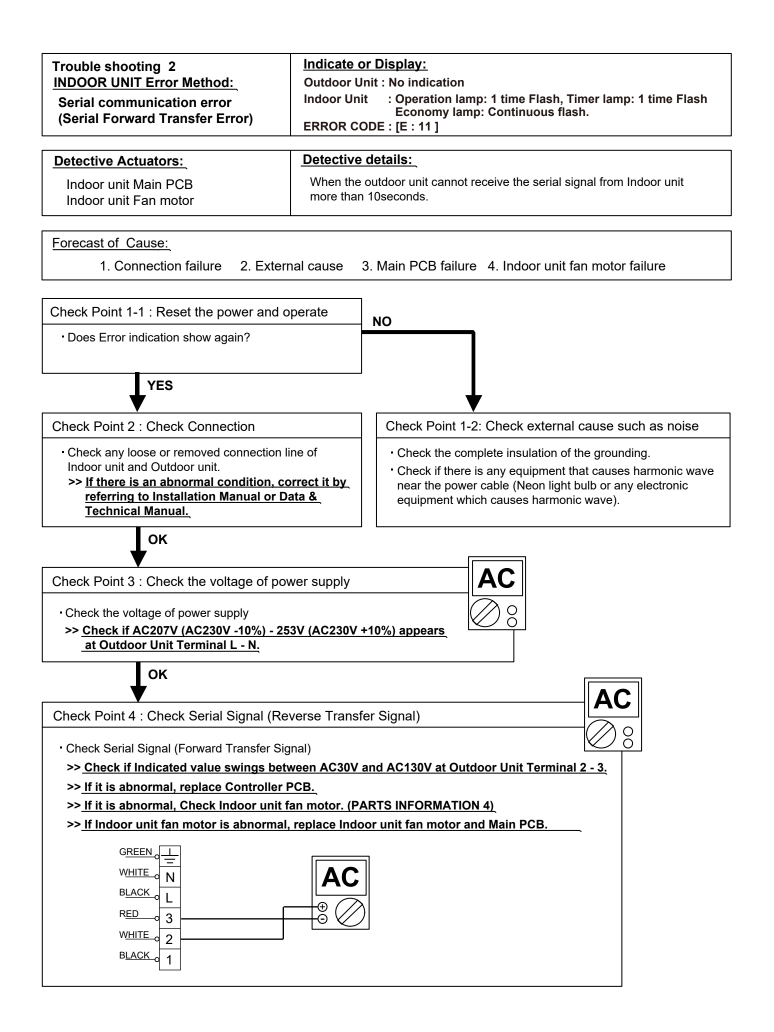
2. ERROR CODE HISTORY DISPLAY

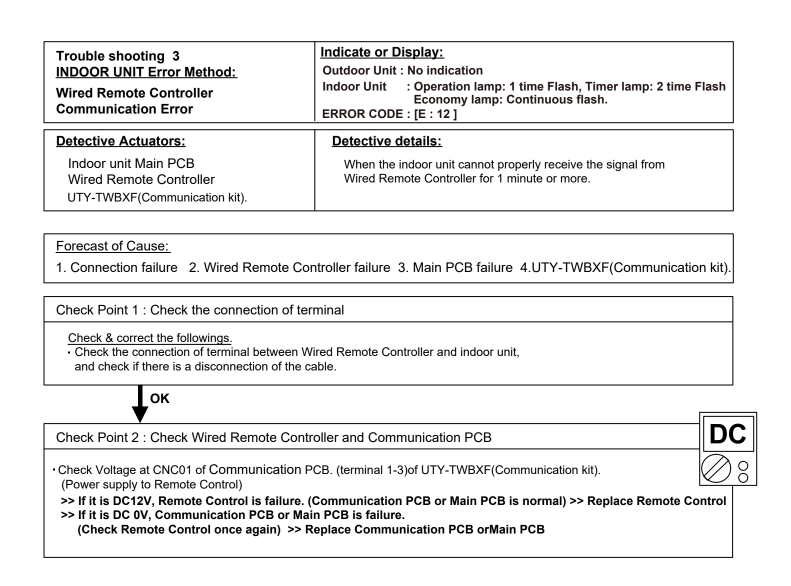
Up to 16 memorized error codes may be displayed for the indoor unit connected to the remote controller.

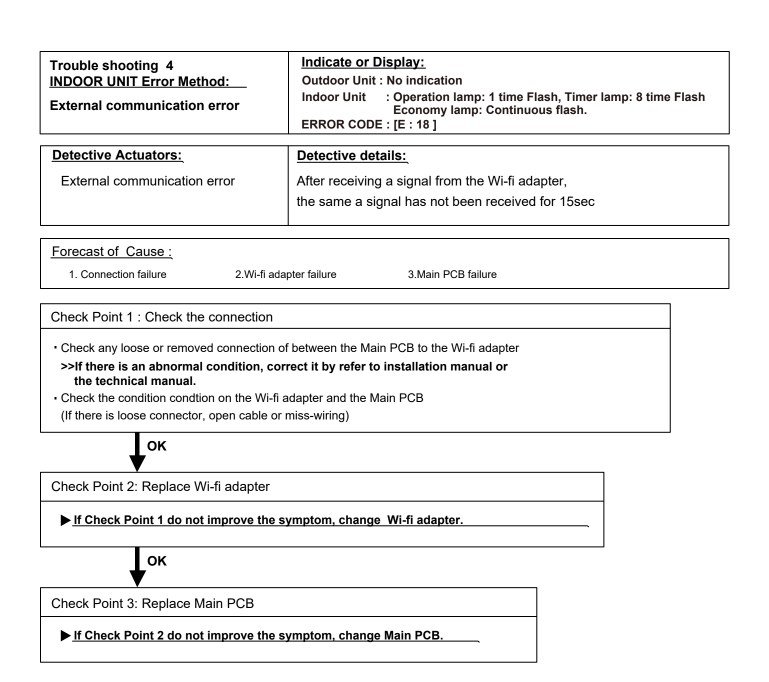


2-2 TROUBLE SHOOTING WITH ERROR CODE









Trouble shooting 5 INDOOR UNIT Error Method: Indoor unit capacity error	Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 2 time Flash, Timer lamp: 2 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : 22]	
Detective Actuators:	Detective details:	
Indoor Unit Main PCB	When the total capacity of indoor units does not match outdoor capacity while 3 minutes after power-on.	

Forecast of Cause :

1. The selection of indoor units is incorrect 2. Main PCB failure

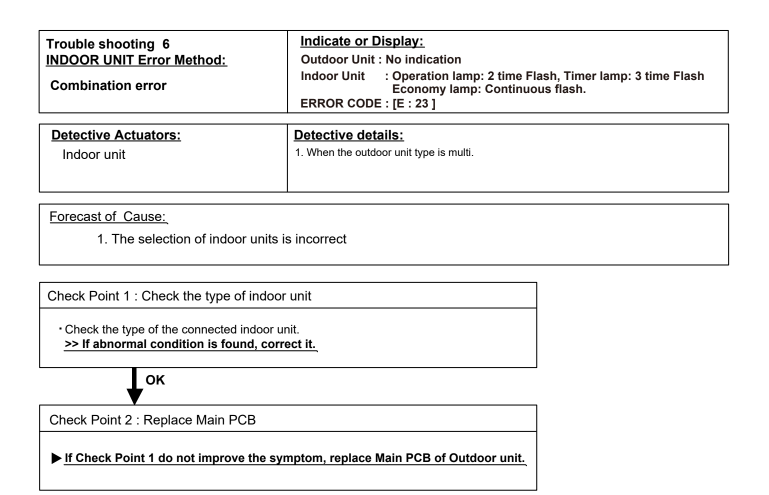
Check Point 1 : Check the total capacity of indoor unit

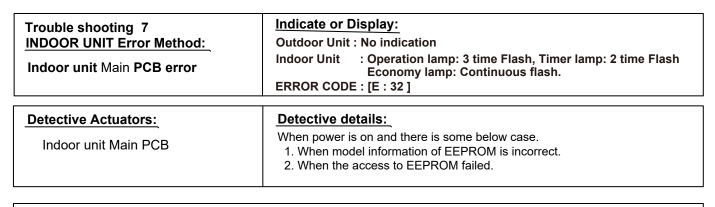
 Check the total capacity of the connected indoor units.
 >> If abnormal condition is found, correct it by referring to Installation Manual or Data & Technical Manual.

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Check Point 2 : Replace Main PCB

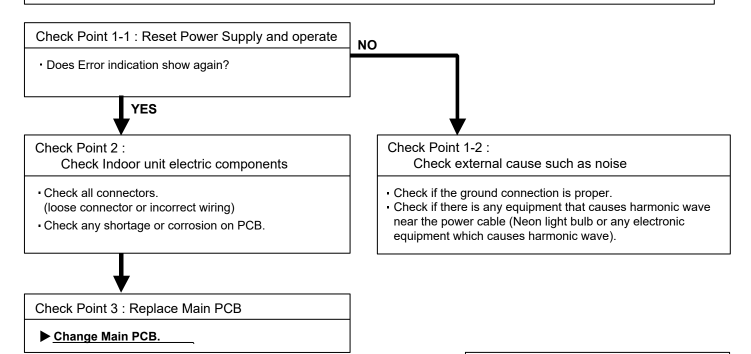
▶ If Check Point 1 do not improve the symptom, replace Main PCB.





Forecast of Cause:

1. External cause 2. Defective connection of electric components 3. Main PCB failure



Note : EEPROM

EEPROM(Electronically Erasable and Programmable Read Only Memory) is a nonvolatile memory which keeps memorized information even if power is turned off. It can change the contents electronically. To change the contents, it uses higher voltage than normal, and it can not change a partial contents. (Rewriting shall be done upon erasing the all contents.) There is a limit in a number of rewriting.

Trouble shooting 8 <u>INDOOR UNIT Error Method:</u> Manual auto switch Error	Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 3 time Flash, Timer lamp: 5 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : 35]
Detective Actuators:	Detective details:
Indoor unit Main PCB Indicator PCB Manual auto switch	When the Manual Auto Switch becomes ON for consecutive 60 or more seconds.

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Forecast of Cause :

1. Manual auto switch failure 2. Main PCB and Indicator PCB failure

Check Point 1 : Check the Manual auto switch

- Check if Manual auto switch is kept pressed.

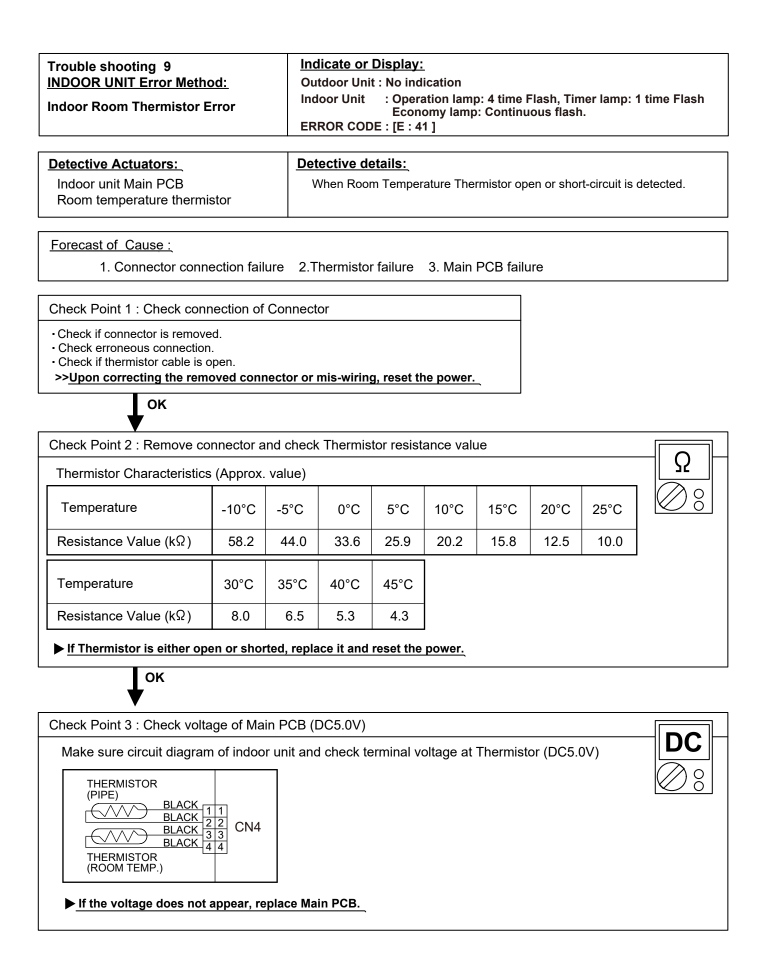
Check ON/OFF switching operation by using a meter.

>> If Manual auto switch is disabled (on/off switching), replace it.

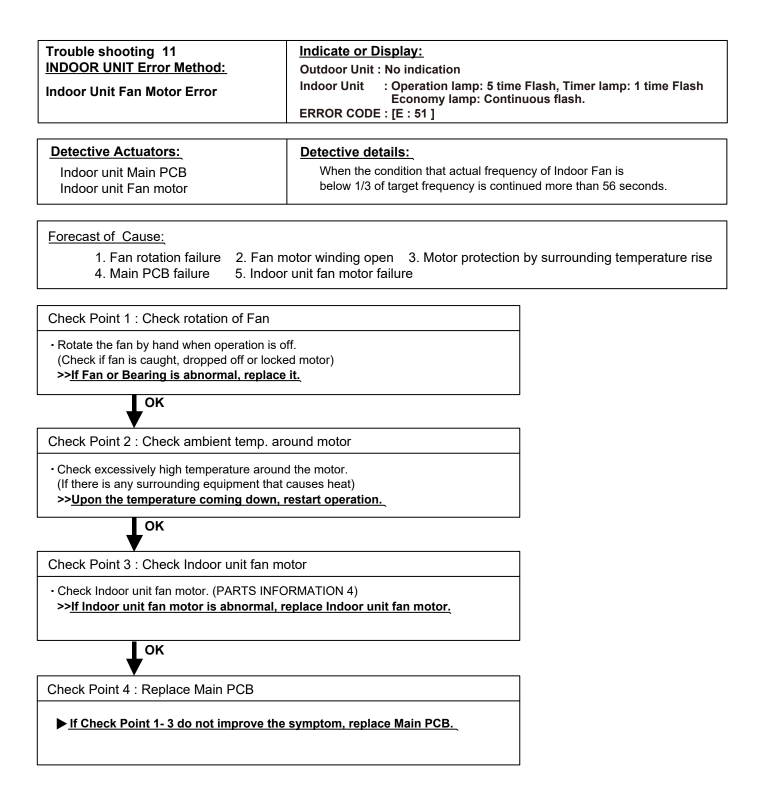
OK

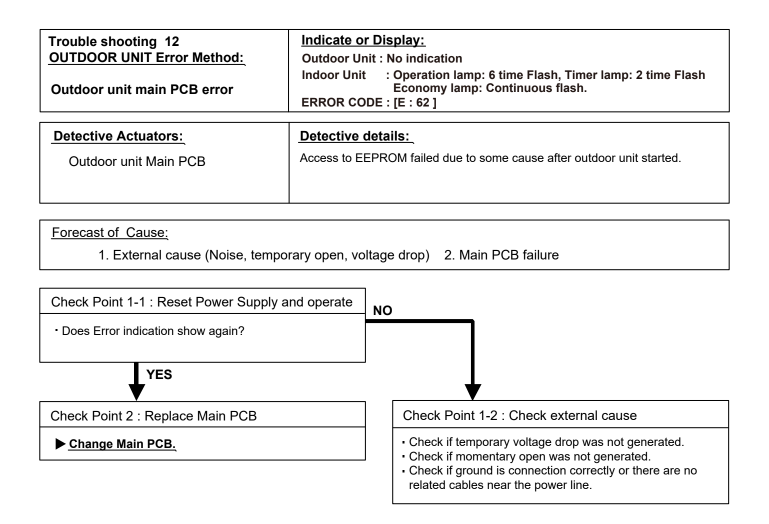
Check Point 2 : Replace MainPCB and Indicator PCB

▶ If Check Point 1 do not improve the symptom, replace Main PCB and Indicator PCB.



Trouble shooting 10 INDOOR UNIT Error Metho Indoor Heat Ex. Thermisto	ror Method: Outdoor Unit : No indication					p: 4 time F b: Continu	Flash, Tin ous flash	ner lamp:) 1.	2 time Flash
		D_	40.04iv.0.d						
Detective Actuators: Detective details: Indoor unit Main PCB When Heat Ex. Temperature Thermistor open or short-circuit is determined. Heat Ex. temperature thermistor When Heat Ex. Temperature Thermistor open or short-circuit is determined.						is detected.			
Forecast of Cause : 1. Connector conne	ection failu	ıre 2.TI	hermistor	failure	3. Main F	PCB failu	re		
Check if connector is remove Check erroneous connection Check if thermistor cable is c	Check Point 1 : Check connection of Connector Check if connector is removed. Check erroneous connection. Check if thermistor cable is open. >>Upon correcting the removed connector or mis-wiring, reset the power. OK								
Check Point 2 : Remove co	nnector a	nd check	(Thermis	stor resist	ance valu	le			
Thermistor Characteristics	(Approx.	value)							Ω
Temperature	-30°C	-20°C	-10°C	-5°C	0°C	5°C	10°C	20°C	
Resistance Value (k Ω)	1131.9	579.6	312.3	233.2	176.0	134.2	103.3	62.9	
Temperature	30°C	40°C	50°C	60°C	63°C				
Resistance Value (kΩ)	39.6	25.6	17.1	11.6	10.4				
► <u>If Thermistor is either op</u>	en or shor	ted, repla	ace it and	reset the	power.				
Check Point 3 : Check volta	ige of Ma	in PCB (I	DC5.0V)						
Make sure circuit diagram	1 of indoo	r unit and	d check te	erminal v	oltage at	Thermist	or (DC5.	0∨)	
(ROOM TEMP.) ▶If the voltage does not appear, replace Main PCB.									

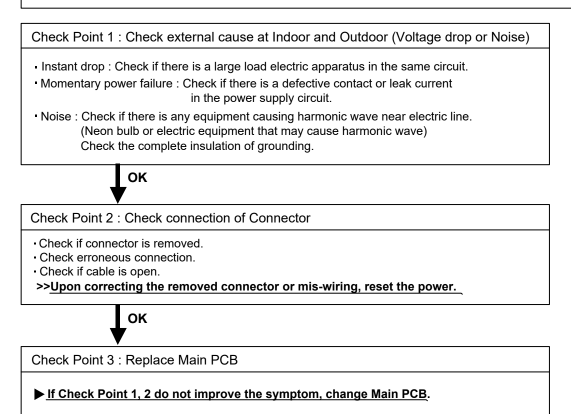


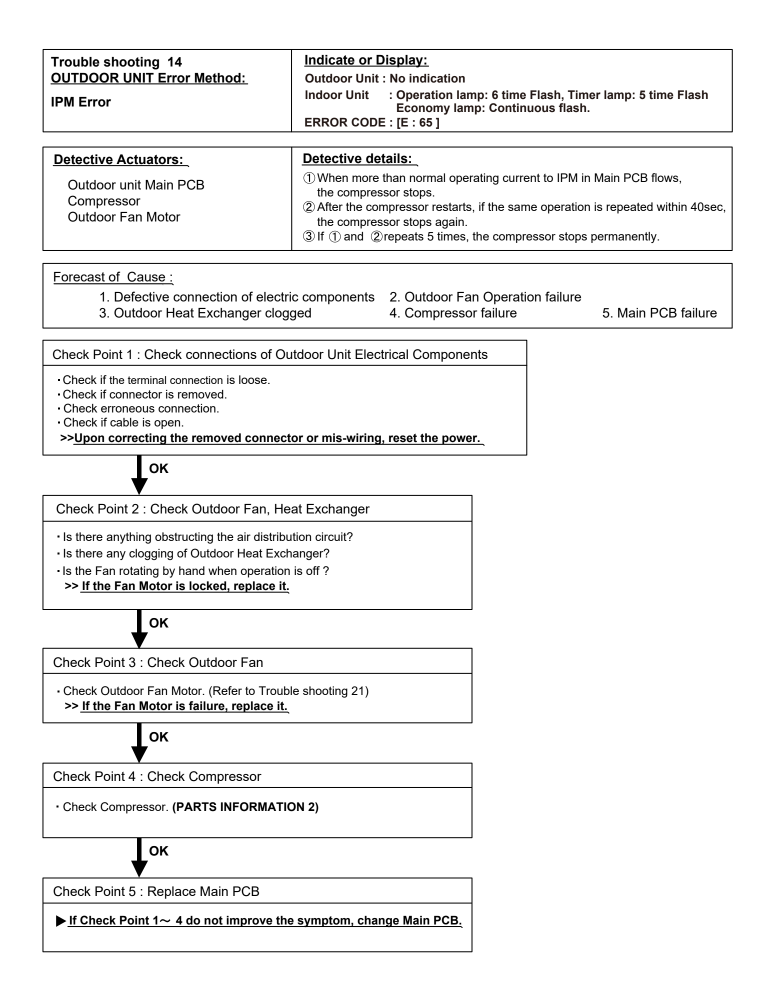


Trouble shooting 13 OUTDOOR UNIT Error Method: PFC circuit error	Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 6 time Flash, Timer lamp: 4 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : 64]
Detective Actuators:	Detective details:
Outdoor unit Main PCB	When inverter output DC voltage is higher than 415V for over 3 seconds, the compressor stops. If the same operation is repeated 5 times, the compressor stops permanently.

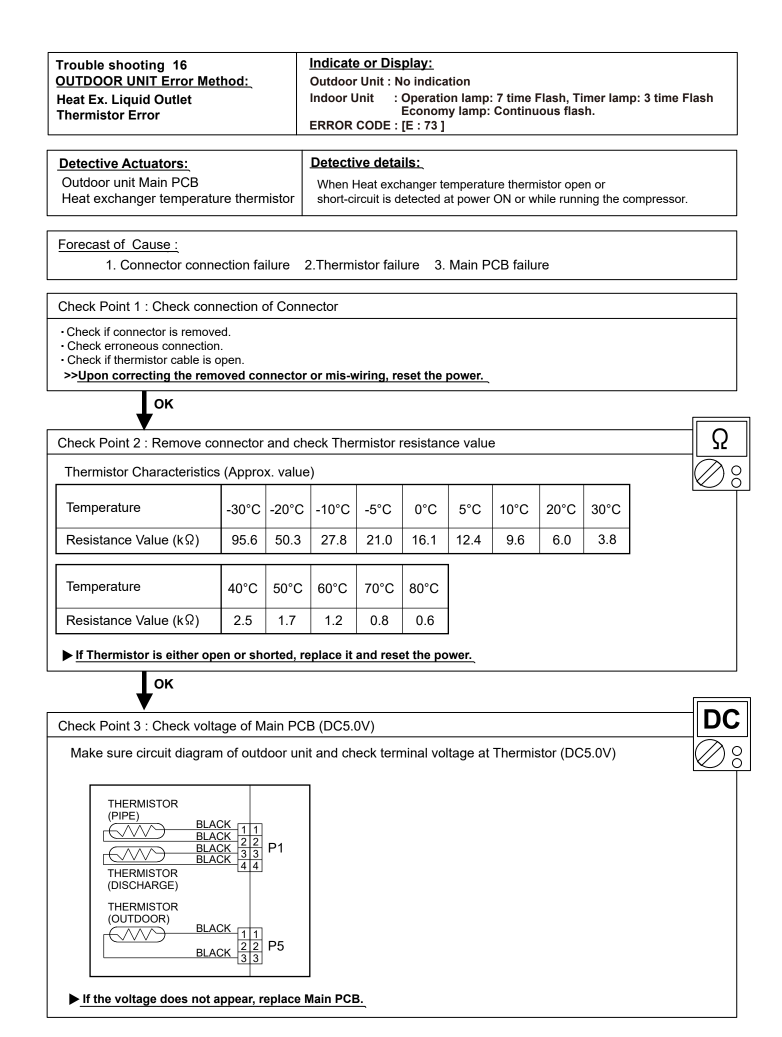
Forecast of Cause :

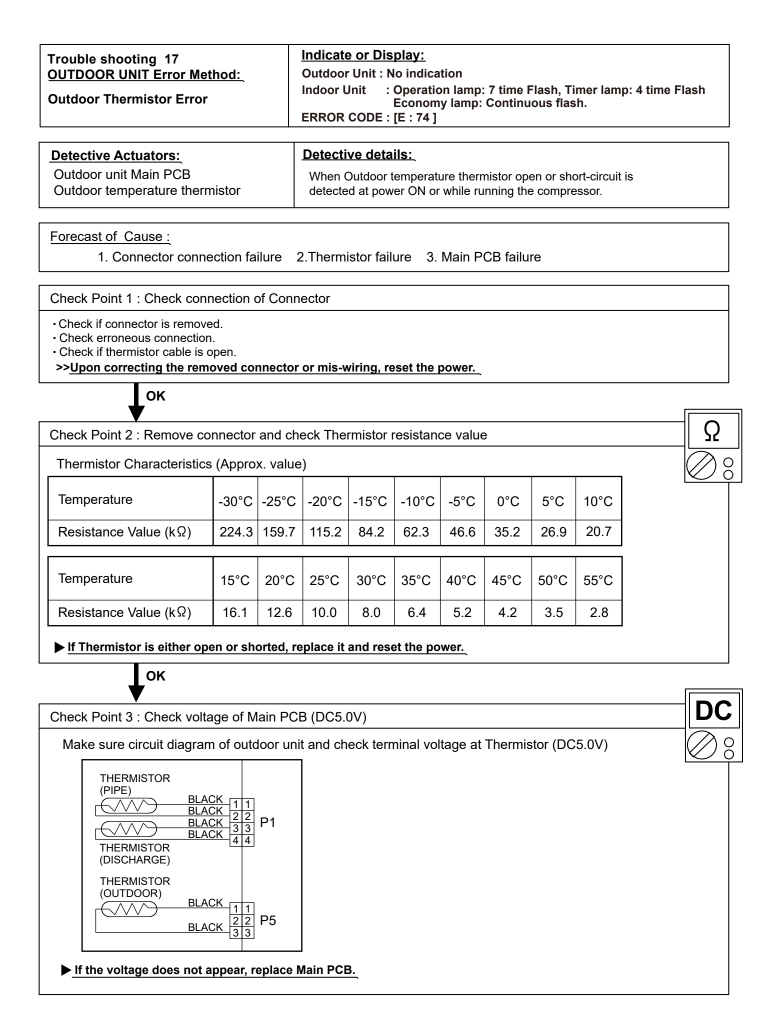
1. External cause 2. Connector connection failure 3. Main PCB failure

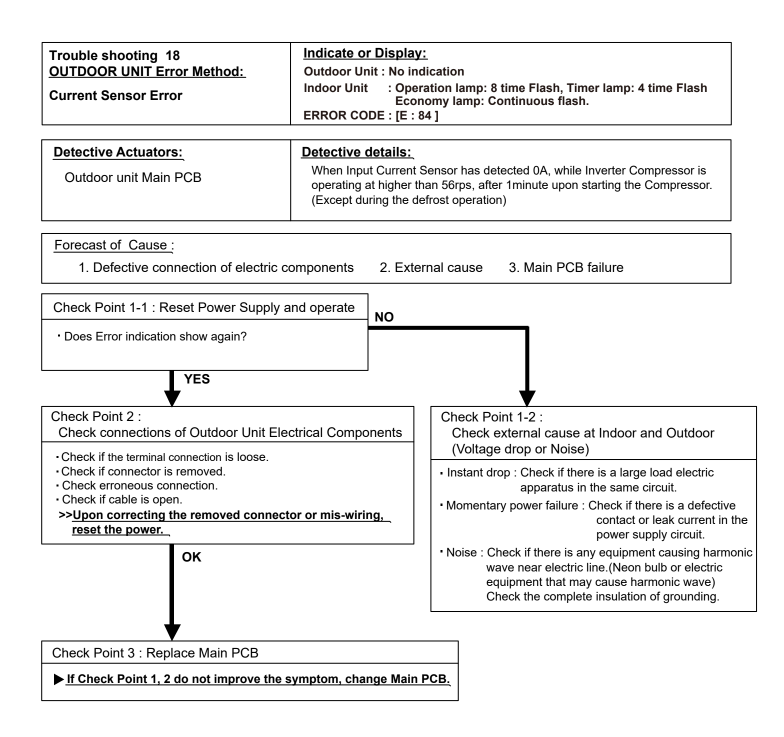




Trouble shooting 15 OUTDOOR UNIT Error Met Discharge Thermistor Erro			Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 1 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : 71]					lash			
Detective Actuators: Detective details: Outdoor unit Main PCB When Discharge pipe temperature thermistor Discharge pipe temperature thermistor when Discharge pipe temperature thermistor open or short-circuit is detected at power ON or while running the compressor.											
Forecast of Cause : 1. Connector conne	ction fai	lure 2	.Thermi	stor failu	ure 3.	Main Pe	CB failur	re			
Check Point 1 : Check conr • Check if connector is remove • Check erroneous connection • Check if thermistor cable is c >>Upon correcting the remove OK	ed. open.			viring, re	eset the	power.					
Check Point 2 : Remove co	nnector	and che	eck The	rmistor ı	resistan	ce value	9				Ω
Thermistor Characteristics	(Appro	x. value)	1	1	1		1		I	\otimes
Temperature	-30°C	-20°C	-10°C	-5°C	0°C	5°C	10°C	20°C	30°C		
Resistance Value (k Ω)	1013.1	531.6	292.9	221.1	168.6	129.8	100.9	62.5	40.0		
Temperature	40°C	50°C	60°C	70°C	80°C	90°C	100°C	110°C	120°C		
Resistance Value (k Ω)	26.3	17.8	12.3	8.7	6.3	4.6	3.4	2.6	2.0		
► If Thermistor is either open or shorted, replace it and reset the power. OK Check Point 3 : Check voltage of Main PCB (DC5.0V) Make sure circuit diagram of outdoor unit and check terminal voltage at Thermistor (DC5.0V) THERMISTOR (PIPE) BLACK 11 CACA BLACK 212 P1											
► If the voltage does not appear, replace Main PCB.											







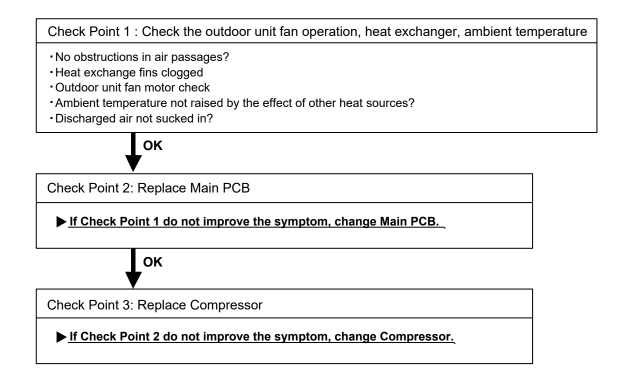
Trouble shooting 19 OUTDOOR UNIT Error Method:	Indicate or Display: Outdoor Unit : No indication			
Over Current Error	Indoor Unit : Operation lamp: 9 time Flash, Timer lamp: 4 time Flash Economy lamp: Continuous flash.			
	ERROR CODE : [E : 94]			

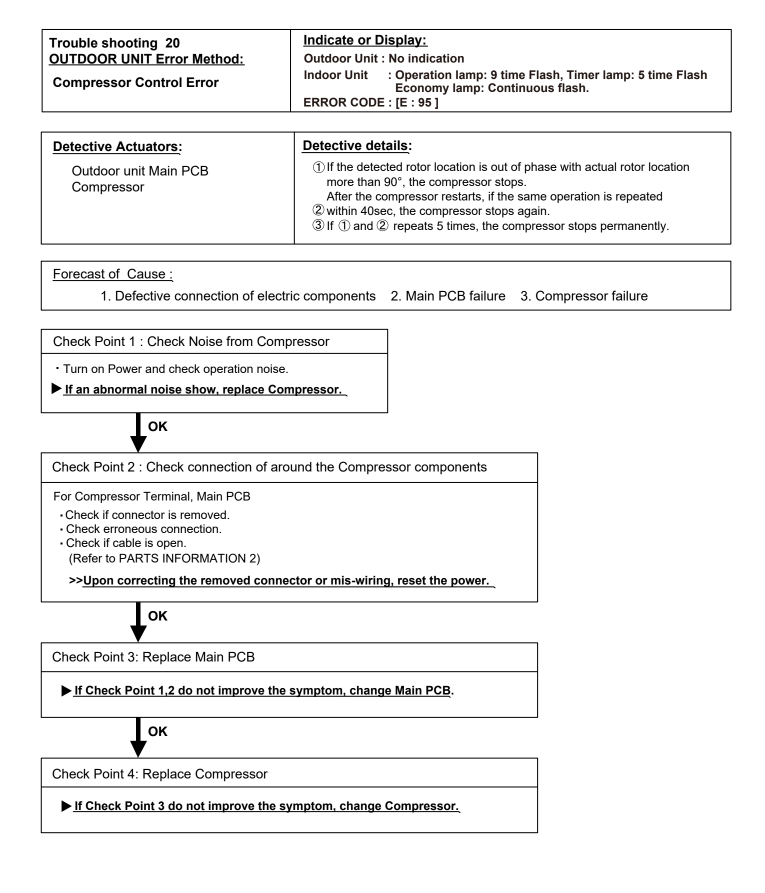
Detective Actuators: Outdoor unit Main PCB Compressor

Detective details:

 "Protection stop by overcurrent generation after inverter compressor start processing completed" generated consecutively 10 times.
 * The number of generations is reset if the start-up of the compressor succeeds.

<u>Forecast of Cause :</u> 1. Outdoor unit fan operation defective, foreign matter on hear exchanger, excessive rise of ambient temperature 2. Inverter PCB failure 3. Inverter compressor failure (lock, winding short)

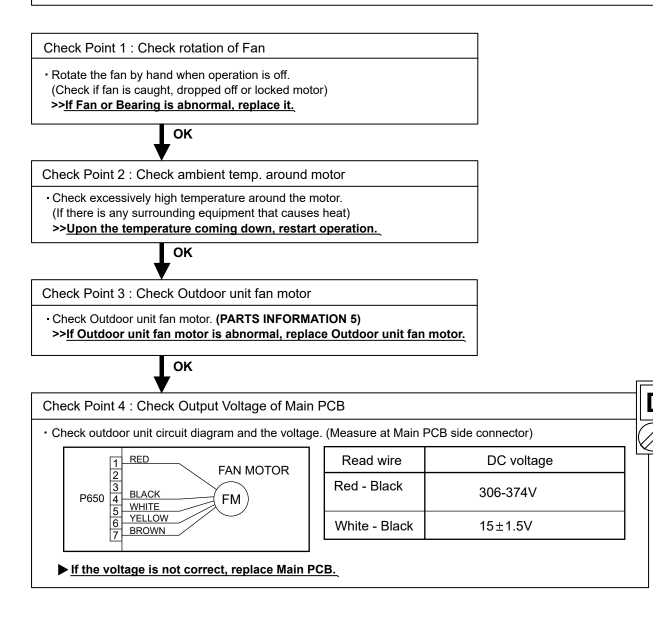




Trouble shooting 21 OUTDOOR UNIT Error Method: Outdoor Unit Fan Motor Error	Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 9 time Flash, Timer lamp: 7 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : 97]
<u>Detective Actuators:</u> Outdoor unit Main PCB Outdoor unit Fan motor	Detective details: ① When outdoor fan rotation speed is less than 100rpm in 20 seconds after fan motor starts, fan motor stops. ② After fan motor restarts, if the same operation within 60sec is repeated 3 times in a row, compressor and fan motor stops. ③ If ① and ②repeats 5 times in a row, compressor and fan motor stops permanently.

Forecast of Cause:

- 1. Fan rotation failure 2. Motor protection by surrounding temperature rise 3. Main PCB failure
- 4. Outdoor unit fan motor



Trouble shooting 22 <u>OUTDOOR UNIT Error Method:</u> 4-Way Valve Error	Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 9 time Flash, Timer lamp: 9 time Flash
-	Economy lamp: Continuous flash. ERROR CODE : [E : 99]
Detective Actuators: Indoor unit Main PCB Heat Ex. temperature thermistor Room temperature thermistor 4-way valve	Detective details: When the indoor heat exchanger temperature is compared with the room temperature, and either following condition is detected continuously two times, the compressor stops. • Cooling or Dry operation [Indoor heat exchanger temp.] - [Room temp.] > 10degC • Heating operation
	[Indoor heat exchanger temp.] - [room temp.] < - 10degC If the same operation is repeated 5 times, the compressor stops permanently.
<u>Forecast of Cause :</u> 1. Connector connection failure 5. Main PCB failure	2. Thermistor failure 3. Coil failure 4. 4-way valve failure
Check Point 1 : Check connection of Co	onnector
 Check if connector is removed. Check erroneous connection. Check if thermistor cable is open. >> Upon correcting the removed connection 	ctor or mis-wiring, reset the power.
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Check Point 2 : Check each thermistor	
 Isn't it fallen off the holder? Is there a cable pinched? 	

>> Check characteristics of thermistor (Refer to Trouble shooting14,15), If defective, replace the thermistor

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Check Point 3 : Check the solenoid coil and 4-way valve

[Solenoid coil]

• Remove P60 from PCB and check the resistance value of coil.

Resistance value is $1.88k\Omega \sim 2.29k\Omega$ (at 20°C).

>> If it is Open or abnormal resistance value, replace Solenoid Coil.

[4-way valve]

Check each piping temperature,

and the location of the valve by the temperature difference.

>> If the value location is not proper, replace 4-way valve.

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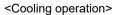
Check Point 4 : Replace Main PCB

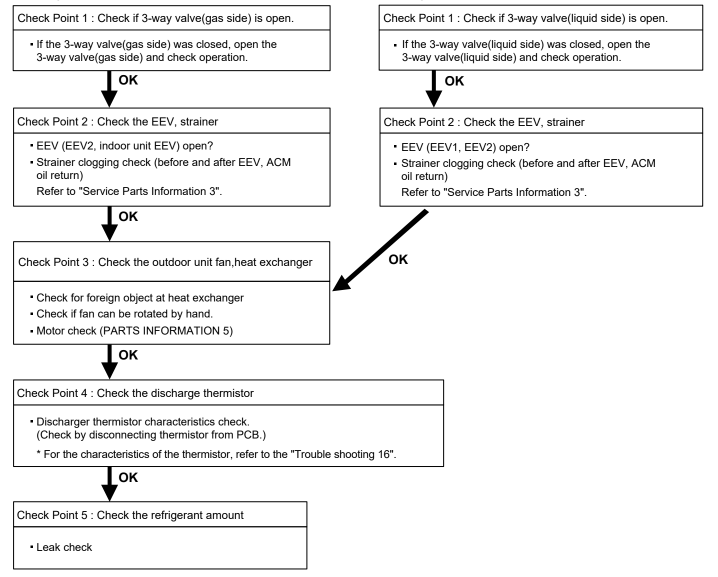
▶ If Check Point 1- 3 do not improve the symptom, replace Main PCB.

Trouble shooting 23 <u>OUTDOOR UNIT Error Method:</u> Discharge Temp. Error	Indicate or Display: Outdoor Unit : No indication Indoor Unit : Operation lamp: 10 time Flash, Timer lamp: 1 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : A1]
Detective Actuators: Outdoor unit Main PCB Discharge temperature thermistor	 Detective details: "Protection stop by "discharge temperature ≥ 110degC during compressor operation"" generated 2 times within 24 hours.

Forecast of Cause :1. 3-way valve not opened2. EEV defective, strainer clogged3. Outdoor unit operation failure, foreign matteron heat exchanger4. Discharge temperature thermistor failure5. Insufficient refrigerant6. Main PCB failure6. Main PCB failure

<Heating operation>





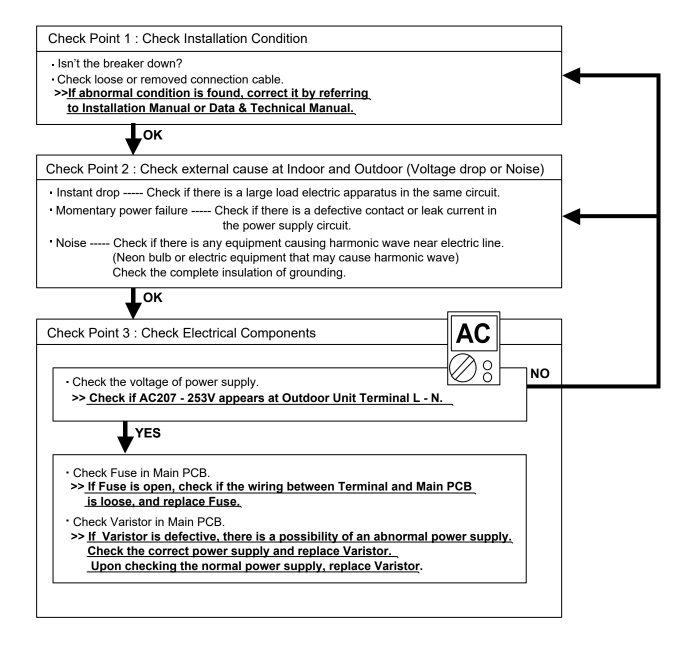
2-3 TROUBLE SHOOTING WITH NO ERROR CODE

Trouble shooting 24

Indoor Unit - No Power

Forecast of Cause:

- 1. Power supply failure 2. External cause
- 3. Electrical components defective

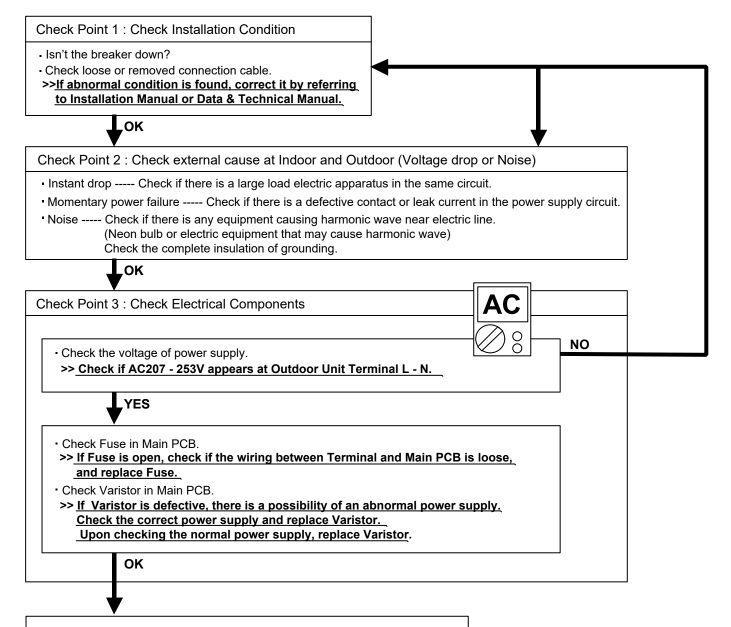


Trouble shooting 25

Outdoor Unit - No Power

Forecast of Cause:

Power supply failure
 External cause
 Electrical Components defective



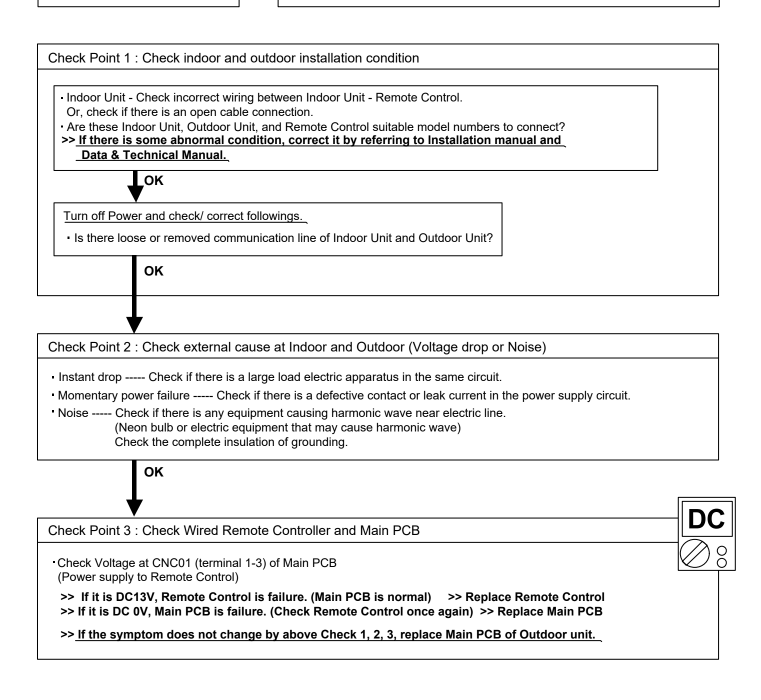
▶ If the symptom does not change by above Check 3, replace Main PCB.

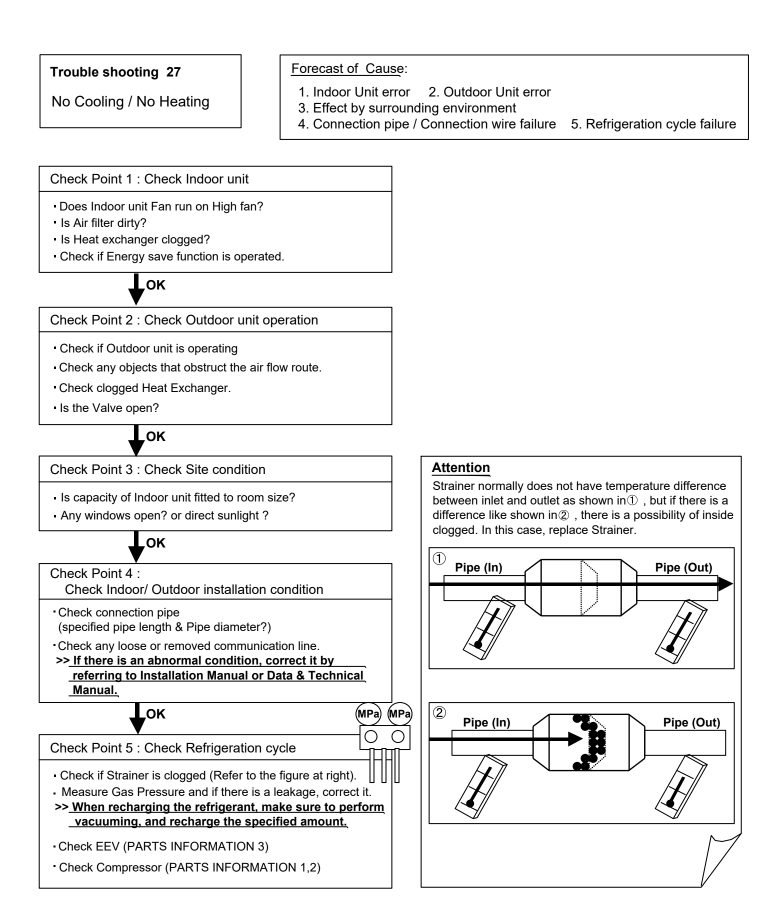
Trouble shooting 26

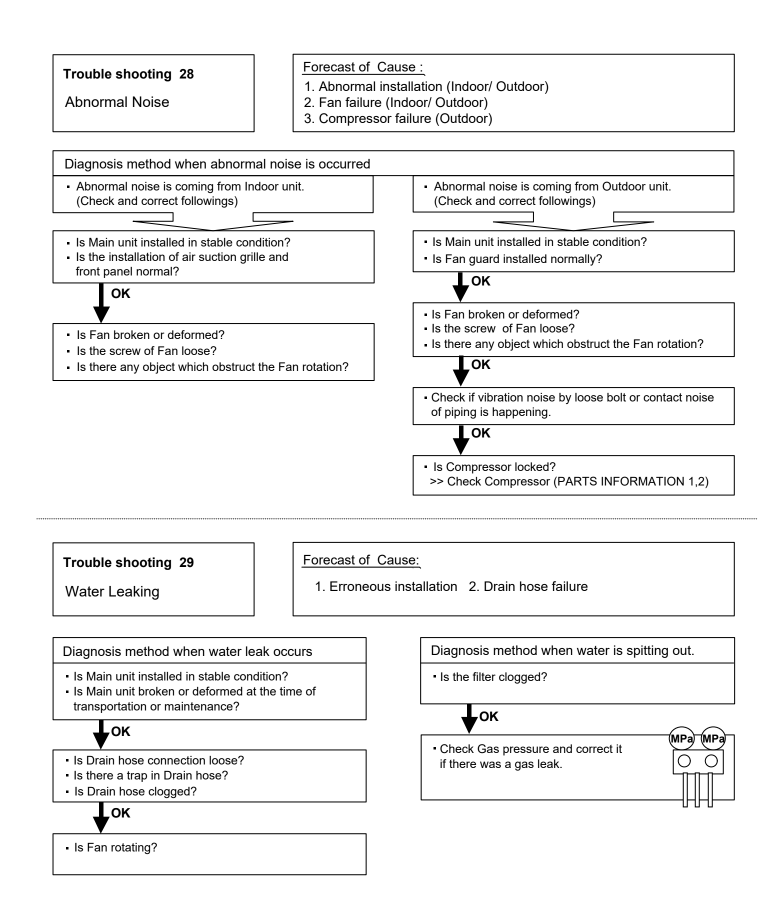
No Operation (Power is ON)

Forecast of Cause:

- 1. Setting/ Connection failure 2. External cause
- 3. Electrical Component defective



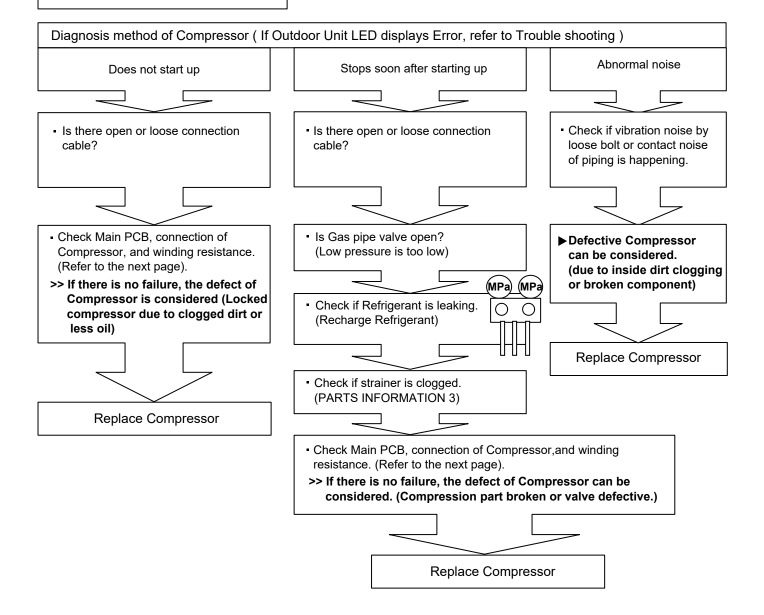




2-4 SERVICE PARTS INFORMATION

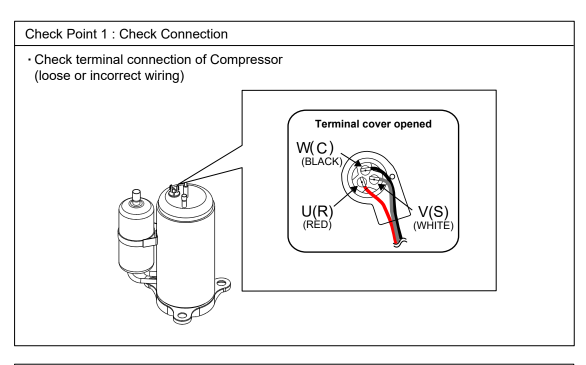
SERVICE	PARTS	INFORMATIO	DN 1

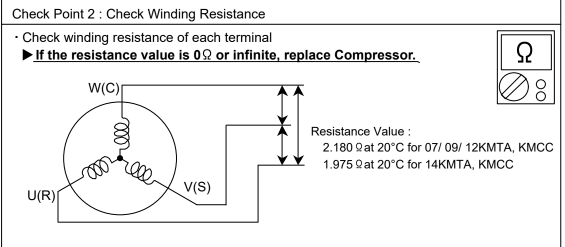
Compressor



SERVICE PARTS INFORMATION 2

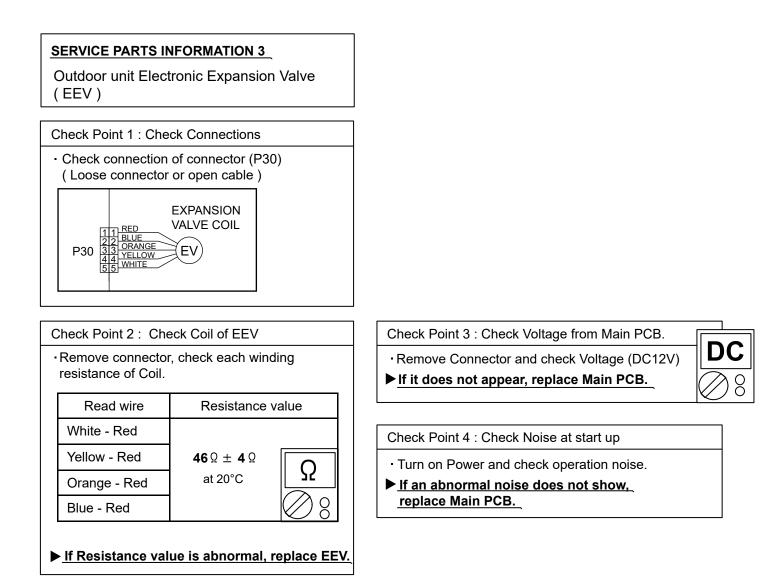
Inverter Compressor

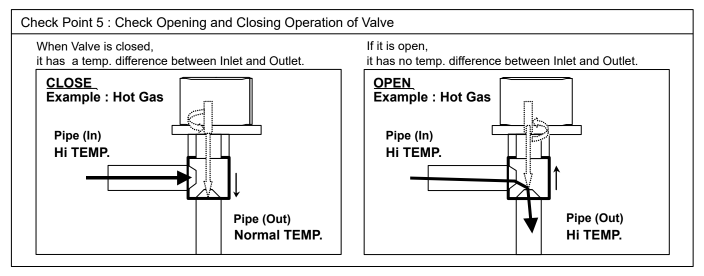




Check Point 3 : Replace Main PCB

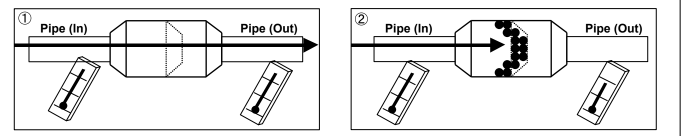
▶ If the symptom does not change with above Check 1, 2, replace Main PCB.





Check Point 6 : Check Strainer

Strainer normally does not have temperature difference between inlet and outlet as shown in (1), but if there is a difference as shown in (2), there is a possibility of inside clogged. In this case, replace Strainer.



SERVICE PARTS INFORMATION 4

Indoor unit fan motor

Check Point 1 : Check rotation of Fan

• Rotate the fan by hand when operation is off.

(Check if fan is caught, dropped off or locked motor)

>>If Fan or Bearing is abnormal, replace it.

Check Point 2 : Check resistance of Indoor Fan Motor

Refer to below. Circuit-test "Vm" and "GND" terminal.
 (Vm: DC voltage, GND: Earth terminal)
 ><u>If they are short-circuited (below 300 kΩ), replace Indoor fan motor and Main PCB.</u>

Pin number (wire color)	Terminal function (symbol)
1 (Blue)	Feed back (PG)
2 (Yellow)	Speed command (Vsp)
3 (White)	Control voltage (Vcc)
4 (Black)	Earth terminal (GND)
5	No function
6 (Red)	DC voltage (Vm)

SERVICE PARTS INFORMATION 5

Outdoor unit fan motor

Check Point 1 : Check rotation of Fan

Rotate the fan by hand when operation is off.
 (Check if fan is caught, dropped off or locked motor)

>>If Fan or Bearing is abnormal, replace it.

Check Point 2 : Check resistance of Outdoor Fan Motor

Refer to below. Circuit-test "Vm" and "GND" terminal.
 (Vm: DC voltage, GND: Earth terminal)
 >If they are short-circuited (below 300 kΩ), replace Outdoor fan motor and Main PCB.

Pin number (wire color)	Terminal function (symbol)
1 (Red)	DC voltage (Vm)
2	No function
3	No function
4 (Black)	Earth terminal (GND)
5 (White)	Control voltage (Vcc)
6 (Yellow)	Speed command (Vsp)
7 (Brown)	Feed back (FG)



WALL MOUNTED type INVERTER

3. APPENDING DATA

3-1-1 INDOOR UNIT

Remote controller address setting

* Because this setting is normally done automatically when 2-wire-type wired remote controller is installed, setting is unnecessary.

Multiple indoor units can be operated by using one wired remote controller. Set the unit number of each indoor unit.

Function Number	Setting Value	setting Description	Factory setting
	00	Unit no.0	•
	01	Unit no.1	
	02	Unit no.2	
	03	Unit no.3	
	04	Unit no.4	
	05	Unit no.5	
	06	Unit no.6	
00	07	Unit no.7	
	08	Unit no.8	
	09	Unit no.9	
	10	Unit no.10	
	11	Unit no.11	
	12	Unit no.12	
	13	Unit no.13	
	14	Unit no.14	
	15	Unit no.15	

*When connecting Polar 3-core wired remote controller, set the remote controller address in the order of 0, 1, 2,, and 15.

*When cdifferent type of indoor units (such as wall-mounted type and cassette type, cassette type and duct type, or other combinations) are connected using group control system, some functions may no longer be available.

Filter sign

Select appropriate intervals for displaying the filter sign on the indoor unit according to the estimated amount of dust in the air of the room.

If the indication is not required, select "No indication" (03).

Function Number	Setting Value	Setting Description	Factory setting
	00	Standard (400 hours)	
11	01	Long interval (1,000 hours)	
11	02	Short interval (200 hours)	
	03	No indication	•

Room temperature control for indoor unit sensor

Depending on the installed environment, correction of the room temperature sensor may be required. Select the appropriate control setting according to the installed environment. The temperature correction values show the difference from the Standard setting "00" (manufacturer's recommended value).

Function number		Setting value	Setting de	escription	Factory setting
		00	Standard	d setting	•
		01	No correct	ion 0.0 °C	
		02	-0.5 °C		
		03	-1.0 °C		
		04	-1.5 °C		
		05	-2.0 °C	More cooling	
		06	-2.5 °C	Less heating	
		07	-3.0 °C		
30	31	08	-3.5 °C	-	
(For cooling)	(For heating)	09	-4.0 °C		
		10	+0.5 °C		
		11	+1.0 °C		
		12	+1.5 °C		
		13	+2.0 °C	Less cooling	
		14	+2.5 °C	More heating	
		15	+3.0 °C		
		16	+3.5 °C		
		17	+4.0 °C		

Room temperature control for wired remote controller sensor

Depending on the installed environment, correction of the wire remote temperature sensor may be required. Select the appropriate control setting according to the installed environment.

To change this setting, set Function 42 to Both "01".

Ensure that the Thermo Sensor icon is displayed on the remote controller screen.

Function number		Setting value	Setting de	scription	Factory setting
			No correction		♦
		01	No correct	ion 0.0°C	
		02	-0.5 °C		
		03	-1.0 °C		
		04	-1.5 °C		
		05	-2.0 °C	More cooling	
		06	-2.5 °C	Less heating	
		07	-3.0 °C	-	
35	36	08	-3.5 °C		
(For cooling)	(For heating)	09	-4.0 °C		
		10	+0.5 °C		
		11	+1.0 °C		
		12	+1.5 °C		
		13	+2.0 °C	Less cooling	
	14	+2.5 °C	More heating		
		15	+3.0 °C		
		16	+3.5 °C		
		17	+4.0 °C		

Auto restart

Enables or disables automatic restart after a power interruption.

Function number	Setting value	Setting description	Factory setting
40	00	Enable	*
40	01	Disable	

*Auto restart is an emergency function such as for power outage etc. Do not attempt to use this function in normal operation. Be sure to operate the unit by remote controller or external device.

Room temperature sensor switching

(Only for wired remote controller)

When using the wired remote controller temperature sensor, change the setting to "Both" (01).

Function number	Setting value	Setting description	Factory setting
42	00	Indoor unit	•
72	01	Both	

00: Sensor on the indoor unit is active.

01: Sensors on both indoor unit and wired remote controller are active.

*Remote controller sensor must be turned on by using the remote controller.

Remote controller custom code

(Only for wireless remote controller)

The indoor unit custom code can be changed. Select the appropriate custom code.

Function number	Setting value	Setting description	Factory setting
	00	A	•
44	01	В	
	02	С	
	03	D	

External input control

"Operation/Stop" mode or "Forced stop" mode can be selected.

Function number	Setting value	Setting description	Factory setting
	00	Operation/Stop mode 1	•
46	01	(Setting prohibited)	
40	02	Forced stop mode	
	03	Operation/Stop mode 2	

Room temperature sensor switching (Aux.)

To use the temperature sensor on the wired remote controller only, change the setting to "Wired remote controller" (01).

This function will only work if the func tion setting 42 is set at "Both" (01).

Function number	Setting value	Setting description	Factory setting
48	00	Both	*
48 01		Wired remote controller	

Indoor unit fan control for energy saving for cooling

Enables or disables the power-saving function by controlling the indoor unit fan rotation when the outdoor unit is stopped during cooling operation.

Function number	Setting value	Setting description	Factory setting
	00	Disable	
49	01	Enable	
	02	Remote controller	*

00: When the outdoor unit is stopped, the indoor unit fan operates continuously following the setting on the remote controller.

01: When the outdoor unit is stopped, the indoor unit fan operates intermittently at a very low speed.

02: Enable or disable this function by remote controller setting.

As the factory setting, this setting is initially invalidated.

• When connecting VRF system using network converter, this setting must be set to "00" or "01".

3-1-2 Procedures to change the Function Setting for wireless RC

- This procedure changes to the function settings used to control the indoor unit according to the installation conditions.
 Incorrect settings can cause the indoor unit malfunction.
- After the power is turned on, perform the "FUNCTION SETTING" according to the installation conditions using the remote controller.
- Settings will not be changed if invalid numbers or setting values are selected.

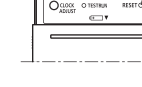
Entering the Function Setting Mode

 While pressing the POWERFUL button and SET TEMP.(^) button simultaneously, press the RESET button to enter the function setting mode.

Selecting the Function Number and Setting Value

- (1) Press the SET TEMP.(∧) (∨) buttons to select the function number.
 (Press the 10°C HEAT button to switch between the left and right digits.)
- (2) Press the POWERFUL button to proceed to setting the value. (Press the POWERFUL button again to return to the function number selection.)
- (3) Press the SET TEMP.(∧) (∨) buttons to select the setting value.
 (Press the 10°C HEAT button to switch between the left and right digits.)
- (4) Press the MODE button, in the order listed to confirm the setting. Please confirm that the beep sounds.
- (5) Next, please press the START/STOP(小/I) button. Please confirm that the beep sounds.
- (6) Press the RESET button to cancel the function setting mode.
- (7) After completing the FUNCTION SETTING, be sure to turn off the power and turn it on again.

After turning off the power, wait 10 seconds or more before turning on it again. The FUNCTION SETTING doesn't become active unless the power is turned off then on again.



SETTING

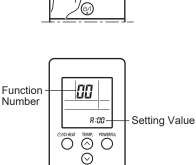
SEND

SELECT

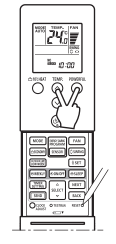
 ∇

NEXT

BACK



61



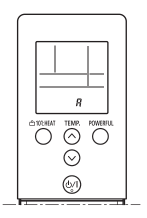
ટપ°ે≣

IN :00

Selecting the Remote Controller Signal Code

- (1) Press the START/STOP((小/)) button until only the clock is displayed on the remote controller display.
- (2) Press the MODE button for at least 5 seconds to display the current signal code. (initially set to ^[2]/₄).
- (3) Press the SET TEMP.(∧) (∨) buttons to change the signal code between A→b→c→d.
 Match the code on the display to the air conditioner signal code.
- (4) Press the MODE button again to return to the clock display. The signal code will be changed.

- If no buttons are pressed within 30 seconds after the signal code is displayed, the system returns to the original clock display.
- In this case, start again from step 1.
- The air conditioner signal code is set to A prior to shipment.



3-2. Thermistor Resistance Values

3-2-1 INDOOR UNIT

Room temperature thermistor				
Temp (°C)	$\text{Resistance}(k\Omega)$	Voltage(V)		
-10.0	58.2	0.73		
-5.0	44.0	0.93		
0.0	33.6	1.15		
5.0	25.9	1.39		
10.0	20.2	1.66		
15.0	15.8	1.94		
20.0	12.5	2.22		
25.0	10.0	2.50		
30.0	8.0	2.77		
35.0	6.5	3.03		
40.0	5.3	3.27		
45.0	4.4	3.49		

Indoor heat exchanger thermistor				
Temp (°C)	$Resistance(k\Omega)$	Voltage(V)		
-30.0	1131.9	0.21		
-25.0	804.5	0.29		
-20.0	579.6	0.40		
-15.0	422.9	0.53		
-10.0	312.3	0.69		
-5.0	233.2	0.88		
0.0	176.0	1.10		
5.0	134.2	1.36		
10.0	103.3	1.63		
15.0	80.3	1.92		
20.0	62.9	2.21		
25.0	49.7	2.51		
30.0	39.6	2.79		
35.0	31.7	3.06		
40.0	25.6	3.30		
45.0	20.8	3.53		
50.0	17.1	3.73		
55.0	14.1	3.90		
60.0	11.6	4.05		
63.0	10.4	4.14		

3-2-2 OUTDOOR UNIT

Disc	Discharge thermistor			
Temp (°C)	Resistance(k Ω)	Voltage(V)		
-30.0	1013.1	0.06		
-25.0	729.1	0.09		
-20.0	531.6	0.12		
-15.0	392.3	0.16		
-10.0	292.9	0.21		
-5.0	221.1	0.28		
0.0	168.6	0.36		
5.0	129.8	0.46		
10.0	100.9	0.57		
15.0	79.1	0.71		
20.0	62.5	0.86		
25.0	49.8	1.03		
30.0	40.0	1.23		
35.0	32.4	1.43		
40.0	26.3	1.65		
45.0	21.6	1.88		
50.0	17.8	2.11		
55.0	14.8	2.34		
60.0	12.3	2.57		
65.0	10.3	2.79		
70.0	8.7	3.00		
75.0	7.4	3.19		
80.0	6.3	3.37		
85.0	5.4	3.54		
90.0	4.6	3.69		
95.0	4.0	3.83		
100.0	3.4	3.96		
105.0	3.0	4.07		
110.0	2.6	4.17		
115.0	2.3	4.26		
120.0	2.0	4.33		

Outdoor heat exchanger thermistor		
Temp (°C)	$Resistance(k\Omega)$	Voltage(V)
-30.0	95.6	0.24
-25.0	68.9	0.32
-20.0	50.3	0.43
-15.0	37.2	0.57
-10.0	27.8	0.73
-5.0	21.0	0.92
0.0	16.1	1.14
5.0	12.4	1.39
10.0	9.6	1.65
15.0	7.6	1.93
20.0	6.0	2.21
25.0	4.8	2.49
30.0	3.8	2.77
35.0	3.1	3.02
40.0	2.5	3.26
45.0	2.1 1.7	3.48
50.0	1.7	3.68
55.0	1.4	3.85
60.0	1.2	4.00
65.0	1.0	4.13
70.0	0.8	4.25
75.0	0.7	4.35
80.0	0.6	4.43

Outdoor temperature thermistor		
Temp (°C)	$Resistance(k\Omega)$	Voltage(V)
-30.0	224.3	0.73
-25.0	159.7	0.97
-20.0	115.2	1.25
-15.0	84.2	1.56
-10.0	62.3	1.90
-5.0	46.6	2.26
0.0	35.2	2.61
5.0	26.9	2.94
10.0	20.7	3.25
15.0	16.1	3.52
20.0	12.6	3.76
25.0	10.0	3.97
30.0	8.0	4.14
35.0	6.4	4.28
40.0	5.2	4.41
45.0	4.2	4.51
50.0	3.5	4.59
55.0	2.8	4.65



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