## 5. Troubleshooting

#### 5-1 Items to be checked first

- 1) The input voltage should be rating voltage  $\pm 10\%$  range. The airconditioner may not operate properly if the voltage is out of this range.
- 2) Is the link cable linking the indoor unit and the outdoor unit linked properly? The indoor unit and the outdoor unit shall be linked by 5 cables. Check the terminals if the indoor unit and outdoor unit are properly linked by the same number of cables. Otherwise the airconditioner may not operate properly.
- 3) When a problem occurs due to the contents illustrated in the table below it is a symptom not related to the malfunction of the airconditioner.

NO	Operation of air conditioner	Explanation
1	The STD operation indication LED blinks when a power plug of the indoor unit is plugged in for the first time.	It indicates power is on. The LED stops blinking if the operation ON/OFF button on the remote control unit is pushed.
2	In a COOL operation mode, the compressor does not operate at a room temperature higher than the setting temperature that the IN DOOR FAN should operate. In a HEAT operation mode, the compressor does not operate at a room temperature lower than the setting temperature that indoor fan should operate.	In happens after a delay of 3 minutes when the compressor is reoperated. The same phenomenon occurs when a power is on. As a phenomenon that the compressor is reoperated after a delay of 3 minutes, the indoor fan is adjusted automatically with reference to a temperature of the air blew
3	Fan speed setting is not allowed in AUTO or DRY mode.	The speed of the indoor fan is set to LL in DRY mode. Fan speed is 5 steps is selected automatically in AUTO mode.
4	Compressor stops operation intermittently in DRY mode.	Compressor operation is controlled automatically in DRY mode depending on the room temperature and humidity.
5	Compressor of the outdoor unit is operating although it is turned off in a HEAT mode.	When the unit is turned off while de-ice is activated, the compressor continues operation for up to 9 minutes (maximum) until the deice is completed.
6	Timer LED only of the indoor unit lights up and the air conditioner does not operate.	Timer is being activated and the unit is in ready mode. The unit operates normally if the timer operation is cancelled.
7	The compressor and indoor fan stop intermittently in HEAT mode.	The compressor and indoor fan stop intermittently if room temperature exceeds a setting temperature in order to protect the compressor from overheated air in a HEAT mode.
8	Indoor fan and outdoor fan stop operation intermittently in a HEAT mode.	The compressor operates in a reverse cycle to remove exterior ice in a HEAT mode, and indoor fan and outdoor fan do not operate intermittently for within 20% of the total heater operation
9	The compressor stops intermittently in a COOL mode or DRY mode, and fan speed of the indoor unit decreases.	The compressor stops intermittently or the fan speed of the indoor unit decreases to prevent inside/outside air frozen depending on the inside/outside air temperature.

# 4) Indoor unit observes operation condition of the air conditioner, and displays self diagnosis details on the display panel.

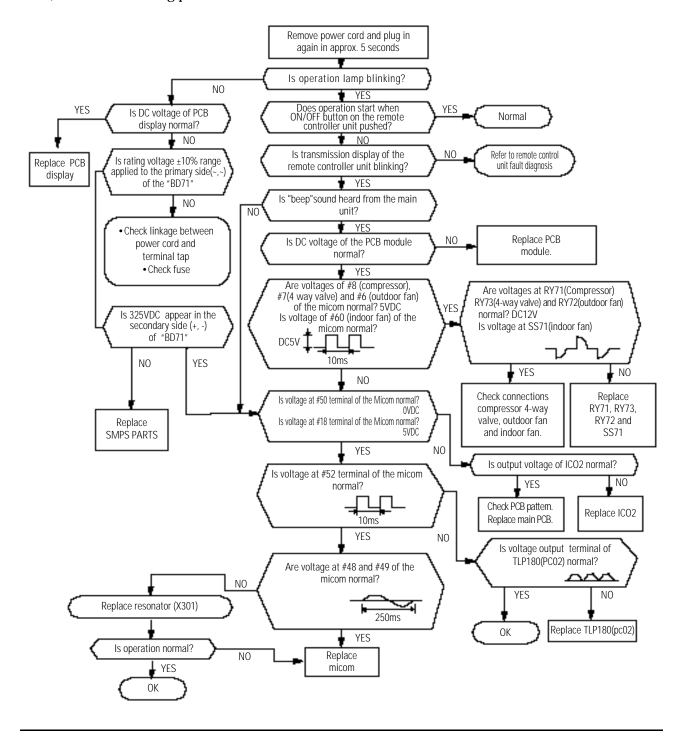
NO	Display	Self Diagnosis	
1	STD LED blinking (1Hz)	Restore from power failure (input initial power)	
2	TIMER LED blinking (1Hz)	Indoor unit Room sensor Error (open or short)	
3	STD and TIMER LED blinking (1Hz)	Indoor unit heat exchanger temperature sensor Error (open or short)	
4	NATURE LED blinking (1Hz)	Indoor fan malfunctioning (for spead is Below 450rpm)	

### 5-2 Fault Diagnosis by Symptom

### 5-2-1 No Power (completely dead)-Initial diagnosis

- 1) Checklist:
  - (1) Is input voltage normal?
  - (2) Is AC power linked correctly?
  - (3) Is output voltage of DC regulator IC KA7805 (IC02) normal? (4.5VDC-5.5VDC)

#### 2) Troubleshooting procedure

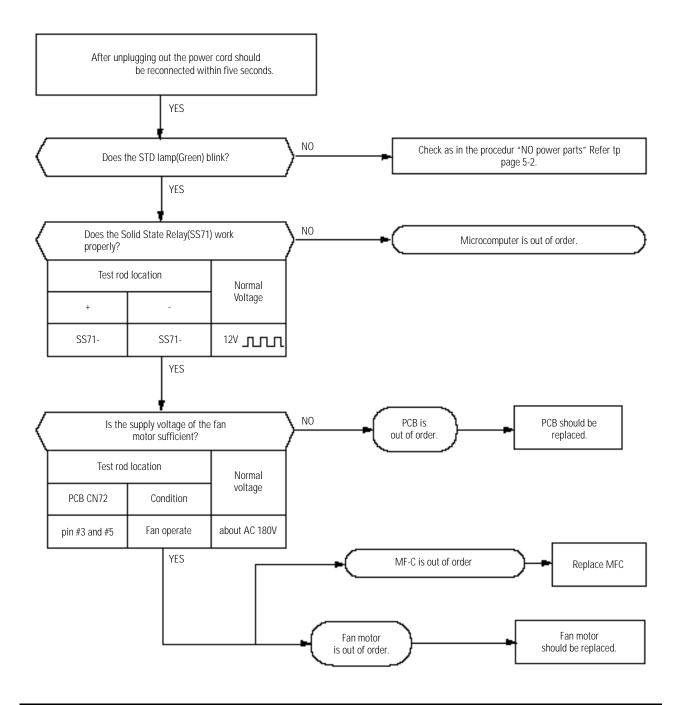


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#### 5-2-2 When the Indoor Unit Fan Does Not Operate. (Initial Diagnosis)

- 1) Checklist:
  - (1) Is the indoor unit fan motor properly connected with the connector (CN72)?
  - (2) Is the AC voltage correct?
  - (3) Is HALL IC in indoor fan motor properly connected with the connector (CN42)?
  - (4) Is the running capacitor (CR71) properly connected with PCB board?

#### 2) Troubleshooting procedure

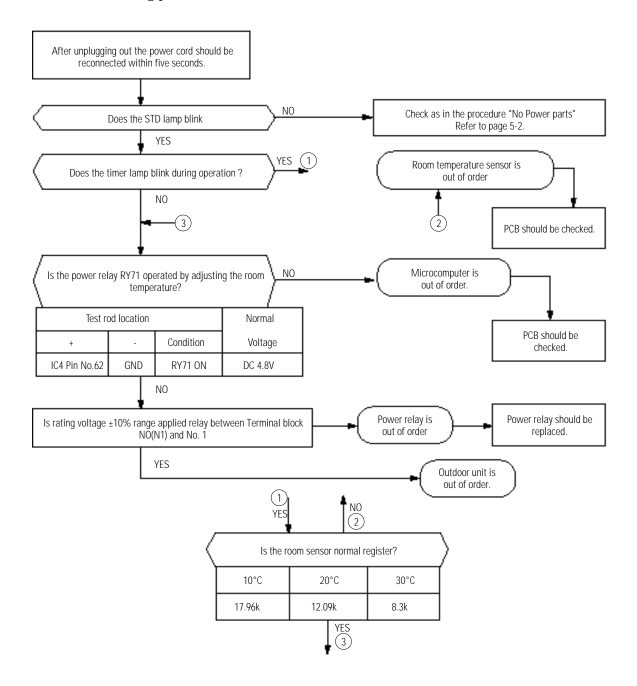


#### 5-2-3 When the Outdoor Unit Does Not Operate. (Initial Diagnosis)

#### 1) Checklist:

- (1) Is input voltage normal?
- (2) Is the set temperature of the remote control higher than room temperature in COOL mode?
- (3) Is the set temperature of the remote control lower than room temperature in HEAT mode?
- (4) Is the POWER IN connector (CN71) linked correctly?
- (5) Is the outdoor unit properly connected with the TERMINAL BLOCK connector((N1), 1, 2, 3)?

#### 2) Troubleshooting procedure

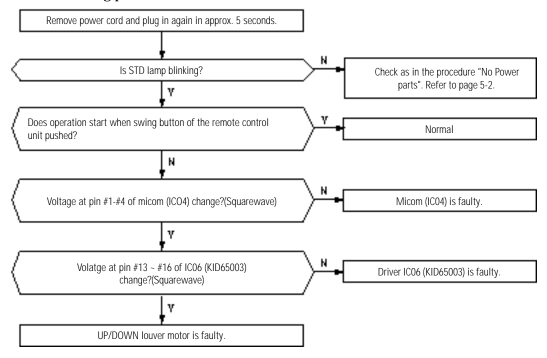


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#### 5-2-4 When the UP/DOWN Louver Moter Does Not Operate. (Initial Diagnosis)

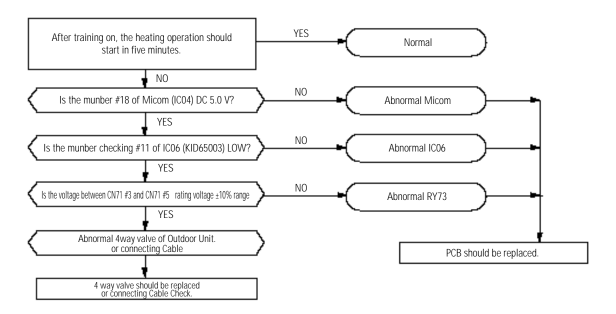
- 1) Checklist:
  - (1) Is input voltage normal?
  - (2) Is the UP/DOWN louver motor properly connected with the connector (CN61)?

#### 2) Troubleshooting procedure



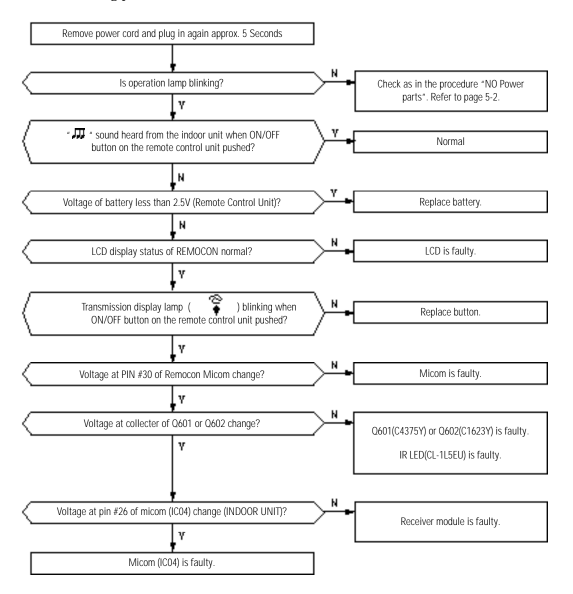
#### 5-2-5 In the mode, When there is no warm air current. Check this first;

- (1) Is the set temperature of Remote Control lower than room temperature in Heat mode?
- (2) Is the Indoor PCB properly connected with the CN71 connector?



### 5-2-6 If Operation By Remote Control Unit Is Impossible. (Initial Diagnosis)

#### 1) Troubleshooting procedure



### 5-3 PCB Inspection

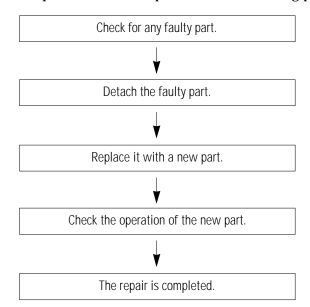
#### 5-3-1 Cautions for Part Replacement

- 1. The human body carries much static electricity. Before touching a part for repair, replacement or the similar purpose, be sure to touch a grounded metallic portion by hand to let the static electricity go through the matallic portion to the earth. Espectially when handling any micro computer or IC, carefully remove such static electricity before touching them.
- 2. When repairing any part on a work bench, be sure to place an insulative sheet on the bench and always keep the sheet surface neat without any metal fragments. If any such fragment touches a part, a secondary trouble will possibly be caused in the part.
- 3. Before replacing any parts, be sure to turn off the power supply. If such replacement is done with the power supply kept on, an electric shock, short circuit or destruction of a part may result.
- 4. During replacement or repair of a part, carefully handle it: The printed circuit board has fine lead wires (jumper wires) and glass-made parts (diode) on its substrate. So if a circuit board is roughly handled, such lead wires and parts will be easily broken or damaged by bending or shock.

- 5. When soldering the lead wires of any new part, be sure to polish them using an emery paper or the like before solding them. Since the lead wires of any new part are covered with an oxide film, solder cannot adhere to the lead wires if not polished.
- 6. When soldering any part, care should be exercised not to apply any high-wattage soldering iron to the part for a long time. Some parts are of so low a heat resistance that they may be broken or have the properties changed if a soldering iron is so applied (Otherwise, the pattern may possibly be separated and raised).
- 7. The heat of the soldering iron should be transfered to the entire object to be soldered. If the solder pieces are not well fused due to insufficient transfer of the heat from the soldering iron, no satisfactory electrical continuity can be assured even if the soldered objects appear well connected to each other.
- 8. The solder used should be limited to a minimum. If excessive solder is used, it will cause inter-pattern contact, which may cause malfunction of the circuit.

#### 5-3-2 Procedure

The parts should be replaced in the following procedure.



## 5-3-3 Detailed Procedure

No.	Malfunction	Checking point (symptoms) Causes	
	Pull out the power plug from		▶ Voltage over
1	the AC terminal and confirm	1. Is the broken(open)?	▶ Indoor unit fan
	the fuse on the PCB assembly		motor short-circuit
		Voltage check	SMPS circuit is faulty
	Turn the power on.	1. AC voltage at BD71(~,~)?	
		: rating voltage ± 10% range	▶ SMPS circuit is faulty
		2. DC voltage at BD71(+,-)?	
		: about 325[v] ± 10%	
2		3. DC voltage at IC02	
		: IN-GND → DC12[v]	
		: OUT-GND → DC5[v]	
		4. Voltage waveform at Q201	
		: collector-GND → squarewave	► PC02, R202-R205
	Set the TURBO mode	Voltage check	SMPS circuit is faulty
		1. check voltage of IC06	▶ IC06 is faulty
		(pin#10,pin#8)	
3		: relay on → 0.7[v]	
		: relay off → 12[v]	
		2. Voltage at terminal block	► RY71 is faulty
		((N1) -1) → rating voltage	

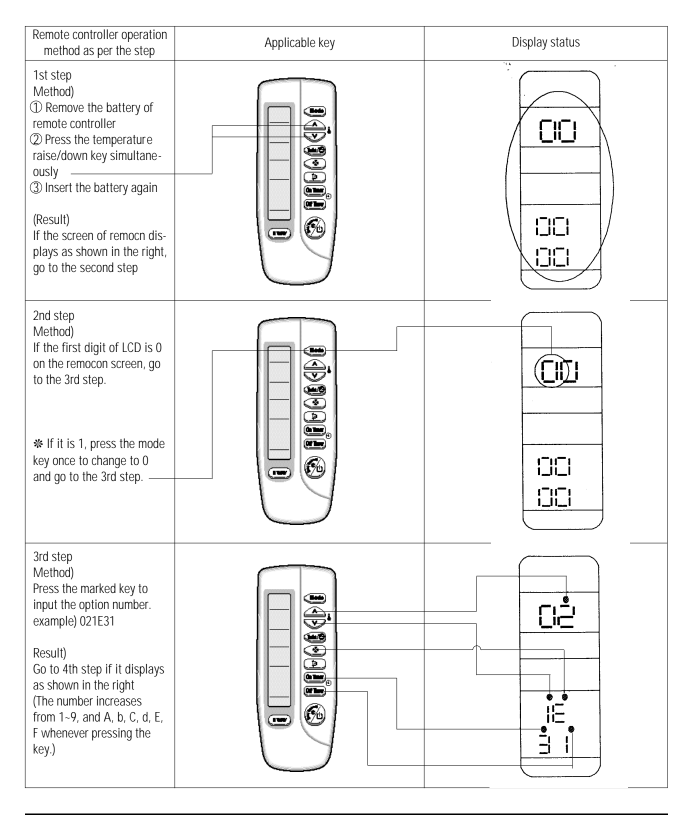
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## 5-4 Fault Diagnosis of Major Parts

Parts	Diagnosis								
	Measure resistance with a tester.								
Temp.Sensor	Normal	Ambient temperature	15°C	20°C	25°C	30°C	35°C	40°C	
Heat ex. Sensor		Resistance of thermistor[K ]	14.68	12.09	10	8.31	6.94	5.83	
	Abnormal	, O open or short							
	Measure resistance between terminals (CN72) with a tester								
	Normal At ambient temperature (10°C ~ 30°C)								
Indoor Fan Motor		between	Vo	oltage					
muodi i an iviotoi		Red, Blue	410±10%			Main			
		Red, Yellow	32!	5±10%		Sub			
	Abnormal								
	Measure the voltage between ground and signal wire of the fan motor								
	Normal At ambient temperature (10°C ~ 30°C)								
		AQ09A3(A4)ME(D) AQ09A1(A2)ME(D				IE(D)			
Outdoor Fan Motor		between	Resistance						
		Black, Red	304	4±10%		360±10%		Main	
		Black, White	289	9±10%		257±10%		Sub	
	Abnormal	, O open or short							
	Normal	between	V	oltage					
		Gray, Orange		V~4.5V					
		Yellow, Orange		5V					
Stepping Motor									
(UP/DOWN swing motor) Abnormal Abnormal if voltage does not change from 0V to 5V.									
Measure resistance		ance between red wire and each terminal.							
	Normal	Approx. 380 at ambient temperature (20°C ~30°C)							
Abnormal , O open or short									

## 5-5 Set up the Model option

\*\* If you make the replacement of the ASS'Y CONTROL-IN or MAIN PCB , Be sure to be set up the model option as follow the steps



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Remote controller operation method as per the step	Applicable key	Display status
4th step Method) After completion of 3rd step, and if the MODE KEY is pressed once, 1. 1~3 steps are saved internally 2. If the first number at the time is "1", it is correct and so go to 5th step  # If pressing mode key and the first digit becomes 0, the screen of 1~3 steps can be seen.		
5th step Method) Pressing the marked key to input the option number. example) 142285  Result) If it displays as shown in the right go to the 6th step		
6th step Method) When pressing the operation ON/OFF key with the direction of remote controller for set, the sound "Ding, or Diriring is heard and then the input of option is completed.  Refer to the right side if the error appears.	ERROR MODE  1. When the lamp(STANDARD(♠), NATURE(♠), TIMER(♠) is flickering → failure of option input After removing the set power cord and insert it again, pressing the operation on/off key to retry and if the condition is same, EPROM is deffcective or misinsertted. So replace the PCB.	2. When all lamps (♣⊕⊕⊕⊕) are flickering with the sound of Dididiring,  → The current option input is different from that of already input one: Check the option number correctly and if it is correct, press the key once more to input the option. (check correctly)  → If the option is not input at the time and the all lamps are continuously flickering; since it is the case that the option number is out of the input range, check the option number again and do again the steps from 1 - 6steps

## <Table of the option code>

MODEL	OPTION CODE
AQ09A3ME	01/005 170040
SH09ZA3/A	016825-1700d9
AQ07A3ME	014825-1700b7
SH07ZA3/A	014623-170007
AQ09A4ME	006825-1700d9
SH09ZA4/A	000823-1700d9
AQ07A4ME	004825-1700b7
SH07ZA4/A	004623-1700D7
AQ12A1ME	017d25-17021d
SH12ZA1/A	017d23-17021d
AQ09A1ME	016A25-1700d9
SH09ZA1/A	010/123 170007
AQ07A1ME	014825-1700b7
SH07ZA1/A	014023-170007
AQ12A2ME	007d25-17021d
SH12ZA2/A	007423 170214
AQ09A2ME	006A25-1700d9
SHO9ZA2/A	000/123 170007
AQ07A2ME	004825-1700b7
SH07ZA2/A	004023 170007
AQ09A1MD	016b24-1700d9
AQ09A2MD	006b24-1700d9
AQ12A1MD	017d26-17021d
AQ12A2MD	007d26-17021d

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## MEMO