# Self-diagnosis Function

#### Error Indicator

- The function is to self-diagnoisis airconditioner and express the troubles identifically if there is any trouble.
- Error mark is ON/OFF for the operation LED of evaporator body in the same manner as the following table.
- If more than two troubles occur simultaneously, primarily the highest trouble fo error code is expressed.
- After error occurrence, if error is released, error LED is also released simultaneously.
- To operate again on the occurrence of error code, be sure to turn off the power and then turn on.
- Having or not of error code is different from Model.

## Indoor Error

Error code	Description	INV TPS	LED 1 (Red)	LED 2 (Green)	Indoor Status
00	No Error	•			ON
01	Indoor Room themistor error	•		1time 🕦	OFF
02 Indoor in-piping sensor error		•		2times 🕦	OFF
03	03 Remote controller error			3times 🕕	OFF
04 Drain Pump error		•		4times 🕕	OFF
05	Communcation error between in and out	•		5times 🕦	OFF
06 Indoor Out-Piping sensor error		•		6times 🕕	OFF
07	Differnt mode operation	•		7times 🕕	OFF

#### **Outdoor Error**

Error Code	Description	INV TPS	LED 1 (Red)	LED 2 (Green)	Indoor Status
21	DC Peak (IPM Fault)	•	2times ()	1time 🕕	OFF
22	CT 2(Max CT)	•	2times 🕕	2times 🕕	OFF
23	DC Link Low Volt.	•	2times 🕕	3times 🕕	OFF
24	L_P/Heater Sink	•	2times 🕕	4times 🕕	OFF
25	Low voltage / Over voltage	•	2times 🕕	5times 🕕	OFF
26	DC Comp Position Error	•	2times 🕕	6times 🕕	OFF
27	PSC Fault Error	•	2times 🕕	7times 🕕	OFF
28	DC Link High Volt	•	2times 🕕	8times 🕕	OFF
32	D-Pipe High (INV)	•	3times 🕕	2times 🕕	OFF
33	D-Pipe High (Normal)	•	3times 🕕	3times 🕕	OFF
40	CT Sensor (Open/Short)	•	4times 🕕	0	OFF
41	INV. D-PipeTh Error(Open/Short)	•	4times 🕕	1time 🕕	OFF
44	Outdoor air Th Error(Open/Short)	•	4times 🕕	4times 🕕	OFF
45	Cond. Pipe Th Error(Open/Short)	•	4times 🕕	5times 🕕	OFF
46	Suction Pipe Error(Open/Short)	•	4times 🕕	6times 🕕	OFF
47	Const D-pipe Th Error(Open/Short)	•	4times ()	7times 🕕	OFF
51	Capacity over	•	5times 🕕	1time 🕕	OFF
53	Signal error (Indoor ↔ Outdoor)	•	5times 🕕	3times 🕕	OFF
60	EEPROM Check Sum Error	•	6times 🕕	0	OFF
61	Cond. Pipe High	•	6times 🕕	1time 🕕	OFF
62	Heatsink High	•	6times 🕕	2times 🕕	OFF
63	Cond. Pipe Low	•	6times 🕕	3times 🕕	OFF
65	Heatsoml Th error (Open/Short)	•	6times ()	5times ()	OFF



# Cycle Troubleshooting Guide

#### **Trouble analysis**

1. Check temperature difference between intake and discharge air, and operating current.



#### Notice:

Temperature difference between intake and discharge air depends on room air humidity. When the room air humidity is relatively higher, temperature difference is smaller. When the room air humidity is relatively lower temperature difference is larger.

2. Check temperature and pressure of refrigeration cycle.

Suction pressure (Compared with the normal value)	Temperature (Compared with the normal value)	Cause of Trouble	Description
Higher	High	Defective compressor	Current is low.
nigher	Normal	Excessive amount of refrigerant	High pressure does not quickly rise at the beginning of operation.
Lower	Higher	Insufficient amount of refrigerant(Leakage) Clogging	Current is low.

#### Notice:

- 1. The suction pressure is usually 4.5~6.0 kg/cm<sup>2</sup>G at normal condition.
- 2. The temperature can be measured by attaching the thermometer to the low pressure tubing and wrap it with putty.



# Electronic Parts Troubleshooting Guide

## 1. A2UW146FA0/1/2, A2UW166FA0/1, A2UW186FA0, A3UW186FA0/1

\* Refer to electronic contorol device drawing & schematic diagram.



The operation check of the P.C.B. Ass'y				
Procedure	Specification	Remedy		
1) The input voltage of power trans- former.	1) AC230V ± 30V : Check the rated voltage	1) Replace power transfomer.		
<ol> <li>The output voltage of power transformer.</li> </ol>	2) 14V ± 3V	2) Replace power transfomer.		
3) IC01D(7812)	3) DC12V	3) Replace IC01D.		
4) IC02D(7805)	4) DC5V	4) Replace IC02D.		
5) IC01A(KIA7036)	5) The voltage of micom pin 29 : DC4.5V↑	5) Replace IC01A.		







## Trouble 3 The Compressor/Outdoor Fan are don't operate



Check the Relay(RY-PWR, RY-START) for driving Compressor.

• Check the voltage between brown and blue cable of terminal to connect the Outdoor (About AC220V / 240V).

• Check the related circuit of relay in Outdoor PCB Ass'y.

Check Point	Comp. ON	Comp. OFF
Between Micom(No. 19) and GND	DC 5V	DC 0V
Between IC01M(No. 10) and GND	DC 1V↓	DC 12V



Turn off main power.



Check the electrical wiring diagram of Outdoor side.

Check the open or short of connecting wires between Indoor and Outdoor.











# **General Information**

#### Error Indicator (Indoor)

- The function is to self-diagnosis air conditioner and express the troubles if there is any trouble.
- Error mark is displayed on display window of indoor units and wired-remote controller, and LED of outdoor unit control board.
- If more than two troubles occur simultaneously, lower number of error code is first displayed.
- After error occurs, if error is released, error LED is also released simultaneously.



#### Indoor Error

Error	Contonto	Coop of orror	Indoor
code	Contents	Case of error	Status
01	Air sensor (open/short)	Open / Short	Off
02	Inlet pipe sensor	Open / Short	Off
03	Communication(Indoor ↔ Wired R/Control)	Communication Poorly	Off
04	Drain pump/ Float switch	Float switch Open	Off
05	Communication(Indoor ↔ Outdoor)	Communication Poorly	Off
06	Outlet pipe sensor	Open / Short	Off
07	Different operation mode	Different operation mode	Off



#### Error Indicator (Outdoor)

Outdoor Error Ex) Error 21 (DC Peack)





Error code	Contents	LED01G (Red)	LED02G (Green)	Case of error	Outdoor Status
21	IPM Fault (Compressor Over current)	2 times 🕕	1 time 🕕	Compressor malfunction, IPM Fault	Off
22	CT 2(Max. Current)	2 times 🕕	2 times 🕕	Current is 14A ↑	Off
23	DC Link Low Volt.	2 times 🕕	3 times 🕕	DC Link volt. Is 140V↓	Off
24	Low / High press	2 times ()	4 times 🕕	Low / High press switch OPEN	Off
25	AC Low / AC High Volt.	2 times ()	5 times 🕕	Abnormal AC volt. Input.	Off
26	DC Compressor Position	2 times ()	6 times 🕕		Off
27	PSC Fault	2 times ()	7 times 🕕		Off
28	DC Link High Volt	2 times ()	8 times 🕕	Off	Off
32	Discharge Pipe Temp. High (INV)	3 times 🕕	2 times 🕕	Off	Off
33	Discharge Pipe Temp. High (Cons.)	3 times 🕕	3 times 🕕	Off	Off



#### Error Indicator (Outdoor)

Outdoor Error



Error code	Contents	LED01G (Red)	LED02G (Green)	Case of error	Outdoor Status
40	CT Circuit	4 times 🕕	0	CT Circuit malfunction	Off
41	D-pipe sensor INV. (open/ short)	4 times 🕕	1 time	Open / Short	Off
44	Air sensor (open/ short)	4 times 🕕	4 times 🕕	Open / Short	Off
45	Cond. Pipe sensor (open/ short)	4 times 🕕	5 times 🕕	Open / Short	Off
46	Suction pipe sensor (open/ short)	4 times 🕕	6 times 🕕	Open / Short	Off
47	D-pipe sensor Cons. (open/ short)	4 times 🕕	7 times 🕕	Open / Short	Off
51	Over capacity	5 times	1 times	Over combination	Off
53	Communication (Indoor ↔ Outdoor)	5 times 🕕	3 times 🕕	Communication Poorly	Off
60	EEPROM check sum	6 times 🕕	0	Check sum mismatching	Off
61	Cond. Pipe sensor temp. high	6 times 🕕	1 time	Cond. Temp. high	Off
62	Heat sink sensor temp. high	6 times 🕕	2 times 🕕	Heat sink temp. high	Off
65	Heat sink sensor (open/ short)	6 times 🕕	5 times 🕕	Open / Short	Off

# 1) Troubleshooting CH01, CH02, CH06

Display code	Title	Cause of error	Check point & Normal condition
01	Indoor air sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	Normal resistor : $10K\Omega$ / at $25^{\circ}$ C (Unplugged) Normal voltage : $2.5$ Vdc / at $25^{\circ}$ C (plugged)
02	Indoor inlet pipe sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	Normal resistor : $5K\Omega/$ at 25°C (Unplugged) Normal voltage : 2.5Vdc / at 25°C (plugged)
06	Indoor outlet pipe sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	Normal resistor : $5K\Omega/$ at 25°C (Unplugged) Normal voltage : 2.5Vdc / at 25°C (plugged)



- 1. Unplug the sensor on Indoor unit PCB.
- 2. Estimate the resistance of each sensor.
- 3. If the resistance of the sensor is 10KΩ/ 5KΩ at 25°C, then sensor is normal.
- 4. If the resistance of the sensor is 0 K $\Omega$  or  $\infty,$  then sensor is abnormal.  $\rightarrow$  Change the sensor.
- 5. Plug the sensor on Indoor unit PCB and Power ON.
- 6. Estimate the voltage of each sensor.
- 7. If the voltage of the sensor is 2.5Vdc at 25°C, then sensor is normal.
- 8. If the resistance of the sensor is 0 or 5Vdc, then sensor is abnormal.  $\rightarrow$  Repair or Change the PCB.



Display code	Title	Cause of error	Check point & Normal condition
03	Communication Wired R/C	<ul><li> Open / Short</li><li> Wrong connection</li></ul>	<ul> <li>Connection of wire</li> <li>Main PCB Volt. DC12V</li> <li>Noise interference</li> </ul>



# CN-REMO

- 1. Check the wire connection. (Open / Short)  $\rightarrow$  Repair the connection
- 2. Check the soldering state of connector. (Soldered poorly)  $\rightarrow$  Repair or Change the PCB.
- 3. Check the volt. Of main PCB power source. (DC 12V, DC 5V)  $\rightarrow$  Repair or Change the main PCB.
- 4. Check the installation of wired remote controller. (Noise interference)  $\rightarrow$  Adjust the state of installation

Display code	Title	Cause of error	Check point & Normal condition
04	Drain pump / Float switch	<ul> <li>Float switch Open. (Normal : short)</li> </ul>	<ul> <li>The connection of wire(Drain pump/ Float switch)</li> <li>Drain pump power input. (220V)</li> <li>Drain tube installation.</li> <li>Indoor unit installation. (Inclination)</li> </ul>

#### CN Float





- 1. Check the wire connection. (Open, Soldered poorly)  $\rightarrow$  Repair the connection or change the PCB.
- 2. Check the resistance of float switch (Abnormal : Open, Normal : short)  $\rightarrow$  Check the float switch.
- 3. Check the level of water
- 4. Check the volt. Of Drain pump power supply. (AC 230V)  $\rightarrow$  Repair or Change the main PCB.



## 4) Troubleshooting CH05, CH53

Display code	Title	Cause of error	Check point & Normal condition
04 / 53	Communication (Indoor → Outdoor)	Communication poorly	<ul> <li>Power input AC 220V. (Outdoor, Indoor)</li> <li>The connector for transmission is disconnected.</li> <li>The connecting wires are misconnected.</li> <li>The GND1,2 is not connected at main GND.</li> <li>The communication line is shorted at GND.</li> <li>Transmission circuit of outdoor PCB is abnormal.</li> <li>Transmission circuit of indoor PCB is abnormal.</li> </ul>



- 1. Check the input power AC230V. (Outdoor, Indoor unit)
- 2. Check the communication wires are correctly connected.
  - $\rightarrow$  Adjust the connection of wire
  - $\rightarrow$  Confirm the wire of "Live", "Neutral"
- 3. Check the resistance between communication line and GND. (Normal : Over  $2M\Omega$ )
- 4. Check the connector for communication is correctly connected.
- 5. Check the connection of GND1, GND2, and main GND.
- 6. If one indoor unit is operated normally, outdoor PCB is no problem.
  - $\rightarrow$  Check the another indoor unit.
- \* CH05 is displayed at indoor unit, CH53 is displayed at outdoor unit.



Display code	Title	Cause of error	Check point & Normal condition
21	DC Peak	<ul> <li>Instant over current</li> <li>Over Rated current</li> <li>Poor insulation of IPM</li> </ul>	<ul> <li>An instant over current in the U,V,W phase</li> <li>Comp lock</li> <li>The abnormal connection of U,V,W</li> <li>Over load condition <ul> <li>Overcharging of refrigerant</li> <li>Pipe length.</li> </ul> </li> <li>Poor insulation of compressor</li> </ul>



Resistance( $\Omega$ ) at 20°C			
	Torminal	Inverter	Constant
	reminal	comp.	comp.
	U–V	0.64	0.8
	V–W	0.64	0.8
	W–U	0.64	0.8



Resistance(Ω) at 20°C		
<b>T</b>	Inverter	Constant
reminal	comp.	comp.
U-GND	2MΩ	2MΩ
V-GND	2MΩ	2MΩ
W-GND	2MΩ	2MΩ

- 1. Check the wire connection. (U,V,W)
- 2. Check the load condition. (Refrigerant, Pipe length,  $\ldots$ )  $\rightarrow$  Adjust the load condition
- 3. Check the electricity leakage of the compressor.  $\rightarrow$  Normal : Over 2M  $\!\Omega.$
- 4. Check the resistance of compressor.  $\rightarrow$  Normal : 0.65 $\Omega$ (INV), 0.8 $\Omega$ (Cons.)  $\rightarrow$  No difference at each terminal.
- 5. Check the insulation from water at IPM part.  $\rightarrow$  Check the trace of water.
- 6. Check the IPM circuit.



Display code	Title	Cause of error	Check point & Normal condition
21	Max. C/T	Over current (14A ↑)	Malfunction of compressor Blocking of pipe Low voltage input Refrigerant, pipe length, blocked,
22	C/T Internal circuit	Initial current error	Malfunction of current detection circuit. (Open / Short) The voltage of "C01N" Is 4.0Vdc(25A) ↑.



- 1. Check the power source.
- 2. Check the fan operation is right.
- 3. Check the current.
- 4. Check the install condition.
- 5. Check the internal circuit. (C/T, Diode, Resistor)







## 7) Troubleshooting CH23, CH28

Display code	Title	Cause of error	Check point & Normal condition
23	DC Link Low voltage.	• DC link volt. is 140Vdc ↓.	<ul><li>Check the power source.</li><li>Check the components.</li></ul>
28	DC Link High voltage	• DC link volt. is 420Vdc ↑.	<ul><li>Check the power source.</li><li>Check the components.</li></ul>



- 1. Check the power source.
- 2. Check the components (B/Diode, Reactor, PSC Parts )



#### 8) Troubleshooting CH24, CH25

Display code	Title	Cause of error	Check point & Normal condition
24	Press S/W Open	• Low / High press S/W open.	<ul><li>Check the connection of "CN_Press".</li><li>Check the components.</li></ul>
25	Input voltage	• Abnormal Input voltage (140Vac ↓, 300Vac ↑.	<ul><li>Check the power source.</li><li>Check the components.</li></ul>



## **Check Point**

#### • CH 24

- 1. Check the connection of "CN\_PRESS"
- 2. Check the install condition for over load.
- 3. Check the SVC V/V open.
- 4. Check the leakage of refrigerant.

- 1. Check the power source.
- 2. Check the components (Trans1, B/Diode, Diode, Resistance)

# 9) Troubleshooting CH26, CH27

Display code	Title	Cause of error	Check point & Normal condition
26	DC Compressor Position	Compressor     position detect error	<ul> <li>Check the connection of comp wire "U,V,W"</li> <li>Malfunction of compressor</li> <li>Check the component of "IPM", detection parts.</li> </ul>
27	PSC Fault	• Over current at "IGBT"	<ul> <li>Check the component of "IGBT".</li> <li>Check the components.</li> </ul>





# **Check Point**

## • CH 26

- 1. Check the connection of "U,V,W"
- 2. Check the insulation of IPM part.
- 3. Check the compressor. (same with CH21)

#### • CH 27

- 1. Check the component of "IGBT"
- 2. Check the components (IGBT, R04S, NF1, BD02S)

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## 10) Troubleshooting CH32, CH33

Display code	Title	Cause of error	Check point & Normal condition
32	D-pipe (Inverter) temp. high (105°C ↑)	Discharge sensor     (Inverter) temp. high	<ul> <li>Check the discharge pipe sensor for INV.</li> <li>Check the install condition for over load.</li> <li>Check the leakage of refrigerant.</li> <li>Check the SVC V/V open.</li> </ul>
33	D-pipe (Constant) temp. high (105°C ↑)	• Discharge sensor (Cons.) temp. high	<ul> <li>Check the discharge pipe sensor for Cons.</li> <li>Check the install condition for over load.</li> <li>Check the leakage of refrigerant.</li> <li>Check the SVC V/V open.</li> </ul>



## **Check Point**

#### • CH 32

- 1. Check the install condition for over load.
- 2. Check the SVC V/V open.
- 3. Check the leakage of refrigerant.

- 1. Check the install condition for over load.
- 2. Check the SVC V/V open.
- 3. Check the leakage of refrigerant.
- 4. Check the constant compressor. (same with CH21)

# 11) Troubleshooting CH41, CH44, CH45, CH46, CH47, CH65

Display code	Title	Cause of error	Check point & Normal condition
41	D-pipe sensor (Inverter)	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	<ul> <li>Normal resistor : 200KΩ / at 25°C (Unplugged)</li> <li>Normal voltage : 4.5Vdc / at 25°C (plugged)</li> </ul>
44	Air sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	<ul> <li>Normal resistor : 10KΩ / at 25°C (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C (plugged)</li> </ul>
45	Condenser Pipe sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	<ul> <li>Normal resistor : 5KΩ / at 25°C (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C (plugged)</li> </ul>
46	Suction Pipe sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	<ul> <li>Normal resistor : 5KΩ / at 25°C (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C (plugged)</li> </ul>
47	D-pipe sensor (Constant)	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	<ul> <li>Normal resistor : 200KΩ / at 25°C (Unplugged)</li> <li>Normal voltage : 4.5Vdc / at 25°C (plugged)</li> </ul>
65	Heat sink sensor	<ul> <li>Open / Short</li> <li>Soldered poorly</li> <li>Internal circuit error</li> </ul>	<ul> <li>Normal resistor : 10KΩ / at 25°C (Unplugged)</li> <li>Normal voltage : 2.5Vdc / at 25°C (plugged)</li> </ul>



- 1. Estimate the resistance of each sensor.(Unplugged)
- 2. Estimate the voltage of each sensor.(Plugged)
- 3. If the resistance of the sensor is 0 k $\Omega$  or  $\infty, \,$  then sensor is abnormal.
  - If the voltage of the sensor is 0 V or 5Vdc, then sensor is abnormal.



## 12) Troubleshooting CH51, CH60

Display code	Title	Cause of error	Check point & Normal condition
51	Over capacity	Over capacity     Combination	<ul><li>Check the indoor unit capacity.</li><li>Check the combination table.</li></ul>
60	EEPROM Check sum	Check sum error	<ul> <li>Check the PCB ASM P/No.</li> <li>Check the poor soldering.</li> </ul>

Model	Gross max. capacity	Max. single indoor unit capacity
A2UW146FA0 A2UW146FA1 A2UW146FA2	21k	12k
A2UW166FA0 A2UW166FA1 A2UW186FA0	24k	12K
A3UW186FA0	30k	12k
A3UW246FA0 A4UW246FA0	33k	18K
A4UW306FA0	39k	18K
A6UW406FA0	52k	24K

## **Check Point**

#### • CH 51

1. Check the indoor unit capacity.

- 1. Check the insertion condition of EEPROM.
- 2. Check the poor soldering

# 13) Troubleshooting CH61, CH62

Display code	Title	Cause of error	Check point & Normal condition
61	Condenser pipe sensor temp. high	<ul> <li>Condenser pipe sensor detected high temp.(65°C)</li> </ul>	<ul><li>Check the load condition.</li><li>Check the sensor of Condenser pipe sensor.</li></ul>
62	Heat sink sensor temp. high	Heat sink sensor detected high temp.(85°C)	<ul><li>Check the fan is locked.</li><li>Check the sensor of heat sink.</li></ul>



## **Check Point**

#### • CH 61

1. Check the install condition for over load. (Refrigerant, Pipe length, Blocked, ...)

- 1. Check the fan is locked.
- 2. Check the Outdoor temp. is very high.