SPLIT TYPE
ROOM AIR CONDITIONER
Compact Wall Mounted
Wall Mounted / Floor
Compact Cassette / Slim Duct
INVERTER MULTI

# SERVICE INSTRUCTION

**Models** 

**Indoor unit** 

Outdoor unit
AOU18RLXFZH

AOU24RLXFZH

ASU7RLF1 ASU9RLF1 ASU12RLF1 ASU15RLF1

ASU18RLF

AGU9RLF AGU12RLF AGU15RLF

AUU7RLF AUU9RLF AUU12RLF AUU18RLF

ARU7RLF ARU9RLF ARU12RLF ARU18RLF

Refrigerant R410A

# **CONTENTS**

1. DESCRIPTION OF EACH CONTROL OPERATION	
1. CAPACITY CONTROL	01-01
2. AUTO CHANGEOVER OPERATION	01-01
3. INDOOR FAN CONTROL	01-03
4. LOUVER CONTROL	
5. OUTDOOR FAN CONTROL	
6. TIMER OPERATION CONTROL	
7. COMPRESSOR CONTROL	
8. ELECTRONIC EXPANSION VALVE CONTROL	
9. TEST OPERATION CONTROL	
10. PREVENT TO RESTART FOR 3 MINUTES ( 3 MINUTES ST )	
11. 4-WAY VALVE EXTENSION SELECT	01-19
12. AUTO RESTART	
13. MANUAL AUTO OPERATION	
14. COMPRESSOR PREHEATING	
15. POWERFUL OPERATION	
16. MINIMUM HEAT OPERATION	
17. ECONOMY OPERATION	
18. HEAT INSULATION ( BUILDING INSULATION )	
19. THERMO CONTROL ( FOR INDOOR UNIT SENSOR )	
20. THERMO CONTROL ( FOR WIRED REMOTE SENSOR )	-
21. BASE HEATER OPERATION	01-23
22. FRESH AIR CONTROL	
23. EXTERNAL ELECTRICAL HEATER CONTROL	01-23
24. DRAIN PUMP OPERATION	01-24
25. DEFROST OPERATION CONTROL	01-25
26. VARIOUS PROTECTIONS	01-27
2 TROUBLE SUCCEING	
2. TROUBLE SHOOTING	
2-1 ERROR DISPLAY	
2-1-1 INDOOR UNIT DISPLAY	
2-1-2 WIRED REMOTE CONTROLLER DISPLAY	
2-1-3 OUTDOOR UNIT DISPLAY	
2-2 TROUBLE SHOOTING WITH ERROR CODE	02-04
2-3 TROUBLE SHOOTING WITH NO ERROR CODE	02-35
2-4 SERVICE PARTS INFORMATION	02-44



# Slim Duct / Compact Cassette Compact Wall Mounted / Wall Mounted / Floor type

INVERTER (MULTI)

1. DESCRIPTION OF EACH CONTROL OPERATION

## 1. CAPACITY CONTROL

Compressor frequency decides by capacity of an indoor unit, operation number of an indoor unit, set temperature, room temperature and outside temperature.

## 2. AUTO CHANGEOVER OPERATION

When the air conditioner is set to the Auto mode by remote controller, operation starts in the optimum mode from among the Heating, Cooling, Dry and Monitoring mode.

During operation, the optimum mode is automatically switched in accordance with temperature changes. The temperature can be set between 64°F(18°C) and 86°F(30°C) in 2°F(1°C) steps.

① When operation starts, indoor fan and outdoor fan are operated for around 3 minutes. Room temperature and outdoor temperature are sensed, and the operation mode is selected in accordance with the table below. < Monitoring mode>

( Table 1 : Operation mode selection table )

Room temperature (TR)	Operation mode
TR> Ts+4°F(+2°C)	Cooling (Autmatic dry)
$Ts+4^\circ F(+2^\circ C) \geqq TR \geqq Ts-4^\circ F(-2^\circ C)$	*Middle zone
TR < Ts -4°F(-2°C)	Heating

TR : Room temperature Ts : Setting temperature

- (1). Same operation mode is selected as outdoor unit.

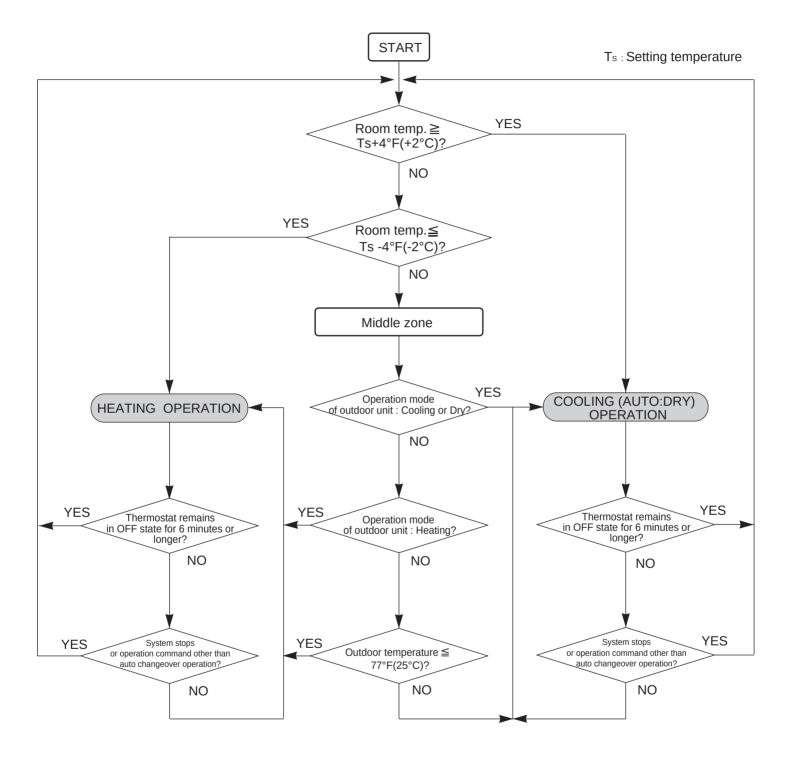
  If outdoor unit is operating in Cooling, Dry, and Heating mode, indoor unit will be operated by the same operation mode.
- (2). Selected by the outdoor temperature.
  If outdoor unit is operating in other than Cooling, Dry, and Heating mode, indoor unit will be operated according to the outdoor temperature as below.

(Fig. 1: Outdoor temperature zone selection)

- ② When Heating was selected at ①, the same operation as HEATING OPERATION of page 01-08 is performed.
- ③ When the compressor was stopped for 6 consecutive minutes by the temperature control function after the Cooling(Auto:Dry) or Heating mode was selected at above, operation is switched to Monitoring and the operation mode is selected again.

 $<sup>^{\</sup>star}$ If it's Middle zone, operation mode of indoor unit is selected as below.

## ■ AUTO CHANGEOVER operation flow chart



# 3. INDOOR FAN CONTROL

## 1. Fan speed

(Table 2: Indoor fan speed table)

ASU7RLF1 (rpm)

(.)			
Operation mode	Air flow mode	Fan Speed	
Heating	Poweful	1090	
	Hi	1050	
	Me+	1000	
	Me	950	
	Lo	850	
	Quiet	710	
	Cool Air Prevention	600	
	S-Lo	480	
Cooling / Fan	Poweful	1090	
	Hi	1050	
	Me	950	
	Lo	850	
	Quiet	680	
	*Soft Quiet	600	
	S-Lo	480	
Dry	Auto	X, J zone:680	

ASU12RLF1 (rpm)

		(-  /
Operation mode	Air flow mode	Fan Speed
Heating	Poweful	1240
	Hi	1190
	Me+	1120
	Me	1050
	Lo	910
	Quiet	710
	Cool Air Prevention	600
	S-Lo	480
Cooling / Fan	Poweful	1240
	Hi	1190
	Me	1050
	Lo	880
	Quiet	680
	*Soft Quiet	600
	S-Lo	480
Dry	Auto	X, J zone:680

ASU18RLF (rpm)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1260
	Me+	1120
	Me	1020
	Lo	900
	Quiet	790
	Cool Air Prevention	680
	S-Lo	480
Cooling / Fan	Hi	1260
	Me	1020
	Lo	900
	Quiet	770
	*Soft Quiet	680
	S-Lo	480
Dry	Auto	X, J zone:770

ASU9RLF1

(rpm)

		\ I /
Operation mode	Air flow mode	Fan Speed
Heating	Poweful	1140
	Hi	1090
	Me+	1040
	Me	980
	Lo	850
	Quiet	710
	Cool Air Prevention	600
	S-Lo	480
Cooling / Fan	Poweful	1140
	Hi	1090
	Me	980
	Lo	850
	Quiet	680
	*Soft Quiet	600
	S-Lo	480
Dry	Auto	X, J zone:680

ASU15RLF1

(rpm)

Operation mode	Air flow mode	Fan Speed
Heating	Poweful	1320
	Hi	1280
	Me+	1190
	Me	1120
	Lo	1050
	Quiet	770
	Cool Air Prevention	600
	S-Lo	480
Cooling / Fan	Poweful	1320
	Hi	1280
	Me	1090
	Lo	1000
	Quiet	750
	*Soft Quiet	670
	S-Lo	480
Dry	Auto	X, J zone:750

<sup>\*</sup>Note, during Economy operation and operation mode is Fan, air flow is 1 step downs.

<sup>(</sup>Hi > Me, Me > Lo, Quiet > Soft Quiet)

AGU9RLF (rpm)

			Speed	
Operation mode	Air flow mode		Upper & Lower air flow mode	Upper air flow mode
Heating	Powerful	(Upper/ Lower)	1230/ 1040	1300
	Hi	,	1120/ 950	1230
	Me		1000/ 850	1090
	Lo		860/ 730	940
	Quiet		660/ 560	750
	Cool air prevention		660/ 560	680
	S-Lo		660/ 560	680
Cooling/ Fan	Powerful	(Upper/ Lower)	1230/ 1040	1300
Cooming, ran	Ħ	, ,	1120/ 950	1230
	Me		960/ 820	1070
	Lo		820/ 700	910
	Quiet		660/ 560	750
	*Soft Quiet		570/ 480	680
	S-Lo		660/ 560	680
Dry	Auto	(Upper/ Lower)	/	X zone: 750 J zone: 750

AGU12RLF (rpm)

			Speed	
Operation mode	Air flow mode		Upper & Lower	Upper
			air flow mode	air flow mode
Heating	Powerful	(Upper/ Lower)	1350/ 1150	1370
	Hi		1240/ 1040	1300
	Me		1080/ 920	1140
	Lo		910/ 770	980
	Quiet		660/ 560	750
	Cool air prevention		660/ 560	680
	S-Lo		660/ 560	680
Cooling/ Fan	Powerful	(Upper/ Lower)	1350/ 1150	1370
000g, . a	Ξ		1240/ 1040	1300
	Me		1050/ 890	1120
	Lo		860/ 730	930
	Quiet		660/ 560	750
	*Soft Quiet		570/ 480	680
	S-Lo		660/ 560	680
Dry	Auto	(Upper/ Lower)	/	X zone: 750 J zone: 750

AGU15RLF (rpm)

			Speed	
Operation mode	Air flow mode		Upper & Lower	Upper
			air flow mode	air flow mode
Heating	Powerful	(Upper/ Lower)	1440/ 1230	1440
	Hi		1330/ 1120	1370
	Me		1140/ 970	1180
	Lo		940/ 800	1020
	Quiet		660/ 560	750
	Cool air prevention		660/ 560	680
	S-Lo		660/ 560	680
Cooling/ Fan	Powerful	(Upper/ Lower)	1440/ 1230	1440
occurig, rair	Ξ	,	1330/ 1120	1370
	Me		1100/ 930	1160
	Lo		890/ 750	960
	Quiet		660/ 560	750
	*Soft Quiet		570/ 480	680
	S-Lo		660/ 560	680
Dry	Auto	(Upper/ Lower)	/	X zone: 750 J zone: 750

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

AUU7RLF (rpm)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	590
	Me+	570
	Me	540
	Lo	490
	Quiet	440
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	590
	Me	540
	Lo	490
	Quiet	440
	*Soft Quiet	400
	S-Lo	300
Dry	Auto	X, J zone:440

AUU9RLF	(rpm)	)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	590
	Me+	570
	Me	540
	Lo	490
	Quiet	440
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	590
	Me	540
	Lo	490
	Quiet	440
	*Soft Quiet	400
	S-Lo	300
Dry	Auto	X, J zone:440

AUU12RLF (rpm)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	650
	Me+	620
	Me	580
	Lo	520
	Quiet	460
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	660
	Me	580
	Lo	520
	Quiet	460
	*Soft Quiet	400
	S-Lo	300
Dry	Auto	X, J zone:460

AUU18RLF

(rpm)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	840
	Me+	800
	Me	750
	Lo	650
	Quiet	500
	Cool Air Prevention	400
	S-Lo	300
Cooling / Fan	Hi	790
	Me	660
	Lo	570
	Quiet	460
	*Soft Quiet	400
	S-Lo	300
Dry	Auto	X, J zone:460
		ı

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

ARU7RI F	(Static	pressure:25Pa)
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ARU9RI F	Static	pressure:25Pa)
AILOSILLI	Otatio	picoouic.zoi a,

(rpm)

Operation mode	Air flow mode	Fan Speed
Heating	Hi	1160
	Me	1000
	Lo	940
	Quiet	880
	S-Lo	500
Cooling / Fan	Hi	1160
	Me	1000
	Lo	940
	Quiet	880
	*Soft Quiet	500
	S-Lo	500
Dry	Auto	X, J zone:880

((P)			
Operation mode	Air flow mode	Fan Speed	
Heating	Hi	1260	
	Me	1160	
	Lo	1060	
	Quiet	960	
	S-Lo	500	
Cooling / Fan	Hi	1260	
	Me	1160	
	Lo	1060	
	Quiet	960	
	*Soft Quiet	500	
	S-Lo	500	
Dry	Auto	X, J zone:960	

## ARU12RLF (Static pressure:25Pa)

(rpm)

ARU18RLF	(Static pressure:25Pa)	(rpm)
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Operation mode	Air flow mode	Fan Speed
Heating	Hi	1340
	Me	1240
	Lo	1140
	Quiet	1030
	S-Lo	500
Cooling / Fan	Hi	1340
	Me	1240
	Lo	1140
	Quiet	1030
	*Soft Quiet	500
	S-Lo	500
Dry	Auto	X, J zone:1030

AROTORLE (Static pressure.25Pa) (TPIT			
Operation mode	Air flow mode	Fan Speed	
Heating	Hi	1380	
	Me	1300	
	Lo	1220	
	Quiet	1140	
	S-Lo	600	
Cooling / Fan	Hi	1380	
	Me	1300	
	Lo	1220	
	Quiet	1140	
	*Soft Quiet	600	
	S-Lo	600	
Dry	Auto	X, J zone:1140	

<sup>\*</sup>Note, during Economy operation and operation mode is Fan, air flow is 1 step downs. (Hi > Me, Me > Lo, 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.

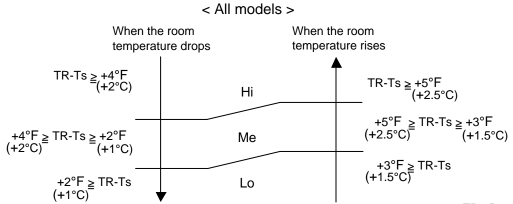
When Fan mode is set at (Auto), it operates on (Me) Fan Speed.< All models >

## 3. COOLING OPERATION (Auto: Cooling)

Switch the airflow [Auto], and the indoor fan will run according to a room temperature, as shown in Fig. 2 .

On the other hand, if switched in [Hi] $\sim$ [Quiet], the indoor fan will run at a constant airflow of [Cooling] operation modes Quiet, Lo, Me, Hi.

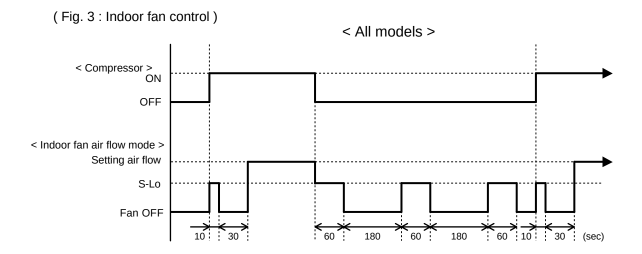
(Fig. 2: Airflow change - over)



TR : Room temperature Ts : Setting temperature

## 4. DRY OPERATION (Auto: Dry)

During the dry operation, the fan speed setting can not be changed, it operates automatically as shown in Fig. 3 . Room temperature variation which the room temperature sensor of the indoor unit body has detected.

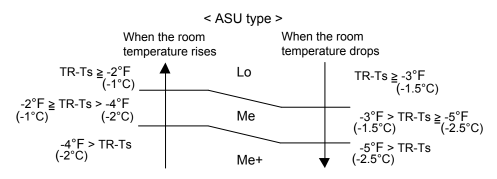


## 5. HEATING OPERATION (Auto: Heating)

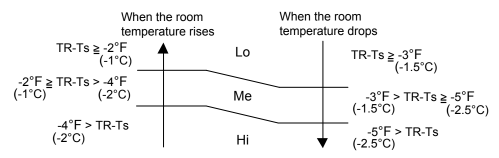
Switch the airflow [Auto], and the indoor fan will run according to a room temperature, as shown in Fig. 4 .

On the other hand, if switched in [Hi]  $\sim$  [Quiet], the indoor fan will run at a constant airflow of [Heat] operation modes Quiet, Lo, Me, Hi, as shown in Table 2 .

(Fig. 4: Airflow change - over)



#### < AGU/ AUU/ ARU type >



TR : Room temperature Ts : Setting temperature

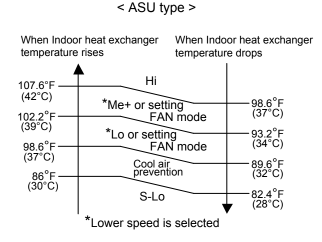
#### 6. COOL AIR PREVENTION CONTROL (For Heating and Minimum Heat operation)

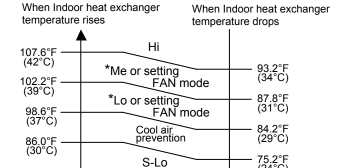
The maximum value of the indoor fan speed is set as shown in Fig. 5, based on the detected temperature by the indoor heat exchanger sensor in heating mode.

Field setting is necessary at AU and AR type as "Cool air prevention: effective"

(Fig. 5 : Airflow change - over for cool air prevention)

#### **During NORMAL HEATING OPERATION**





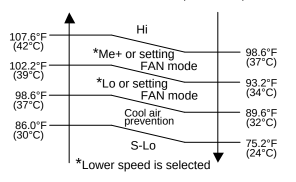
\*Lower speed is selected

< AGU type >

## < AUU type >

When Indoor heat exchanger temperature rises

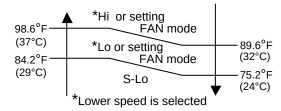
When Indoor heat exchanger temperature drops



#### < ARU type >

When Indoor heat exchanger temperature rises

When Indoor heat exchanger temperature drops

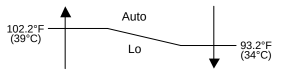


## **During MININIMUM HEAT OPERATION**

< ASU / AUU type >

When Indoor heat exchanger temperature rises

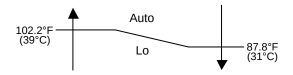
When Indoor heat exchanger temperature drops



## < AGU type >

When Indoor heat exchanger temperature rises

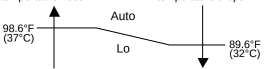
When Indoor heat exchanger temperature drops



## < ARU type >

When Indoor heat exchanger temperature rises

When Indoor heat exchanger temperature drops



## 4. LOUVER CONTROL

## For Compact Wall Mounted Type < ASU7/ 9/ 12/ 15RLF1>

#### 1. VERTICAL LOUVER CONTROL

(Function Range)

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

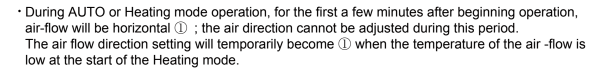
$$1 \longrightarrow 2 \longrightarrow 3 \longrightarrow 4 \longrightarrow 5 \longrightarrow 6 \longrightarrow 7$$

The Remote Controller's display does not change.

- If you set the angle to position  $4 \sim 7$  for more than 30 minutes in COOL or DRY mode, they automatically return to position 3. In COOL or DRY mode, if the angle is set to position  $4 \sim 7$  for many hours, condensation may be formed, and the drips may wet your property.
- 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.

(Fig. 6: Vertical air direction range)

Cooling / Dry mode : Horizontal flow ① Heating mode : Downward flow ⑦



#### 2. SWING OPERATION

To select Vertical Airflow Swing Operation

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

(Table 3: Swinging range)

The type of operation	Range
Cooling / Dry mode Fan mode (① $\sim$ 3)	① ⇔ ③
Heating mode Fan mode ( $4$ )	④ ⇔ ⑦

 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)

## For Wall Mounted Type < ASU18RLF >

## 1. VERTICAL LOUVER CONTROL

(Function Range)

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

(Fig. 7: Vertical air direction range)

Vertical Louver Power Diffuser

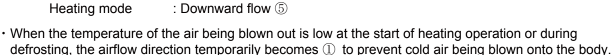
$$0 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$$

## **Types of Air flow Direction Setting:**

①, ②, ③, ④, ⑤, ⑥: During Cooling / Dry / Heating / Fan modes

- · 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 ⑤



• During use of the Cooling and Dry modes, do not set the Air Flow Direction Louver in the Heating range (  $\textcircled{4} \sim \textcircled{6}$  ) for long period of time, since water vapor many condense near the outlet louvers and drop of water may drip from the air conditioner. During the Cooling and Dry modes, if the Air Flow Direction Louvers are left in the heating range for around 20 minutes, they will automatically return to position ③.

#### 2. HORIZONTAL LOUVER CONTROL

(Function Range)

Each time the button is pressed, the air directionrange will change as follows.

(Fig. 8: Horizontal air direction range)

Cooling / Heating / Dry mode / Fan mode

## 3. SWING OPERATION

#### **Vertical Airflow Swing Operation**

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

(Swinging Range)

Cooling mode / Dry mode / Fan mode(  $\bigcirc$  > 3 ):  $\bigcirc$   $\Leftrightarrow$   $\bigcirc$  Heating mode / Fan mode(  $\bigcirc$  > 6 ) :  $\bigcirc$   $\Rightarrow$   $\bigcirc$ 

• When the indoor fan is S-Lo or Stop mode, the swing operation is interrupted and it stops at either upper end or bottom end.

## **Horizontal Airflow Swing Operation**

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

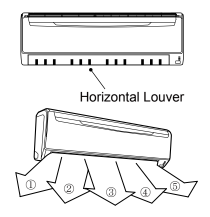
(Swinging Range)

All mode :  $① \Leftrightarrow ⑤$ 

• When the indoor fan is S-Lo or Stop mode, the swing operation is interrupted and it stops at either upper end or bottom end.

#### **Vertical and Horizontal Airflow Swing Operation**

- When the horizontal swing signal is input from remote control, the combination of the vertical and horizontal swing operation is performed.
- **X** Power Diffuser doesn't swing in any swing operation.



## For Floor Type < AGU9/ 12/ 15RLF >

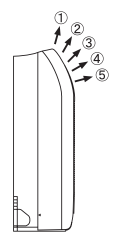
#### 1. VERTICAL LOUVER CONTROL

(Function and Operation Range)

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

$$0 - 2 - 3 - 4 - 5$$

(Fig. 9: Air direction range)



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 / Fan mode : Horizontal flow ①
Heating mode : Downward flow ④

- When the temperature of the air being blown out is low at the start of heating operation or during defrosting, the airflow direction temporarily becomes ① to prevent cold air being blown onto the body.
- During Monitor operation in AUTO CHANGEOVER mode, the airflow direction automatically becomes ① , and it cannot be adjusted.

#### 2. SWING OPERATION

When the swing signal is received from the remote controller, the vertical louver starts to swing . (Swinging Range)

Cooling / Heating / Dry / Fan mode :  $(1) \Leftrightarrow (5)$ 

• When the indoor fan is either at S-Lo or Stop mode, the swinging operation is interrrupted and it stops at either upper end or bottom end.

## For Compact Cassette Type < AUU7/ 9/ 12/ 18RLF >

## 1. VERTICAL LOUVER CONTROL

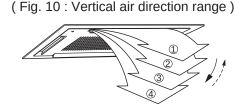
### (Function Range)

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

$$(1) \stackrel{\longrightarrow}{\longleftarrow} (2) \stackrel{\longrightarrow}{\longleftarrow} (3) \stackrel{\longrightarrow}{\longleftarrow} (4)$$

#### (Operation Range)

1, 2, 3, 4: During Cooling / Dry / Heating / Fan modes



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 / Fan mode : Horizontal flow ① Heating mode : Downward flow ④

- · During AUTO mode operation, for the first minute after start-up, air-flow will be horizontal
  - ①; the air direction cannot be adjusted during this period.

#### 2. SWING OPERATION

When the swing signal is received from the remote controller, the vertical louver starts to swing. The range of swing depends on the set airflow direction.

(Table 4: Swinging range)

The type of operation	Range of swing
Cooling / Heating / Dry / Fan mode	① to ④

 When the indoor fan is either at S-Lo or Stop mode, the swinging operation is interrupted and the louver stops at the memorized position.
 (Stop mode means Operation stop.)

# **5. OUTDOOR FAN CONTROL**

## 1. Outdoor Fan Motor

The Table 5 shows the fan speed of the outdoor unit.

(Table 5: Fan speed of the outdoor unit)

	Cooling	Heating
AOU18RLXFZH	950/790/660/400/200/200 rpm	900/ 780/ 660/ 400/ 300/ 200 rpm
AOU24RLXFZH	850/ 780/ 660/ 400/ 300/ 200 rpm	900/ 780/ 880/ 400/ 300/ 200 Ipili

<sup>\*</sup> It runs at 500rpm for 20 seconds after starting up the outdoor fan.

## 6. TIMER OPEARTION CONTROL

## 6-1 WIRELESS REMOTE CONTROLLER

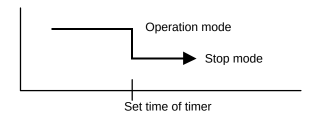
The Table 6 shows the available timer setting based on the product model.

(Table 6: Timer setting)

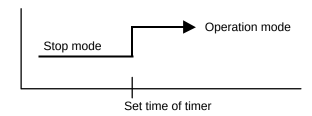
ON TIMER / OFF TIMER	PROGRAM TIMER	SLEEP TIMER
0	0	0

#### 1. ON / OFF TIMER

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

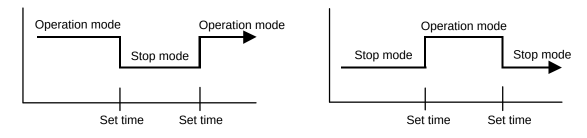


• ON timer: When the clock reaches the set time, the air conditioner will be turned on.



#### 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

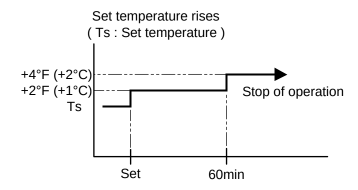
If the sleep is set, the room temperature is monitored and the operation is stopped automatically. If the operation mode or the set temperature is change after the sleep timer is set, the operation is continued according to the changed setting of the sleep timer from that time ON.

## In the cooling operation mode

When the sleep timer is set, the setting temperature is increased 2°F(1°C).

It increases the setting temperature another 2°F(1°C) after 1 hour.

After that, the setting temperature is not changed and the operation is stopped at the time of timer setting.

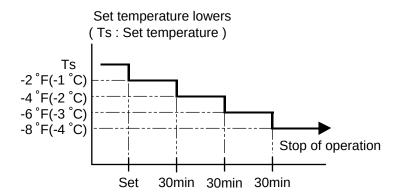


## In the heating operation mode

When the sleep timer is set, the setting temperature is decreased 2°F(1°C).

It decreases the setting temperature another 2°F(1°C) every 30 minutes.

Upon lowering 8°F(4°C), the setting temperature is not changed and the operation stops at the time of timer setting.



## 6-2 WIRED REMOTE CONTROLLER

The Table 7 shows the available timer setting based on the product model.

(Table 7: Timer setting)

ON TIMER / OFF TIMER	WEEKLY TIMER	TEMPERATURE SET BACK TIMER
0	0	0

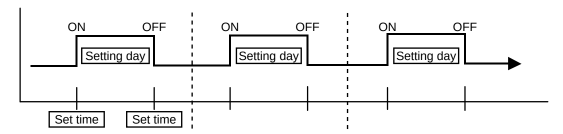
#### 1. ON TIMER / OFF TIMER

Same to 6-1 ON / OFF TIMER and shown in those.

## 2. WEEKLY TIMER

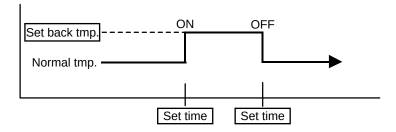
This timer function can set operation times of the each day of the week.

All days can be set together, the weekly timer can be used to repeat the timer setting for all of the days.



#### 3. TEMPERATURE SET BACK TIMER

This timer function can change setting temperature of setting operation times of the each day of the week. This can be together with other timer setting.



# 7. COMPRESSOR CONTROL

## 1. OPERATION FREQUENCY RANGE

The operation frequency of the compressor is different based on the operation mode as shown in the Table 8.

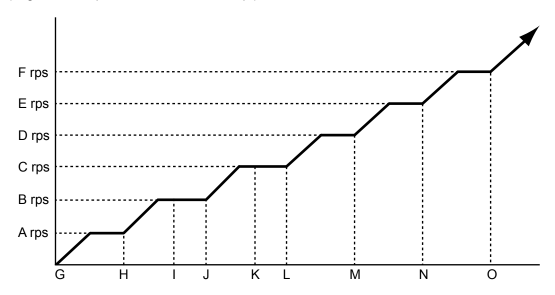
( Table 8 : Compressor operation frequency range )

	Coc	ling	Hea	ting
	Min	Max	Min	Max
AOU18RLXFZH	10	86	15	130
AOU24RLXFZH	16	57	16	93

## 2. OPERATION FREQUENCY CONTROL AT START UP

The compressor frequency soon after the start-up is controlled as shown in the Fig.  $11\ .$ 

(Fig. 11: Compressor control at Start-up)



## [Frequency]

	A rps	B rps	C rps	D rps	E rps	F rps
AOU18RLXFZH	35	35	53	66	82	106
AOU24RLXFZH	30	30	47	60	80	80

## [Time]

	G∼H	H∼I	I∼J	J ~ K	K∼L	L~M	M ~ N	N ~ O
AOU18RLXFZH AOU24RLXFZH	60sec	120sec	600sec	180sec	120sec	60sec	60sec	60sec

## 8. 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 Table 9.

The compressor frequency, the temperatures detected by the discharge temperature sensor and the outdoor temperature sensor.

( Table 9 : The pulse range of the electronic expansion valve control )

	Operation mode	Pulse range
AOU18/ 24 RLXFZH	Cooling /Dry mode	50 ~ 480
	Heating mode	30 ~ 480

\* At the time of supplying the power to the outdoor unit, the initialization of the electronic expansion valve is operated (1000 pulses are input to the closing direction).

## 9. TEST OPERATION CONTROL

With Wireless Remote Controller ( with TEST RUN button )

Under the condition where the air conditioner runs, press the TEST RUN button, and the test operation control mode will appear.

During test running, the operation lamp and timer lamp of the air conditioner body twinkle simultaneously. Set the test operation mode, and the compressor will continue to run regardless of whether the room temperature sensor detects.

The test operation mode is released if 60 minutes have passed after setting up the test operation.

With Wireless Remote Controller ( without TEST RUN button )

Under the condition where the air conditioner runs, press the MANUAL AUTO button of the indoor unit for more than 10 seconds.

During test running, the operation lamp and timer lamp of the air conditioner body twinkle simultaneously. Set the test operation mode, and the compressor will continue to run regardless of whether the room temperature sensor detects.

The test operation mode is released, if 60 minutes have passed after setting up the test operation or pressing the MANUAL AUTO button of the indoor unit for more than 3 seconds.

With Wired Remote Controller ( without TEST RUN button )

Under the condition where the air conditioner stops, press the MASTER CONTROL button and the FAN CONTROL button simultaneously for 5 seconds or more, and the test operation control mode will appear.

During test running, "a;" will display on the remote controller display.

Set the test operation mode, and the compressor will continue to run regardless of whatever the room temperature sensor detects.

The test operation mode is released if 60 minutes have passed after setting up the test operation.

# 10. PREVENT TO RESTART FOR 3 MINUTES (3 MINUTES ST)

The compressor won't enter operation status for 3 minutes after the compressor is stopped, even if any operation is given.

## 11. 4-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 4-way valve is switched in 3 minutes later after the compressor stopped.

## 12. 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 resumed with the memorized operation contents.

( Table 10 : Operation contents memorized when the power is interrupted )

	Wireless remote controller	Wired remote controller (When Memory Backup : Disable)	Wired remote controller (When Memory Backup : En	
Operation mode	0	0	0	
Set temperature	0	0	0	
Set air flow	0	0	0	
Thermistor detected position	_	×	0	
			OFF Timer	X
			ON Timer	X
Timer mode	0	$\times$	WEEKLY Timer	0
			TEMPERRATURE SET BACK Timer	0

○ : MemorizeX : Not memorize

## 13. MANUAL AUTO OPERATION

If MANUAL / AUTO Button is pushed continuous from 3 seconds to 10 seconds, manual auto operation will starts.

If the remote control is lost or battery power dissipated, this function will work without the remote control.

(Table 11: Manual auto operation control)

`	1 /
Functions	All models
OPERATION MODE	Auto changeover
SETTING TEMP.	75.2°F(24°C)
FAN MODE	Auto
VERTICAL LOUVER	NORMAL
HORIZONTAL LOUVER	NORMAL
TIMER MODE	Continuous (No timer setting available)
SWING OPERATION	OFF
ECONOMY	OFF

<sup>\*</sup>It is necessary to set on the DIP-SW1-No,6 of the wired remote controller, to enable the memory backup. Refer to the installation manual of wired remote controller for details.

## 14. COMPRESSOR PREHEATING

When the outdoor heat exchanger temperature is lower than Operation temperature (Refer to Table 12) 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 Release temperature or greater, preheating is over.

( Table 12 : Preheating operation / Release temperature )

Operation temperature	Release temperature
32°F(0°C)	35.6°F(2°C)

# 15. POWERFUL OPERATION (For ASU\*RLF1/ AGU\*RLF type )

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 Table 13.

(Table 13: Powerful operation)

	Powerful operation
COMPRESSOR FREQUENCY	Maximum
FAN CONT. MODE	Powerful
SETTING LOUVER	Cooling/ Dry: 3, Heating: 6 for ASU*RLF1
	Cooling/ Dry : 4, Heating : 5 for AGU*RLF

Release Condition is as follows.

[Cooling / Dry]

- -Room temperature ≤ Setting temperature -1.0°F(- 0.5°C) or Operation time has passed 20 minutes. [Heating]
  - -Room temperature ≥ Setting temperature +1.0°F(+0.5°C) or Operation time has passed 20 minutes.

## 16. MINIMUM HEAT OPERATION

MINIMUM HEAT operation performs as below when pressing MIN. HEAT button or Weekly timer setting on the remote controller.

(Table 14: Minimum heat operation)

Mode	Heating
Setting temperature	50°F (10°C)
Fan mode	Auto
LED display	Economy
Defrost operation	Operate as normal

## 17. 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 15: Economy operation)

Mode Cooling/ Dry		Heating		
Target temperature	Setting temp.+2°F(+1°C)	Setting temp2°F(-1°C)		

## 18. HEAT INSULATION CONDITION (BUILDING INSULATION)

This setting can make the room temperature control more suitable for homes or buildings with high insulation (Function Number 95).

When the thermo sensor is turned ON it controls the compressor frequency at initial start to prevent overshoot in heating or cooling.

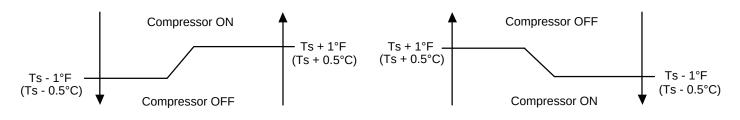
## 19. THERMO CONTROL (FOR INDOOR UNIT SENSOR)

When room temperature is controlled by the Indoor unit sensor, compressor operation is as shown in Fig. 12 and 13.

But, adjustment is possible by the room temperature correction function setting. (Function Number 30 or 31)

(Fig. 12: For Cooling operation)

(Fig. 13: For Heating operation)



• Ts : Setting temperature

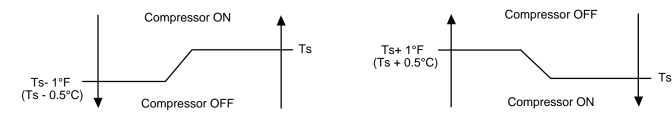
# 20. THERMO CONTROL (FOR WIRED REMOTE SENSOR)

When room temperature is controlled by the Wired remote sensor, compressor operation is as shown in Fig. 14 and 15.

But, adjustment is possible by the room temperature correction function setting. (Function Number 92 or 93)

(Fig. 14: For Cooling operation)

(Fig. 15: For Heating operation)



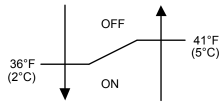
Ts : Setting temperature

## 21. BASE HEATER OPERATION

The base heater is operated as shown in Fig. 16.

(Fig. 16: Base heater control)

When outdoor temperature drops temperature rises

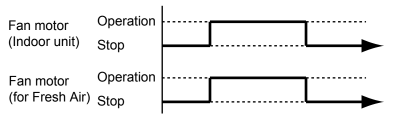


- \* When the compressor stops, Base heater is OFF.
- \* When the outdoor fan motor stops, Base heater is OFF.
- \* In the cooling mode, Base heater is OFF.
- \* In the defrost operation, Base heater maintains the same status as before the compressor stops.

## 22. FRESH AIR CONTROL (For AU type)

The fan motor for Fresh Air is operated in synchronization with the indoor fan operation as shown in Fig. 17.

(Fig. 17: Fresh air control)



<sup>\*</sup>It needs the external relay and power supply.

## 23. EXTERNAL ELECTRICAL HEATER CONTROL (For AR type)

The External Electrical Heater is operated as below.

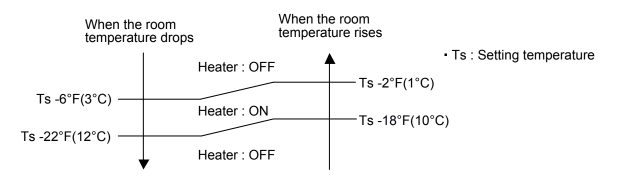
< Heater : ON condition >

When all of the following conditions are met, external elecrtical heater will operate according to Fig. 18.

System type	Heatpump
Operation mode	Heating
Compressor	ON
Indoor fan	ON (S-Lo is excluded)

- < Heater : OFF condition >
- 1). When one of the ON conditions is not met.
- 2). When Defrost operation or Oil recovery operation starts

(Fig. 18: External electrical heater control)

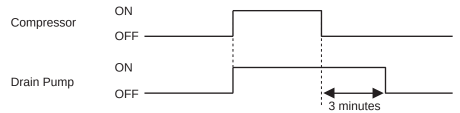


## 24. DRAIN PUMP OPERATION (For AU / AR type)

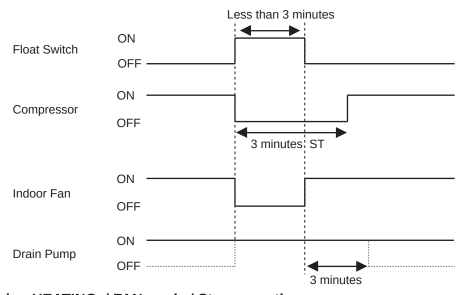
## **During Cooling / Dry mode**

- 1. When the compressor starts, the drain pump starts simultaneously.
- 2. The drain pump operates continuously for 3 minutes after the compressor is turned off.
- 3. When the compressor stops by the "Anti- freezing protection", the drain pump is turned off in 1 hour after the compressor stops.
- 4. When the water level in the drain pan rises up and then the float switch functions:
  - ① The compressor, indoor and outdoor fan motor operation are stopped.
  - ② Drain pump operates continuously for 3 minutes after the float switch is turned off. (Almost condensing water may be drained)
  - ③ The indoor unit fan motor operates after the float switch is turned off.
- 5. When the float switch turns ON continuously for 3 minutes, "FAILURE INDICATION" operates. (It is necessary to turn off power for release it.)
- 6. When the float switch turns OFF less than 3 minutes, the unit starts Cooling operation.

(Fig. 19: Detail of drain pump operation in Cooling / Dry)



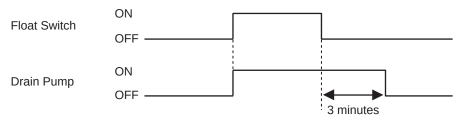
#### <Float Switch turns OFF less than 3 minutes>



## **During HEATING / FAN mode / Stop operation**

- 1. When the water level in the drain pan rises up and then the float switch functions: Drain pump operates continuously for 3 minutes after the float switch is turned off. (Almost condensing water may be drained)
- 2. When the float switch turns ON continuously for 3 minutes, "FAILURE INDICATION" operates. Thereafter, even if the float switch turns OFF, the "FAILURE INDICATION" is not released. (It is necessary to turn off power for release it.)

(Fig. 20: Detail of drain pump operation in Heating)



## 25. DEFROST OPERATION CONTROL

#### 1. CONDITION OF STARTING THE DEFROST OPERATION

The defrost operation starts when the outdoor heat exchanger temperature sensor detects the temperature lower than the values shown in Table 16, 17.

#### 1-1 NORMAL DEFROST

( Table 16 : Condition of starting defrost operation )

Normal defrost	Compressor integrating operation time			
	Less than 35 minutes	More than 35minutes		
		Outdoor heat exchanger temp. ≤ 1.4°F(-17°C) (at outside air temp. ≥ 14°F(-10°C)		
	Does not operate	Outdoor heat exchanger temp. ≤ Outside air temp(30.6°F(17°C)) or Outdoor heat exchanger temp. ≤ -13°F(-25°C) (at 4°F(-20°C) ≤ outside air temp. < 14°F(-10°C))		
		Outdoor heat exchanger temp. ≤ Outside air temp(30.6°F(17°C)) or Outdoor heat exchanger temp. ≤ -22°F(-30°C) (at outside air temp. < 4°F(-20°C))		
		Tn - Tn10 < - 41°F(5°C) but Tn ≤ 42.8°F(- 6°C) (Outdoor heat exchanger temp. detected for every 5 minutes )		
		Tn - TnA < - 35.6°F(2°C) but Tn ≤ 42.8°F(- 6°C) (Outdoor heat exchanger temp. detected for every 5 minutes )		

Tn: Outdoor heat exchanger temp.

Tn10: Temperature of continuous operation at 10 minutes.

TnA: Back 5 minutes temperature.

#### 1-2. INTEGRATING DEFROST

( Table 17: Condition of starting defrost operation )

Integrating defrost	Compressor integrating operation time			
	More than 210 minutes ( For continuous operation )	Less than 10 minutes * ( For intermittent operation )		
	When the compressor is stopped, If detected outside air temp. at 35.6°F(2°C)	OFF count of the compressor 40 times ( at outside air temp. < 35.6°F(2°C))		

<sup>\*</sup>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 18.

For AOU18RLXFZH

( Table 18-1 : Defrost release condition )

Re	lease	Cond	dition
	LUUUU	$\sim$	<i><b>aitioi</b></i>

Outdoor heat exchanger temperature sensor value is higher than  $53.6^{\circ}F(12^{\circ}C)$  or Compressor operation time has passed 15 minutes.

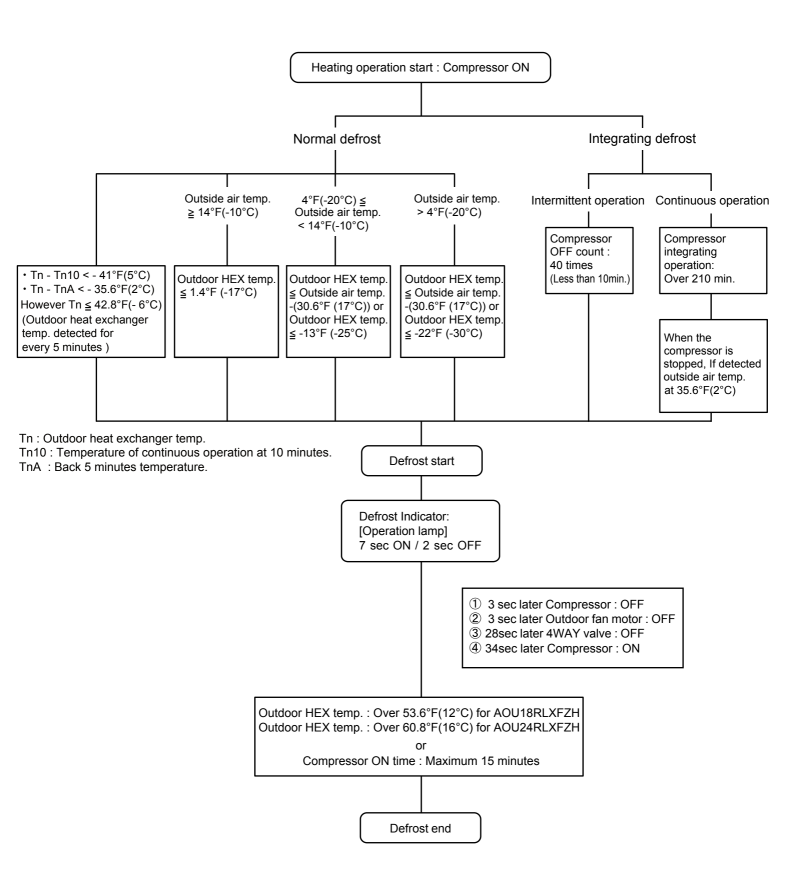
For AOU24RLXFZH

( Table 18-2 : Defrost release condition )

Outdoor heat exchanger temperature sensor value is higher than 60.8°F(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.



## 26. VARIOUS PROTECTIONS

#### 1. DISCHARGE GAS TEMPERATURE OVER RISE PREVENTION CONTROL

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

When the discharge temperature becomes higher than Temperature  $\rm I$ , the compressor frequency is decreased 20rps(AOU18RLXFZH) or 10rps(AOU24RLXFZH), and it continues to decrease the frequency for 20rps(AOU18RLXFZH) or 10rps(AOU24RLXFZH) every 120 seconds until the temperature becomes lower than Temperature  $\rm II$ .

When the discharge temperature becomes lower than Temperature  ${\rm II}$ , the control of the compressor frequency is released.

When the discharge temperature becomes higher than Temperature III, the compressor stops.

( Table 19 : Discharge temperature over rise prevension control / Release temperature )

	Temperature I	Temperature II	Temperature III
AOU18RLXFZH AOU24RLXFZH	219°F (104°C)	214°F (101°C)	230°F (110°C)

#### 2. CURRENT RELEASE CONTROL

The compressor frequency is controlled so that the outdoor unit input current does not exceeds 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.

## 3. ANTI-FREEZING CONTROL (Cooling / Dry mode)

When the indoor unit heat exchanger and 2-way valve temperature becomes lower than Temperature  $\rm I$ , the compressor frequency decreased 10rps, and it continues to decrease the frequency for 10rps every 120 seconds until the temperature becomes higher than Temperature  $\rm II$ .

This operation is not released until both the temperature of the indoor unit heat exchanger and 2-way valve temperature exceed the release temperature.

( Table 20 : Anti-freezing protection operation / Release temperature )

	Temperature I		Temperature II		
Outside air Temperature	Indoor Heat Ex. Temperature	2-way valve Temperature	Indoor Heat Ex. Temperature	2-way valve Temperature	
≧ 53.6°F(12°C)	37.4°F(3°C)	35.6°F(2°C)	42.8°F(6°C)	41.0°F(5°C)	
< 53.6°F(12°C)	37.4°F(3°C)	35.6°F(2°C)	55.4°F(13°C)	53.6°F(12°C)	

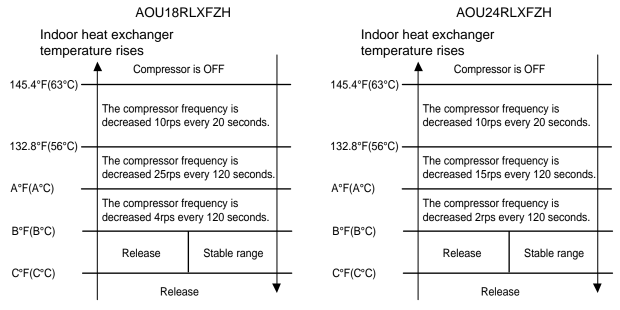
#### 4. COOLING PRESSURE OVER RISE PROTECTION

When the outdoor unit heat exchange sensor temperature rises to 154.4 °F (68 °C) or greater, the compressor is stopped and error display is indicated.

## 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.

(Fig. 21: Heating overload protection control)



Outdoor heat exchange	In one operation of the indoor unit : Qu air than			All indoor unit opeate, : Qu air			
tempreture	A°F	B°F	C°F	A°F	B°F	C°F	
	(A°C)	(B°C)	(C°C)	(A°C)	(B°C)	(C°C)	
12.2°F(-11°C) ≦ Th	125.6°F	125.6°F	122.0°F	118.4°F	114.8°F	114.8°F	
	(54°C)	(52°C)	(50°C)	(50°C)	(48°C)	(46°C)	
8.6°F(-13°C) ≤ Th<12.2°F(-11°C)	129.2°F	125.6°F	118.4°F	122.0°F	118.4°F	114.8°F	
	(54°C)	(52°C)	(48°C)	(50°C)	(48°C)	(46°C)	
5°F(-15°C) ≤ Th<8.6°F(-13°C)	125.6°F	122.0°F	114.8°F	122.0°F	118.4°F	114.8°F	
	(52°C)	(50°C)	(46°C)	(50°C)	(48°C)	(46°C)	
-13°F(-25°C) ≤ Th<5°F(-15°C)	122.0°F	118.4°F	111.2°F	114.8°F	111.2°F	104.0°F	
	(50°C)	(48°C)	(44°C)	(46°C)	(44°C)	(40°C)	
-20.2°F(-29°C) ≤ Th<-13°F(-25°C)	113.0°F	109.4°F	102.2°F	113.0°F	109.4°F	102.2°F	
	(45°C)	(43°C)	(39°C)	(45°C)	(43°C)	(39°C)	
Th<-20.2°F(-29°C)	104.0°F	100.4°F	93.2°F	104.0°F	100.4°F	93.2°F	
	(40°C)	(38°C)	(34°C)	(40°C)	(38°C)	(34°C)	

#### **6. HIGH PRESSURE PROTECTION**

- (1). When the pressure switch becomes OFF (Open : higher than 609.2 psi / 4.2 MPa), the compressor is stopped.
  - It is released when the pressure switch becomes ON (Close: lower than 464.1 psi / 3.2 MPa) after 3 minutes of compressor stop.
- (2). When the pressure switch is opened for 10 seconds from power on, all of outdoor unit operation is stopped. The outdoor unit will start up if the pressure switch is returned to ON after 10 seconds has passed. When 10 minutes (Cooling) or 3 minutes (Heating) has passed from the compressor stop and pressure switch becomes ON, protection is released and the compressor will restart.

#### 7. COMPRESSOR TEMPERATURE PROTECTION

Compressor temperature sensor is monitoring the compressor temperature. I When the compressor temperature sensor detects higher than Temperature I , the compressor is stopped. When 3 minutes has passed from the compressor stop and the compressor temperature sensor detects lower than Temperature II, protection is released and the compressor will restart.

	Temperature I	Temperature II
AOU18RLXFZH	226°F	176°F
AOU24RLXFZH	(108°C)	(80°C)



# Slim Duct / Compact Cassette Compact Wall Mounted / Wall Mounted / Floor type

INVERTER (MULTI )

2. TROUBLE SHOOTING

# 2-1 ERROR DISPLAY

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

Please refer the flashing pattern as follows.

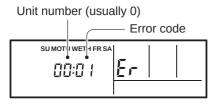
The Operation, Timer, Economy lamps operate as follows according to the error contents.

	Indoor Unit Display			Wired Remote	Trouble	
Error Contents	Operation (Green)	Timer (Orange)	Economy (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	
Indoor Unit Capacity Error	2 times	2 times	Continuous	22	4	
Indoor Unit Model Information Error EEPROM Access Abnormal	3 times	2 times	Continuous	32	5	
Manual Auto Switch Error	3 times	5 times	Continuous	35	6	
Indoor Room Thermistor Error	4 times	1 times	Continuous	41	7	
Indoor Heat Ex. Thermistor Error	4 times	2 times	Continuous	42	8	
Indoor Unit Fan Motor Error	5 times	1 times	Continuous	51	9	
Drain pump Error	5 times	3 times	Continuous	53	10	
Damper Error	5 times	7 times	Continuous	57	11-1,11-2	
Intake Grille Error	5 times	8 times	Continuous	58	12	
Outdoor Unit Model Information Error	6 times	2 times	Continuous	62	13	
Active Filter Error	6 times	4 times	Continuous	64	14	
IPM Error	6 times	5 times	Continuous	65	15	
Discharge Thermistor Error	7 times	1 times	Continuous	71	16	
Compressor Thermistor Error	7 times	2 times	Continuous	72	17	
Heat Ex. Thermistor Error (OUT or MID)	7 times	3 times	Continuous	73	18-1,18-2	
Outdoor Thermistor Error	7 times	4 times	Continuous	74	19	
2-Way Valve Thermistor Error	7 times	6 times	Continuous	76	20	
3-Way Valve Thermistor Error	7 times	6 times	Continuous	76	21	
Heat Sink Thermistor Error	7 times	7 times	Continuous	77	22	
High Pressure Switch Error	8 times	6 times	Continuous	86	23	
Over Current Error	9 times	4 times	Continuous	94	24	
Compressor Control Error	9 times	5 times	Continuous	95	25	
Outdoor Unit Fan Motor Error	9 times	7 times	Continuous	97	26	
4-Way Valve Error	9 times	9 times	Continuous	99	27	
Discharge Temp. Error	10 times	1 times	Continuous	A1	28	
Compressure Temp. Error	10 times	3 times	Continuous	A3	29	

## 2-1-2 WIRED REMOTE CONTROLLER DISPLAY

#### 1. SELF - DIAGNOSIS

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

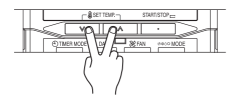


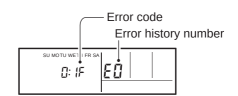
ex. Self-diagnosis check

#### 2. ERROR CODE HISTORY DISPLAY

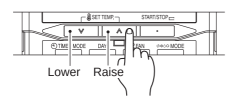
Up to 16 memorized error codes may be displayed for the indoor unit connected to the remote controller.

- 1. Stop the air conditioner operation.
- 2. Press the SET TEMPERATURE buttons ♥, ▲ simultaneously for 3 seconds or more to start the self-diagnosis.





3. Press the SET TEMPERATURE button to select the error history number.



4. Press the SET TEMPERATURE buttons ♥, ▲ simultaneously for 3 seconds or more or there is no key input for 60 seconds to stop the display.

## 2-1-3 OUTDOOR UNIT DISPLAY

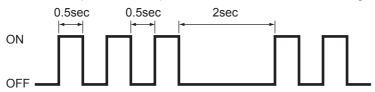
## 1. ERROR DISPLAY

Error Contents	LED1	LED2	LED3	LED4	Trouble shooting
Discharge Thermistor Error	• 2 times	OFF	OFF	OFF	16
Heat Ex. Thermistor Error	<ul><li>3 times</li></ul>	OFF	OFF	OFF	18-1
Outdoor Thermistor Error	<ul><li>4 times</li></ul>	OFF	OFF	OFF	19
2-Way Valve Thermistor Error (for Indoor unit A)	• 5 times	OFF	OFF	OFF	
2-Way Valve Thermistor Error (for Indoor unit B)	OFF	• 5 times	OFF	OFF	20
2-Way Valve Thermistor Error (for Indoor unit C)	OFF	OFF	• 5 times	OFF	
3-Way Valve Thermistor Error (for Indoor unit A)	6 times	OFF	OFF	OFF	
3-Way Valve Thermistor Error (for Indoor unit B)	OFF	6 times	OFF	OFF	21
3-Way Valve Thermistor Error (for Indoor unit C)	OFF	OFF	6 times	OFF	
Compressor Thermistor Error	• 7 times	OFF	OFF	OFF	17
Heat Sink Thermistor Error	8 times	OFF	OFF	OFF	22
High Pressure Switch Error	9 times	OFF	OFF	OFF	23
Indoor Unit Capactiy Error	● 11 times	OFF	OFF	OFF	4
Over Current Error	12 times	OFF	OFF	OFF	24
Compressor Control Error	● 13 times	OFF	OFF	OFF	25
IPM Error	● 14 times	OFF	OFF	OFF	15
Outdoor Unit Fan Motor Error	● 15 times	OFF	OFF	OFF	26
Heat Ex. MID Thermister Error	● 16 times	OFF	OFF	OFF	18-2
Outdoor Unit PCB Microcomputer Communication Error	• 17 times	OFF	OFF	OFF	13
Discharge Temp. Error	● 18 times	OFF	OFF	OFF	28
Compressor Temp. Error	• 19 times	OFF	OFF	OFF	29
4-Way Valve Error	20 times	OFF	OFF	OFF	27
Outdoor Unit PCB Model Information Error	• 21 times	OFF	OFF	OFF	13
Active Filter Error	<ul><li>22 times</li></ul>	OFF	OFF	OFF	14

## • : Flashing

## 2. ERROR DISPLAY METHOD

Outdoor LED Blink (1 to 22 times) 0.5sec ON / 0.5sec OFF blinking



## 2-2 TROUBLE SHOOTING WITH ERROR CODE

# Trouble shooting 1 **OUTDOOR UNIT Error Method: Serial Communication Error** (Serial Reverse Transfer Error)

#### Indicate or Display:

Outdoor Unit : No indication

**Indoor Unit** : Operation lamp: 1 time Flash, Timer lamp: 1 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:11]

#### **Detective Actuators:**

Outdoor unit Main PCB Outdoor unit Fan motor

#### **Detective details:**

When the indoor unit cannot receive the serial signal from Outdoor unit more than 2minutes after power ON, or the indoor unit cannot receive the serial signal more than 15seconds during normal operation.

#### Forecast of Cause:

- 1. Connection failure 2. External cause 3. Main PCB failure 4. Active filter module failure

NO

- 5. Transistor PCB (IPM) failure
- 6. Filter PCB failure
- 7. Outdoor unit Fan motor failure

#### Check Point 1-1: Reset the power and operate

Does error indication reappear?



#### Check Point 2: Check connection

- Check any loose or removed connection line of between indoor unit and outdoor unit.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Data & **Technical Manual.**
- Check connection condition in control unit. (If there is loose connector, open cable or miss-wiring)

#### Check Point 1-2: Check external cause such as noise

- Check if the ground connection is proper.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).



#### Check Point 3: Check the voltage of power supply

- Check the voltage of power supply
- >> Check if AC187V(AC208V-10%) 253V(AC230V+10%) appears at outdoor unit terminal L1 - L2.



#### Check Point 4: Check serial signal (Reverse transfer signal)



>> Check if indicated value swings between AC90V and AC270V at outdoor unit terminal 1 - 3.

>> If it is abnormal, Check the parts as follows.

- Outdoor unit fan motor

(PARTS INFORMATION 5)

- Active filter module

(PARTS INFORMATION 6)

- Filter PCB

(Check the wire of CN34)

- >> If Outdoor fan motor is abnormal, replace Outdoor unit fan motor and Main PCB.
- >> If Active filter module or IPM is abnormal, replace it.
- >> If the parts are normal, replace Main PCB.



# Trouble shooting 2 INDOOR UNIT Error Method: Serial Communication Error (Serial Forward Transfer Error)

#### **Indicate or Display:**

Outdoor Unit: No indication

Indoor Unit : Operation lamp: 1 time Flash, Timer lamp: 1 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:11]

#### **Detective Actuators:**

Indoor unit Controller PCB

#### **Detective details:**

When the outdoor unit cannot properly receive the serial signal from indoor unit for 15 seconds or more.

#### Forecast of Cause:

1. Connection failure 2. External cause 3. Controller PCB failure

## Check Point 1-1: Reset the power and operate

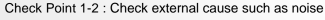
Does error indication reappear?

YES

#### Check Point 2: Check connection

- Check any loose or removed connection line of between indoor unit and outdoor unit.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Data & Technical Manual.
- Check connection condition in control unit.
   (If there is loose connector, open cable or miss-wiring)

NO



- Check if the ground connection is proper.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).



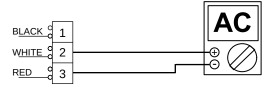
#### Check Point 3: Check the voltage of power supply

- · Check the voltage of power supply
- >> Check if AC187V(AC208V-10%) 253V(AC230V+10%) appears at outdoor unit terminal L1 L2.



#### Check Point 4: Check serial signal (Forward transfer signal)

- Check Serial Signal (Forward Transfer Signal)
- >> Check if Indicated value swings between AC30V and AC130V at Outdoor Unit Terminal 2 3.
- >> If it is abnormal, replace Controller PCB.
- >> If it is abnormal, Check Indoor unit fan motor. (PARTS INFORMATION 4)
- >> If Indoor unit fan motor is abnormal, replace Indoor unit fan motor and Controller PCB.



**INDOOR UNIT Error Method:** 

**Wired Remote Controller** 

**Communication Error** 

**Indicate or Display:** 

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 1 time Flash, Timer lamp: 2 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:12]

**Detective Actuators:** 

Indoor unit Controller PCB Wired Remote Controller (Option) **Detective details:** 

When the indoor unit cannot properly receive the signal from

Wired Remote Controller for 1 minute or more.

Forecast of Cause:

1. Connection failure 2. Wired Remote Controller failure 3. Controller PCB failure

Check Point 1: Check the connection of terminal

Check & correct the followings.

 Check the connection of terminal between Wired Remote Controller and indoor unit, and check if there is a disconnection of the cable.

ок

#### Check Point 2: Check Wired Remote Controller and Controller PCB

• Check Voltage at terminal 1-3 of Controller PCB or Communication PCB.

(Power supply to Remote Control)

Compact Cassette, Slim Duct Type: CN14

Wall Mount, Floor Type: CN16

Compact Wall Mount Type: CNC01 (UTY-XCBXZ2)

>> If it is DC12V, Remote Control is failure. (Controller PCB is normal) >> Replace Remote Control >> If it is DC 0V, Controller PCB is failure. (Check Remote Control once again) >> Replace Controller PCB

Trouble shooting 4
INDOOR UNIT Error Method:
Indoor Unit Capacity Error

**Indicate or Display:** 

Outdoor Unit : LED 1 : 11 time Flash

Indoor Unit : Operation lamp: 2 time Flash, Timer lamp: 2 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:22]

**Detective Actuators:** 

All indoor unit

**Detective details:** 

The total capacity of the indoor unit if it is install beyond.

#### Forecast of Cause:

1. The selection of indoor units is incorrect 2. Main PCB(Outdoor unit) 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 Design & Technical Manual.



Check Point 2: Replace Main PCB

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

### Trouble shooting 5 INDOOR UNIT Error Method:

Indoor Unit Model Information Error EEPROM Access Abnormal

#### **Indicate or Display:**

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 3 time Flash, Timer lamp: 2 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E: 32]

#### **Detective Actuators:**

Indoor unit Controller PCB

#### **Detective details:**

When power is on and there is some below case.

- ① When model information of EEPROM is incorrect.
- ② When the access to EEPROM failed.

#### Forecast of Cause:

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

NO

#### Check Point 1-1: Reset Power Supply and operate

Does Error indication show again?

### YES

#### Check Point 2:

Check Indoor unit electric components

- · Check all connectors.
- (loose connector or incorrect wiring)
- Check any shortage or corrosion on PCB.

#### Check Point 1-2:

Check external cause such as noise

- Check if the ground connection is proper.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).



#### Check Point 3: Replace Controller PCB

► Change Controller PCB.

#### Note: EEPROM

EEPROM(Electronically Erasable and Programmable Read Only Memory) is a non-volatile 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.

**INDOOR UNIT Error Method:** 

**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:**

Indoor Unit Controller PCB
Indicator PCB
Manual Auto Switch

#### **Detective details:**

When the Manual Auto Switch becomes ON for consecutive 60 or more seconds.

#### Forecast of Cause:

1. Manual Auto Switch failure 2. Controller PCB and Indicator PCB failure

#### Check Point 1: Check the Manual Auto Switch

Ω

- 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.



Check Point 2: Replace Controller PCB and Indicator PCB

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

### Trouble shooting 7 <a href="INDOOR UNIT Error Method:">INDOOR UNIT Error Method:</a>

Indoor Room Thermistor Error

**Indicate or Display:** 

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 4 time Flash, Timer lamp: 1 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:41]

#### **Detective Actuators:**

Indoor Unit Controller PCB Circuit Room temperature Thermistor

#### **Detective details:**

Room temperature thermistor is open or short is detected always.

Forecast of Cause: 1. Connector failure connection 2. Thermistor failure 3. Controller PCB failure

#### Check Point 1: Check connection of Connector

- Check if connector is loose or removed
- Check erroneous connection
- · Check if thermistor cable is open

>>Reset Power when reinstalling due to removed connector or incorrect wiring.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Rough value)

Temperature (°F)	32	41	50	59	68	77	86	95
Resistance Value (kΩ)	33.6	25.2	20.1	15.8	12.5	10.0	8.0	6.5

Temperature (°F)	104	113	122
Resistance Value ( $k\Omega$ )	5.3	4.3	3.5

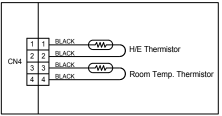
▶ If Thermistor is either open or shorted, replace it and reset the power.



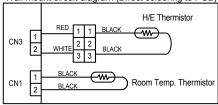
#### Check Point 3: Check voltage of Controller PCB (DC5.0V)

Make sure circuit diagram of each indoor unit and check terminal voltage at Thermistor (DC5.0V)

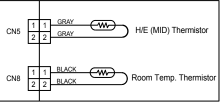
Compact wall mount circuit diagram(Connector connection)



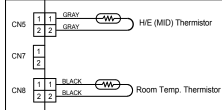
Wall mount circuit diagram (Direct soldering to PCB)



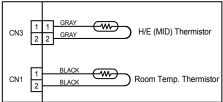
Compact cassette circuit diagram (Connector connection)



Slim duct circuit diagram (Connector connection)



Floor circuit diagram (Connector connection and Direct soldering to PCB)



▶ If the voltage does not appear, replace Controller PCB and execute the check operation again.

Trouble shooting 8
INDOOR UNIT Error Method:

**Indoor Heat Ex. Thermistor Error** 

**Indicate or Display:** 

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 4 time Flash, Timer lamp: 2 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E: 42]

**Detective Actuators:** 

Indoor Unit Controller PCB Heat Exchanger (MID) Thermistor **Detective details:** 

Heat Exchanger (MID) thermistor is open or short is detected always.

Forecast of Cause: 1. Connector failure connection 2. Thermistor failure 3. Controller PCB failure

#### Check Point 1: Check connection of Connector

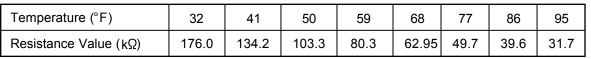
- · Check if connector is loose or removed
- Check erroneous connection
- · Check if thermistor cable is open

>>Reset Power when reinstalling due to removed connector or incorrect wiring.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Rough value)



Temperature (°F)	104	113	122
Resistance Value (kΩ)	25.6	20.9	17.1

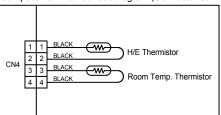
▶ If Thermistor is either open or shorted, replace it and reset the power.



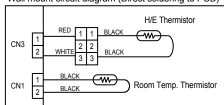
#### Check Point 3: Check voltage of Controller PCB (DC5.0V)

Make sure circuit diagram of each indoor unit and check terminal voltage at Thermistor (DC5.0V)

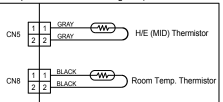
Compact wall mount circuit diagram (Connector connection)



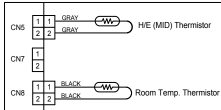
Wall mount circuit diagram (Direct soldering to PCB)



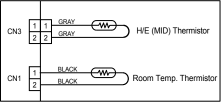
Compact cassette circuit diagram (Connector connection)



Slim duct circuit diagram (Connector connection)



• Floor circuit diagram (Connector connection and Direct soldering to PCB)



▶ If the voltage does not appear, replace Controller PCB and execute the check operation again.

#### Trouble shooting 9 **INDOOR UNIT Error Method:**

**Indicate or Display:** 

Outdoor Unit : No indication

**Indoor Unit** : Operation lamp: 5 time Flash, Timer lamp: 1 time Flash

Economy lamp: Continuous flash.

**Indoor Unit Fan Motor Error** ERROR CODE: [E:51]

#### **Detective Actuators:**

Indoor unit Controller PCB Indoor unit fan motor

#### **Detective details:**

When the condition that actual frequency of Indoor Fan is below 1/3 of target frequency is continued more than 56 seconds.

#### Forecast of Cause:

- 1. Fan rotation failure 2. Fan motor winding open 3. Motor protection by surrounding temperature rise
- 4. Control PCB failure 5. Indoor unit fan motor failure

#### 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 ambient temp. around motor

- Check excessively high temperature around the motor. (If there is any surrounding equipment that causes heat)
- >>Upon the temperature coming down, restart operation.



#### Check Point 3: Check Indoor unit fan motor

- Check Indoor unit fan motor. (PARTS INFORMATION 4)
- >>If Indoor unit fan motor is abnormal, replace Indoor unit fan motor.



#### Check Point 4: Replace Controller PCB

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

**Indicate or Display:** Outdoor Unit : No indication

**INDOOR UNIT Error Method:** 

**Indoor Unit** : Operation lamp: 5 time Flash, Timer lamp: 3 time Flash

Economy lamp: Continuous flash.

**Drain Pump Error** 

ERROR CODE: [E:53]

#### **Detective Actuators:**

Indoor Unit Controller PCB Circuit Float Switch

#### **Detective details:**

When Float switch is ON for more than 3 minutes.

Forecast of Cause: 1. Float switch failure 2. Shorted connector/wire 3. Controller PCB failure

4. Drain pump failure 5. Hose clogging

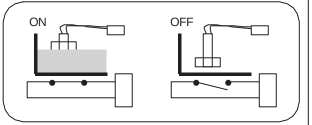
#### Check Point 1: Check Float Switch

☐ Check operation of float switch. (any blocking by dust, etc.)

☐ Remove Float switch and check ON/OFF switching operation by using a meter.

>>If Float switch is abnormal, replace it.







#### Check Point 2: Check Connector (CN 9) / Wire

☐ Check loose contact of CN9 /shorted wire (pinched wire). >>Replace Float switch if the wire is abnormal



#### Check Point 3: Check Drain Hose

☐ Check Drain Hose . >>If there is Hose clogging. Please clear the clog.



#### Check Point 4: Check Controller PCB

▶ If Check Point 1 - 3 do not improve the symptom, change Controller PCB and execute the check operation again.

#### Attention!!

Wall mount / Compact wall mount type does not have a float switch. In this case, replace Controller PCB

and set up the original address.

Please refer to.

### Trouble shooting 11-1 INDOOR UNIT Error Method:

**Damper Error** 

(Damper(Open/Close) detection Limit switch error)

#### **Indicate or Display:**

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 5 time Flash, Timer lamp: 7 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:57]

#### **Detective Actuators:**

Indoor unit Controller PCB Limit switch Damper

#### **Detective details:**

When limit switch were not able to detect the close though the damper close. (Upper air flow)

When limit switch were not able to detect the open though the damper open.

(Upper & Lower air flow)

#### Forecast of Cause:

- 1. Limit switch failure
- 2. Shorted connector/ wire
- 3. Damper faulure

4. Controller PCB failure

#### Check Point 1: Check Limit switch

- Check operation of limit switch. (any blocking by dust, etc.)
- Remove Limit switch and check ON/OFF switching operation by using a meter.
  - >>If Limit switch is detective, replace it.



#### Check Point 2: Check Connector (CN18) / Wire

- Check loose contact of CN18 /shorted wire (pinched wire).
  - >>Replace Limit switch if the wire is abnormal



#### Check Point 3: Check Damper

- Check the obstruction of damper movement.
- Check the damper movement.
  - >>Replace Damper if the damper is abnormal



#### Check Point 4: Replace Controller PCB

► If Check Point 1 - 3 do not improve the symptom, change Controller PCB.

### Trouble shooting 11-2 INDOOR UNIT Error Method:

#### **Damper Error**

(Damper(Open/Close) simultaneous detection Limit switch error)

#### **Indicate or Display:**

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 5 time Flash, Timer lamp: 7 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:57]

#### **Detective Actuators:**

Indoor unit Controller PCB Limit switch

#### **Detective details:**

When the limit switch detects open and close at the simultaneous.

#### Forecast of Cause:

1. Limit switch failure

2. Shorted connector/ wire

3. Controller PCB failure

#### Check Point 1: Check Limit switch

- Check operation of limit switch. (any blocking by dust, etc.)
- Remove Limit switch and check ON/OFF switching operation by using a meter.
  - >>If Limit switch is detective, replace it.



#### Check Point 2: Check Connector (CN18) / Wire

- Check loose contact of CN18 /shorted wire (pinched wire).
  - >>Replace Limit switch if the wire is abnormal



Check Point 3: Replace Controller PCB

► If Check Point 1 - 2 do not improve the symptom, change Controller PCB.

**INDOOR UNIT Error Method:** 

**Intake Grille Error** 

#### **Indicate or Display:**

Outdoor Unit : No indication

Indoor Unit : Operation lamp: 5 time Flash, Timer lamp: 8 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:58]

#### **Detective Actuators:**

Indoor unit Controller PCB Micro switch

#### **Detective details:**

When the Micro switch is detected open while running the compressor.

#### Forecast of Cause:

1. Micro switch failure 2. Shorted connector/ wire 3. Controller PCB failure

#### Check Point 1: Check Limit switch

- Check operation of Micro switch. (any blocking by dust, etc.)
- Remove Micro switch and check ON/OFF switching operation by using a meter.
  - >>If Micro switch is detective, replace it.





#### Check Point 2: Check Connector (CN11) / Wire

- Check loose contact of CN11 /shorted wire (pinched wire).
  - >>Replace Micro switch if the wire is abnormal



#### Check Point 3: Replace Controller PCB

► If Check Point 1 - 2 do not improve the symptom, change Controller PCB.

### Trouble shooting 13 INDOOR UNIT Error Method:

Outdoor Unit Model Information Error

**Indicate or Display:** 

Outdoor Unit : LED 1 : 17 time Flash or 21 time Flash

Indoor Unit : Operation lamp: 6 time Flash, Timer lamp: 2 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:62]

#### **Detective Actuators:**

Outdoor unit Main PCB

#### **Detective details:**

When power is on and there is some below case.

- ① When model information of EEPROM is incorrect.
- 2 When the access to EEPROM failed.

#### Forecast of Cause:

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

#### Check Point 1-1: Reset Power Supply and operate

Does Error indication show again?

YES

#### Check Point 2:

Check Indoor unit electric components

- Check all connectors.
   (loose connector or incorrect wiring)
- · Check any shortage or corrosion on PCB.

NO

#### Check Point 1-2:

Check external cause such as noise

- Check if the ground connection is proper.
- Check if there is any equipment that causes harmonic wave near the power cable (Neon light bulb or any electronic equipment which causes harmonic wave).



Check Point 3: Replace Main PCB

► If Check Point 1 - 2 do not improve the symptom, replace Main PCB.

#### Note: EEPROM

EEPROM(Electronically Erasable and Programmable Read Only Memory) is a non-volatile 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 14 OUTDOOR UNIT Error Method:

**Indicate or Display:** 

Outdoor Unit : LED 1 : 22 time Flash

Indoor Unit : Operation lamp: 6 time Flash, Timer lamp: 4 time Flash

Economy lamp: Continuous flash.

Active Filter Error Econor ERROR CODE : [E : 64]

#### **Detective Actuators:**

Outdoor unit Main PCB Active filter module

#### **Detective details:**

- ① When inverter input DC voltage is higher than 425V or lower than 80V.
- 2 When a momentary power cut off occurred on low voltage

#### Forecast of Cause:

1. External cause 2. Connector connection failure 3. Main PCB failure 4. Active filter module failure

#### Check Point 1: Check external cause at Indoor and Outdoor (Voltage drop or Noise)

- Instant drop: Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure : Check if there is a defective contact or leak current in the power supply circuit.
- Noise: Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.



#### Check Point 2: Check connection of Connector

- · Check if connector is removed.
- Check erroneous connection.
- · Check if cable is open.
- >>Upon correcting the removed connector or miss-swiring, reset the power.



#### Check Point 3: Check Active filter module

- Check Active filter module. (PARTS INFORMATION 6)
- >>If Active filter module is abnormal, replace it.



#### Check Point 4: Replace Main PCB

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

Trouble shooting 15 OUTDOOR UNIT Error Method: IPM Error	Indicate or Display: Outdoor Unit : LED 1 : 14 time Flash Indoor Unit : Operation lamp: 6 time Flash, Timer lamp: 5 time Flash Economy lamp: Continuous flash. ERROR CODE : [E : 65]
Detective Actuators:	Detective details:
Outdoor unit Main PCB	①When more than normal operating current to IPM in Main PCB flows, the compressor stops.

Compressor

- 2 After the compressor restarts, if the same operation is repeated within 40sec, the compressor stops again.
- 3 If 1 and 2 repeats 5 times, the compressor stops permanently.

#### Forecast of Cause:

- 1. Defective connection of electric components 2. Outdoor Fan Operation failure
- 3. Outdoor Heat Exchanger clogged
- 4. Compressor failure
- 5. Main PCB failure

#### Check Point 1: Check connections of Outdoor Unit Electrical Components

- Check if the terminal connection is loose.
- Check if connector is removed.
- Check erroneous connection.
- Check if cable is open.
- >>Upon correcting the removed connector or miss-wiring, reset the power.



#### Check Point 2: Check Outdoor Fan, Heat Exchanger

- Is there anything obstructing the air distribution circuit?
- Is there any clogging of Outdoor Heat Exchanger?
- Is the Fan rotating by hand when operation is off?
- >> If the Fan Motor is locked, replace it.



#### OK

#### Check Point 3: Check Outdoor Fan

- Check Outdoor Fan Motor. (Refer to Trouble shooting 26)
- >> If the Fan Motor is failure, replace it.



#### OK

#### Check Point 4: Check Compressor

- Check Compressor. (PARTS INFORMATION 2)



#### OK

#### Check Point 5: Replace Main PCB

► If Check Point 1 - 4 do not improve the symptom, change Main PCB.

**OUTDOOR UNIT Error Method:** 

**Discharge Thermistor Error** 

**Indicate or Display:** 

Outdoor Unit : LED 1 : 2 time Flash

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 1 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:71]

**Detective Actuators:** 

Outdoor Unit Main PCB Circuit
Discharge Pipe Temperature Thermistor

#### **Detective details:**

When Discharge Pipe Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Approx. value)

Temperature(°F)	32°F	41°F	50°F	59°F	68°F	86°F	104°F	122°F	140°F
Resistance Value ( $k\Omega$ )	167	128	101	78.5	62.5	40.0	26.3	17.8	12.3

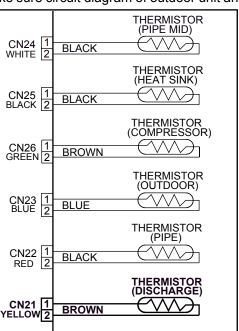
Temperature(°F)	158°F	176°F	194°F	212°F	248°F
Resistance Value ( $k\Omega$ )	8.69	6.27	4.60	3.43	2.00

▶ If Thermistor is either open or shorted, replace it and reset the power.



#### 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)



If the voltage does not appear, replace Main PCB.



**OUTDOOR UNIT Error Method:** 

**Compressor Thermistor Error** 

#### **Indicate or Display:**

Outdoor Unit : LED 1:7 time Flash

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 2 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:72]

#### **Detective Actuators:**

Outdoor Unit Main PCB Circuit Compressor Temperature Thermistor

#### **Detective details:**

When Compressor Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



OK

#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Rough value)

Temperature(°F)	32°F	41°F	50°F	59°F	68°F	86°F	104°F	122°F	140°F
Resistance Value ( $k\Omega$ )	169	130	101	79.1	62.5	40.0	26.3	17.8	12.3

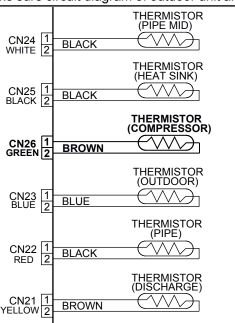
Temperature(°F)	158°F	176°F	194°F	212°F	248°F
Resistance Value ( $k\Omega$ )	8.69	6.27	4.60	3.43	2.00

▶ If Thermistor is either open or shorted, replace it and reset the power.



#### 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)



► If the voltage does not appear, replace Main PCB.



#### Trouble shooting 18-1

**OUTDOOR UNIT Error Method:** 

**Heat Ex. OUT Thermistor Error** 

#### **Indicate or Display:**

Outdoor Unit : LED 1: 3 time Flash

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 3 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:73]

#### **Detective Actuators:**

Outdoor Unit Main PCB Circuit Heat Exchanger Temperature Thermistor

#### **Detective details:**

When Heat Exchanger Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Approx. value)



Temperature(°F)	14°F	23°F	32°F	41°F	50°F	59°F	68°C	77°F	86°F
Resistance Value (kΩ)	27.8	21.0	16.1	12.4	9.63	7.56	5.98	4.77	3.84

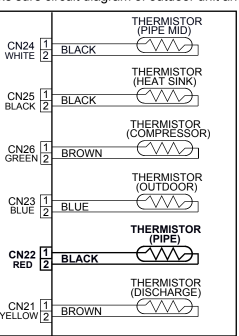
▶ If Thermistor is either open or shorted, replace it and reset the power.



#### 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)





▶ If the voltage does not appear, replace Main PCB.

#### Trouble shooting 18-2

**OUTDOOR UNIT Error Method:** 

Heat Ex. MID Thermistor Error

#### Indicate or Display:

Outdoor Unit : LED 1: 16 time Flash

: Operation lamp: 7 time Flash, Timer lamp: 3 time Flash **Indoor Unit** 

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:73]

#### **Detective Actuators:**

Outdoor Unit Main PCB Circuit Heat Exchanger Temperature Thermistor

#### **Detective details:**

When Heat Exchanger Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Approx. value)



Temperature(°F)	14°F	23°F	32°F	41°F	50°F	59°F	68°C	77°F	86°F
Resistance Value (kΩ)	27.8	21.0	16.1	12.4	9.63	7.56	5.98	4.77	3.84

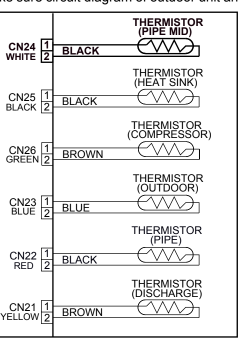
▶ If Thermistor is either open or shorted, replace it and reset the power.



#### 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)





If the voltage does not appear, replace Main PCB.

# Trouble shooting 19 OUTDOOR UNIT Error Method: Outdoor Thermistor Error

**Indicate or Display:** 

Outdoor Unit : LED 1 : 4 time Flash

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 4 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:74]

#### **Detective Actuators:**

Outdoor Unit Main PCB Circuit Outdoor Temperature Thermistor

#### **Detective details:**

When Outdoor Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Approx. value)

8°F	
26	

Temperature(°F)	-4°F	14°F	23°F	32°F	41°F	50°F	59°F	68°F
Resistance Value ( $k\Omega$ )	115	62.3	46.6	35.2	26.9	20.7	16.1	12.6

Temperature(°F)	86°F	104°F	122°F	140°F	158°F
Resistance Value ( $k\Omega$ )	7.97	5.18	3.45	2.36	1.65

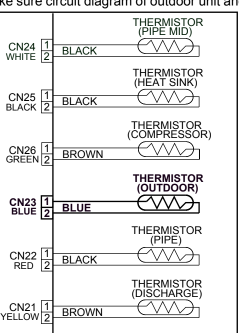
▶ If Thermistor is either open or shorted, replace it and reset the power.



#### 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)





If the voltage does not appear, replace Main PCB.

**OUTDOOR UNIT Error Method:** 

2-Way Valve Thermistor Error

Indicate or Display:

Outdoor Unit : LED 1 : 5 time Flash (for Indoor unit A)

LED 2 : 5 time Flash (for Indoor unit B) LED 3 : 5 time Flash (for Indoor unit C)

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 6 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:76]

#### **Detective Actuators:**

Outdoor Unit Main PCB Circuit 2-way valve Temperature Thermistor

#### **Detective details:**

When 2-way valve Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Approx. value)

			4 4 2 0 -					
Resistance Value ( $k\Omega$ )	312	233	176	134	103	80.3	62.9	39.6
Temperature(°F)	14°F	23°F	32°F	41°F	50°F	59°F	68°F	86°F

Temperature(°F)	104°F	122°F	140°F	158°F	176°F	194°F	212°F
Resistance Value ( $k\Omega$ )	25.6	17.1	11.6	8.12	5.78	4.19	3.09

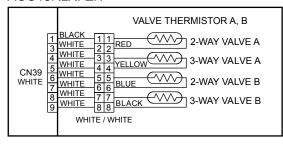
▶ If Thermistor is either open or shorted, replace it and reset the power.



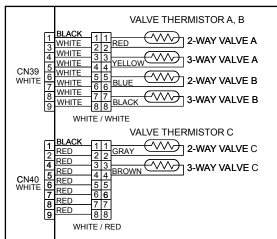
#### Check Point 3: Check voltage of Main PCB (DC5.0V)

Make sure circuit diagram of outdoor unit and check terminal voltage at Thermistor (DC5.0V)

#### AOU18RLXFZH



#### AOU24RLXFZH



#### ▶ If the voltage does not appear, replace Main PCB.



#### **OUTDOOR UNIT Error Method:**

#### 3-Way Valve Thermistor Error

#### **Indicate or Display:**

Outdoor Unit : LED 1 : 6 time Flash (for Indoor unit A)

LED 2: 6 time Flash (for Indoor unit B) LED 3: 6 time Flash (for Indoor unit C)

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 6 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:76]

#### **Detective Actuators:**

#### Outdoor Unit Main PCB Circuit 3-way valve Temperature Thermistor

#### **Detective details:**

When 3-way valve Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.

ОК

#### Check Point 2: Remove connector and check Thermistor resistance value

#### Thermistor Characteristics (Approx. value)

Temperature(°F)	14°F	23°F	32°F	41°F	50°F	59°F	68°F	86°F
Resistance Value (kΩ)	312	233	176	134	103	80.3	62.9	39.6
Tomporatura(°C)	104°F	122°F	140°F	450°F	176°F	194°F	212°F	
Temperature(°F)	104 F	122 F	140 F	158°F	1/0 F	194 F	212 F	
Decistance Value (I/O)	050	474	44.0	0.40	E 70	4 40	2.00	
Resistance Value (kΩ)	25.6	17.1	11.6	8.12	5.78	4.19	3.09	

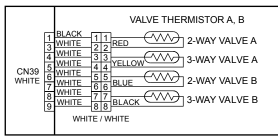
▶ If Thermistor is either open or shorted, replace it and reset the power.



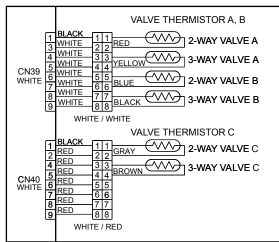
#### Check Point 3: Check voltage of Main PCB (DC5.0V)

Make sure circuit diagram of outdoor unit and check terminal voltage at Thermistor (DC5.0V)

#### AOU18RLXFZH



#### AOU24RLXFZH



▶ If the voltage does not appear, replace Main PCB.

**OUTDOOR UNIT Error Method:** 

**Heat Sink Thermistor Error** 

#### **Indicate or Display:**

Outdoor Unit : LED 1 : 8 time Flash

Indoor Unit : Operation lamp: 7 time Flash, Timer lamp: 7 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E:77]

#### **Detective Actuators:**

Outdoor Unit Main PCB Circuit Heat Sink Temperature Thermistor

#### **Detective details:**

When Heat Sink Temperature Thermistor open or short-circuit is detected at power ON or while running the compressor.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Main PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Remove connector and check Thermistor resistance value

Thermistor Characteristics (Approx. value)

	1-1-	/						
Temperature(°F)	-22°F	-4°F	14°F	32°F	50°F	68°F	86°F	104°F
Resistance Value ( $k\Omega$ )	92.3	49.2	27.5	16.1	9.7	6.1	3.9	2.6

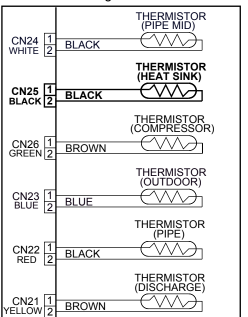
Temperature(°F)	122°F	140°F	158°F	176°F	194°F	212°F
Resistance Value (kΩ)	1.8	1.2	0.9	0.6	0.5	0.4

▶ If Thermistor is either open or shorted, replace it and reset the power.



#### 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)



► If the voltage does not appear, replace Main PCB.



**OUTDOOR UNIT Error Method:** 

**High Pressure Switch Error** 

**Indicate or Display:** 

Outdoor Unit : LED 1 : 9 time Flash

Indoor Unit : Operation lamp: 8 time Flash, Timer lamp: 6 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:86]

**Detective Actuators:** 

Outdoor Unit Main PCB Circuit Pressure Switch

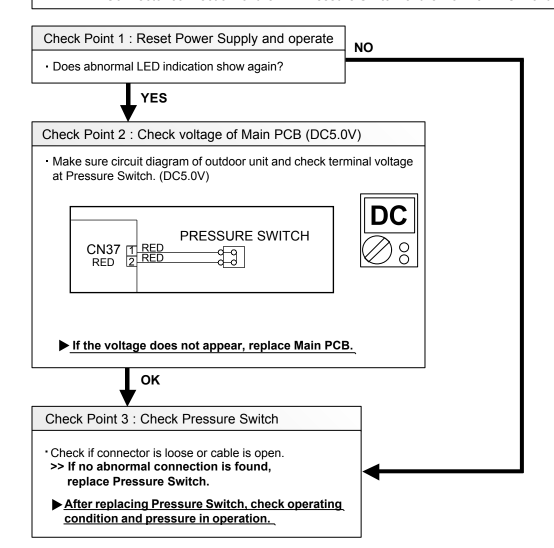
**Detective details:** 

When pressure switch open is detected in 10 seconds

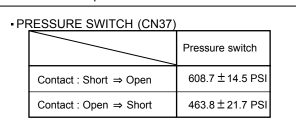
after the power is turned on.

Forecast of Cause:

1. Connector connection failure 2. Pressure Switch failure 3. Main PCB failure



Characteristics of pressure switch



**OUTDOOR UNIT Error Method:** 

**Over Current Error** 

**Indicate or Display:** 

Outdoor Unit : LED 1 : 12 time Flash

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.

Forecast of Cause:

- 1. Outdoor Heat Exchanger clogged
- 2. Outdoor Fan Operation failure
- 3. Main PCB
- 4. Inverter compressor failure (lock, winding short)

#### Check Point 1: Check ambient temp. around motor, Heat Exchanger

- Check excessively high temperature around the motor. (If there is any surrounding equipment that causes heat)
- Is there anything obstructing the air distribution circuit?
- Is there any clogging of Outdoor Heat Exchanger?
- >>Upon the temperature coming down, restart operation.



Check Point 2: Check Outdoor Fan

- Is the Fan rotating by hand when operation is off?

>> If the Fan Motor is locked, replace it.



Check Point 3: Replace Main PCB

► If Check Point 1 - 2 do not improve the symptom, change Main PCB.



Check Point 4: Replace Compressor

▶ If Check Point 3 do not improve the symptom, change Compressor.

### Trouble shooting 25 OUTDOOR UNIT Error Method:

**Compressor Control Error** 

**Indicate or Display:** 

Outdoor Unit : LED 1 : 13 time Flash

Indoor Unit : Operation lamp: 9 time Flash, Timer lamp: 5 time Flash

Economy lamp: Continuous flash.

ERROR CODE: [E:95]

#### **Detective Actuators:**

Outdoor unit Main PCB Compressor

#### **Detective details:**

- ① While running the compressor, if the detected rotor location is out of phase with actual rotor location more than 105°, the compressor stops.
- ② After the compressor restarts, if the same operation is repeated within 40sec, the compressor stops again.
- 3 If 1) and 2 repeats 5 times, the compressor stops permanently.

#### Forecast of Cause:

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

#### Check Point 1: Check connection of around the Compressor components

For Compressor Terminal, Main PCB

- Check if connector is removed.
- Check erroneous connection.
- Check if cable is open.
   (Refer to PARTS INFORMATION 2)
  - >>Upon correcting the removed connector or miss-wiring, reset the power.



Check Point 2: Replace Main PCB

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



Check Point 3: Replace Compressor

► If Check Point 2 do not improve the symptom, change Compressor.

**OUTDOOR UNIT Error Method:** 

**Outdoor Unit Fan Motor Error** 

**Indicate or Display:** 

Outdoor Unit : LED 1 : 15 time Flash

Indoor Unit : Operation lamp: 9 time Flash, Timer lamp: 7 time Flash

**Economy lamp: Continuous flash.** 

ERROR CODE: [E: 97]

**Detective Actuators:** 

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 failure

#### 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 ambient temp. around motor

- Check excessively high temperature around the motor.
   (If there is any surrounding equipment that causes heat)
- >>Upon the temperature coming down, restart operation.



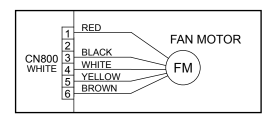
#### Check Point 3: Check Outdoor unit fan motor

- Check Outdoor unit fan motor. (PARTS INFORMATION 5)
- >> If Outdoor Fan Motor is abnormal, replace Outdoor fan motor and Main PCB.



#### Check Point 4: Check Output Voltage of Main PCB

- Check outdoor unit circuit diagram and the voltage. (Measure at Main PCB side connector)



Read wire	DC voltage
Red - Black	260 - 400V
White - Black	15±1.5V

#### ▶ If the voltage is not correct, replace Main PCB.

DC

## Trouble shooting 27 OUTDOOR UNIT Error Method:

4-Way Valve Error

**Indicate or Display:** 

Outdoor Unit : LED 1 : 20 time Flash

Indoor Unit : Operation lamp: 9 time Flash, Timer lamp: 9 time Flash

Economy lamp: Continuous flash.

ERROR CODE : [E:99]

#### **Detective Actuators:**

Indoor unit Controller PCB
Heat exchanger 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.] >  $20^{\circ}$ F( $10^{\circ}$ C)

Heating operation

[indoor heat exchanger temp.] - [Room temp.] < -20°F(-10°C)

If the same operation is repeated 5 times, the compressor stops permanently.

#### Forecast of Cause:

1. Connector connection failure 2. Thermistor failure 3. Coil failure 4. 4-way valve failure

5. Main PCB failure 6. Controller PCB failure

#### 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 miss-wiring, reset the power.



#### Check Point 2: Check thermistor of Indoor unit

- · Isn't it fallen off the holder?
- Is there a cable pinched?
- >> Check characteristics of thermistor, (Refer to Trouble shooting 7,8), If defective, replace the thermistor.



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

#### [ Solenoid coil ]

• Remove CN30 from PCB and check the resistance value of coil. Resistance value is about  $1.4 \mathrm{k}\Omega$ 

>> 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.



#### Check Point 4: Check the voltage of 4-way valve

Check the CN 30 voltage of Main PCB

Check if AC187V(AC208V-10%) - 253V(AC230V+10%) appears at CN 30 of Main PCB. [Heating operation]

>> If it is not voltage, Replace Main PCB.

[ Cooling operation ]

>> If it is voltage, Replace Main PCB.



#### Check Point 5: Replace Controller PCB

▶ If Check Point 1- 4 do not improve the symptom, replace Controller PCB of Indoor unit .

#### **Trouble shooting 28 OUTDOOR UNIT Error Method:**

Discharge Temp. Error

#### **Indicate or Display:**

Outdoor Unit : LED 1 : 18 time Flash

: Operation lamp: 10 time Flash, Timer lamp: 1 time Flash **Indoor Unit** 

Economy lamp: Continuous flash.

**ERROR CODE: [E:A1]** 

#### **Detective Actuators:**

Outdoor unit Main PCB Discharge temperature thermistor

#### **Detective details:**

"Protection stop by "discharge temperature ≥ 230°F(110°C) during compressor operation" generated 2 times within 24 hours.

#### **Forecast of Cause:**

1. 3-way valve not opened

- 2. EEV defective, strainer clogged
- 3. Outdoor unit operation failure, foreign matter on heat exchanger
- 4. Discharge temperature thermistor failure
- 6. Main PCB failure

#### 5. Insufficient refrigerant

#### <Cooling operation>

#### Check Point 1: Check if 3-way valve(gas side) is open.

• If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation.



#### Check Point 2: Check the EEV, strainer

EEV open?

Strainer clogging check

(Refer to PARTS INFORMATION 3)



#### Check Point 3: Check the outdoor unit fan, heat exchanger

- Check for foreign object at heat exchanger
- Check if fan can be rotated by hand.
- Motor check (PARTS INFORMATION 5)



#### <Heating operation>

#### Check Point 1: Check if 3-way valve(liquid side) is open.

 If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.



#### Check Point 2: Check the EEV, strainer

- EEV open?
- Strainer clogging check (Refer to PARTS INFORMATION 3)

### OK

#### Check Point 4: Check the discharge thermistor

- Discharger thermistor characteristics check. (Check by disconnecting thermistor from PCB.)
- \* For the characteristics of the thermistor, refer to the "Trouble shooting 16".



#### Check Point 5: Check the refrigerant amount

Leak check

Compressor Temp. Error

**OUTDOOR UNIT Error Method:** 

#### **Indicate or Display:**

Outdoor Unit : LED 1: 19 time Flash

: Operation lamp: 10 time Flash, Timer lamp: 3 time Flash **Indoor Unit** 

Economy lamp: Continuous flash.

ERROR CODE: [E: A3]

#### **Detective Actuators:**

Compressor temperature thermistor

#### **Detective details:**

"Protection stop by

"compressor temperature ≥ 226.4°F(108°C)

during compressor operation" generated 2 times within 24 hours.

#### Forecast of Cause :

1. 3-way valve not opened

- 2. EEV defective, strainer clogged
- 3. Outdoor unit operation failure, foreign matter on heat exchanger
- 4. Compressor temperature thermistor failure 5. Insufficient refrigerant
- 6. Main PCB failure

#### <Cooling operation>

#### Check Point 1: Check if 3-way valve(gas side) is open.

 If the 3-way valve(gas side) was closed, open the 3-way valve(gas side) and check operation.



#### Check Point 2: Check the EEV, strainer

- EEV open?
- Strainer clogging check (Refer to PARTS INFORMATION 3)



#### Check Point 3: Check the outdoor unit fan, heat exchanger

- Check for foreign object at heat exchanger
- Check if fan can be rotated by hand.
- Motor check (PARTS INFORMATION 5)



#### Check Point 4: Check the compressor thermistor

- Discharger thermistor characteristics check (Check by disconnecting thermistor from PCB.)
- \* For the characteristics of the thermistor, refer to the "Trouble shooting 17".



#### Check Point 5: Check the refrigerant amount

Leak check

#### <Heating operation>

#### Check Point 1: Check if 3-way valve(liquid side) is open.

• If the 3-way valve(liquid side) was closed, open the 3-way valve(liquid side) and check operation.



#### Check Point 2: Check the EEV, strainer

- EEV open?
- Strainer clogging check (Refer to PARTS INFORMATION 3)



### 2-3 TROUBLE SHOOTING WITH NO ERROR CODE

#### Trouble shooting 30

Indoor Unit - No Power

#### Forecast of Cause:

- 1. Power Supply failure 2. External cause
- 3. Electrical Components defective

#### Check Point 1: Check Installation Condition

- Isn't the breaker down?
- Check loose or removed connection cable.
- >><u>If abnormal condition is found, correct it by referring to Installation Manual or Data & Technical Manual.</u>



#### Check Point 2: Check external cause at Indoor and Outdoor (Voltage drop or Noise)

- Instant drop ---- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ----- Check if there is a defective contact or leak current in the power supply circuit.

  Noise ----- Check if there is any equipment causing harmonic wave near electric line.

  (Neon bulb or electric equipment that may cause harmonic wave)

  Check the complete insulation of grounding.

Tok

#### Check Point 3: Check Electrical Components

AC

- Check the voltage of power supply.
- >> Check if AC187 253V appears at Outdoor Unit Terminal L1 L2.

YES

- Check Fuse of between of Terminal and Filter PCB.
- >> If Fuse is open, check if the wiring between Terminal and Filter PCB is loose, and replace Fuse.
- Check Varistor in Filter PCB.
- >> If Varistor is defective, there is a possibility of an abnormal power supply.

  Check the correct power supply and replace Varistor.

  Upon checking the normal power supply, replace Varistor.

OK

#### Check Point 4: Replace Filter PCB

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

Outdoor Unit - No Power

#### Forecast of Cause:

- 1. Power Supply failure 2. External cause
- 3. Electrical Components defective

#### Check Point 1: Check Installation Condition

- Isn't the breaker down?
- Check loose or removed connection cable.
- >><u>If abnormal condition is found, correct it by referring</u>
  to Installation Manual or Data & Technical Manual.



#### Check Point 2: Check external cause at Indoor and Outdoor (Voltage drop or Noise)

- Instant drop ---- Check if there is a large load electric apparatus in the same circuit.
- · Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.
- Noise ---- Check if there is any equipment causing harmonic wave near electric line.
   (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.



#### Check Point 3: Check Electrical Components



- Check the voltage of power supply.
- >> Check if AC187 253V appears at Outdoor Unit Terminal L1 L2.



- · Check Fuse in Main PCB.
- >> If Fuse is open, check if the wiring between Terminal and Main PCB is loose, and replace Fuse.



- Check Active Filter Module. (PARTS INFORMATION 6)
- >> If Active Filter Module is abnormal, replace it.

OK

Check Point 4: Replace Main PCB

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

No Operation (Power is ON)

#### Forecast of Cause:

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

#### Check Point 1: Check indoor and outdoor installation condition

- Indoor Unit Check incorrect wiring between Indoor Unit Remote Control.
   Or, check if there is an open cable connection.
- · Are these Indoor unit, Outdoor unit, and Remote control suitable model numbers to connect?
- >> If there is some abnormal condition, correct it by referring to Installation manual and
  \_Data & Technical Manual.



Turn off Power and check/ correct followings.

Is there loose or removed communication line of Indoor unit and Outdoor unit?

OK

#### Check Point 2: Check external cause at Indoor and Outdoor (Voltage drop or Noise)

- Instant drop ----- Check if there is a large load electric apparatus in the same circuit.
- Momentary power failure ---- Check if there is a defective contact or leak current in the power supply circuit.
- Noise ----- Check if there is any equipment causing harmonic wave near electric line. (Neon bulb or electric equipment that may cause harmonic wave)
   Check the complete insulation of grounding.



#### Check Point 3: Check Wired Remote Controller and Controller PCB

• Check Voltage at terminal 1-3 of Controller PCB or Communication PCB.

(Power supply to Remote Control)

Compact Cassette, Slim Duct Type: CN14

Wall Mount, Floor Type: CN16

Compact Wall Mount Type: CNC01(UTY-XCBXZ2)

- >> If it is DC12V, Remote Control is failure. (Controller PCB is normal) >> Replace Remote Control
- >> If it is DC 0V, Controller PCB is failure. (Check Remote Control once again)
  - >> Check Indoor unit fan motor. (PARTS INFORMATION 4)

If it is normal, replace Controller PCB.

If it is abnormal, replace Indoor unit fan motor and Controller PCB.

>> If the symptom does not change by above Check 1, 2, 3, replace Main PCB of Outdoor unit.

No Cooling / No Heating

#### Forecast of Cause:

- 1. Indoor Unit error 2. Outdoor Unit error
- 3. Effect by Surrounding environment
- 4. Connection Pipe / Connection Wire failure 5. Refrigeration cycle failure

#### Check Point 1: Check Indoor Unit

- Does Indoor unit FAN run on HIGH FAN?
- Is Air filter dirty?
- Is Heat exchanger clogged?
- · Check if Energy save function is operated.



#### Check Point 2: Check Outdoor Unit Operation

- · Check if Outdoor unit is operating
- Check any objects that obstruct the air flow route.
- · Check clogged Heat exchanger.
- · Is the Valve open?



#### Check Point 3: Check Site Condition

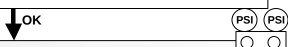
- Is capacity of Indoor unit fitted to Room size?
- Any windows open? Or direct sunlight?



#### Check Point 4:

Check Indoor/ Outdoor Installation Condition

- Check connection pipe (specified pipe length & Pipe diameter?)
- Check any loose or removed communication line.
- >> If there is an abnormal condition, correct it by referring to Installation Manual or Data & Technical Manual.

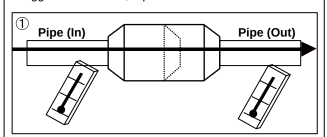


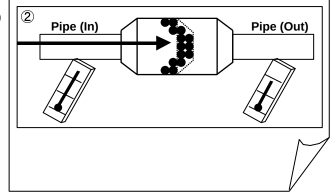
#### Check Point 5: Check Refrigeration Cycle

- Check if Strainer is clogged (Refer to the figure at right).
- Measure Gas Pressure and if there is a leakage, correct it.
- >> When recharging the refrigerant, make sure to perform vacuuming, and recharge the specified amount.
- Check EEV (PARTS INFORMATION 3)
- Check Compressor (PARTS INFORMATION 1,2)
- Check Heater Unit (PARTS INFORMATION 7)

#### **Attention**

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





#### **Abnormal Noise**

#### Forecast of Cause:

- 1. Abnormal installation (Indoor/ Outdoor)
- 2. Fan failure (Indoor/ Outdoor)
- 3. Compressor failure (Outdoor)

#### Diagnosis method when Abnormal Noise is occurred

- Abnormal noise is coming from Indoor unit. (Check and correct followings)
- Is Main Unit installed in stable condition?
- Is the installation of Air suction grille and front panel normal?



- Is Fan broken or deformed?
- Is the screw of Fan loose?
- Is there any object which obstruct the Fan rotation?

- Abnormal noise is coming from Outdoor unit. (Check and correct followings)
- Is Main Unit installed in stable condition?
- Is Fan Guard installed normally?



- Is Fan broken or deformed?
- Is the screw of Fan loose?
- Is there any object which obstruct the Fan rotation?



 Check if vibration noise by loose bolt or contact noise of piping is happening.



- Is Compressor locked?
- >> Check Compressor (PARTS INFORMATION 1,2)

#### Trouble shooting 35

Water Leaking

#### Forecast of Cause:

1. Erroneous installation 2. Drain hose failure

#### Diagnosis method when water leak occurs

- Is Main unit installed in stable condition?
- Is Main unit broken or deformed at the time of transportation or maintenance?



- Is Drain hose connection loose?
- Is there a trap in Drain hose?
- Is Drain Hose clogged?



- Is Fan rotating?

#### Diagnosis method when water is spitting out.

• Is the filter clogged?



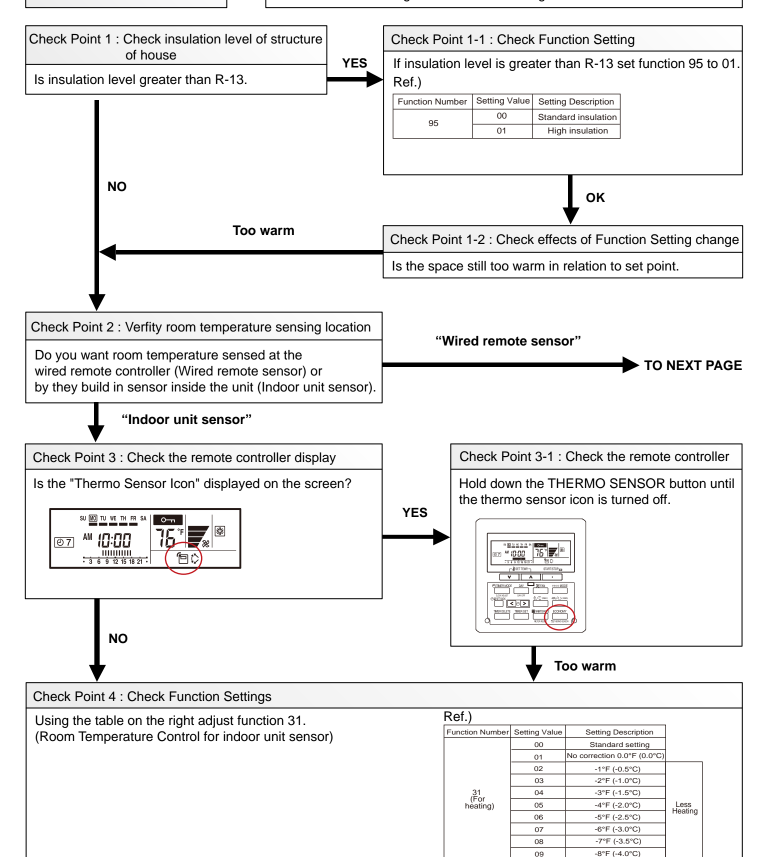
 Check Gas pressure and correct it if there was a gas leak.

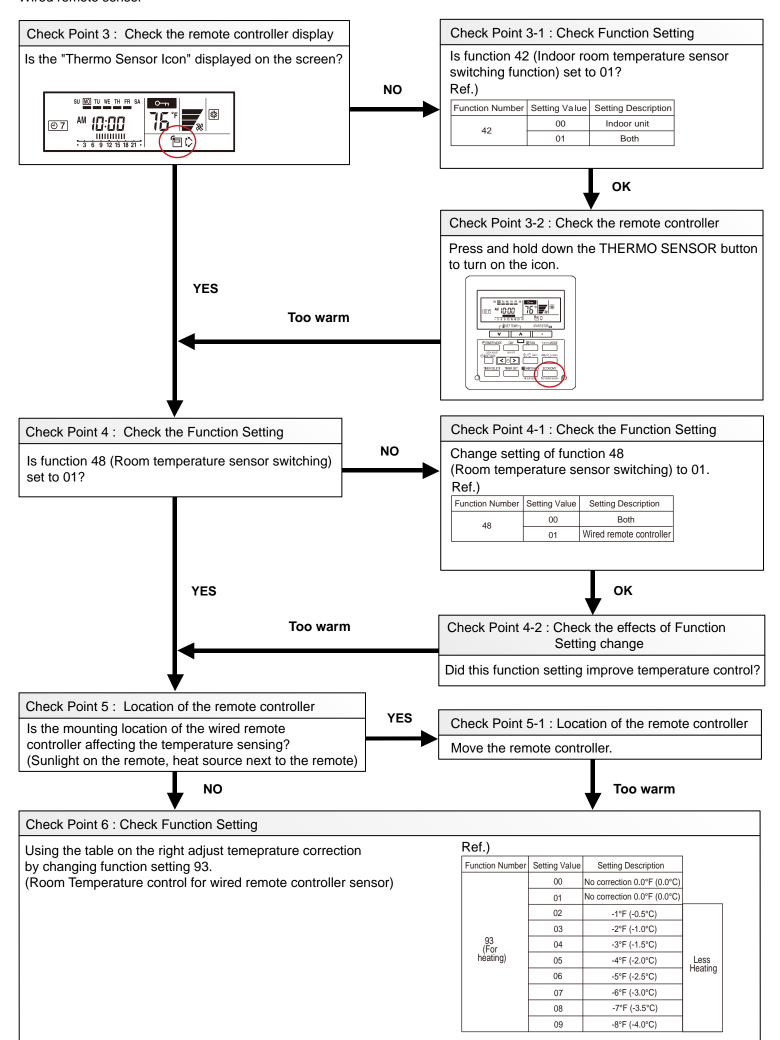


Too Warm

#### Forecast of Cause:

- 1. House insulation setting has not been changed.
- 2. Temperature sensing location has not been changed.
- 3. Installation location of the wired remote.
- 4. Function settings have not been changed.



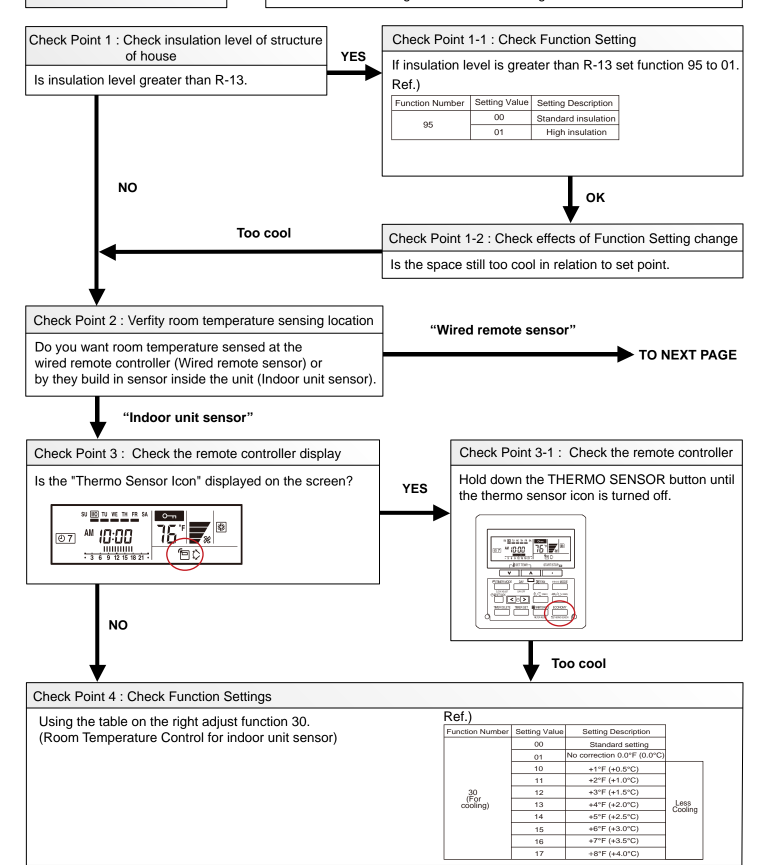


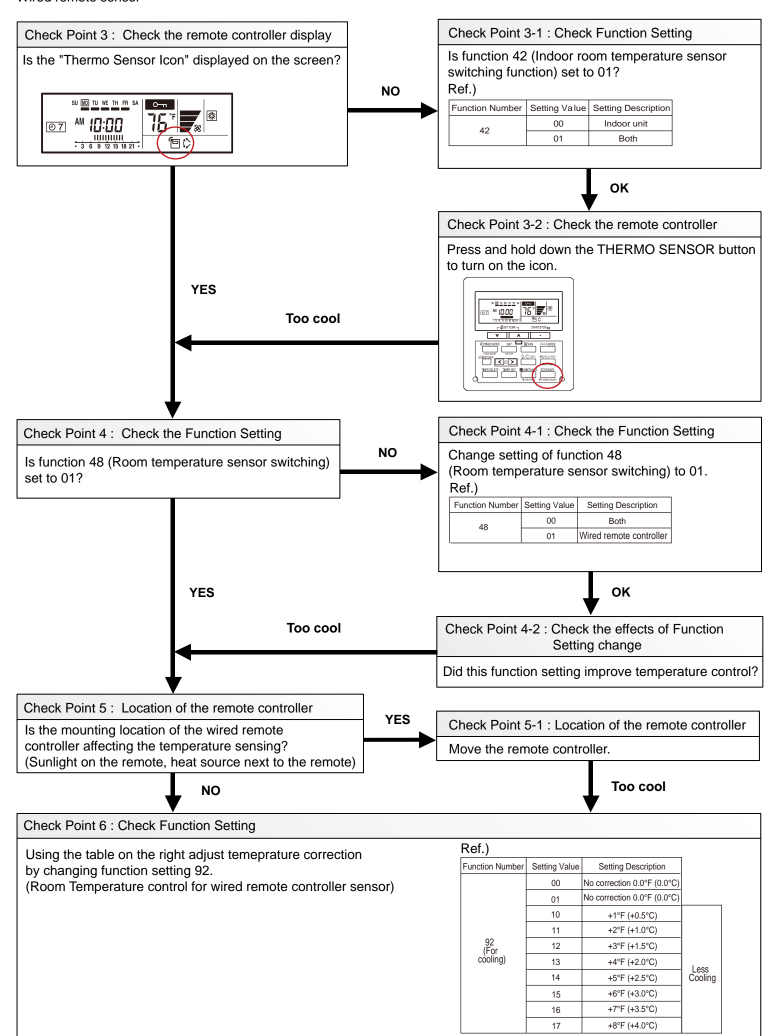
#### **Trouble shooting 37**

Too Cool

#### Forecast of Cause:

- 1. House insulation setting has not been changed.
- 2. Temperature sensing location has not been changed.
- 3. Installation location of the wired remote.
- 4. Function settings have not been changed.

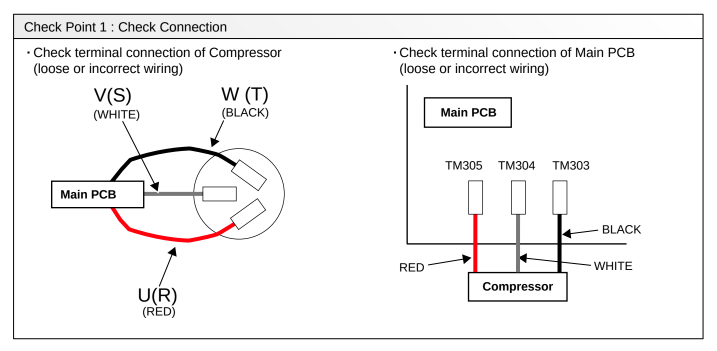


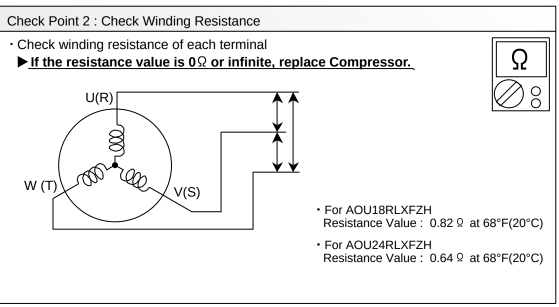


SERVICE PARTS INFORMATION 1

#### Compressor Diagnosis method of Compressor (If Outdoor Unit LED displays Error, refer to Trouble shooting) Abnormal noise Does not start up Stops soon after starting up • Is there open or loose connection - Is there open or loose connection Check if vibration noise by cable? cable? loose bolt or contact noise of piping is happening. Is Gas Pipe Valve open? Check Filter PCB, Main PCB, ► Defective Compressor connection of Compressor, and winding (Low Pressure is too low) can be considered. resistance. (Refer to the next page). (due to inside dirt clogging >> If there is no failure, the defect of or broken component) (PSI) (PSI Compressor is considered (Locked Check if Refrigerant is leaking. 0 compressor due to clogged dirt or (Recharge Refrigerant) less oil) Replace Compressor · Check if Strainer is clogged. (PARTS INFORMATION 3) Replace Compressor · Check Filter PCB, Main PCB, connection of Compressor, and winding resistance. (Refer to the next page). >> If there is no failure, the defect of Compressor can be considered. (Compression part broken or valve defective.) Replace Compressor

Compressor





### Check Point 3: Replace Main PCB

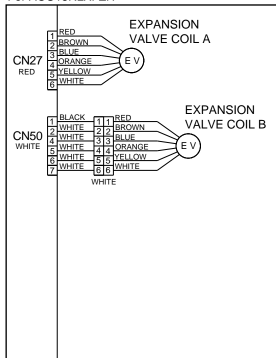
▶ If the symptom does not change with above Check 1, 2, replace Main PCB.

Outdoor unit Electronic Expansion Valve ( EEV )

# Check Point 1 : Check Connections

 Check connection of connector ( Loose connector or open cable )

#### For AOU18RLXFZH



# For AOU24RLXFZH **EXPANSION** 1 RED 2 BROWN 3 BLUE 4 ORANGE 5 YELLOW 6 WHITE VALVE COIL A ΕV CN27 RED **EXPANSION** VALVE COIL B CN50 ΕV WHITE **EXPANSION** 1 BLACK 1 1 RED 2 BROWN 2 BROWN 3 GREEN 5 GREEN 4 4 ORANGE 7 GREEN 6 G GREEN 6 G G GREEN 5 5 S WHITE 1 BLACK VALVE COIL C CN51 WHITE ΕV

# Check Point 2: Check Coil of EEV

 Remove connector, check each winding resistance of Coil.

Read wire	Resistance value
White - Red	
Yellow - Brown	<b>46</b> Ω ± <b>4</b> Ω
Orange - Red	at 68°F(20°C)
Blue - Brown	Ø 8

► If Resistance value is abnormal, replace EEV.

# Check Point 3: Check Voltage from Main PCB.

- Remove Connector and check Voltage (DC12V)
- ► If it does not appear, replace Main PCB.



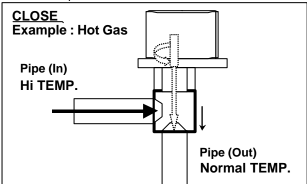
#### Check Point 4: Check Noise at start up

- Turn on Power and check operation noise.
- If an abnormal noise does not show, replace Main PCB.

#### Check Point 5: Check Opening and Closing Operation of Valve

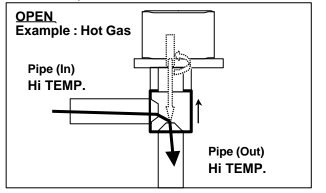
When Valve is closed,

it has a temp. difference between Inlet and Outlet.



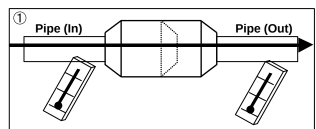
If it is open

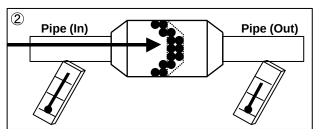
it has no temp. difference between Inlet and Outlet.



#### 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.





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: Ground terminal)

#### >> If they are short-circuited (below 300 k $\Omega$ ), replace Indoor fan motor and Controller PCB.

#### For Compact Wall Mount, Wall Mount Type

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

#### For Floor Type

71	
Pin number (wire color)	Terminal function (symbol)
1 (Blue)	Feed back (FG)
2 (Yellow)	Speed command (Vsp)
3 (White)	Control voltage (Vcc)
4 (Black)	Ground terminal (GND)
5	No function
6	No function
7 (Red)	DC voltage (Vm)

#### For Compact Cassette Type

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

#### For Slim Duct Type

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

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: Ground terminal)

>><u>If they are short-circuited (below 300 kΩ), replace Outdoor fan motor and Main PCB.</u>

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

Active filter module

#### Check Point 1: Check Open or Short-circuit and Diode (D1)

Remove connector, check the open or short-circuit and the diode in the module

Check the open or short-circuit

Table.1 Each type standard value

	Terminal		Resistance value		
			Туре А	Туре В	
	multimeter multimeter (+) (-)		SACT32010 [HITACHI] LACT33020 [HITACHI]	PM-604 [FGEL] PM-703 [FGEL]	
			PM-601 [FGEL] <u>LOT No 1302931395</u>	PM-601 [ FGEL ] <u>LOT No. 1302931396 -</u>	
	+ (+IN)* - (-IN)* - (-IN)* N1 (N)*		360kΩ ± 20%	360kΩ ± 20%	
			0 Ω	0 Ω	
*	Р	+ (+IN)*	720kΩ ± 20%	900kΩ ± 20%	
	L1 L2		1.01M $\Omega$ / 0.76M $\Omega$ (Ref. value 1) (Ref. value 2)	1.01MΩ / 0.76MΩ (Ref. value 1) (Ref. value 2)	
	Р	N1 (N)*	360kΩ ± 20%	540kΩ ± 20%	
	L1 , L2	Control Box	<b>∞</b> Ω	Ω∞	
*	L2	N1 (N)*	1.65M $\Omega$ / 1.14M $\Omega$ (Ref. value 2)	1.65MΩ / 1.14MΩ (Ref. value 1) (Ref. value 2)	

<sup>\* ( )</sup> is FGEL terminal name.

Table.2 Standard value is changed by the tool specification (Type A and B are the same value)

	Terminal		
	multimeter (+)	multimeter (-)	Resistance value
*	L2	Р	1.32MΩ / 0.66MΩ (Ref. value 1) (Ref. value 2)
*	Р	L2	1.01M $\Omega$ / 0.76M $\Omega$ (Ref. value 1) (Ref. value 2)

 $\ensuremath{\,\%\,}$  By kind of multimeter , the value may change significantly.

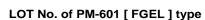
Ref. value 2 — Specifications for Multimeter Manufacturer : SANWA Model name : PM3 Power source : DC3V.

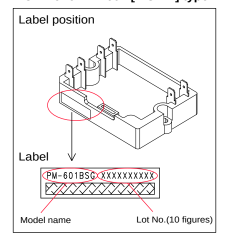
#### ▶ If it is abnormal,replace ACTIVE FILTER MODULE

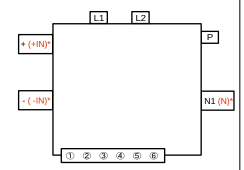
Check Point 2: Check the Output DC voltage (between P and N)

· Check the Output DC voltage (between P and N) of compressor stopping and operating.

>> If the output voltage of compressor operating is less than the output voltage of compressor stopping, Active Filter Module is detective. >> <a href="Replace Active Filter Module">Replace Active Filter Module</a>









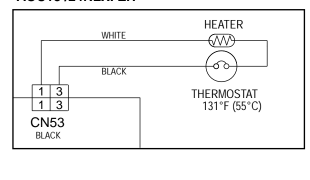


**Heater Unit** 

#### Check Point 1: Check Connections

 Check connection of connector ( Loose connector or open cable )

#### AOU18 /24RLXFZH



# Check Point 2: Check electrical components

- · Check Check Fuses.
  - >> If Fuse is open, check connection, and replace Fuse.

#### Check Point 3: Check Heater wire.

• Remove connector, check resistance of Heater wire.

Read wire	Resistance value
Black - White	321 ~ 368 Ω at 77°F(25°C)

▶ If Resistance value is abnormal, replace Heater Unit.



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