# 4. Troubleshooting

# 4-1 Display Error and Check Method

## 4-1-1 Indoor unit

## ■ MH\*\*\*FVEA/MH\*\*\*FBEA/MH\*\*\*FAEA

Display	Explanation	Main checking Point / Remark
E 1 ↔ B 1	Communication error (unable to receive data)	Communication cable connection
<i>E 1 ↔ 82</i>	Communication error (outdoor cannot communicate)	Another indoor unit or indoor PCB
E 1 ↔ 2 1	Indoor unit room temperature sensor error (Open/Short)	Room temperature sensor, indoor PCB
€ 1 ↔ 22	Indoor unit heat exchanger in temperature sensor error (Open/Short)	Heat exchanger in sensor, indoor PCB
E 1 ↔ 23	Indoor unit heat exchanger out temperature sensor error (Open/Short)	Heat exchanger out sensor, indoor PCB
<i>E 1 ↔ 28</i>	Indoor unit heat exchanger in temperature sensor detached	Heat exchanger in sensor
E 1 ↔ 29	Indoor unit heat exchanger out temperature sensor detached	Heat exchanger out sensor
E 1 ↔ 30	Indoor unit heat exchanger in & out temperature sensor detached	Heat exchanger in & out sensor
<i>E 1</i> ↔ 5 3	Indoor unit float switch second detection	-
£ 1 ↔ 5 ¥	Indoor unit fan motor malfunction	Fan motor and cable
£ 1 ↔ 8 1	More than 2 indoor units cool and heat simultaneously	Another indoor unit operation mode
<i>E 1 ↔ 8 2</i>	EEPROM error	Indoor PCB
E 1 ↔ 8 3	Option code setting error	Option code
<i>E 1</i> ↔ 85	Cable miss-wiring	Cable connection (Indoor & Outdoor unit)
<i>E 1 ↔ 8 5</i>	MPI error malfunction	MPI
<i>E2</i> ↔ <i>B 1</i>	The number of indoor unit mismatched	Cable connection (another indoor unit & outdoor unit), SW01(outdoor)
<i>E2</i> ↔ 5 <i>I</i>	Compressor discharge sensor error(Short/Open)	Outdoor unit
<i>E</i> 5 ↔ 5 <i>B</i>	Outdoor unit error	Outdoor unit (Error code)

## ■ MH\*\*\*FNEA

Description	OPERATION	TIMER	TURBO	Main Checking Point
	≋	(4)	TURBO	
Indoor unit room temperature sensor error (open or short)	0	•	0	-
Indoor unit heat exchanger temperature sensor error (open or short)	•	•	0	-
Indoor fan motor malfunction	0	0	•	-
EEPROM error	•	•	•	Option Setting
Option error (option wasn t set up or option data error)	•	•	•	Option Setting
Outdoor unit error	•	0	•	Remote Control on/off Outdoor Unit Power Reset
Indoor unit communication error	×	•	•	
Outdoor unit communication error	•	×	•	
Simultaneous operation error	0	•	•	

 $<sup>\</sup>bigcirc$ : On  $\bullet$ : Flickering  $\times$ : Off

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 $<sup>\</sup>blacklozenge$  If you turn off the air conditioner when the LED is flickering, the LED is also turned off.

## ■ MH\*\*\*FSEA/NJ\*\*\*1HXEA/MH\*\*\*FMEA

				Indicators	3		
		Green	Red	Yellow	Green	Orange	
Abnormal conditions	MH***FSEA			(4)	ogs,		Operating
	MH***FMEA	Ú	*\( \)	(1)	<i>‰</i>		
Power reset		•	×	×	×	×	
Error of temperature sensor in indoor unit (OF	PEN/SHORT)	×	×	•	×	×	
Error of heat exchanger sensor in indoor unit Error of heat exchanger OUT sensor in indoor Error of outlet temperature sensor in indoor un (OPEN/SHORT): For heat pump models only		•	×	•	×	×	
Error of mixed operation		×	•	×	•	×	
Error of indoor fan motor : Below 450RPM for	15 minutes	×	×	×	•	×	
Error of outdoor temperature sensor Error of CONDENSER sensor Error of DISCHARGE sensor	Error of CONDENSER sensor			×	•	×	
<ol> <li>No communication for 2 minutes between indoor unit and outdoor unit (communication error for more than 2 minutes)</li> <li>Indoor unit receiving the communication error from outdoor unit</li> <li>Outdoor unit tracking 3 minutes error</li> <li>When sending the communication error from outdoor unit due to the mismatching of the communication numbers and installed numbers after completion of tracking (communication error for more than 2 minutes)</li> </ol>		×	×	•	•	×	Error of indoor unit: Displayed on the indoor unit regardless of operation
<ol> <li>2<sup>nd</sup> detection of refrigerant completely leak</li> <li>2<sup>nd</sup> detection of high temperature CONDENSER</li> <li>2<sup>nd</sup> detection of high temperature DISCHARGE</li> <li>Compressor down due to 6th detection of freezing</li> </ol>		×	×	•	•	•	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
Error of float switch			×	×	•	•	
Error of setting option switches for optional ac	cessories	×	×	•	×	•	
EEPROM error			×	•	•	×	
EEPROM option error		•	•	•	•	•	

 $<sup>\</sup>bigcirc$  : On  $\bullet$  : Flickering  $\times$  : Off

lacktriangle If you turn off the air conditioner when the LED is flickering, the LED is also turned off.

## ■ MH\*\*\*FJEA

		LED	lamp dis	play		
Abnormal conditions			Remarks			
	iiiii MPI	<i>‰</i>	White	*0	U	-
Power reset	×	×	×	×	•	
Error of temperature sensor in the indoor unit (Open/Short)	×	×	•	×	×	
Error of heat exchanger sensor in the indoor unit	×	×	•	×	•	
Error of the outdoor temperature sensor Error of the condensor temperature sensor Error of the discharge temperature sensor	×	•	×	×	•	
No communication between indoor and outdoor unit for 2 minutes     Error on the communication received from outdoor unit 3. Outdoor unit tracking time out (3 minutes)     Number of installation does not match after tracking	×	•	•	×	×	Indoor unit error     (Display is unrelated with operation)     Outdoor unit error     (Display is unrelated with operation)
Indoor fan motor is non-operative Indoor fan motor is operating slowly Indoor fan motor is operates at an excessive speed	×	•	×	×	×	Indoor motor fan error
Simultaneous cooling/heating operation error (Multi model only)	×	•	×	•	×	
[Self diagnosis ]Power voltage detection between indoor and outdoor unit communication cable [Self diagnosis ]Outdoor unit refrigerant leakage(Gas leak) [Self diagnosis ]Outdoor fan restriction error [Inverter ]Inverter compressor operation failure [Inverter ] DC peak error [Inverter ]DC Link voltage 150V or less,410V or more [Inverter ] Compressor rotation error [Inverter ]Electric current error [Inverter ]DC Link sensor error [Inverter ]EEPROM READ/WRITE error [Inverter ]Inverter zerocrossing error Setting the outdoor unit capacity option error				×	×	
EEPROM error	×	•	•	×	•	
EEPROM option error	•	•	•	•	•	
MPI no feedback Error	•	×	×	×	×	

 $<sup>\</sup>bigcirc$  : On  $\bullet$  : Flickering  $\times$  : Off

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 $<sup>\</sup>blacklozenge$  If you turn off the air conditioner when the LED is flickering, the LED is also turned off.

## ■ NJ\*\*\*LHXEA/MH\*\*\*FUEA

The error indicated on the LED display of Indoor unit

		ı	ndicator	S			
		led Type				_	
Abnormal conditions	Blue	Red				Operating	
	Standard Type		4	<b>%</b>			
	(h)	*					
Dawar recet		×	×	×	×		
Power reset		_ ^		^			
Error of temperature sensor in indoor unit(OPEN/SHORT)	×	×	•	×	×	Displayed on appropriate indoor unit which is operating	
Error of heat exchanger sensor in indoor unit Error of heat exchanger OUT sensor in indoor unit Error of outlet temperature sensor in indoor unit (OPEN/SHORT): For heat pump models only	•	×	•	×	×	Displayed on appropriate indoor unit which is operating	
Error of mixed operation	×	•	×	•	×		
Error of outdoor temperature sensor Error of COND sensor Error of DISCHARGE sensor	•	×	×	•	×	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit	
<ol> <li>No communication for 2 minutes between indoor unit and outdoor unit (communication error for more than 2 minutes)</li> <li>Indoor unit receiving the communication error from outdoor unit</li> <li>Outdoor unit tracking 3 minutes error</li> <li>When sending the communication error from outdoor unit the mismatching of the communication numbers and installed numbers after completion of tracking. (communication error for more than 2 minutes)</li> </ol>	×	×	•	•	×	Error of indoor unit:     Displayed on the indoor unit regardless of operation      Error of outdoor unit:     Displayed on the indoor unit which is operating	
Self-diagnostic error (including the indoor unit not detected)  1. Error of electronic expansion valve close 2. Error of electronic expansion valve open 3. Breakaway of EVA OUT sensor 4. Breakaway of EVA IN sensor 5. Breakaway of COND MID sensor 6. 2 <sup>nd</sup> detection of refrigerant completely leak 7. 2 <sup>nd</sup> detection of high temperature COND 8. 2 <sup>nd</sup> detection of high temperature DISCHARGE 9. COMP DOWN due to 2nd detection of low pressure switch 10. Error of reverse phase 11. Compressor down due to 6th detection of freezing 12. Self-diagnosis of condensation sensor (G8, G9) 13. Compressor down due to condensation ratio control	×	×	•	•	•	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit	
Error of float switch	×	×	×	•	•		
Error of setting option switches for optional accessories	×	×	•	×	•		
EEPROM error	•	×	0	•	×		
EEPROM option error	•	0	•	•	•		

 $<sup>\</sup>bigcirc: \mathsf{On} \quad \ \, \mathbf{ } \mathbin{ \bigcirc } : \mathsf{Flickering} \quad \times : \mathsf{Off}$ 

<sup>♦</sup> If you turn off the air conditioner when the LED is flickering, the LED is also turned off.

<sup>♦</sup> If you re-operate the air conditioner, it operates normally at first, then detect an error again.

## 4-1-2 Ourdoor Unit

DISP	PLAY	EXPLANATION (The error indicated on the PCB display of outdoor unit)	REMARK
E	[] {	Communiaction error(indoor unable to receive data)	Check electrical connection and setting
El	88	Outdoor unit communication error(Abnormal data from indoor unit over 60 packet)	Check electrical connection and setting
El	2 1	Indoor unit room temperature sensor error (Open/Short)	
El	22	Indoor unit heat exchanger in temperature sensor error (Open/Short)	
El	23	Indoor unit heat exchanger out temperature sensor error (Open/Short)	
El	28	Indoor unit sensor error-Evaporator pipe in sensor - Self diagnosis	
E	29	Indoor unit sensor error-Evaporator pipe out sensor - Self diagnosis	
E	54	Indoor Unit FAN Error	
E	5 1	More than two indoor units cool and heat simultaneously	
E	52	Indoor Unit EEPROM Error	
El	63	Indoor Unit EEPROM Option Error	
E	90	Failure of pipe check operation	Check piping connection and setting
E	99	No pipe check operation check - occasion: try to operation after the installation through auto addressing mode without pipe check operation.	Check setting
E2		The number of Indoor unit mismatched	Check electrical connection and setting
E2	8	Communication error between the outdoor and indoor unit	Check electrical connection and setting
E2	83	Outdoor communication error between main PCB and sub PCB	
E2	2 1	Outside temperature sensor error(Short/Open) - Error level: over 4.9V(-50°C) under 0.4V(93°C)	
E2	37	Condenser temperature sensor error(Short/Open) - Error level: over 4.9V(-50°C) under 0.4V(93°C)	
E5	45	Outdoor unit sensor error - Condenser out sensor(Short/Open) - Self diagnosis	
E5	5 {	Compressor Discharge temperature sensor error	
E5	5 1	Compressor discharge sensor detached - Self diagnosis	
E3	50	Compressor OLP sensor error (Short/Open) - Error condition : outdoor temperature under -20°C - Error level : over 4.95V(-30°C) under 0.5V(151°C)	
E3	30	Evaln1 Sensor Short/Open	
E3	3 {	Evaln2 Sensor Short/Open	
E3	32	Evaln3 Sensor Short/Open	
E3	33	Evaln4 Sensor Short/Open	
E3	34	Evaln5 Sensor Short/Open	
E3	35	EvaOut1 Sensor Short/Open	
E3	36	EvaOut2 Sensor Short/Open	
E3	37	EvaOut3 Sensor Short/Open	
E3	38	EvaOut4 Sensor Short/Open	
EB	39	EvaOut5 Sensor Short/Open	

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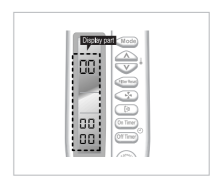
# Ourdoor Unit(cont.)

DISF	PLAY	EXPLANATION (The error indicated on the PCB display of outdoor unit)	REMARK
E4	[] {	Outdoor unit freezing (Compressor stop)	check pipe lenght, indoor unit filter, refrigerant leakage/charge and service port
E4		Outdoor unit overload - Safety control(Compressor stop)	check pipe lenght, refrigerant leakage/charge
E4	15	Outdoor unit high discharge temperature - Safety control (Compressor stop)	check pipe lenght, refrigerant leakage/charge
E4	19	Outdoor unit EEV open (Stopped indoor unit's) -Self diagnosis	
EA	22	Outdoor unit EEV open (operating indoor unit's) -Self diagnosis	
E4	4[]	High temperature(over 30°C) of outdoor as heating mode	
E4	4 {	Low temperature(under -10°C) of outdoor as cooling mode	
E4	58	Outdoor Fan Error	
EA	50	Communication cable mismatched between indoor and outdoor unit	Check electrical connection
EA	<b>5</b> {	Inverter compressor starting failure (5 times)	
EA	<b>62</b>	Compressor trip by input current control mode (PFC over current)	
EA	63	Compressor trip by OLP temperature control mode	
EA	<b>64</b>	Over current	
E4	<b>65</b>	Compressor Vlimit Error	
EA	55	DC link Voltage error (under 150V, over 410V)	
EA	57	Abnormal compressor running (Compressor Rotation Error)	
E4	58	Current sensor error	
E4	59	DC link Voltage sensor error	
E4	7 {	OTP Error	
E4	15	Inverter micom zero-crossing error	

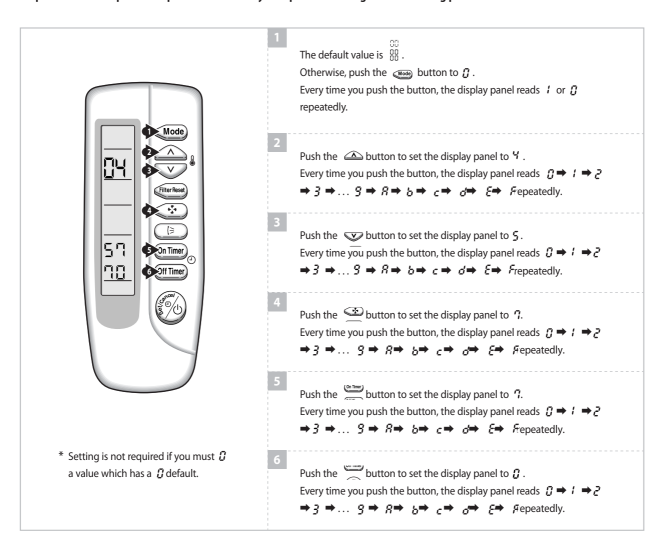
## ex)Option No.: [] 45 7 7 [] - (c [] [] [] []

#### Step 1: Enter the Option Setup mode.

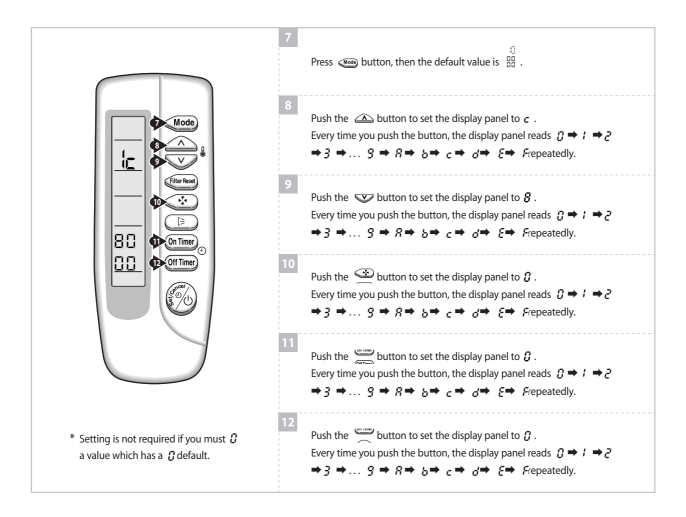
- 1st Take out the batteries of remote control.
- 2<sup>nd</sup> Press the temperature button simultaneously and insert the battery again.
- $3^{rd}$  Make sure the remocon display shown as  $\begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}$ .



#### Step 2: Enter the Option Setup mode and select your option according to the following procedure.



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#### Step 3: Upon completion of the selection, check you made right selections.

Press the Mode Selection key,  $\bigcirc$  to set the display part to  $\mathcal G$  and check the display part.

→ The display part shows

Press the Mode Selection key, oset the display part to i and check the display part.

#### Step 4: Pressing the ON/OFF button(

When pressing the operation ON/OFF key with the direction of remote control for unit, the sound "Ding" or "Diriring" is heard and the OPERATION ICON( ) lamp of the display is flickering at the same time, then the input of option is completed. (If the diriring sound isn't heard, try again pressing the ON/OFF button.)

#### Step 5: Unit operation test-run

First, Remove the battery from the remote control.

**Second**, Re-insert the battery into the remote control.

**Third,** Press ON/OFF button(**((()**)) with the direction of remote control for set.

#### **Error Mode**

- 1st If all lamps of indoor unit are flickering, Plug out, plug in power plug again and press ON/OFF key to retry.
- 2<sup>nd</sup> If the unit is not working properly or all lamps are continuously flickering after setting the option code, see if the correct option code is set up for its model.

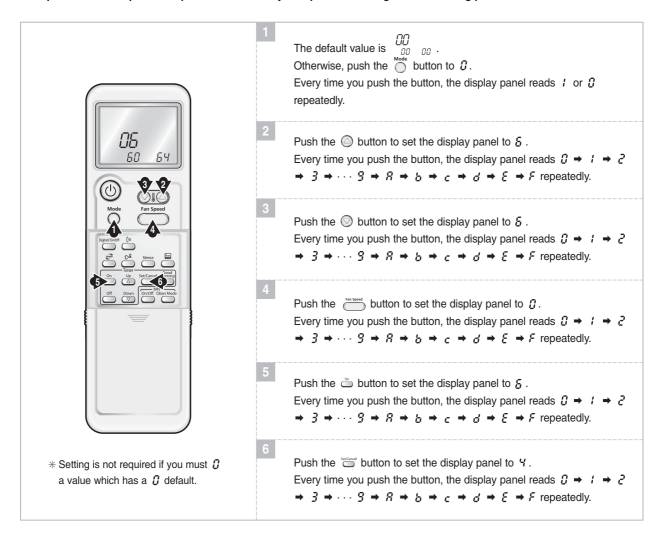
## ex) Option No. : @55@54- 17@373

#### Step 1 : Enter the Option Setup mode.

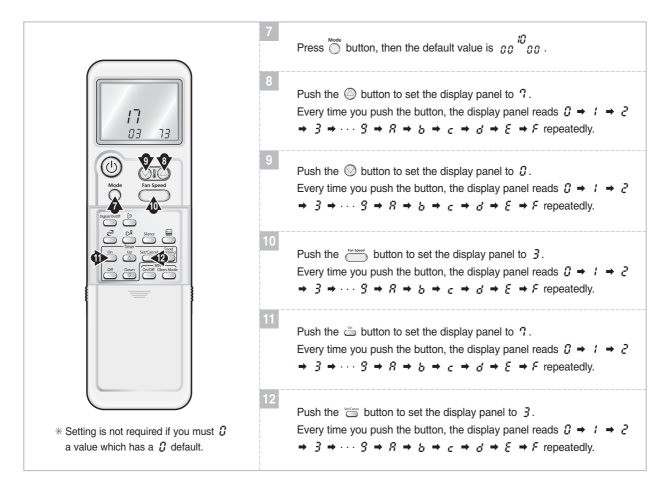
- 1st Take out the batteries of remote control.
- 2<sup>nd</sup> Press the temperature **l** button simultaneously and insert the battery again.
- $3^{\rm rd}$  Make sure the remocon display shown as  $\frac{\partial \mathcal{D}}{\partial \theta}$  .



Step 2: Enter the Option Setup mode and select your option according to the following procedure.



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#### Step 3: Upon completion of the selection, check you made right selections.

Press the Mode Selection key, oto set the display part to and check the display part.

→ The display part shows  $\begin{picture}(25,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10$ 

Press the Mode Selection key, oto set the display part to : and check the display part.

→ The display part shows  $\begin{matrix} I \\ 0 \\ 3 \end{matrix}$   $\begin{matrix} \gamma_3 \end{matrix}$ .

#### Step 4: Pressing the ON/OFF button (((b))

When pressing the operation ON/OFF key with the direction of remote control for unit, the sound "Ding" or "Diriring" is heard and the OPERATION ICON( $\approx$ ) lamp of the display is flickering at the same time, then the input of option is completed. (If the diriring sound isn't heard, try again pressing the ON/OFF button.)

#### Step 5: Unit operation test-run

First, Remove the battery from the remote control.

Second, Re-insert the battery into the remote control.

Third, Press ON/OFF key with the direction of remote control for set.

#### • Error Mode

1st If all lamps of indoor unit are flickering, plug out, plug in power plug again and press the ON/OFF key to retry.

2<sup>nd</sup> If the unit is not working properly or all lamps are continuously flickering after setting the option code, see if the correct option code is set up for its model.

## ex) Option No. : 65 80 37 02 38

## Step 1: Enter the Option Setup mode.

- 1<sup>st</sup> Take out the batteries of remote control.
- $2^{\text{nd}}$  Press the temperature  $\textcircled{\ }$  button simultaneously and insert the battery again.
- 3<sup>rd</sup> Make sure the remote contr display shown as

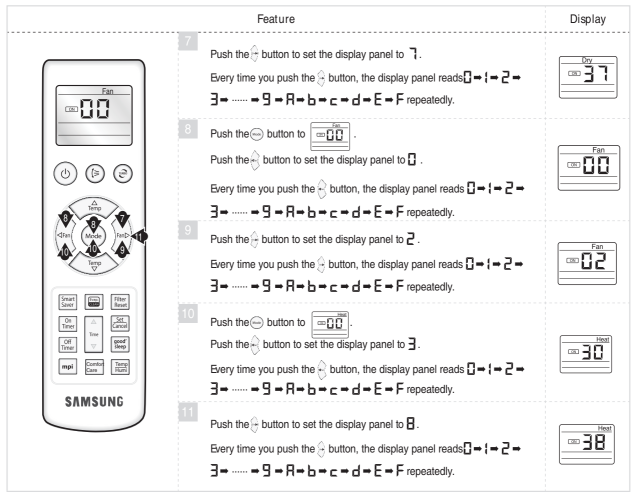




Step 2: Enter the Option Setup mode and select your option according to the following procedure.

	Feature		Display
Auto		ton, the display panel reads on Auto → Cool  o → Cool → Dry → Fan → Heat repeatedly.	Auto
	Push the button to set the dis	on, the display panel reads ☐ → [ → Z →	Auto
2 Temp 3 4 JFan Mode 6 Fan D	Push the  button to set the dis	on, the display panel reads ☐ → [ → Z →	Auto CON 55
Smart Saver Filter Reset  On Set Cancel Timer	Push the button to Push the button to set the dise	on, the display panel reads ☐ → { → Z →	Cool
off good geep good geep mpi Confort Tump Hump	Push the button to set the dis	play panel to 🗓 . on, the display panel reads 🗓 → ↓ → 之 →	Cool
	Push the button to Push the button to set the dis	on, the display panel reads ☐ → [ → Z →	© JU

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#### Step 3: Upon completion of the selection, check you made right selections.

Press the Mode Selection key to set the display part and check the display part.

ightharpoonup The display part shows like below when each time you press Mode button .



## Step 4: Pressing the ONOFF button ( ( ))

When pressing the operation ON/OFF key with the direction of remote control for unit, the sound iiDingii or iiDiriringii is heard and the OPERATION ICON ( ) lamp of the display is flickering at the same time, then the input of option is completed. (If the diriring sound isnit heard, try again pressing the ON/OFF button.)

#### Step 5: Unit operation test-run

First, Remove the battery from the remote control.

Second, Re-insert the battery into the remote control.

Third, Press ON/OFF key with the direction of remote control for set.

#### • Error Mode

- 1st If all lamps of indoor unit are flickering, Plug out, plug in power plug again and press ON/OFF key to retry.
- 2<sup>nd</sup> If the unit is not working properly or all lamps are continuously flickering after setting the option code, see if the correct option code is set up for its model.

## ex) Option No.: 30 00 00 02 66 83 10 00 00 00

## Step 1: Enter the Option Setup mode.

- 1st Take out the batterie of remote control.
- 2<sup>nd</sup> Press the temperature the battery again. button simultaneously and insert
- 3<sup>rd</sup> Make sure the remote contr display shown as

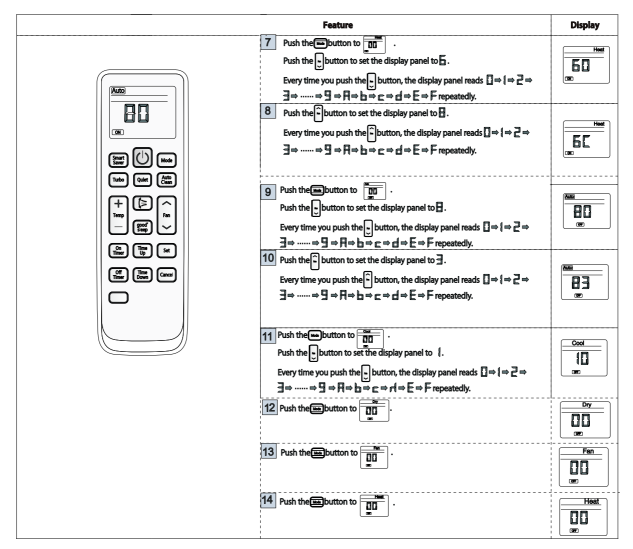




Step 2: Enter the Option Setup mode and select your option according to the following procedure.

	Feature	Display
[Auto]	The default value is .  Every time you push the button, the display panel reads  Auto ⇒ Cool ⇒ Dry ⇒ Fan ⇒ Heat ,  Auto ⇒ Cool ⇒ Dry ⇒ Fan ⇒ Heat repeatedly.	
Souri (U) Mode	Every time you push the button, the display panel reads $\Box \Rightarrow 1 \Rightarrow 2 \Rightarrow 3 \Rightarrow \cdots \Rightarrow 3 \Rightarrow \exists \Rightarrow \Box \Rightarrow 1 \Rightarrow 2 \Rightarrow \exists \Rightarrow \Box \Rightarrow 2 \Rightarrow 2$	
Turbo Quiet Can    Turbo   Tur	Push the button to Every time you push the button, the display panel reads □ ⇒ (⇒ ≥ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒ ⇒	Cool
On Time Set  Off Time Cancel  Off Time Cancel	Push the button to .  Push the button to set the display panel to .  Every time you push the button, the display panel reads .  ⇒ ! ⇒ ! ⇒ ! ⇒ ! ⇒   ⇒   ⇒   ⇒   ⇒   ⇒	Dry (SE)
5	T;-;-;- <del></del> ; <del></del> ;	Fan
6	$\exists\Rightarrow \dots \Rightarrow \exists\Rightarrow \exists$	Fan

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#### Step 3: Upon completion of the selection, check you made right selections.

Press the Mode Selection key to set the display part and check the display part.

→ The display part shows like below when each time you press Mode button .



### Step 4: Pressing the ON/OFF button ((1))

When pressing the operation ON/OFF key with the direction of remote control for unit, the sound "Ding"

is heard and the OPERATION ICON(  $\lessapprox$  ) lamp of the display is flickering at the same time, then the input of option is completed. (If the diriring sound isn't heard, try again pressing the ON/OFF button.)

### Step 5: Unit operation test-run

First, Remove the battery from the remote control.

**Second,** Re-insert the battery into the remote control.

Third, Press ON/OFF key with the direction of remote control for set.

#### • Error Mode

- 1st If all lamps of indoor unit are flickering, Plug out, plug in power plug again and press ON/OFF key to retry.
- 2<sup>nd</sup> If the unit is not working properly or all lamps are continuously flickering after setting the option code, see if the correct option code is set up for its model.

## **■** Table of the option code

MODEL	OPTION CODE	MODEL	OPTION CODE
MH020FNEA	026402-13225E-200000-300000	MH026FAEA	047402-14221C-200000-300000
MH026FNEA	027402-14221A-200000-300000	MH035FAEA	047402-16233C-200000-300000
MH035FNEA	027402-16224d-200000-300000	MH052FAEA	047406-19223E-200000-300000
MH052FNEA	026402-19228F-200000-300000	MH026FSEA	078605-1420F8-200000-300000
MH023FBEA	040400 440000 000000 000000	NJ0261HXEA	
MH026FBEA	016402-142209-200000-300000	MH035FSEA NJ0351HXEA	075605-16225d-200000-300000
MH035FBEA	016402-16223c-200000-300000		
MH052FBEA	016406-19224E-200000-300000	MH030FMEA MH035FMEA	045023-16415b-200000-300000
MH020FVEA	007402-132219-200000-300000	MH052FMEA	045024-1940d0-200000-300000
MH026FVEA	004402-1420E7-200000-300000		
WITIOZOT VEA		MH026FJEA	087417-1400b6-200000-300000
MH035FVEA	007402-16221A-200000-300000	MH035FJEA	087417-1600d8-200000-300000
MH052FVEA	005406-19225E-200000-300000	MH052FJEA	087417-1900F9-200000-300000
MH020FAEA	047402-1320E9-200000-300000		

TYPE	MODEL	Option Code
	AQV07PSBN	011305-1740E9-271416-372500-03403D-112E3F
	AQV09PSBN	011305-17421D-271921-372500-03403D-112E3F
MALDIVES	AQV12PSBN	011305-17423D-272328-372500-034B46-11474D
	AQV18PSBN	012305-17421D-27323C-372600-034743-113F47
	AQV24PSBN	012305-17427B-27444E-378200-034C4B-104442
	AQV09YWAN	010345-17C0F5-271920-372500-033B32-102A3C
JUNGFRAU	AQV12YWAN	010345-15C215-272328-352500-03453F-10404E
	AQV18YWAN	010245-15C24A-27323C-374500-03474C-104248

External Static Pressure (mmAq)	1.0	2.0(Standard)	3.0	4.0
NJ026LHXEA	015201-1400Fb	015201-14020c	015201-140360	015201-1403A2
	-200000-300000	-200000-300000	-200000-300000	-200000-300000
NJ035LHXEA	015201-16025d	015201-16026E	015201-1603c4	015203-160108
	-200000-300000	-200000-300000	-200000-300000	-200000-300000

External Static Pressure (mmAq)	0.0	2.0	4.0(Standard)	6.0
MH052FUEA	012221-194247	012221-194360	012221-1943A2	012223-194105
	-200000-300000	-200000-300000	-200000-300000	-200000-300000

♦ If you are going to use up to SEG 24, please refer to following instruction.

SEG 18: [

	Not in use	Use
Change temperature display	0(Celsius)	1(Fahrenheit)
Sound Mute	0	2

<sup>\*</sup> If you want to use multiple functions, add each of the 'use' value of the function you want to used and input the final addition as option value. (Use Fahrenheit + Sound mute : 1 + 2 = 3)

Ex) 044217-1d00e6-200000-300000

When using Sound mute: 044217-1d00e6-200002-300000

When using Fahrenheit and Sound mute: 044217-1d00e6-200003-300000

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## 4-3 Items to be checked first

- 1. The input voltage should be rating voltage  $\pm 10\%$  range. The air conditioner may not operate properly if the voltage is out of this range.
- Is the link cable linking the indoor unit and the outdoor unit linked properly?
   The indoor unit and the outdoor unit shall be linked by 4 cables.
   Check the terminals if the indoor unit and outdoor unit are properly linked by the same number of cables.
   Otherwise the air conditioner may not operate properly.
- 3. When a problem occurs due to the contents illustrated in the table below it is a symptom not related to the malfunction of the air conditioner.

No	Operation of air conditioner	Explanation
1	In a COOL operation mode, the compressor does not operate at a room temperature higher than the setting temperature that the INDOOR FAN should operate. In a HEAT operation mode, the compressor does not operate at a room temperature lower than the setting temperature that indoor fan should operate.	In happens after a delay of 3 minutes when the compressor is reoperated. The same phenomenon occurs when a power is on.  As a phenomenon that the compressor is reoperated after a delay of 3 minutes, the indoor fan is adjusted automatically with reference to a temperature of the air blew
2	Fan speed setting is not allowed in AUTO( $\textcircled{9}$ ) or DRY( $\textcircled{9}$ ) mode.	The speed of the indoor fan is set to LL in DRY mode. Fan speed is 5 steps and is selected automatically in AUTO mode.
3	Compressor stops operation intermittently in DRY( 🏕 ) mode.	Compressor operation is controlled automatically in DRY mode depending on the room temperature and humidity.
4	Compressor of the outdoor unit is operating although it is turned off in a HEAT mode.	When the unit is turned off while de-ice is activated, the compressor continues operation for up to 12 minutes (maximum) until the deice is completed.
5	Timer LED( ②) only of the indoor unit lights up and the air conditioner does not operate.	Timer is being activated and the unit is in ready mode.  The unit operates normally if the timer operation is cancelled.
6	The compressor and indoor fan stop intermittently in HEAT mode.	The compressor and indoor fan stop intermittently if room temperature exceeds a setting temperature in order to protect the compressor from overheated air in a HEAT mode.
7	Indoor fan and outdoor fan stop operation intermittently in a HEAT mode.	The compressor operates in a reverse cycle to remove exterior ice in a HEAT mode, and indoor fan and outdoor fan do not operate intermittently for within 20% of the total heater operation.
8	The compressor stops intermittently in a COOL mode or DRY mode, and fan speed of the indoor unit decreases.	The compressor stops intermittently or the fan speed of the indoor unit decreases to prevent inside/outside air frozen depending on the inside/outside air temperature.

## 4-4 Checking and Testing operations

To complete the installation, perform the following checks and tests to ensure that the air conditioner is operating correctly.

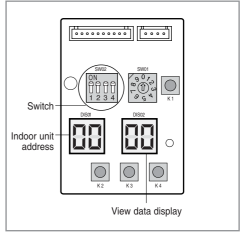
- 1. Review all the following elements in the installation:
  - · Installation site strength
  - · Piping connection tightness not to leak any gas
  - · Connection wiring
  - · Heat-resistant insulation of the piping
  - Drainage
  - · Earthing wire connection
  - Setting number of the indoor unit installed (Outdoor unit SW)
  - Setting SW02 for addressing mode (AUTO or MANUAL)
  - Address number on each indoor unit (Manual addressing mode)
  - Correct operation for pipe checking connection (follow the step below)
  - If the auto addressing, refer to next page.
  - If the manual addressing, please do cool mode try-run or heat mode try-run.(refer to below)

#### ■ Settings of PCB Display of the Outdoor unit

-K1 :pipe checking operation button -K2 :Function button

-K3 :Reset button -K4 :View mode change button

Key Push	K1	K2	К3	K4
1	Pipe Checking Operation (Display: -5)	Heat Mode Try run (Display: 📙 )		
2	-	Refrigerant Charging (Display: 📙 🔁 )	Reset	View mode
3	-	Cool Mode Try run (Display: 💾 )	Heset	change
4	-	Pump down (Display: 📙 🕌 )		



Outdoor PCB Display

K4 View mode Display changes (Except RJ100F5HX\*\*)

Push	Display Explanation	Push	Display Explanation		
0	Present Compressor Frequency	8	Discharge temperature		
1	Target Compressor Frequency	9 OLP temperature			
2	Order Compressor Frequency	10 Condenser temperature			
3	EEV0 current step	11	Outdoor temperature		
4	EEV1 current step	12	First current		
5	EEV2 current step	13	Target Discharge temperature		
6	EEV3 current step	14	Total capacity of the indoor units		
7	Fan RPM (H:high,L:low,Blank:off )	15	Safety control		

The EEV 2 and EEV 3 of MH040FXEA2B/MH040FXEA2C/MH050FXEA2B/MH050FXEA2C/MH18VF1X/ MH19VF1X models are always displayed as blank.

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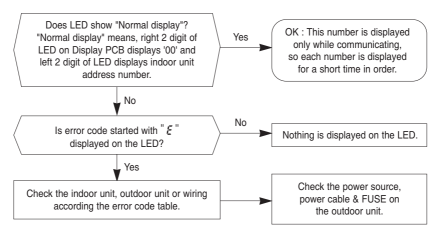
<sup>•</sup> The EEV 3 of MH060FXEA3B model is always displayed as blank.

#### K4 View mode Display changes (RJ100F5HX\*\*)

Push	Display Explanation	Push	Display Explanation		
0	Present Compressor Frequency	resent Compressor Frequency 8 Discharge temperature			
1	Target Compressor Frequency	9 OLP temperature			
2	EEV0 current step	10	Condenser temperature		
3	EEV1 current step	11	Outdoor temperature		
4	EEV2 current step	12	First current		
5	EEV3 current step	13	Target Discharge temperature		
6	EEV4 current step	14	Total capacity of the indoor units		
7	Fan RPM (H:high,L:low,Blank:off )	15	Safety control(just for Service Technician)		

#### 2. Apply the power to the outdoor unit.

Outdoor unit will try to communicate the number of indoor units specified by SW01 on outdoor display PCB.



#### ■ Pipe Checking Operation (Auto Addressing Mode)

Automated checking of pipe connection (Auto addressing option)

- Turn on the outdoor unit and wait for one minute.

  During these 60 seconds, the left dispaly DIS01 will show sequentially 00-01-02-03-...15-00.
- E199 is showed on the display PCB of outdoor unit.
- -It means you didn 't do "Pipe check operation"
- Push [K1] button on the display PCB of outdoor unit once, then begins to start "Pipe check operation" with displaying as below.

	Button [K1] 1 times				
	DIS 01	DIS 02			
Display	85	ob			
	[DIS 01] is flickering on the	setting time.			
	Outdoor Temperature				
Time duration	0°C or more	less than 0°C			
Time duration	(Cool mode) 5min~10min	(Heat mode) 20min~50min			



- \* Expected time of 4 indoor units installation.
  - [DIS02] shows the indoor unit under searching.
  - It could take more time depending on the indoor and outdoor temperature.
  - After completeing pipe check operation, it shows "HS BH" on the display PCB.
  - The left display DIS01 will show sequentially the following message:
  - 00 -Estabilished communication with indoor unit "A":
  - 01 -Estabilished communication with indoor unit "B";
  - 02 -Estabilished communication with indoor unit "C";
  - 03 -Estabilished communication with indoor unit "D":
  - 00 -Estabilished communication with indoor unit "A"...
  - Function of Step 3

Mode	Function
Auto Addressing	Checking the connection & addressing
Manual Addressing	Checking the connection only

- If the auto addressing does not work according to the indoor unit capacity, model or installation condition, apply the manual addressing.
- \* When SW01 set "0"on Auto address mode,it means you install the maximum number of indoor unit.
- 1) Installation ID Unit Number=MAX Installation ID Unit Number of OD Unit.
  - → Don't need set SW01.
- 2) Installation ID Unit Number<MAX Installation ID Unit Number of OD Unit.
  - → Pls set SW01 as the number of which you install the indoor unit.
- \* On Manual address mode, you must set SW01 as the number of which you install the indoor unit.
- This mode is for finding the combination between indoor unit and each valve on the outdoor unit. Because refrigerant flow is controlled with EEV in the outdoor, controller should know which EEV will control which indoor unit.
- Once "PIPE CHECK MODE" is done normally, each indoor unit will remember the given address number by the outdoor unit and no need to do this checking. But in case of listed below, PIPE CHECK MODE should be done again.
  - Re-install the system (ie.house moving)
  - Remove indoor unit, Add new indoor unit, Change indoor PCB for repair.
  - · Mode change from "manual addressing" to "auto addressing"
- On this mode the controller will ignore the manual address number set on the rotary switch on the indoor PCB.
- To confirm the indoor address number assigned by this mode, use "TEST MODE" and the address number will be displayed on the LED display on the indoor unit.

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#### ■ In case of MANUAL ADDRESSING mode.

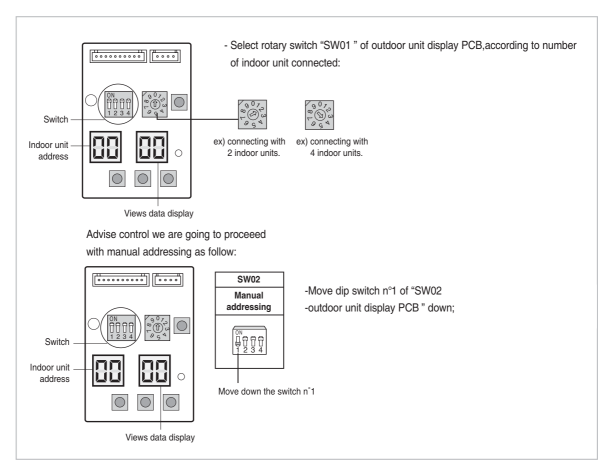
#### **Switch Setting and Testing Operation**

To complete the installation, perform the following checks and tests to ensure that the air conditioner is operating correctly.

- **Step 1** Review all the following elements in the installation:
  - · Installation site strength
  - Piping connection tightness to detect any gas leakage
  - Connection wiring
  - · Heat-resistant insulation of the piping
  - Drainage
  - Earthing wire connection

#### Step 2 IMPORTANT!

Before selecting switch turn off the system power supply



**Step 3** Follow of indication reported into table below for indoor unit addressing.

**Step 4** Turn on the system power supply and waiting for 60 seconds after estabilishing communication between outdoor and indoor units.

During this phase, the left display of outdoor unit display PCB "DIS01" will count fom 00--01--02 to 15.

Estabilished communication the left display will count sequentially:

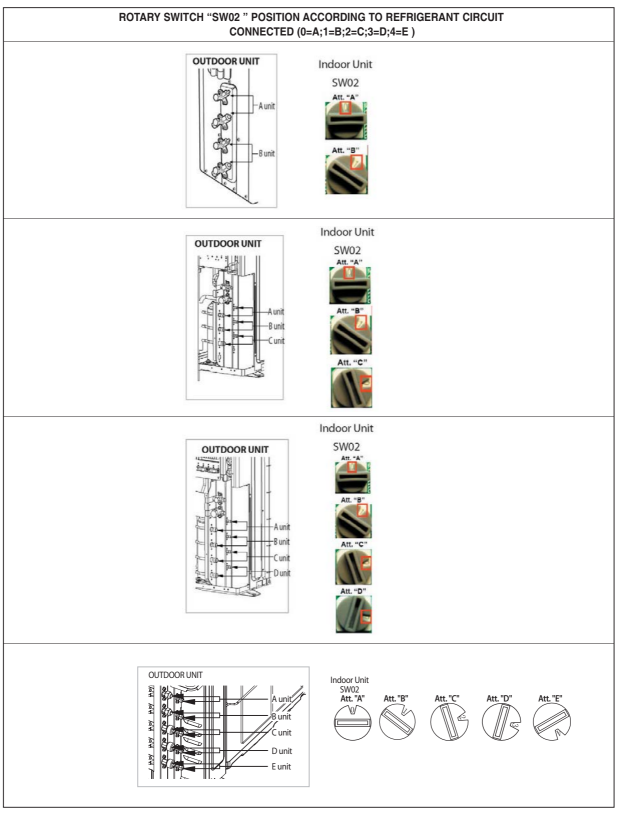
- 00--communication with indoor unit A;
- 01--communication with indoor unit B;
- 02--communication with indoor unit C;
- 03--communication with indoor unit D;

<sup>\*</sup> In case of Manual address mode, you can do pipe check operation for check whether you connect the pipes correctly or not. But you need set indoor address switch yourselves.

## **Switch Setting and Testing Operation (cont.)**

TYPE	PICTURE	MODEL	TO SET ADDRESSING MANUALLY BY ROTARY SWITCH "SW02"
RAC		MH020FVEA MH026FVEA MH035FVEA MH020FNEA MH020FNEA MH026FNEA MH035FNEA MH052FNEA MH023FBEA MH026FBEA MH052FBEA MH052FBEA MH052FBEA MH052FAEA MH035FAEA	Same for:  SERIE VISION  MAIN PCB  SW02
SLIM 1 WAY CASSETTE		MH026FSEA MH035FSEA NJ0261HXEA NJ0351HXEA	SW02
MINI 4 WAY CASSETTE		MH030FMEA MH035FMEA MH052FMEA	SI TROVA CURT
SLIM DUCT MSP-DUCT		NJ026LHXEA NJ035LHXEA MH052FUEA	SI TROVA QUI I SW02
CONSOLE		MH026FJEA MH035FJEA MH052FJEA	MAIN PCB +

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### **INSTALLATION TEST MODE** (with all indoor units functioning)

Please do cool mode try-run or heat mode try run.

Cool mode try-run :Push the [K2] button three times.

Heat mode try-run :Push the [K2 ] button once.

## Setting an indoor unit address (MAIN/RMC) (AQV07/09/12/18/24\*\*\*\*)

- 1. Check whether power is supplied or not.
  - When the indoor unit is not plugged in, there should be additional power supply in the indoor unit.
- 2. The panel(display) should be connected to an indoor unit to receive option.
- 3. Before installing the indoor unit, assign an address to the indoor unit according to the air conditioning system plan.
- Indoor Unit
- 4. Assign an indoor unit address by wireless remote controller.
  - -The initial setting status of indoor unit ADDRESS(MAIN/RMC) is "0A0000-100000-200000-300000"
  - -There is no need to assign extra ADDRESS for 1:1 installation between indoor unit and outdoor unit.

### Option No.: 0AXXXX-1XXXXX-2XXXXX-3XXXXX

Option	SEC	<b>G1</b>	SI	G2	SE	G3	SEG4		SEG5		SE	G6								
Explanation	PAG	GE	M	ODE		g Main ress	100-digit of indoor unit address		10-digit of indoor unit		3		A single indoc							
Remote Controller Display			Auto		Auto		Cool										Cool	}		Ory
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details								
Indication and Details					0	No Main address		400 11 11		40 11 11		A single								
and Details	0			A	1	Main address setting mode	0~9	100-digit	0~9	10-digit	0~9	digit								
Option	SEC	<b>G</b> 7	SI	EG8	SE	G9	SEC	510	SEC	511	SEC	512								
Explanation	PAG	GE		Setting RMC address					Gro chann	oup el(*16)	Group	address								
Remote Controller Display						Fan				Heat		Heat								
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details								
Indication					0	No RMC address														
and Details	1				1	RMC address setting mode			RMC1	1~F	RMC2	1~F								

 $<sup>\</sup>ensuremath{\mathbb{X}}$  You must set RMC address setting mode when using the centralized Control .

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## • If Error code is displayed on indoor or outdoor LED, check as follows;

## - Manaul address setting

	Contents						
Q1	Turn on the system. But outdoor units PCB displayed E201 or E101 Error code.						
	Check point Remarks						
Step 1	Check to Number of indoor unit's SW01.	Outdoor PCB SW01					
Step 2	Check to power cable to indoor units. Check to communication cable indoor units.	Wire connect					

	Contents						
Q2	Turn on the system. But outdoor units PCB displayed E203 Error code.						
	Check point Remarks						
Guidance	Outdoor communication error between the outdoor main PCB and sub PCB.	Outdoor PCB SW01					
Step 1	Check to sub PCB wire and replace it.	Wire connect					

	Contents		
Q3	Turn on the indoor units. But indoor unit displayed E121/122/123/154 Error code.		
Error code	Explanation		
E121	Indoor unit room temperature sensor error (open/short)		
E122	Indoor unit heat exchanger in temperature sensor error (open/short)		
E123	Indoor unit heat exchanger out temperature sensor error (open/short)		
E154	Indoor unite fan error		
Guicance	Please, all units turn off and check to indoor unit's PCB and wire connection. E121/122/123 error detected, replace		
Guicance	related sensor.		

Contents		
Q4	Turn on the system. But indoor unit displayed E162/163 Error code.	
Error code	Explanation	
E162	Indoor unit EEPROM Error.	
E163	Indoor unit EEPROM Option Error.	
	Please, all units turn off and follow guidance.	
Outidana	E163 : Please reset indoor Option code.	
Guidance	If you don't know about that, replace indoor unit PCB which is related.	
	E162 : Please replace indoor unit PCB which is related.	

Contents		
Q5	Turn on the system. But outdoor unit displayed E221/237/251/320 Error code.	
Error code	Explanation	
E221	Outside temperature sensor error (open/short)	
E237	Indoor unit heat exchanger in temperature sensor error (open/short)	
E251	Condenser temperature sensor error (open/short)	
E251	Compressor Discharge temperature sensor error (open/short)	
E320	Compressor OLP sensor error (open/short)	
Guidance	Please, The System turn off and replace sensor which is related.	

Contents		
Q6	Indoor units address SW setting correct, but outdoor unit's PCB displayed E201 Error Code.	
	Check point	Remarks
Analysis	Indoor unit's sub PCB address SW or sub PCB is connected by mistake.	
Step 1	Check to indoor unit's sub PCB wire connecting condition.(misconnecting or Sub PCB is out of order)	Indoor Sub PCB
Step 2	Address setting mode change to auto address setting.	
Step 3	Following auto address setting steps.	
Guidance	Manual Address setting is Option in FJM PLUS A. But we solved problem like this situation, with auto address setting.	

## - Auto address setting

Contents		
Q1	When the pipe checking operation is finished, outdoor sub	PCB display E190 Error code.
	Check point	Remarks
Analysis	Outdoor unit fails to search indoor units or to check indoor address.	The pipe checking operation
Step 1	Whether The gas and liquid pipes are crossed with each other, check to connecting.	Pipe connecting
Step 2	Check to outdoor unit's EEV coil being connected in proper location.	EEV Coil
Step 3	Check to indoor unit's sensor being connected in proper location.	Indoor sensor
Guidance	During the pipe checking operation, system check temperature change of indoor Heat exchanger. In case, indoor sensor defect, EEV coil connector detach, malfunction of EEV, Leakage of Refrigerant, and etc can make this case.	

## - Address setting another case

Contents		
Q1	When the system installation is finished, outdoor unit's PCB display E202 Error code.	
	Check point	Remarks
Analysis	This problem is caused by outdoor unit's communication part trouble or indoor units power and communication line trouble.	The pipe checking operation
Step 1	Check to connect outdoor unit and indoor units cable.	Pipe connecting
Step 2	Replace outdoor unit's ass'y control or indoor unit's ass'y control.	EEV Coil
Guidance	Basically, This error caused by communication between Indoor Units and Outdoor Unit. First of all, check the all communication connection and PCB's status.	

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## - Operation Error

Contents		
Q1	While using cooling or heating, indoor units display E161 Error code	
	Check point Remarks	
Analysis	This problem is caused by user's fault. User's simultaneously operate 2 more indoor units in the same time cooling and heating mode.	
Guidance	FJM is operate by just cooling or heating mode only. (Only, HR system can operate cooling and heating mode simultaneously in the same time)  Outdoor unit will be operate by first received signal, another operation signal is not applied system.	

Contents		
Q2	While using cooling or heating, System turn off and display E416 Error code.	
	Check point Remarks	
Analysis	E416 is outdoor unit high discharge temperature safety control Error code.  After System restart automatically until 3 times, system stop and display this error.  System can be operated by remote controller signal and K3(reset) key input.	
Step 1	Check outdoor units installation environment. (air flow blocking, the halation of another outdoor air flow)	
Step 2	Check refrigerant leakage.	
Step 3	Check outdoor EEV operation.	

Contents		
Q3	While using cooling or heating, System Turn off and display E458 Error code	
	Check point Remarks	
Analysis	E458 Error is related with outdoor unit fan Error. Especially, If system have a some problem in fan, in heating mode, it will be happened. And In auto address setting, without pipe checking operation must be happened it.	
Step 1	Check to outdoor fan operation.	
Step 2	If outdoor fan operation is clear, start to pipe checking operation.	
Guidance	When Auto address setting is finished without pipe checking operation, in heating mode, outdoor unit refrigerant distribution control is malfunction.  It make our system to confuse it's condition.  But, basically this error code is concerned about fan error.	

Contents		
Q4	While using cooling mode, outdoor unit turn off and display E401 Error code.	
	Check point Remarks	
Analysis	This is caused by protection mode behavior. This is indoor Evaporator Freezing protection mode.	
Step 1	Please, check indoor unit, whether inlet or outlet grill is closed.	
Step 2	Please, check indoor unit, whether indoor fan is working.	

Contents		
Q5	When system start in cooling mode, System don't operate and display E441 Error code	
	Check point Remarks	
Analysis	FJM PLUS is able to operate by -10°C  But we admit that minimum Cooling temperature is by -5°C  Please, Remember cooling operation range.	

Contents		
Q6	While using heating, outdoor unit turn off and display E404 Error code.	
	Check point Remarks	
Analysis	Heating overload safety mode make this situation.  After System restart automatically until 3 times, System display this error code and stop.  System can operate by remote controller input signal or K3(reset) key input.	
Step 1	Check indoor units air flow.	
Step 2	Check outdoor unit air flow and installation (outdoor air flow blocking & over charging)	

	Contents		
Q7	Q7 When system start in Heating mode, System don't operate and display E440 Error code.		
	Check point Remarks		
Analysis	FJM PLUS is able to operate up to 30°C nalysis But we admit that Maximum Heating temperature is up to 24°C Please, Remember Heating operation range.		

## - Try-run Check Error

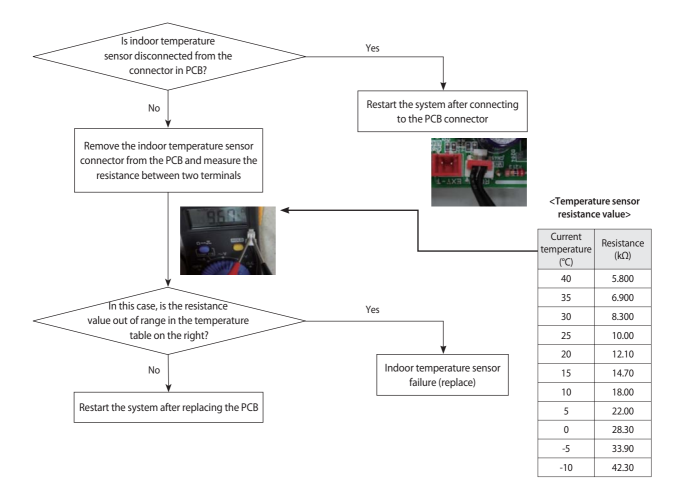
Contents				
Q1	While the system is working try-run mode, system turn off and display E128 / 129 / 246 / 261 / 419 / 422 / 554 Error code.			
	Check point Remarks			
Analysis	These Error codes only apply with Try-run mode, in case of system have some defect as result of try-run operation.  * Refer to self-detection algorithm (Check Error Code meaning and check it out)			

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## 4-5-1 Indoor

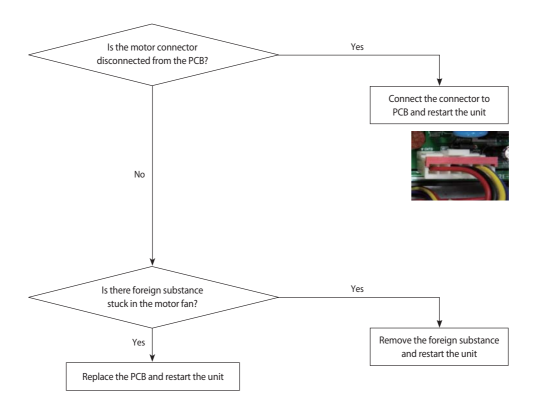
## 4-5-1-1 Indoor temperature sensor (open/short)

Indoor unit display X (Operation) (Defrost) X (Timer) X (Filter)		
Symptom	In case of open or short circuit of indoor temperature sensor	
Failure Short or leakage of the corresponding sensor		



## 4-5-1-2 Indoor FAN Error (BLDC MOTOR MODEL)

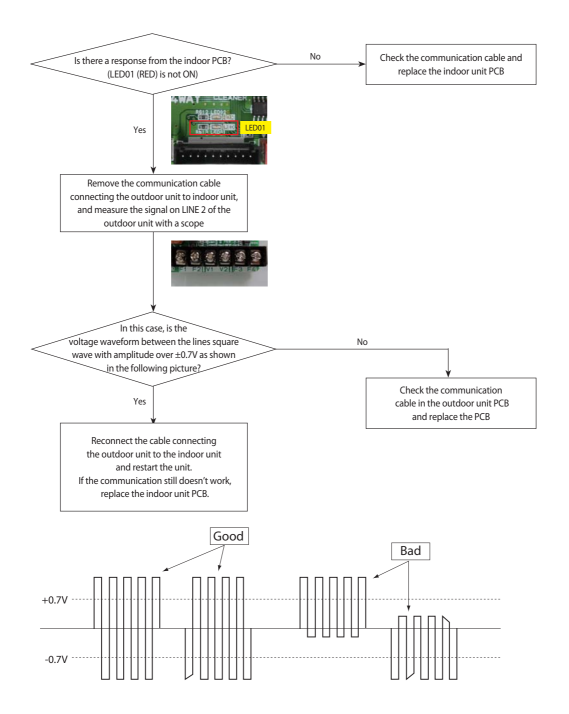
Indoor unit display	or unit display X (Operation) X (Defrost) (Timer) X (Filter)	
Symptom	Symptom Indoor unit fan does not run /Runs at excessive high speed and stops	
Failure Check if the motor connector is disconnected/ check the motor fan assembly status		



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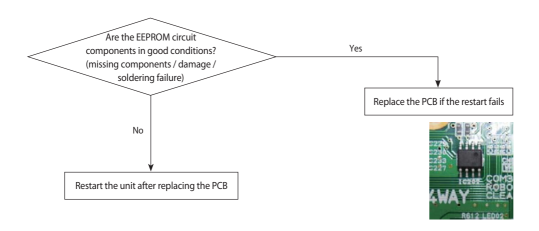
## 4-5-1-3 Communication error after nishing Tracking

Indoor unit display	X (Operation) ( (Defrost) ( Timer) X (Filter)	
Symptom	Communication error between the indoor and outdoor unit for two minutes	
Failure	Communication error between the indoor unit and outdoor unit	



## 4-5-1-4 EEPROM circuit failure

Indoor unit display	( (Operation) ( (Defrost) ( Timer) X (Filter)	
Symptom	EEPROM circuit failure	
Failure	EEPROM component failure, EEPROM circuit parts missing/damaged/soldering failure	



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## 4-5-2 Checking Outdoor Controller

- 1. Making sure the wire connections.
  - Caution! When you remove PBA, you have to check DC link Voltage. After Power off, DC link Voltage is so high!
- 2. Checking AC(220~240V) line
- 3. Checking DC voltage on each point

#### RJ040F2HXEA/RJ050F2HXEA

Item	Measuring point	Normal value
DC LINK	CE101 voltage	AC220V -> 305~310Vdc
Main control 15V	CE154 voltage	14.5V - 15.5V
Main control 12V	CE157 voltage	12V - 15V
Main control 5V	CE158 voltage	4.75V - 5.25V
Main control 3.3V	CE155 voltage	3.0V - 3.6V

#### RJ060F3HXEA/RJ070F4HXEA/RJ080F4HXEA

Item	Measuring point	Normal value
DC LINK	CE001 voltage	AC220V -> 305~310Vdc
Main control 15V	CE110 voltage	14.5V - 15.5V
Main control 12V	CE108 voltage	12V - 15V
Main control 5V	CE106 voltage	4.75V - 5.25V
Main control 3.3V	CE105 voltage	3.0V - 3.6V

### RJ100F5HXEA MAIN PCB

Item	Measuring point	Normal value
12V	CN12	DC11~13V
5V	CN32 3-4PIN	DC4.75~5.25V

#### RJ100F5HXEA INVERTER PCB

	_	
Item	Measuring point	Normal value
DC LINK	PFCM 33/32	300~320V
Main control 15V	refer to picture	DC 14~16V
Main control 12V	refer to picture	DC 11~13V
Main control 5V	refer to picture	DC 4.75V - 5.25V
Main control 3.3V	refer to picture	DC 3.0V - 3.6V





#### 4. Checking PFCM

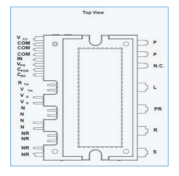
Check Resistance between R and S RJ040F2HXEA/RJ050F2HXEA



RJ060F3HXEA/RJ070F4HXEA/RJ080F4HXEA







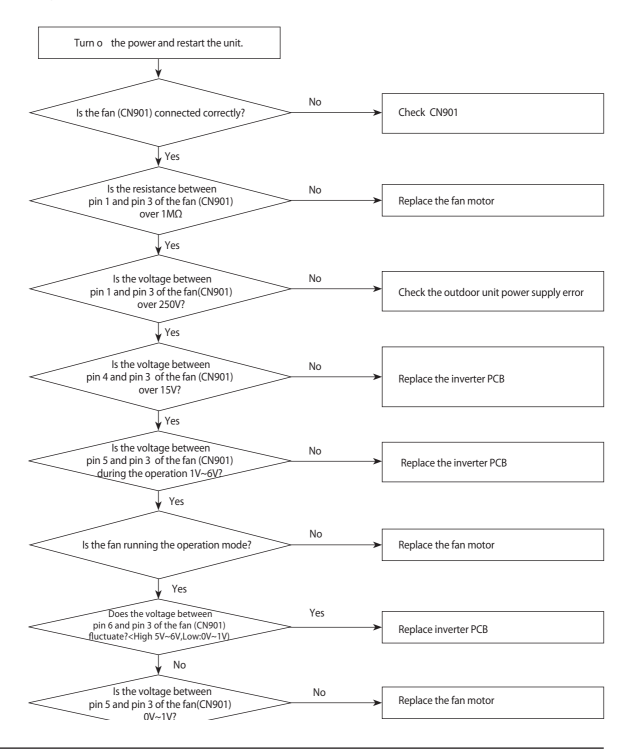
	Measuring point	Normal value
Resistance	R-S	over the hundreds $k\Omega$

#### 4-5-3 Outdoor unit fan error

#### 1. Check Items:

- 1) Are the input voltage and power connection correct?
- 2) Is the motor connecting wire connected to the outdoor unit PCB correctly?
- 3) Are the indoor/outdoor fuses connected?
- 4) Are there any obstacles near the motor or propeller?
- 5) Is the motor driver out of order?
- 6) RJ040~080 Model check CN901, RJ100 Model Check CN 90

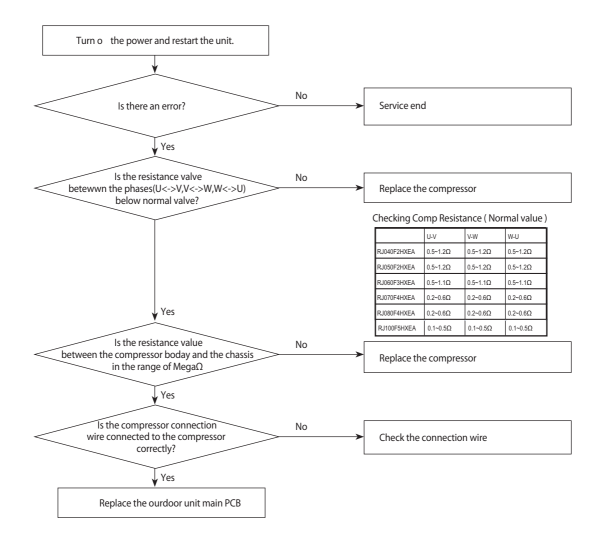
#### 2. Check procedure



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#### 4-5-4 Compressor startup error, Compressor Lock error, Compressor rotation error.

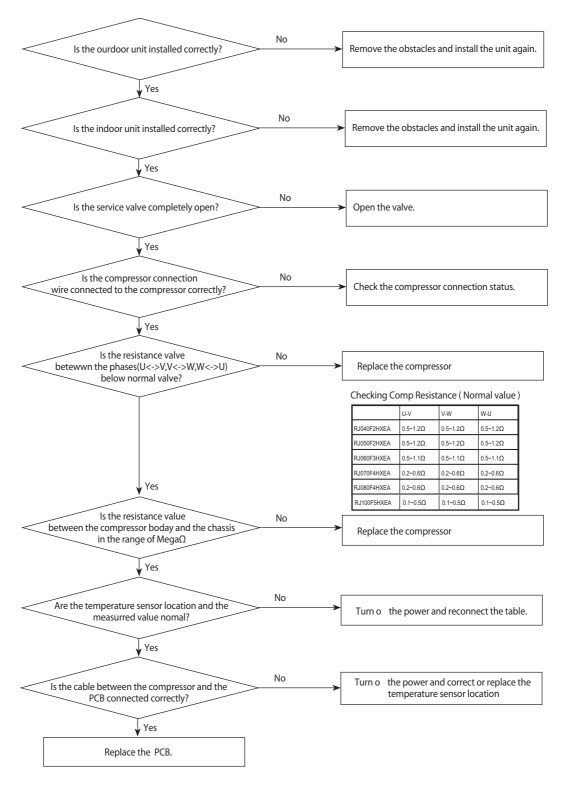
- 1. Check Items:
  - 1) Are the power supply and compressor connecting wires connected correctly?
  - 2) Is the inter-phase resistance of the compressor normal?
- 2. Check procedure



#### 4-5-5 IPM Over Current error- RJ040F2HXEA/RJ050F2HXEA/RJ060F3HXEA/RJ070F4HXEA/RJ080F4HXEA/RJ100F5HXEA

- 1. Check Items:
  - 1) Is the coolant changed?
  - 2) Is the compressor running normally?
  - 3) Is the compressor connected correctly?
  - 4) Are there any obstacles near the indoor and outdoor units?

#### 2. Check procedure



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## 4-5-6 Checking Temperature sensor

In case of a sensor in outdoor unit, temperature can be monitored with "VIEW MODE".

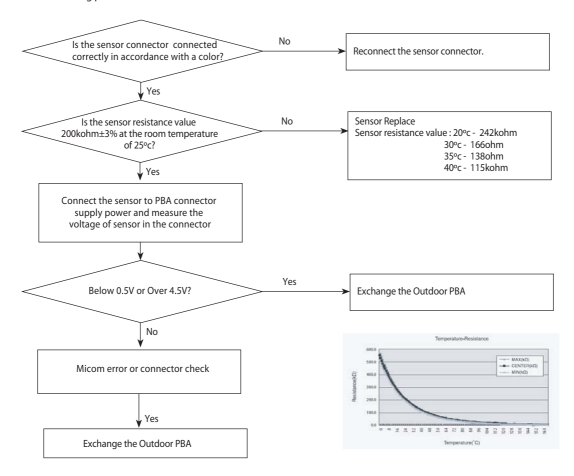
Press K4 key on the outdoor display PCB for several time to change the display to sensor temperature value.

Left 1 digit of the LED is data index and Right 2 digits are the value.

Index	Value	Remark
8	Discharge sensor temperature	
9	OLP sensor temperature	The unit is degree C
A	Condenser sensor temperature	. The allie aug. so c
В	Outdoor sensor temperature	

### 4-5-6-1 Outdoor Discharge/OLP temperature sensor error

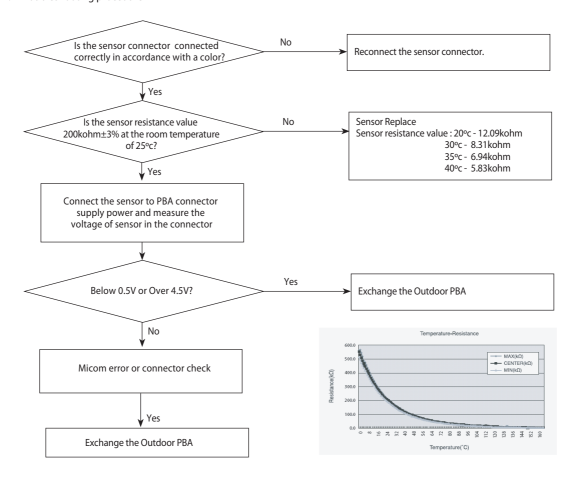
- 1. Check Items:
  - 1) Is the sensor connected correctly?
  - 2) Is the sensor placed correctly?
  - 3) Does the both terminal of sensor satisfy the resistance value in accordance with temperature?
  - 4) Is the resistance value of sensor connection pull-up correct?
- 2. Troubleshooting procedure



#### 4-5-6-2 Outdoor out / cond temperature sensor error

- 1. Check Items:
  - 1) Is the sensor connected correctly?
  - 2) Is the sensor placed correctly?
  - 3) Does the both terminal of sensor satisfy the resistance value in accordance with temperature?
  - 4) Is the resistance value of sensor connection pull-up correct?

#### 2. Troubleshooting procedure



## 4-5-7 Checking EEV

Current EEV step value can monitored with "VIEW MODE"

 $\hbox{Press K4 key on the outdoor display PCB for several time to change the display to current EEV value. } \\$ 

Left 1 digit of the LED is data index and Right 3 digits is the value.

Index	Value		Remark
3	EEV-A step		
4	EEV-B step		
5	EEV-C step	RJ040/050F2HXEA	The step value range is between Zero and 480.
6	EEV-D step	RJ060F3HXEA /RJ70/080F4HXEA	

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### 4-6-1 Cautions for Part Replacement

- The human body carries much static electricity.
   Before touching a part for repair, replacement or the similar purpose, be sure to touch a grounded metallic portion by hand to let the static electricity go through the metallic portion to the earth.
   Especially when handling any micro computer or IC, carefully remove such static electricity before touching them.
- When repairing any part on a work bench, be sure to place an insulative sheet on the bench and always keep the sheet surface neat without any metal fragments. If any such fragment touches a part, a secondary trouble will possibly be caused in the part.
- Before replacing any parts, be sure to turn off the power supply. If such replacement is done with the power supply kept on, an electric shock, short circuit or destruction of a part may result.
- 4. During replacement or repair of a part, carefully handle it: The printed circuit board has fine lead wires (jumper wires) and glass-made parts (diode) on its substrate.
  - So if a circuit board is roughly handled, such lead wires and parts will be easily broken or damaged by bending or shock.
- When soldering the lead wires of any new part, be sure to polish them using an emery paper or the like before soldering them.
   Since the lead wires of any new part are covered
  - with an oxide film, solder cannot adhere to the lead wires if not polished.

- 6. When soldering any part, care should be exercised not to apply any high-wattage soldering iron to the part for a long time. Some parts are of so low a heat resistance that they may be broken or have the properties changed if a soldering iron is so applied (Otherwise, the pattern may possibly be separated and raised).
- 7. The heat of the soldering iron should be transferred to the entire object to be soldered. If the solder pieces are not well fused due to insufficient transfer of the heat from the soldering iron, no satisfactory electrical continuity can be assured even if the soldered objects appear well connected to each other.
- The solder used should be limited to a minimum.
   If excessive solder is used, it will cause inter-pattern contact, which may cause malfunction of the circuit.
- 9. Although some part of the PCB surface are coated with coating material for protection from dust and dirt, soldering is also available to the coating part. Because this coating is thin and is weak for soldering heat.
  But coating material remaining on the solder part should be cleaned up before soldering a new component to prevent the solder part from becoming
- After replacing a faulty PCB by a new one, the same address setting must be applied to the new PCB. (refer to the page 4-19 ~ page 4-24)
- 11. When connected to an outdoor unit manufactured after June, 2011, a new option code is not needed.

bad conduction.

## 4-6-2 Procedure

The parts should be replaced in the following procedure.

