

# SYSTEM AIR CONDITIONER

# **OUTDOOR UNIT**

AM072/096/120/144FXVAFH AM072/096/120/144FXVAFR AM072/096/120/144FXVAJH AM072/096/120/144FXVAJR

# SERVICE Manual

# **AIR CONDITIONER**



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Refer to the service manual in the GSPN(see the rear cover) for the more information.

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# 1. Precautions

# **1-1 Precautions for the Service**

- Use the correct parts when changing the electric parts.
  - Please check the labels and notices for the model name, proper voltage, and proper current for the electric parts.
- Fully repair the connection for the types of harness when repairing the product after breakdown. – A faulty connection can cause irregular noise and problems.
- When disassembling or assembling, make sure that the product is laid down on a work cloth.
   Doing so will prevent scratching to the exterior of the rear side of the product.
- Completely remove dust or foreign substances on the housing, connection, and inspection parts when performing repairs.
   This can prevent fire hazards for tracking, short, etc.
- Please tighten the service value of the outdoor unit and the value cap of the charging value as securely as possible by using a monkey spanner.
- Check whether the parts are properly and securely assembled after performing repairs. - These parts should be in the same condition as before the repair.

# 1-2 Precautions for the Static Electricity and PL

 Please carefully handle the PCB power terminal during repair and measurement when it is turned on since it is vulnerable to static electricity.

- Please wear insulation gloves before performing PCB repair and measurement.

- Check if the place of installation is at least 2m away from electronic appliances such as TV, video players, and stereos. – This can cause irregular noise or degrade the picture quality.
- Please make sure the customer does not directly repair the product.
   Arbitrary dismantling may result in electric shock or fire.

# **1-3 Precautions for the Safety**

- Do not pull or touch the power plug or the subsidiary power switch with wet hands. - This may result in electric shock or fire.
- If the power line or the power plug is damaged, then it must be changed since this is a hazard.
- Do not bend the wire too much or position it so that it can be damaged by a heavy object on top. - This may result in electric shock or fire.
- The use of multiple electric outlets should be prohibited. – This may result in electric shock or fire.
- Ground the connection if it is necessary.
   The connection must be grounded if there is any risk of electrical short due to water or moisture.
- Unplug the power or turn off the subsidiary power switch when changing or repairing electrical parts.
   Doing so will prevent electric shock.
- Explain to workers that the battery for the remote control needs to be separated for storage purposes when the product will not be used for a long time.

- This can cause a problem for the remote control since battery fluid may trickle out.

# 1-4 Precautions for Handling Refrigerant for Air Conditioner

### Environmental Cautions: Air pollution due to gas release

### Safety Cautions

If liquid gas is released, then body parts that come into contact with it may experience frostbite/blister/numbness. If a large amount of gas is released, then suffocation may occur due to lack of oxygen. If the released gas is heated, then noxious gas may be produced by combustion.

• Container Handling Cautions Do not subject container to physical shock or overheating. (Flowage is possible while moving within the regulated pressure.)

# 1-5 Precautions for Welding the Air Conditioner Pipe

- Dangerous or flammable objects around the pipe must be removed before the welding.
- If the refrigerant is kept inside the product or the pipe, then remove the refrigerant prior to welding. If the welding is carried out while the refrigerant is kept inside, the welding cannot be properly performed. This will also produce noxious gas that is a health hazard. This leakage will also explode with the refrigerant and oil due to an increase in the refrigerant pressure, posing a danger to workers.
- Please remove the oxide produced inside the pipe during the welding with nitrogen gas. Using another gas may cause harm to the product or others.

# 1-6 Precautions for Additional Supplement of Air Conditioner Refrigerant

- Precisely calculate the refrigerant by using a scale and S-net, and proceed with the test operation. Excessive supplement can cause harm to the product since it can cause an inflow of the liquid refrigerant into the compressor.
- Do not heat the refrigerant container for a forced injection. This may cause harm to the product or others since the refrigerant container may burst.
- Do not operate the product after removing the product safety pressure switch and sensor. If the product is blocked inside, then this may cause harm to the product or others due to the excess pressure increase of the refrigerant gas.

# **1-7 Other Precautions**

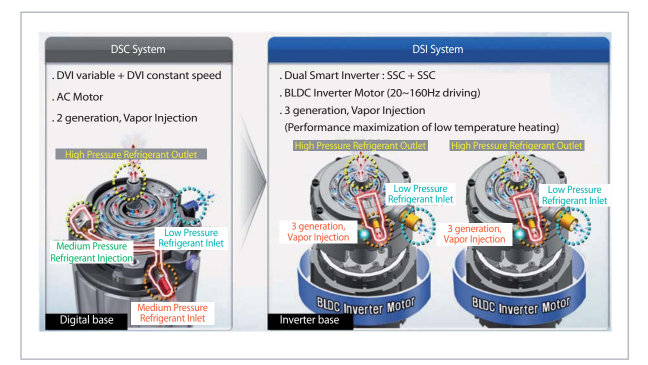
There should be no leakage of the pipes after installation. When withdrawing the refrigerant, the compressor should be stopped before removing the connecting pipe.
 If the compressor is operating while the refrigerant pipe is not correctly connected and the service valve is opened, then air and other substances can enter the pipe. The interior of the refrigerant cycle may then build up excessive high pressure resulting in explosion and damage.

# 2. Product Specifications

# 2-1 The Feature of Product

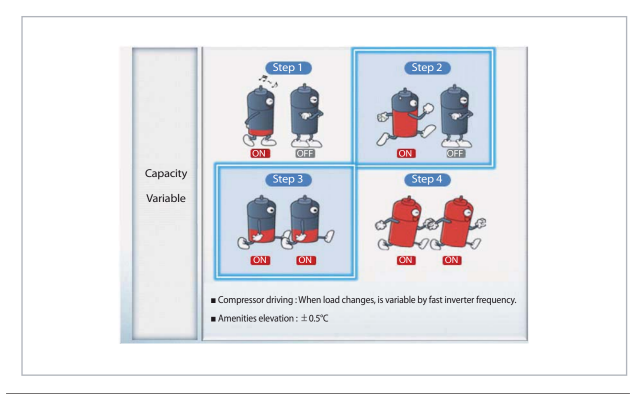
# 2-1-1 Feature

Dual Smart Inverter System



# Dual SSC System Technology

When load changes, capacity amendment that is soft by continuous operation of Dual Inverter is available.

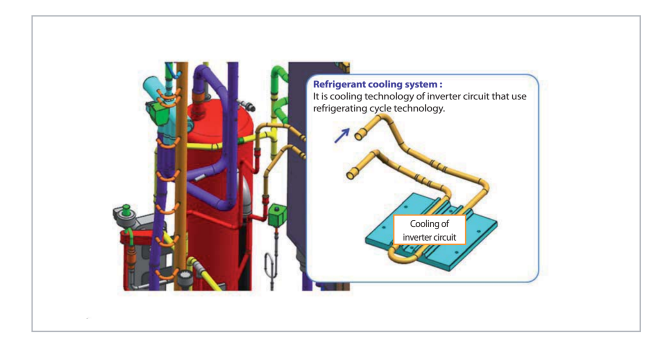


# Feature (cont.)

# Inverter circuit refrigerant cooling technology

Applied high efficiency refrigerant cooling circuit. Secured stable Inverter PCB cooling performance.

- Air cooling method : When natural convection / electric heat performance is low and is high load, efficiency is fallen.
- Refrigerant cooling system : Forced circulation / electric heat performance is high and control of (thermal conductivity is 10 times higher than air) load is available.



Changed part	Changed item and feature	Basic	After changed
CABINET	Change the color : TOUCH GRAY → EARTH BROWN Wire Harness installation part change LOGO change		

# 2-1-2 Changes in comparison to basic mode

# Control Box & PCB

Changed part	Changed item and feature	Basic	After changed
Control Box structure	Monolayer structure → Double Layer Structure - Inverter technology integration (Inverter control circuit composition) - C/Box volume maximum use Built-in type Controller embodi- ment - Integrated power supply + control unit - Piping service easiness		

# Changes in comparison to basic mode (cont.)

Changed part	Changed item and feature	Basic	After changed
Main PCB	Change Main PCB - Separation for load / control. - Option resistance delete by model. (standardization) - When do PCB replace, need option download.		
Hub PCB	Hub PCB newly application - Separation for load / control. - Enhanced fixing of load / sensor wire.		
FAN PCB	Use controller of 3 phase power - Prevented phase unbalance. - Temperature protection of IPM.		
Inverter PCB (Compressor Control PCB)	Applied inverter Compressor - Refrigerant cooling method - Magnet S/W → Did Power Relay mount to PCB.		
EMI PCB	3 phase power EMI PCB - Fuse mount	-	
Communication Terminal block	Did Communication Terminal block mount to PCB.		

# Changes in comparison to basic mode (cont.)

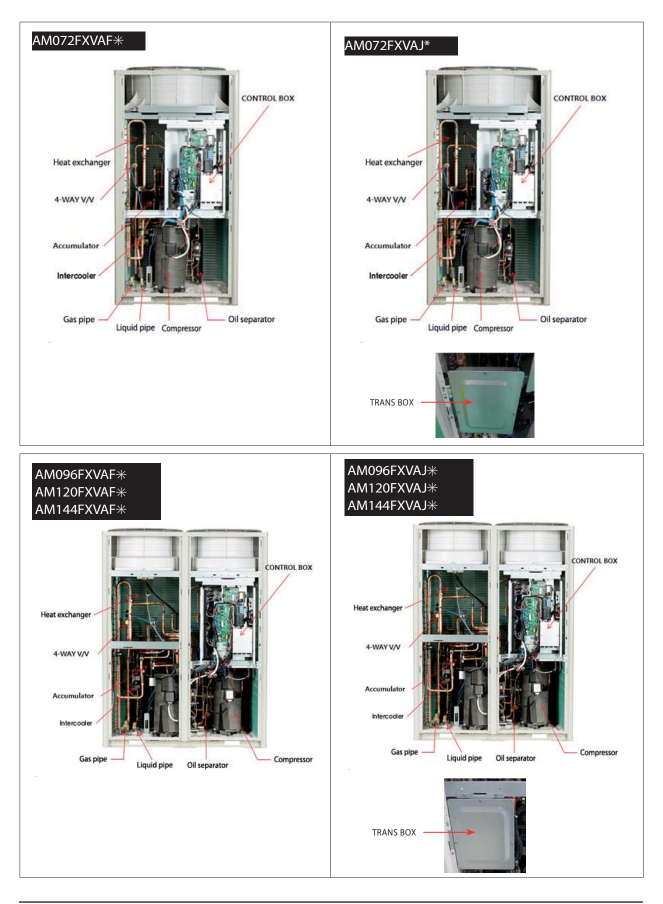
# ■ PIPE COOLING

Changed part	Changed item and feature	Basic	After changed
Pipe Cooling	New Pipe Cooling for cooling of inverter PCB.	Unapplied	Refrigerant cooling system : It is cooling technology of inverter circuit that use refrigerating cycle technology.         Optimizer Cooling of inverter circuit

# TUBE

Changed part	Changed item and feature	Basic	After changed [HP]	After changed [HR]
Tube structure	New inverter cycle technology application New piping			

# 2-1-3 Structure of product



# **2-2 Product Specifications**

# 2-2-1 Outdoor Unit

ТҮРЕ			DVM S HP - 208-230V			
			6	<b>9</b>		
	Model		AM072FXVAFH/AA	AM096FXVAFH/AA	AM120FXVAFH/AA	AM144FXVAFH/AA
	Mode		HP	HP	HP	HP
Pov	ver	Ø,V,Hz	3/208-230/60	3/208-230/60	3/208-230/60	3/208-230/60
	Cooling (Nominal)	Btu/h	72,000	96,000	120,000	144,000
Canadity	Cooling (Rated)	Btu/h	69,000	92,000	114,000	138,000
Capacity	Heating (Nominal)	Btu/h	81,000	108,000	135,000	162,000
	Heating (Rated)	Btu/h	77,000	103,000	129,000	154,000
Power Consumption	Cooling	W	5,350	6,680	9,140	12,340
(Nonducted, AHRI)	Heating	W	5,430	7,130	9,520	12,400
current consumption	Cooling	А	14.6	18.2	24.9	33.7
(Nonducted, AHRI)	Heating	А	14.8	19.5	26.0	33.8
EER	Cooling	Btu/Wh	12.9	13.8	12.5	11.2
(Nonducted, AHRI)	Heating	W/W	4.15	4.23	3.97	3.64
IEER(AHRI)	Cooling	W/W	23.0	26.0	24.2	22.7
	Model	-	DS-GB052FBVASG	DS-GB052FBVASG	DS-GB052FBVASG	DS-GB052FBVASG
	Output	kW	33.1	33.1	33.1	33.1
Compressor	Excluded Volume	cc/rev	52.0	52.0	52.0	52.0
	Capacity	Btu/h	58,000	58,000	58,000	58,000
	Quantity	EA	1	2	2	2
	Туре	Liter	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)
Lubricant oil	Factory Charging	Liter	3.9	6.2	6.2	6.2
	Туре	-	R410A	R410A	R410A	R410A
Refrigerant	Factory Charging	lb	12.13	16.31	16.31	19.18
	Ø	mm	700	575	575	575
	MAX STEP	-	19	29	29	31
FAN	CODE	-	DB31-00298A	DB94-03285C	DB94-03285C	DB94-03285C
FAN	MAX RPM	STEP(RPM)	800	1050	1050	1100
	Quantity	EA	1	2	2	2
		CMM	205	260	260	270
Disting	Gas	Inch	3/4"(19.05)	7/8"(22.22)	1+1/8"(28.58)	1+1/8"(28.58)
Piping Connections	Dis. Gas	Inch	-	-	-	-
connections	Liquid	Inch	3/8"(9.52)	3/8"(9.52)	1/2"(12.7)	1/2"(12.7)
	NET	mm	880x1695x765	1295x1695x765	1295x1695x765	1295x1695x765
DIMENCION	GROSS	mm	948x1912x832	1363x1912x832	1363x1912x832	1363x1912x832
DIMENSION	NET	kg	190	278	278	293
	GROSS	kg	206	300	300	312
Operating Temp.	Cooling	°F	23~118	23~118	23~118	23~118
Range	Heating	°F	-4~75	-4~75	-4~75	-4~75

1. Proper form capacity standard of air conditioning - Cooling capacity : It is figures that appear in indoor 80.6 °F DB/66.2 °F WB, outdoor 95 °F DB, length 50m of piping, fall 0m standard.

- Heating capacity : It is figures that appear in indoor 68 °F DB, outdoor 44.6 °F DB, length 50m of piping, fall 0ft standard. 2. If proper form heating capacity is outdoor temperature 44.6 °F standard and outdoor temperature goes down by below zero,

heating capacity can drop according to temperature condition.

3. Need special load calculation in case of use by main heating in the winter, and please buy product for low temperature that heating effect excels at low temperature.

4. Maximum length between outdoor and indoor units allows up to 656ft (Equivalent length 722ft).

5. If the indoor unit is below, height length allows up to 361ft (If over 164ft, decide whether to install the PDM kit). If the outdoor unit is below, allowable height length is 131ft.

# **Outdoor Unit(Continue)**

ТҮРЕ			DVM S HR - 208-230V			
			<b>1 6</b>	<b>9</b>		6
	Model		AM072FXVAFR/AA	AM096FXVAFR/AA	AM120FXVAFR/AA	AM144FXVAFR/AA
	Mode		HR	HR	HR	HR
Pov		Ø,V,Hz	3/208-230/60	3/208-230/60	3/208-230/60	3/208-230/60
	Cooling (Nominal)	Btu/h	72,000	96.000	120.000	144.000
	Cooling (Rated)	Btu/h	69,000	92,000	114,000	138,000
Capacity	Heating (Nominal)	Btu/h	81,000	108,000	135,000	162,000
	Heating (Rated)	Btu/h	77,000	103,000	129,000	154,000
Power Consumption	Cooling	W	5,350	6,680	9,140	12,340
(Nonducted, AHRI)	Heating	W	5,430	7,130	9,520	12,400
Current consumption	Cooling	Α	14.6	18.2	24.9	33.7
(Nonducted, AHRI)	Heating	А	14.8	19.5	26.0	33.8
EER	Cooling	Btu/Wh	12.9	13.8	12.5	11.2
(Nonducted, AHRI)	Heating	W/W	4.15	4.23	3.97	3.64
IEER(AHRI)	Cooling	W/W	23.0	26.0	24.2	22.7
	Model	-	DS-GB052FBVASG	DS-GB052FBVASG	DS-GB052FBVASG	DS-GB052FBVASG
	Output	kW	33.1	33.1	33.1	33.1
Compressor	Excluded Volume	cc/rev	52.0	52.0	52.0	52.0
	Capacity	Btu/h	58,000	58,000	58,000	58,000
	Quantity	EA	1	2	2	2
	XXX XX OIL	Liter	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)
Lubricant oil	Factory Charging	Liter	3.9	6.2	6.2	6.2
	Туре	-	R410A	R410A	R410A	R410A
Refrigerant	Factory Charging	lb	12.13	16.31	16.31	19.18
	Ø	mm	700	575	575	575
	MAX STEP	-	19	29	29	31
FAN	CODE	-	DB31-00298A	DB94-03285C	DB94-03285C	DB94-03285C
FAIN	MAX RPM	STEP(RPM)	800	1050	1050	1100
	Quantity	EA	1	2	2	2
		CMM	205	260	260	270
Disiss	Gas	Inch	3/4"(19.05)	7/8"(22.22)	1+1/8"(28.58)	1+1/8"(28.58)
Piping Connections	Dis. Gas	Inch	5/8"(15.88)	3/4"(19.05)	7/8"(22.22)	7/8"(22.22)
connections	Liquid	Inch	3/8"(9.52)	3/8"(9.52)	1/2"(12.7)	1/2"(12.7)
	NET	mm	880x1695x765	1295x1695x765	1295x1695x765	1295x1695x765
DIMENSION	GROSS	mm	948x1912x832	1363x1912x832	1363x1912x832	1363x1912x832
DIVILIAJION	NET	kg	195	284	284	299
	GROSS	kg	211	303	303	318
Operating Temp.	Cooling	°F	23~118	23~118	23~118	23~118
Range	Heating	°F	-4~75	-4~75	-4~75	-4~75

Proper form capacity standard of air conditioning
 Cooling capacity : It is figures that appear in indoor 80.6 °F DB/66.2 °F WB, outdoor 95 °F DB, length 50m of piping, fall 0m standard.
 Heating capacity : It is figures that appear in indoor 80.6 °F DB, outdoor 44.6 °F DB, length 50m of piping, fall 0ft standard.
 If proper form heating capacity is outdoor temperature 44.6 °F standard and outdoor temperature goes down by below zero, heating capacity can drop according to temperature condition.
 Need special load calculation in case of use by main heating in the winter, and please buy product for low temperature that heating effect excels at low temperature.
 Maximum length between outdoor and indoor units allows up to 656ft (Equivalent length 722ft).
 If the indoor unit is below, height length allows up to 361ft (If over 164ft, decide whether to install the PDM kit). If the outdoor unit is below, allowable height length is 131ft.

# **Outdoor Unit(Continue)**

ТҮРЕ			DVM S HP - 460V			
			<b>1</b> <sup>6</sup>	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	6	6 6
	Model		AM072FXVAJH/AA	AM096FXVAJH/AA	AM120FXVAJH/AA	AM144FXVAJH/AA
	Mode		HP	HP	HP	HP
Pov	ver	Ø,V,Hz	3/460/60	3/460/60	3/460/60	3/460/60
	Cooling (Nominal)	Btu/h	72,000	96,000	120,000	144,000
Consolta	Cooling (Rated)	Btu/h	69,000	92,000	114,000	138,000
Capacity	Heating (Nominal)	Btu/h	81,000	108,000	135,000	162,000
-	Heating (Rated)	Btu/h	77,000	103,000	129,000	154,000
Power Consumption	Cooling	W	5,350	6,600	9,190	12,340
(Nonducted, AHRI)	Heating	W	5,430	7,130	9,520	12,400
Current consumption	Cooling	A	7.3	9.0	12.5	16.8
(Nonducted, AHRI)	Heating	А	7.4	9.7	13.0	16.9
EER	Cooling	Btu/Wh	12.9	13.9	12.4	11.2
(Nonducted, AHRI)	Heating	W/W	4.15	4.23	3.97	3.64
IEER(AHRI)	Cooling	W/W	23.0	24.2	23.0	22.7
	Model	-	DS-GB052FAVA	DS-GB066FAVASG	DS-GB066FAVASG	DS-GB052FAVA
	Output	kW	33.1	36.8	36.8	33.1
Compressor	Excluded Volume	cc/rev	52.0	65.8	65.8	52.0
	Capacity	Btu/h	58,000	73,000	73,000	58,000
	Quantity	EA	1	1	1	2
		Liter	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)
Lubricant oil	Factory Charging	Liter	3.9	3.9	3.9	6.2
	Type	-	R410A	R410A	R410A	R410A
Refrigerant	Factory Charging	lb	12.13	16.31	16.31	19.18
	Ø	mm	700	575	575	575
	MAX STEP	-	19	29	29	31
	CODE	-	DB31-00298A	DB94-03285C	DB94-03285C	DB94-03285C
FAN	MAX RPM	STEP(RPM)	800	1050	1050	1100
	Quantity	EA	1	2	2	2
		CMM	205	260	260	270
	Gas	Inch	3/4"(19.05)	7/8"(22.22)	1+1/8"(28.58)	1+1/8"(28.58)
Piping	Dis. Gas	Inch	-	-	-	-
Connections	Liquid	Inch	3/8"(9.52)	3/8"(9.52)	1/2"(12.7)	1/2"(12.7)
	NET	mm	880x1695x765	1295x1695x765	1295x1695x765	1295x1695x765
DIMENSION	GROSS	mm	948x1912x832	1363x1912x832	1363x1912x832	1363x1912x832
DIMENSION	NET	kg	190	278	278	293
	GROSS	kg	206	300	300	312
Operating Temp.	Cooling	°F	23~118	23~118	23~118	23~118
Range	Heating	°F	-4~75	-4~75	-4~75	-4~75

1. Proper form capacity standard of air conditioning - Cooling capacity : It is figures that appear in indoor 80.6 °F DB/66.2 °F WB, outdoor 95 °F DB, length 50m of piping, fall 0m standard. - Heating capacity : It is figures that appear in indoor 68 °F DB, outdoor 44.6 °F DB, length 50m of piping, fall 0ft standard. 2. If proper form heating capacity is outdoor temperature 44.6 °F standard and outdoor temperature goes down by below zero,

heating capacity can drop according to temperature and the under and black of temperature goes down by below 200, 3. Need special load calculation in case of use by main heating in the winter, and please buy product for low temperature that heating effect excels at low temperature. 4. Maximum length between outdoor and indoor units allows up to 656ft (Equivalent length 722ft). 5. If the indoor unit is below, height length allows up to 361ft (If over 164ft, decide whether to install the PDM kit). If the outdoor unit is below, allowable height length is 131ft.

# **Outdoor Unit(Continue)**

ТҮРЕ		DVM SHR-460V				
			<b>1</b> 5			6
	Model		AM072FXVAJR/AA	AM096FXVAJR/AA	AM120FXVAJR/AA	AM144FXVAJR/AA
	Mode		HR	HR	HR	HR
Pov	ver	Ø,V,Hz	3/460/60	3/460/60	3/460/60	3/460/60
	Cooling (Nominal)	Btu/h	72,000	96,000	120,000	144,000
Consolt	Cooling (Rated)	Btu/h	69,000	92,000	114,000	138,000
Capacity	Heating (Nominal)	Btu/h	81,000	108,000	135,000	162,000
-	Heating (Rated)	Btu/h	77,000	103,000	129,000	154,000
Power Consumption	Cooling	W	5,350	6,600	9,190	12,340
(Nonducted, AHRI)	Heating	W	5,430	7,130	9,520	12,400
current consumption	Cooling	А	7.3	9.0	12.5	16.8
(Nonducted, AHRI)	Heating	А	7.4	9.7	13.0	16.9
EER	Cooling	Btu/Wh	12.9	13.9	12.4	11.2
(Nonducted, AHRI)	Heating	W/W	4.15	4.23	3.97	3.64
IEER(AHRI)	Cooling	W/W	23.0	24.2	23.0	22.7
	Model	-	DS-GB052FAVA	DS-GB066FAVASG	DS-GB066FAVASG	DS-GB052FAVA
	Output	kW	33.1	36.8	36.8	33.1
Compressor	Excluded Volume	cc/rev	52.0	65.8	65.8	52.0
-	Capacity	Btu/h	58,000	73,000	73,000	58,000
	Quantity	EA	1	1	1	2
	Туре	Liter	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)	FV68D(PVE)
Lubricant oil	Factory Charging	Liter	3.9	3.9	3.9	6.2
Definement	Туре	-	R410A	R410A	R410A	R410A
Refrigerant	Factory Charging	lb	12.13	16.31	16.31	19.18
	Ø	mm	700	575	575	575
	MAX STEP	-	19	29	29	31
FAN	CODE	-	DB31-00298A	DB94-03285C	DB94-03285C	DB94-03285C
FAN	MAX RPM	STEP(RPM)	800	1050	1050	1100
-	Quantity	EA	1	2	2	2
		CMM	205	260	260	270
D: .	Gas	Inch	3/4"(19.05)	7/8"(22.22)	1+1/8"(28.58)	1+1/8"(28.58)
Piping Connections	Dis. Gas	Inch	5/8"(15.88)	3/4"(19.05)	7/8"(22.22)	7/8"(22.22)
Connections	Liquid	Inch	3/8"(9.52)	3/8"(9.52)	1/2"(12.7)	1/2"(12.7)
	NET	mm	880x1695x765	1295x1695x765	1295x1695x765	1295x1695x765
DIMENSION	GROSS	mm	948x1912x832	1363x1912x832	1363x1912x832	1363x1912x832
DIIVIEINSION	NET	kg	195	284	284	299
	GROSS	kg	211	303	303	318
Operating Temp.	Cooling	°F	23~118	23~118	23~118	23~118
Range	Heating	°F	-4~75	-4~75	-4~75	-4~75

1. Proper form capacity standard of air conditioning - Cooling capacity : It is figures that appear in indoor 80.6 °F DB/66.2 °F WB, outdoor 95 °F DB, length 50m of piping, fall 0m standard.

- Heating capacity: It is figures that appear in indoor 68 °F DB, outdoor 44.6 °F DB, length 50m of piping, fall oft standard. 2. If proper form heating capacity is outdoor temperature 44.6 °F standard and outdoor temperature goes down by below zero,

heating capacity can drop according to temperature condition.

3. Need special load calculation in case of use by main heating in the winter, and please buy product for low temperature that heating effect excels at low temperature.

4. Maximum length between outdoor and indoor units allows up to 656ft (Equivalent length 722ft). 5. If the indoor unit is below, height length allows up to 361ft (If over 164ft, decide whether to install the PDM kit). If the outdoor unit is below, allowable height length is 131ft.

# 2-3 Accessory and Option Specifications

# 2-3-1 Accessories

Picture	Classification	Model Name	Remark
		MXJ-YA1509M	15.0 kW and below
		MXJ-YA2512M	Over 15.0 kW~40.6 kW and below
		MXJ-YA2812M	Over 40.6 kW~46.4 kW and below
	Y-Joint	MXJ-YA2815M	Over 46.4 kW~69.6 kW and below
7		MXJ-YA3419M	Over 69.6 kW~98.6 kW and below
		MXJ-YA4119M	Over 98.6 kW~139.2 kW and below
		MXJ-YA4422M	Over 139.2 kW
		MXJ-YA1500M	23.2 kW and below
	Y-Joint	MXJ-YA2500M	Over 23.2 kW~69.6 kW and below
	(Only H/R)	MXJ-YA3100M	Over 69.6 kW~139.2 kW and below
		MXJ-YA3800M	139.2 kW and below
		MXJ-HA2512M	46.4 kW and below (for 4 rooms)
1111	Distribution header	MXJ-HA3115M	69.6 kW and below (for 8 rooms)
TTTT		MXJ-HA3819M	Over 69.6 kW (for 8 rooms)
	Y-Joint -Outdoor Unit	MXJ-TA3819M	139.2 kW and below
		MXJ-TA4422M	145 kW and below
月	Y-Joint	MXJ-TA3100M	139.2 kW and below
	(Only H/R)-Outdoor Unit	MXJ-TA3800M	145 kW and Over
		MCU-S6NEE1N	6 ROOM
TARARA F	MCU (Mode Control Unit)	MCU-S4NEE1N	4 ROOM
		MCU-S4NEE2N	4 ROOM
1	EEV KIT (1 Room)	MEV-E24SA	
and the		MEV-E32SA	
		MXD-E24K132A	
	EEV KIT (2 Room)	MXD-E24K200A	
		MXD-E32K200A	Applty to products without EEV (Wall mount & Ceiling)
		MXD-E24K232A	
		MXD-E24K132A	
	EEV KIT (3 Room)	MXD-E24K300A	
		MXD-E32K224A	
		MXD-E32K300A	

# 3. Disassembly and Reassembly

# 3-1 Necessary Tools

ltem	Remark
+SCREW DRIVER	
MONKEY SPANNER	
-SCREW DRIVER	
NIPPER	
ELECTRIC MOTION DRIVER	
L-WRENCH	

• For "disassembly and assembly" DVM PLUS IV indoor unit, please refer to the products with the same structures. Only those products that are not specified elsewhere are described here.

# 3-2-1 AM072FXVA\*\*

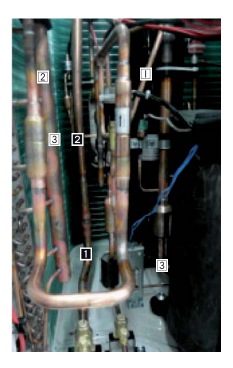
No.	Parts	Procedure	Remark
1	Electrical equipment Part	1) 14 screws that is fixing CABINET remove.(Use + Screw driver)	
		<ul> <li>2) Remove 4 screws that is fixing and separate Cover Control Box. (Use + Screw driver)</li> </ul>	
		3) Power, Compressor, Valve, Motor, Sensor con- nector connected to ASSY PCB remove.	

No.	Parts	Procedure	Remark
		<ol> <li>2 screws had fixed in terminal block cover when change power terminal block, commu- nication terminal block remove.</li> </ol>	
		<ul> <li>5) 2 screws had fixed in terminal block after remove 4 screws had fixed to Cabinet for ter- minal block protection remove.</li> <li>6) 5 screws had fixed to Front part remove.</li> </ul>	

No.	Parts	Procedure	Remark
		<ul> <li>7) 6 screws had fixed on side refrigerant cooling part outside remove .</li> <li>Do not separate Heat Sink pulling Assy Piping Cooling piping compulsorily. (Is responsible for parts damage.)</li> </ul>	
		8) 2 screws had fixed on side refrigerant cooling part inside remove.	<image/>

# AM072FXVA\*H





# VALVE & SENSOR

No	Valve & Sensor
	4WAY Valve
2	High Pressure Sensor
3	Suction Sensor
4	EVI Out Sensor

# INSULATION

No	Model	Insu Code	Binding Wire
1	AM072FXVA*H	DB62-04154C	
2	AM072FXVA*H	DB62-03808B	
3	AM072FXVA*H	DB62-03808C	

### **VALVE & SENSOR**

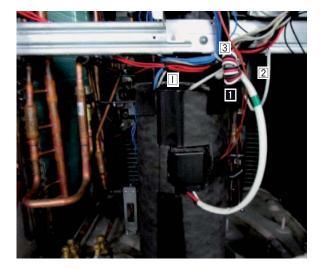
No	Valve & Sensor
	Expansion Valve
2	EVI EEV Valve
3	Accum Oil Return Valve
4	EVI In Sensor

No	Model	Insu Code	Binding Wire
1	AM072FXVA*H	DB62-03808C	
2	AM072FXVA*H	DB62-03808E	

# AM072FXVA\*H







# **VALVE & SENSOR**

No		Valve & Sensor
	Low Pressure Sensor	

### **VALVE & SENSOR**

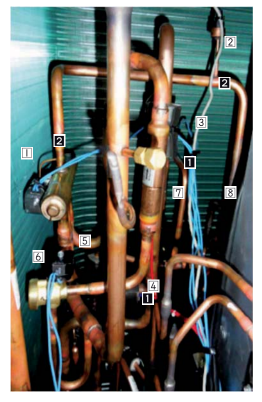
No Valve & Sensor	
$\square$	Cond Out Sensor
2	Outdoor Temperature Sensor

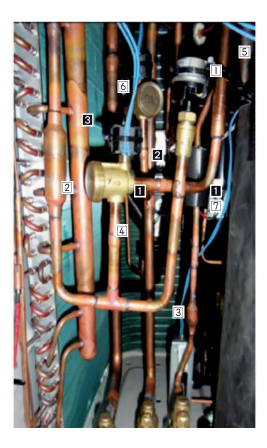
### **VALVE & SENSOR**

No	Valve & Sensor
	Comp Top Sensor
2	Discharge Sensor
3	High Pressure Switch

No	Model	Insu Code	<b>Binding Wire</b>
1	AM072FXVA*H	DB62-03808D	

# AM072FXVA\*R





# **VALVE & SENSOR**

No	Valve & Sensor
	4WAY Valve
2	High Pressure Sensor
3	Suciton 1 Sensor
4	Suciton 2 Sensor
5	EVI Out Sensor
6	Main Cooling Valve
7	EVI Bypass Valve
8	EVI SOL Valve

# INSULATION

No	Model	Insu Code	<b>Binding Wire</b>
1	AM072FXVA*R	DB62-03808B	
2	AM072FXVA*R	DB62-04154B	

# **VALVE & SENSOR**

No	Valve & Sensor
	Main EEV Valve
2	OD EEV Valve
3	Accum Return Valve
4	EVI In Sensor
5	Hot Gas 1 Valve
6	Hot Gas 2 Valve
7	Liquid Sensor

No	Model	Insu Code	<b>Binding Wire</b>
1	AM072FXVA*R	DB62-03808E	
2	AM072FXVA*R	DB62-04154B	
3	AM072FXVA*R	DB62-03808C	

# AM072FXVA\*R





# 

# **VALVE & SENSOR**

No	Valve & Sensor
	Low Pressure Sensor
2	EVI EEV Valve

### **VALVE & SENSOR**

No		Valve & Sensor
Cond Out Sensor		Cond Out Sensor
	2	Outdoor Temperature Sensor

### **VALVE & SENSOR**

No	Valve & Sensor
	Comp Top Sensor
2	Discharge Sensor
3	High Pressure Switch

No	Model	Insu Code	<b>Binding Wire</b>
1	AM072FXVA*R	DB62-03808D	

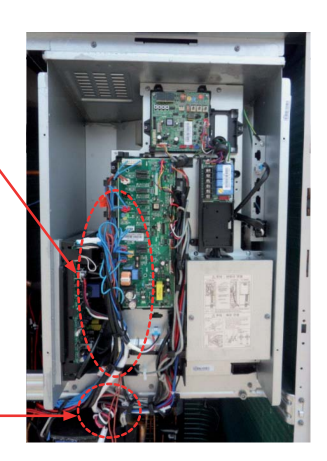
### AM072FXVA\*\*



 Comp Wire fix by Holder Wire.



► Fix Comp Wire-Core to Bracket Beam Control Box using large size Cable Tie(350mm).





 Separate double layer structure of C/Box after remove 3 screws and connector.

# [Reference Sheet]

# **Pipe Welding Position**

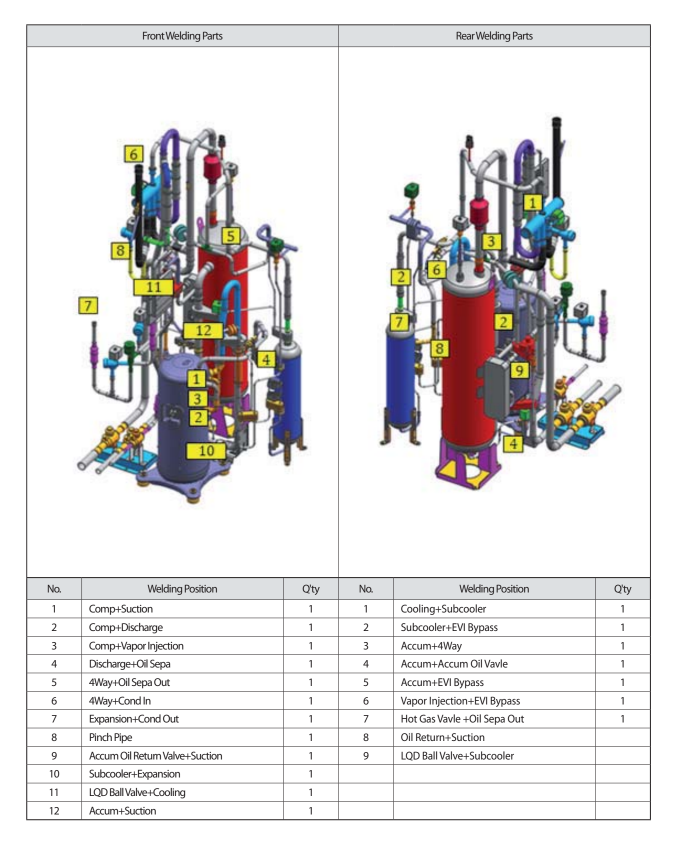
# AM072FXVA\*H

	Front Welding Parts			Rear Welding Parts	
No.	Welding Position	Q'ty	No.	Welding Position	Q'ty
1	Comp+Suction	1	1	Cooling+Subcooler	1
2	Comp+Discharge	1	2	Subcooler+EVI Bypass	1
3	Comp+Vapor Injection	1	3	Accum+4Way	1
4	Discharge+Oil Sepa	1	4	Accum+Accum Oil Vavle	1
5	4Way+Oil Sepa Out	1	5	Accum+EVI Bypass	1
6	Oil Return+Suction	1	6	Vapor Injection+EVI Bypass	1
7	Hot Gas Vavle + Suction	1	7	Hot Gas Vavle +Oil Sepa Out	1
8	Expansion+Subcooler	1	8	4Way+Cond In	
9	Pinch Pipe	1	9	Expansion+Cond Out	
10	Accum Oil Return Valve + Suction	1			
11	Liquid Ball Vavle +Colling	1			
12		1			

# [Reference Sheet]

# **Pipe Welding Position**

### AM072FXVA\*R



# 3-2-2 AM096FXVAJ\*/AM120FXVAJ\*

No.	Parts	Procedure	Remark
1	Electrical equipment Part	1) 11 screws that is fixing CABINET remove.(Use + Screw driver)	
		<ul> <li>2) Remove 4 screws that is fixing and separate Cover Control Box. (Use + Screw driver)</li> </ul>	
		3) Power, Compressor, Valve, Motor, Sensor con- nector connected to ASSY PCB remove.	

No.	Parts	Procedure	Remark
		<ol> <li>2 screws had fixed in terminal block cover when change power terminal block, commu- nication terminal block remove.</li> </ol>	
		5) 2 screws had fixed in terminal block after remove 4 screws had fixed to Cabinet for ter- minal block protection remove.	
		6) 5 screws had fixed to Front part remove.	

No.	Parts	Procedure	Remark
		<ul> <li>7) 6 screws had fixed on side refrigerant cooling part outside remove .</li> <li>Do not separate Heat Sink pulling Assy Piping Cooling piping compulsorily. (Is responsible for parts damage.)</li> </ul>	
		8) 2 screws had fixed on side refrigerant cooling part inside remove.	<image/>

AM096FXVAJH/AM120FXVAJH



### **VALVE & SENSOR**

No	Valve & Sensor
	4WAY Valve
2	High Pressure Sensor
3	EVI Bypass Valve

# INSULATION

No	Model	Insu Code	Binding Wire
1	AM096FXVAJH/ AM120FXVAJH	DB62-03808G	

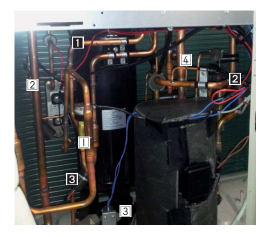


### **VALVE & SENSOR**

No	Valve & Sensor
	EVI SOL Valve
2	Low Pressure Sensor
3	Hot Gas Valve

No	Model	Insu Code	Binding Wire
1	am096fxvajh/ Am120fxvajh	DB62-04154D	
2	am096fxvajh/ am120fxvajh	DB62-04154D	

AM096FXVAJH/AM120FXVAJH







### **VALVE & SENSOR**

No	Valve & Sensor
	Expansion Valve
2	EVI EEV Valve
3	Accum Oil Return Valve
4	High Pressure Switch

# INSULATION

No	Model	Insu Code	Binding Wire
۵	AM096FXVAJH/ AM120FXVAJH	DB62-03808C	
2	AM096FXVAJH/ AM120FXVAJH	DB62-03808D	
3	AM096FXVAJH/ AM120FXVAJH	DB62-03808E	

### **VALVE & SENSOR**

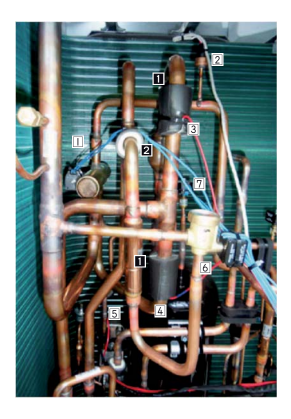
No	Valve & Sensor
	Cond Out Sensor
2	Outdoor Temperature Sensor

# **VALVE & SENSOR**

No	Valve & Sensor
	Comp Top Sensor
2	Discharge Sensor

No	Model	Insu Code	Binding Wire
1	AM096FXVAJH/ AM120FXVAJH	DB62-03808C	

AM096FXVAJR/AM120FXVAJR





### **VALVE & SENSOR**

No	Valve & Sensor
	4WAY Valve
2	High Pressure Sensor
3	Suciton 1 Sensor
4	Suciton 2 Sensor
5	EVI Out Sensor
6	Main Cooling Valve
7	EVI Bypass Valve

# INSULATION

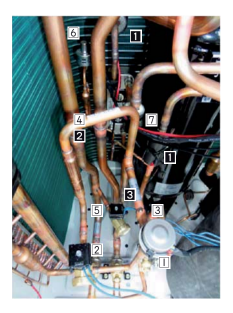
No	Model	Insu Code	Binding Wire
1	am096fxvajr/ Am120fxvajr	DB62-03808G	
2	am096FXVAJR/ Am120FXVAJR	DB62-04154C	

### **VALVE & SENSOR**

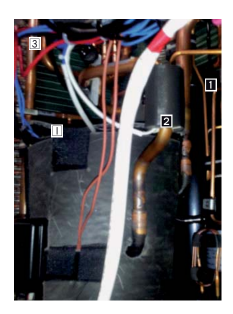
No	Valve & Sensor
	EVI SOL Valve
2	Low Pressure Sensor
3	Hot Gas Valve

No	Model	Insu Code	Binding Wire
1	am096fxvajr/ Am120fxvajr	DB62-04154D	
2	am096fxvajr/ Am120fxvajr	DB62-04154D	

AM096FXVAJR/AM120FXVAJR







### **VALVE & SENSOR**

No	Valve & Sensor	
	Main EEV Valve	
2	OD EEV Valve	
3	Accum Return Valve	
4	EVI In Sensor	
5	Hot Gas 2 Valve	
6	EVI EEV Valve	
7	Liquid Sensor	

# INSULATION

No	Model	Insu Code	Binding Wire
۵	am096fxvajr/ Am120fxvajr	DB62-03808C	
2	AM096FXVAJR/ AM120FXVAJR	DB62-03808E	
3	AM096FXVAJR/ AM120FXVAJR	DB62-04154B	

### **VALVE & SENSOR**

No	Valve & Sensor	
	Cond Out Sensor	
2	Outdoor Temperature Sensor	

# **VALVE & SENSOR**

No	Valve & Sensor
	Comp Top Sensor
2	Discharge Sensor
3	High Pressure Switch

No	Model	Insu Code	Binding Wire
1	am096fxvajr/ Am120fxvajr	DB62-03808C	
2	AM096FXVAJR/ AM120FXVAJR	DB62-03808D	

AM096FXVAJ\*/AM120FXVAJ\*



 Comp Wire fix by Holder Wire.



► Fix Comp Wire-Core to Bracket Beam Control Box using large size Cable Tie(350mm).





► Separate double layer structure of C/Box after remove 3 screws and connector.

# [Reference Sheet]

# **Pipe Welding Position**

### AM096FXVAJH/AM120FXVAJH

	Front Welding Parts			Rear Welding Parts	
9		5			
No.	Welding Position	Q'ty	No.	Welding Position	Q'ty
1	Comp+Suction	Q'ty 1	1	Cooling+Subcooler In	Q'ty 2
1 2	Comp+Suction Comp+Discharge	1	1 2	Cooling+Subcooler In Subcooler+EVI Bypass	2 1
1 2 3	Comp+Suction Comp+Discharge Comp+Vapor Injection	1 1 1	1 2 3	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way	2 1 1
1 2 3 4	Comp+Suction Comp+Discharge Comp+Vapor Injection Discharge+Oil Sepa	1 1 1 1	1 2 3 4	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction	2 1 1 1 1
1 2 3 4 5	Comp+Suction Comp+Discharge Comp+Vapor Injection Discharge+Oil Sepa 4Way+Oil Sepa Out	1 1 1	1 2 3 4 5	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction Accum+Accum Oil Valve	2 1 1 1 1 1
1 2 3 4	Comp+SuctionComp+DischargeComp+Vapor InjectionDischarge+Oil Sepa4Way+Oil Sepa Out4Way+Cond In	1 1 1 1	1 2 3 4	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction	2 1 1 1 1
1 2 3 4 5	Comp+Suction Comp+Discharge Comp+Vapor Injection Discharge+Oil Sepa 4Way+Oil Sepa Out	1 1 1 1 1 1	1 2 3 4 5	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction Accum+Accum Oil Valve	2 1 1 1 1 1
1 2 3 4 5 6	Comp+SuctionComp+DischargeComp+Vapor InjectionDischarge+Oil Sepa4Way+Oil Sepa Out4Way+Cond In	1 1 1 1 1 1 1	1 2 3 4 5 6	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction Accum+Accum Oil Valve Accum+EVI Bypass	2 1 1 1 1 1 1 1
1 2 3 4 5 6 7	Comp+SuctionComp+DischargeComp+Vapor InjectionDischarge+Oil Sepa4Way+Oil Sepa Out4Way+Cond InExpansion+Cond Out	1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 7	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction Accum+Accum Oil Valve Accum+EVI Bypass Vapor Injection+EVI Bypass	2 1 1 1 1 1 1 1 1 1
1 2 3 4 5 6 7 8	Comp+SuctionComp+DischargeComp+Vapor InjectionDischarge+Oil Sepa4Way+Oil Sepa Out4Way+Cond InExpansion+Cond OutExpansion+Subcooler	1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 7 8	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction Accum+Accum Oil Valve Accum+EVI Bypass Vapor Injection+EVI Bypass Hot Gas Valve+Suction	2 1 1 1 1 1 1 1 1 1 1 1
1 2 3 4 5 6 7 8 9	Comp+SuctionComp+DischargeComp+Vapor InjectionDischarge+Oil Sepa4Way+Oil Sepa Out4Way+Cond InExpansion+Cond OutExpansion+SubcoolerPinch Pipe	1 1 1 1 1 1 1 1 1 1 1 1	1 2 3 4 5 6 7 8 9	Cooling+Subcooler In Subcooler+EVI Bypass Accum+4Way Accum+Suction Accum+Accum Oil Valve Accum+EVI Bypass Vapor Injection+EVI Bypass Hot Gas Valve+Suction Hot Gas Valve+Oil Sepa Out	2 1 1 1 1 1 1 1 1 1 1 1 1

# [Reference Sheet]

# **Pipe Welding Position**

### AM096FXVAJR/AM120FXVAJR

	Front Welding Parts			Rear Welding Parts	
No.	Welding Position	Q'ty	No.	Welding Position	Q'ty
1	Comp+Suction	1	1	Subcooler+EVI Bypass	2
2	Comp+Discharge	1	2	Accum+4Way	1
3	Comp+Vapor Injection	1	3	Accum+Suction	1
4	Discharge+Oil Sepa	1	4	Accum+Accum Oil Valve	1
5	4Way+Oil Sepa Out	1	5	Accum+EVI Bypass	1
6	4Way+Cond In	1	6	Vapor Injection+EVI Bypass	1
7	Expansion+Cond Out	1	7	Hot Gas Valve+Suction	1
8	Pinch Pipe	1	8	Hot Gas Valve+Oil Sepa Out	1
9	Accum Oil Return Valve+Suction	1	9	Oil Return+Suction	1
10	Subcooler+Subcooler In	1	10	LQD Valve+Subcooler In	1
11	Expansion+Subcooler	1	11	Cooling+Subcooler In	2
12	LQD Ball Valve+Subcooler In	1			

# 3-2-3 AM096FXVAF\*/AM120FXVAF\*/AM144FXVA\*\*

No.	Parts	Procedure	Remark
1	Electrical equipment Part	<ol> <li>1) 11 screws that is fixing CABINET remove.(Use + Screw driver)</li> </ol>	
		<ul> <li>2) Remove 4 screws that is fixing and separate Cover Control Box. (Use + Screw driver)</li> </ul>	
		3) Power, Compressor, Valve, Motor, Sensor con- nector connected to ASSY PCB remove.	

No.	Parts	Procedure	Remark
		4) 2 screws had fixed in terminal block cover when change power terminal block, communication terminal block remove.	
		5) 2 screws had fixed in terminal block after remove 4 screws had fixed to Cabinet for termi- nal block protection remove.	
		6) 5 screws had fixed to Front part remove.	

No.	Parts	Procedure	Remark
		<ul> <li>7) 6 screws had fixed on side refrigerant cooling part outside remove .</li> <li>Do not separate Heat Sink pulling Assy Piping Cooling piping compulsorily. (Is responsible for parts damage.)</li> </ul>	
		8) 2 screws had fixed on side refrigerant cooling part inside remove.	<image/>

No.	Parts	Procedure	Remark
	< Reference > Heat Sink	To Heat Sink Thermal Grease Spread service work	
		- Spread enough Thermal Grease evenly on Plate Heat Sink back whole using roller or brush.	
		- Reassemble Plate Heat Sink in reverse order of disassembly.	

AM096FXVAFH / AM120FXVAFH / AM144FXVA\*H





### **VALVE & SENSOR**

No	Valve & Sensor	
	4WAY Valve	
2	High Pressure Sensor	
3	EVI Bypass Valve	
4	EVI SOL Valve	
5	Suction Sensor	

### INSULATION

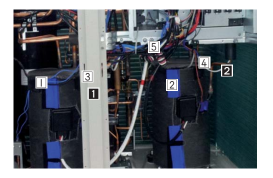
No	Model	Insu Code	Binding Wire
1	AM096FXVAFH/AM120FXVAFH/ AM144FXVA*H	DB62-03808A	

### **VALVE & SENSOR**

No	Valve & Sensor
	Expansion Valve
2	EVI EEV Valve
3	Accum Oil Return Valve
4	High Pressure Switch #1
5	EVI Out Sensor
6	EVI In Sensor

No	Model	Insu Code	<b>Binding Wire</b>
1	AM096FXVAFH/AM120FXVAFH/ AM144FXVA*H	DB62-04154B	
2	AM096FXVAFH/AM120FXVAFH/ AM144FXVA*H	DB62-03808D	
3	AM096FXVAFH/AM120FXVAFH/ AM144FXVA*H	DB62-03808E	
4	AM096FXVAFH/AM120FXVAFH/ AM144FXVA*H	DB62-03808C	

AM096FXVAFR / AM120FXVAFR / AM144FXVA\*R



### **VALVE & SENSOR**

No	Valve & Sensor
	Comp Top #1 Sensor
2	Comp Top #1 Sensor
3	Discharge #1 Sensor
4	Discharge #2 Sensor
5	High Pressure Switch #2

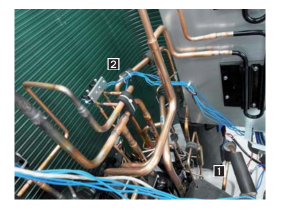
### INSULATION

No	Model	Insu Code	Binding Wire
1	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808A	
	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808D	
	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808C	
2	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808D	



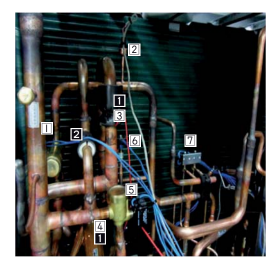
### **VALVE & SENSOR**

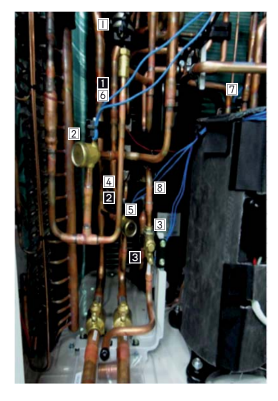
No	Valve & Sensor	
	Cond Out Sensor	
2	Outdoor Temperature Sensor	



No	Model	Insu Code	Binding Wire
1	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-04154J	
2	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-04154C	

### AM096FXVAFR / AM120FXVAFR / AM144FXVA\*R





### **VALVE & SENSOR**

No	Valve & Sensor	
	4WAY Valve	
2	High Pressure Sensor	
3	Suciton 1 Sensor	
4	Suciton 2 Sensor	
5	Main Cooling Valve	
6	EVI Bypass Valve	
7	EVI SOL Valve	

# INSULATION

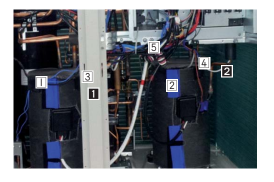
No	Model	Insu Code	<b>Binding Wire</b>
1	AM096FXVAFR / AM120FXVAFR / AM144FXVA*R	DB62-03808A	
2	AM096FXVAFR / AM120FXVAFR / AM144FXVA*R	DB62-04154C	

### **VALVE & SENSOR**

No	Valve & Sensor
	Main EEV Valve
2	OD EEV Valve
3	ARV Valve
4	EVI In Sensor
5	Hot Gas 2 Valve
6	EVI Out Sensor
7	Hot Gas 1 Valve
8	Liquid Sensor

No	Model	Insu Code	<b>Binding Wire</b>
1	Am096FXVAFR/Am120FXVAFR/ Am144FXVA*R	DB62-03808C	
2	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808E	
3	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808C	

AM096FXVAFR / AM120FXVAFR / AM144FXVA\*R



### **VALVE & SENSOR**

No	Valve & Sensor
	Comp Top #1 Sensor
2	Comp Top #1 Sensor
3	Discharge #1 Sensor
4	Discharge #2 Sensor
5	High Pressure Switch #2

### INSULATION

No	Model	Insu Code	Binding Wire
1	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808C	
2	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-03808C	



### **VALVE & SENSOR**

No	Valve & Sensor	
	Cond Out Sensor	
2	Outdoor Temperature Sensor	



### **VALVE & SENSOR**

No		
	Low Pressure Sensor	

No	Model	Insu Code	Binding Wire
1	AM096FXVAFR/AM120FXVAFR/ AM144FXVA*R	DB62-04154C	

### AM096FXVAF\*/AM120FXVAF\*/AM144FXVA\*\*

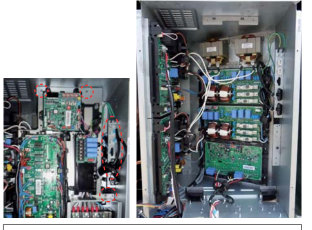


 Comp Wire fix by Holder Wire.





 Fix Comp Wire-Core to Bracket Beam Control Box using large size Cable Tie(350mm).



Separate double layer structure of C/Box after remove 3 screws and connector.

# [Reference Sheet]

# **Pipe Welding Position 4**

### AM096FXVAFH/AM120FXVAFH/AM144FXVAFH/AM144FXVAJH

	Front Welding Parts			Rear Welding Parts	
9		1			
No.	Welding Position	Q'ty	No.	Welding Position	Q'ty
1	Comp+Suction	2	1	Cooling+Subcooler In	1
2	Comp+Discharge	2	2	Subcooler+EVI Bypass	1
3	Comp+Vapor Injection	2	3	Accum+4Way	1
4	Discharge+Oil Sepa	2	4	Accum+Suction	1
5	4Way+Oil Sepa Out	1	5	Accum+Accum Oil Vavle	1
6	4Way+Cond In	1	6	Accum+EVI Bypass	1
7	Expansion+Cond Out	1	7	Vapor Injection+EVI Bypass	1
8	Expansion+Cooling	1	8	Hot Gas Vavle +Suction	1
9	Pinch Pipe	1	9	Hot Gas Vavle +Oil Sepa Out	-
1				not dus fune i on sepa out	1
10	Accum Oil Return Valve + Suction	1	10	Oil Return+Suction	1

# [Reference Sheet]

# **Pipe Welding Position 4**

# AM096FXVAFR/AM120FXVAFR/AM144FXVAFR/AM144FXVAJR

Front Welding Parts			Rear Welding Parts		
No.       Welding Position       Q'ty         1       Comp+Suction       2         2       Comp+Discharge       2         3       Comp+Vapor Injection       2         4       Discharge+Oil Sepa       2					
	-		No.	Welding Position	Q'ty
			1	Cooling+Subcooler In	2
			2	Subcooler+EVI Bypass	1
			3	Accum+4Way	1
	Discharge (Oil Sona	2	4	Accum+Suction	
5		_			1
	4Way+Oil Sepa Out	1	5	Accum+Accum Oil Vavle	
6			5 6		1
6 7	4Way+Oil Sepa Out	1		Accum+Accum Oil Vavle	1
	4Way+Oil Sepa Out 4Way+Cond In	1	6	Accum+Accum Oil Vavle Accum+EVI Bypass	1 1 1
7	4Way+Oil Sepa Out 4Way+Cond In Expansion+Cond Out	1 1 1	6 7	Accum+Accum Oil Vavle Accum+EVI Bypass Vapor Injection+EVI Bypass	1 1 1 1
7 8	4Way+Oil Sepa Out 4Way+Cond In Expansion+Cond Out Pinch Pipe	1 1 1 1	6 7 8	Accum+Accum Oil Vavle Accum+EVI Bypass Vapor Injection+EVI Bypass Hot Gas Vavle +Suction	1 1 1 1 1 1

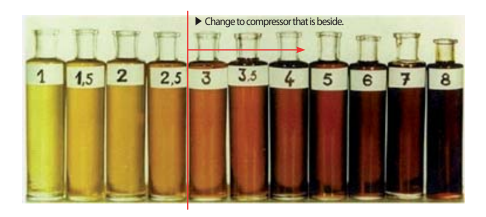
# 3-3 Caution at compressor exchange

# Compressor exchange order

STEP	Occasion that compressor is 1 inside outdoor unit	Occasion that compressor is 2 inside outdoor unit
1	-	Establish compressor to exchange by cutting.
2	-	Refrigerant release driving of applied outdoor unit * Refrigerant release driving enforces 1th necessarily. Release driving that enforce contiguously can be responsible for compressor breakdown.
3	Lock all SVC valve of liquid pipe and gas pipe.	
4	Enter in vacuum mode and establish as all EEV and Valve	open.
5	<ul> <li>Reclaim refrigerant of outdoor unit using Recovery Unit.</li> <li>When there is no Recovery Unit, refer to below conten</li> <li>1. If refrigerant release driving is enforced, refrigerant rem is about 1.5kg ordinarily. Temperature can remain more Accumulator in the winter day.</li> <li>2. Refer to factory charging refrigerant had registered to I</li> <li>3. Can get help that decide an addition refrigerant quantifunction that use S-Checker.</li> </ul>	naining amount of outdoor unit inside e refrigerant because refrigerant fills to Label of outdoor unit.
6	Turn off the power linked by outdoor unit.	
7	Separate compressor that broke down from outdoor unit. ※ Confirm through manifold gauge whether refrigerant of outdoor unit was reclaimed all necessarily before use welding machine for replace of compressor.	
8	Measure quantity of broke down oil of compressor.	
9	Confirm state and color of compressor oil that broke dow	'n.
10	- When is judged that oil was polluted, compress beside (ASTM : more than 3) measures quantity replace and oil.	
11	Decide quantity of oil to pour in addition according to sheep of changing oil of compressors.	
12	Change by new compressor. Add oil according to sheep of oil that pour decided addition before.	
13	Establish again by vacuum mode after connect power.	
14	Execute leakage examination using nitrogen → vacuum w	vork
15	Add a refrigerant quantity deciding from step 5.	
16	Execute Auto Trial Operation after open SVC Valve.	

#### Point to consider at compressor exchange

- 1) Oil color decision (availability of that change compressor that is beside at the same time) of compressor that broke down.
- Decide that exchange all 2 that exchange side that broke down after judge state of oil by below photograph color extracting oil in compressor that broke down in case of exchange compressor.
- ASTM = exchange all 2 more than 3.



- Normalcy Clamping force of bolt that fix compressor is  $3 \pm 0.5$  N-m.

- 2) Weight of compressor and quantity of oil
- When compressor is shipped at factory, oil of (compressor unit standard) 1100cc was filled up.
- GB052FAVA of weight of compressor including oil is 31.6kg, and GB066FAVA is 35.4kg.
- Add oil to outdoor unit as much as relevant weight if is heavy than weight of compressor that weight of compressor that is changed to locality is changed newly.
- Quantity(kg) of added oil = Weight(kg) of compressor that broke down Weight(kg) of newly change compressor
- If quantity of calculated addition oil passes over 1kg, quantity of add oil does by 1kg.
- Problem of that is blocked in oil circulation of (remaining oil of compressor that broke down below 0.3kg) compressor if is light more than 0.8kg than weight of compressor that weight of compressor that is changed to locality is changed newly inspects oil circulating system because possibility occurred is high.
- 3) Checking of oil circulating system
- ① Oil separator capillary tube or filter of block
- If filter or capillary tube of oil separator lower column is blocked by alien substance etc.., can become cause of compressor breakdown because oil is not collected.
- Can doubt that is blocked if oil separator capillary tube temperature is low after refrigerant outlet temperature of compressor, in driving, rises.
- ( \* Compressor 2 individual occasion oil separator capillary tubes each other cross.)
- Confirm that is blocked in stationary state through nitrogen pressurization availability.
- 2 Breakdown of Accum Oil Return Valve (ARV)
- Damage can become cause of compressor breakdown because oil is not collected if filter of valve front/piping etc.. is blocked with ARV is closed.
- Power connector of ARV confirms that was linked right.
- Extract connector in vacuum mode or confirm whether when insert, action sound of valve happens.

③ When CCH is badness, can become cause of compressor breakdown by oil foaming.

# 3-4 MCU

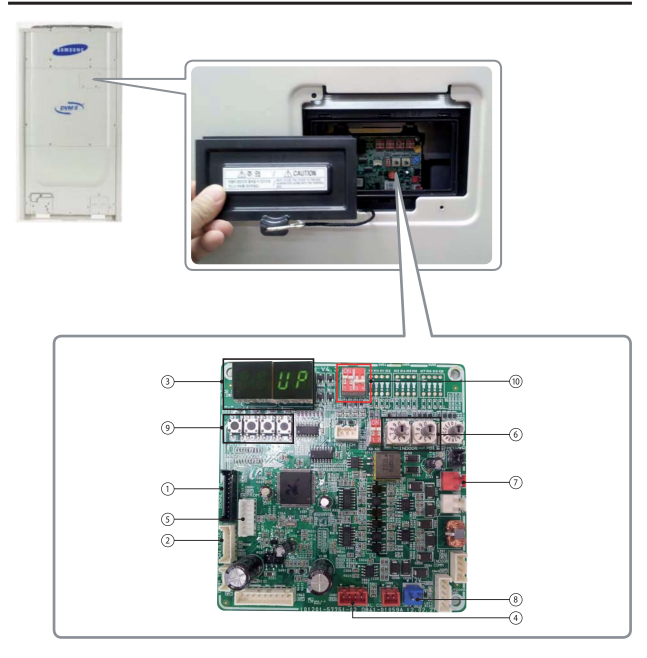
No	Parts	Procedure	Remark
1	Cabinet upper	<ol> <li>Separate 2 fixing screws from the cabinet. (Use + Serew Driver)</li> <li>Separate cabinet from MCU.</li> </ol>	
2	Cabinet front	<ol> <li>Separate 4 fixing screws from the cabinet. (Use + Serew Driver)</li> </ol>	3.00000 8
		<ol> <li>Separate 4 fixing screws from the brackets. (Use + Serew Driver)</li> </ol>	
3	Cabinet front	1) Separate front cabinet from MCU.	
4	Control box cover	1) Separate 2 fixing screws from the control box cover. (Use + Serew Driver)	
		2) Separate control box cover from MCU.	

# 3-5 EEV KIT

No	Parts	Procedure	Remark
1	Cabinet front	1) Separate 1 fixing screw from EEV kit. (Use + Serew Driver)	
		2) Separate cabinet from EEV kit.	
2	Control parts	1) Separate 2 fixing screws from EEV kit. (Use + Serew Driver)	
		2) Separate control part from EEV kit.	

# 4. Troubleshooting

# 4-1 Check-up Window Description



No.	Function	No.	Function
1	CN22 download (PC) (SMW200-10 black)	6	Set up the number of connected outdoor units
2	MICOM. download (AS-PRO) (SMW200-07P white)	7	For checking indoor unit communication (YW396-02P red)
3	ERROR DISPLAY	8	Transmitter 12V (YW396-02P blue)
4	State Check (SMW250-04P red)	9	Outdoor Unit Tact Switch
5	EEPROM SOCKET	10	Outdoor Unit Dip Switch

# 4-2. Service Operation

# 4-2-1 Special Operation

K1 (Number of press)	Key operation	Display on segment
1 time	Refrigerant charging in Heating mode	K, 1, BLANK, BLANK
2 times	Trial operation in Heating mode	K, 2, BLANK, BLANK
3 times	Pump out in Heating mode (Outdoor unit address 1)	K, 3, BLANK, 1
4 times	Pump out in Heating mode (Outdoor unit address 2)	K, 3, BLANK, 2
5 times	Pump out in Heating mode (Outdoor unit address 3)	K, 3, BLANK, 3
6 times	Pump out in Heating mode (Outdoor unit address 4)	K, 3, BLANK, 4
7 times	Vacuumig (Outdoor unit address 1)	K, 4, BLANK, 1
8 times	Vacuumig (Outdoor unit address 2)	K, 4, BLANK, 2
9 times	Vacuumig (Outdoor unit address 3)	K, 4, BLANK, 3
10 times	Vacuumig (Outdoor unit address 4)	K, 4, BLANK, 4
11 times	Vacuuming (All outdoor units)	K, 4, BLANK, A
12 times	End Key operation	-
Press and hold 1 time	Auto Trial Operation	K, K, BLANK, BLANK
K2 (Number of press)	Key operation	Display on segment
1 time	Refrigerant charging in Cooling mode	K, 5, BLANK, BLANK
2 times	Trial operation in Cooling mode	K, 6, BLANK, BLANK
3 times	Pump down all units in Cooling mode	K, 7, BLANK, BLANK
	H/R: Checking the pipe connection	
4 times	H/P: Automatic setting of operation mode (Cooling/Heating) for trail operation	K, 8, BLANK, BLANK
4 times		K, 8, BLANK, BLANK "K""9" X X (Display of last two digits may differ depending on the progress)
	for trail operation	"K""9"X X (Display of last two digits may
5 times	for trail operation Checking the amount of refrigerant	"K""9" X X (Display of last two digits may differ depending on the progress)
5 times 6 times	for trail operation Checking the amount of refrigerant Discharge mode of DC link voltage	"K""9" X X (Display of last two digits may differ depending on the progress) K, A, BLANK, BLANK
5 times 6 times 7 times	for trail operation Checking the amount of refrigerant Discharge mode of DC link voltage Forced defrost operation	"K""9" X X (Display of last two digits may differ depending on the progress) K, A, BLANK, BLANK K, B, BLANK, BLANK
5 times 6 times 7 times 8 times	for trail operation Checking the amount of refrigerant Discharge mode of DC link voltage Forced defrost operation Forced oil collection	<ul> <li>"K""9" X X (Display of last two digits may differ depending on the progress)</li> <li>K, A, BLANK, BLANK</li> <li>K, B, BLANK, BLANK</li> <li>K, C, BLANK, BLANK</li> </ul>
5 times 6 times 7 times 8 times 9 times	for trail operation Checking the amount of refrigerant Discharge mode of DC link voltage Forced defrost operation Forced oil collection Inverter compressor 1 check	<ul> <li>"K""9" X X (Display of last two digits may differ depending on the progress)</li> <li>K, A, BLANK, BLANK</li> <li>K, B, BLANK, BLANK</li> <li>K, C, BLANK, BLANK</li> <li>K, D, BLANK, BLANK</li> </ul>
5 times 6 times 7 times 8 times 9 times 10 times	for trail operation Checking the amount of refrigerant Discharge mode of DC link voltage Forced defrost operation Forced oil collection Inverter compressor 1 check Inverter compressor 2 check	<ul> <li>"K""9" X X (Display of last two digits may differ depending on the progress)</li> <li>K, A, BLANK, BLANK</li> <li>K, B, BLANK, BLANK</li> <li>K, C, BLANK, BLANK</li> <li>K, D, BLANK, BLANK</li> <li>K, E, BLANK, BLANK</li> </ul>

► Key input of the outdoor unit when the service enters the operation mode.

% Inv1 & Inv2 voltage during discharge mode are displayed alternately.

\* Outdoor Power Off even when the Inverter PCB, Fan PCB is a high DC voltage charging contacts at danger.

When you run the repair and replacement of the PCB should work after the power is turned off, the DC voltage discharge. (Natural discharge until Please wait for at least 15 minutes.)

If an error occurs, the discharge mode may not work properly. In particular, E464 & E364 is power devices can be damaged. Therefore, the discharge mode, do not use. (Natural discharge until Please wait for at least 15 minutes.)

# Commissioning

► After initial installation, stable operation for a certain period of time limited to operation conditions.

	Cooling	Heating
Method of Entry	K2 Tact Switch twice	K2 Tact Switch twice
Compressor	Normal operation, but the maximum frequency limit (differ by model)	
Indoor Unit	Whole operation (The set temperature=37.4 $^\circ\text{F}$ )	Whole operation (The set temperature=104 $^\circ\text{F}$ )
Outdoor fan and valves	Normally control conduct	
Operation time	Min : 60 minutes, Max : 10 hours	
Etc.	<ul> <li>Exceed the maximum operating time at stops and waits.</li> <li>Protection and control, self-diagnosis is performed.</li> </ul>	

# Refrigerant filling operation

• Operation to filling the refrigerant compressor was fixed at a certain frequency.

	Cooling	Heating
Method of Entry	K2 Tact Switch one time K1 Tact Switch one time	
Compressor	Starting frequency (Mild Start frequency) operation	
Indoor Unit	$\label{eq:whole operation} Whole operation (The set temperature=37.4°F) \qquad Whole operation (The set temperature=104°F)$	
Outdoor fan and valves	Normally control conduct	
Operation time	60 minutes	
Etc.	During the filling operation does not enter the special operation, such as oil recovery, defrost.	

### Heating Pump Out

- Operation for the repair of the Individual outdoor unit, the outdoor unit refrigerant emissions to the indoor part.
- Liquid pipe service valve and the gas pipe service valve operation, the operator manually need to close.
- Observe low pressure using View Mode of K4 button if compressor operate. If low pressure goes down below about 0.2 MPa.g : Immediately lock the gas side service valve, Pump Out operation is shut down. (Pump out operation shut down : K1 button once more press or K3 button one time press)
- ► If operation of low pressure goes down below 0.1 MPa.g : Will be stopped automatically for the protection of the compressor.

How to Initiate	K1 Tact Switch 3 times~6 times	
Compressor	60Hz	
Indoor Unit	Whole Operation (The set temperature=104°F)	
4Way Valve	ON (Heating Mode)	
Outdoor Fan	Maximum air flow	
Main EEV	Operation side : 700 Step (Stop side : 0 step)	
Maximum Operation Time	10 minutes	
Protection Control	Conduct the discharge temperature, high pressure control. (Low pressure protection control is not carried out) X Low pressure is outside normal limits : Operation is shut down after gas pipe manually closed.	
Etc.	Entry after safety start. (Only the corresponding Outdoor Unit operation.) To pump out more than 2 : Except communication between Outdoor Unit of relevant set after working for one, remainder set makes Pump Out add.	

### Cooling Pump Down

- ► Recover the refrigerant of Indoor Unit and Piping to outdoor side.
- ► Liquid pipe service valve and the gas pipe service valve operation, the operator manually need to close.
- If the installation of the long pipe : Any refrigerant into the outdoor unit can not be recovered, therefore should use a separate container.
   Observe low pressure using View Mode of K4 button if compressor operate.
- If low pressure goes down below about 0.2 MPa.g : Immediately lock the gas side service valve, Pump Out operation is shut down. (Pump out operation shut down : K1 button once more press or K3 button one time press)
- If operation of low pressure goes down below 0.1 MPa.g : Will be stopped automatically for the protection of the compressor.

How to Initiate	K2 Tact Switch 3 times	
Compressor	Address No.1 Outdoor Unit - 60Hz (Other Outdoor Unit COMP OFF)	
Indoor Unit	Whole Operation (The set temperature=37.4°F)	
4Way Valve	OFF (Cooling Mode)	
Outdoor Fan	Maximum air flow	
Main EEV	Operation side : 2000 Step , Stop side : 2000 step	
Maximum Operation Time	30 minutes	
Etc.	Does not conduct the operation of the special operation, and protection control. Pressure and temperature is outside normal limits : Operation is shut down after gas pipe manually closed.	

### Vacuum Operation

Operation to facilitate vacuum to open the valve after the Outdoor Unit repair.

How to Initiate	K1 Tact Switch 7 times~11 times
Compressor	OFF
Indoor Unit/Outdoor Fan	OFF
4Way Valve	OFF
Valves	Open all valves maximum
Etc.	If not turn off the vacuum mode, the start of normal operation is prohibited.

### Piping Inspection Operation

- Operation mode to check the status of the piping between the MCU and the indoor unit.
- ► Heat Pump Model : Outdoor temperature is more than 59 °F / Cooling commissioning start Outdoor temperature is less than 59 °F / Heating commissioning start

### Discharge Mode Operation

- ► Outdoor power is turned off, the Inverter PCB and Fan PCB charging a high DC voltage, so dangerous to touch.
- To replace the PCB, first turn off the power and the begin if DC voltage is discharged.
- If not use the discharge mode, the discharge time of about 15 minutes takes.
- If an error occurs, the discharge mode may not properly run. (Wait until natural discharge.)
- In particular, E 464, E364, power devices may be damaged, therefore do not use the discharge mode.
- Block the Inverter PCB 3-phase relay after connected the power, and through compressor, DC voltage is discharging.
   INV1 and INV2 DC voltage during discharge mode are displayed alternately.
  - Discharge mode Display (Rotate the three page displayed alternate)
  - $K' A' U' \to DC Link Volt1 (For example, 120[V] 0.1.2.0 display)$
  - $\rightarrow$  DCLinkVolt2 (For example, 120[V] 0 1 2 0 display)  $\rightarrow$  'K' 'A' '' '  $\rightarrow$  DC Link Volt1 ...
- Discharge is complete, the power of the Inverter PCB and Fan PCB is being blocked, communication function is blocked, E206 will occur.
- ► If want operation again after complete discharge mode : Restart after K3 key to Reset or Power Reset.

# Forced defrost operation

► Forced defrost operation : Is operation when Frost Formation occurs in the outdoor. (When carried out the service)

Method of Entry	K2 Tact Switch 6 times	
Start pattern	Heating commissioning pattern	
Defrost start	Defrost start : It is after 10 minutes which Safety Start finishes.	
Defrost off	General defrost operation conditions are the same as.	
Etc.	Defrost shut down and stop the normal pattern of the outdoor unit stop.	

### Forced oil recovery operation

► Forced oil recovery operation : Oil recovery in the outdoor unit for the purpose of moving, installation if necessary.

Method of Entry	K2 Tact Switch 7 times
Start pattern	Outdoor temperature is more than 50°F : Cooling commissioning Outdoor temperature is less than 50°F : Heating commissioning
Oil recovery start	Oil recovery start : It is after 10 minutes which Safety Start finishes.
Etc.	Oil recovery shut down and stop the normal pattern of the outdoor unit stop.

# 4-2-2 DVM S Models EEPROM Code Table

No.	Model Name	EEP Code
1	AM072FXVAFH DB82-01437A	
2	AM096FXVAFH	DB82-01439A
3	AM120FXVAFH	DB82-01441A
4	AM144FXVAFH	DB82-01443A
5	AM072FXVAFR	DB82-01448A
6	AM096FXVAFR	DB82-01449A
7	AM120FXVAFR	DB82-01450A
8	AM144FXVAFR	DB82-01451A
9	AM072FXVAJH	DB82-01438A
10	AM096FXVAJH	DB82-01440A
11	AM120FXVAJH	DB82-01442A
12	AM144FXVAJH	DB82-01444A
13	AM072FXVAJR	DB82-01452A
14	AM096FXVAJR	DB82-01453A
15	AM120FXVAJR	DB82-01454A
16	AM144FXVAJR	DB82-01455A

# 4-2-3 Number Display Method (Outdoor Unit, MCU, Cable remote control, wall-mount, etc.)

- How to Display Integrated Error Code
- ► Meanings of First Alphabetical Character / Number of Error Code

Displayed alphabet	Explanation				
E	When displaying Error 101~700				
P	When displaying Error 701~800				
<i></i>	When E206 occurs	Displays address of subordinate within the set C001 : HUB, C002: FAN, C003: INV1, C004: INV2			
L	When MCU error occurs	Displays address of MCU Ex) C100: MCU address 0, C101: MCU address 1, C102: MCU address 2			
Ľ	When displaying outdoor unit address Ex) U200: Outdoor unit 1, U201: Outdoor unit 2, U202: Outdoor unit 3, U203: Indoor unit 4				
R	When displaying indoor unit address Ex) A000: Indoor unit adress 0, A001: Indoor unit address 1, A002: Indoor unit address 2				

### ► Order of Error Display

Classification	Error display method	Display Example
Display method for error that occurred in indoor unit	Error Number → Indoor unit address → Error Number, repeat display	E471 → A002 → E471 → A002
Display method for error that occurred in outdoor unit and other methods of error display	Error Number → Outdoor unit address → Error Number, repeat display	E471 → U200 → E471 → U200 E206 → C001 → E206 → C002

# Diagnosis and Adjustment (Error Code)

► Error code related indoor unit

CODE	Explanation
E-101	Indoor unit communication error. Indoor unit can not receive any data from outdoor unit.
E-102	Communication error between indoor unit and outdoor unit. Displayed in indoor unit.
E-108	Error due to repeated address setting (When 2 or more devices has same address within the network)
E-121	Error on indoor temperature sensor of indoor unit (Short or Open)
E-122	Error on EVA IN sensor of indoor unit (Short or Open)
E-123	Error on EVA OUT sensor of indoor unit (Short or Open)
E-128	EVA IN temperature sensor of indoor unit is detached from EVA IN pipe
E-129	EVA OUT temperature sensor of indoor unit is detached from EVA OUT pipe
E-130	Heat exchanger in/out sensors of indoor unit are detached
E-135	RPM feedback error of indoor unit's cleaning fan
E-149	Error due to AHU master indoor unit sensor setting.
E-151	Error due to opened EEV of indoor unit (2nd detection)
E-152	Error due to closed EEV of indoor unit (2nd detection)
E-153	Error on floating switch of indoor unit (2nd detection)
E-154	RPM feedback error of indoor unit
E-161	Mixed operation mode error of indoor unit; When outdoor unit is getting ready to operate in cooling (or heating) and some of the indoor unit is trying to operate in heating (or cooling) mode
E-162	EEPROM error of MICOM (Physical problem of parts/circuit)
E-163	Indoor unit's remote controller option input is Incorrect or missing. Outdo or unit EEPROM data error
E-180	Simultaneous opening of cooling/heating MCU SOL V/V (1st detection)
E-181	Simultaneous opening of cooling/heating MCU SOL V/V (2nd detection)
E-185	Cross wiring error between communication and power cable of indoor unit
E-186	Connection error or problem on SPi
E-190	No temperature changes in EVA IN during pipe inspection or changes in temperature is seen in indoor unit with wrong address
E-191	No temperature changes in EVA OUT during pipe inspection or changes in temperature is seen in indoor unit with wrong address
E-198	Error due to disconnected thermal fuse of indoor unit

# Diagnosis and Adjustment (Error Code)

# ► Error code related to the Communications / Settings / HW (cont.)

Error mode	Cause
E-201	Communication error between indoor and outdoor units (installation number setting error, repeated indoor unit address, indoor unit communication cable error)
E-202	Communication error between indoor and outdoor units (Communication error on all indoor unit, outdoor unit communication cable error)
E-203	Communication error between main and sub outdoor units
E-205	Communication error on all PBA within the outdoor unit C-Box, communication cable error
E-206	E206-C001: HUB PBA communication error / E206-C002: FAN PBA communication errorE206-C003: INV1 PBA communication error / E206-C004: INV2 PBA communication error
E-211	When single indoor unit uses 2 MCU ports that are not in series.
E-212	If the rotary switch (on the MCU) for address setting of the indoor unit has 3 or more of the same address
E-213	When total number of indoor units assigned to MCU is same as actual number of installed indoor units but there is indoor unit that is not installed even though it is assigned on MCU
E-214	When number of MCU is not set correctly on the outdoor unit or when two or more MCU was installed some of them have the same address
E-215	When two different MCU's have same address value on the rotary switch
E-216	When indoor unit is not installed to a MCU port but the switch on the port is set to On.
E-217	hen indoor unit is connected to a MCU port but indoor unit is assigned to a MCU and the switch on the port is set to Off
E-218	When there's at least one or more actual number of indoor unit connection compared to number of indoor units assigned to MCU
E-219	Error on temperature sensor located on MCU intercooler inlet (Short or Open)
E-220	Error on temperature sensor located on MCU intercooler outlet (Short or Open)
E-221	Error on outdoor temperature sensor of outdoor unit (Short or open)
E-231	Error on COND OUT temperature sensor of main outdoor unit (Short or Open)
E-241	COND OUT sensor is detached
E-251	Error on discharge temperature sensor of compressor 1 (Short or Open)
E-257	Error on discharge temperature sensor of compressor 2 (Short or Open)
E-262	Discharge temperature sensor of compressor 1 is detached from the sensor holder on the pipe
E-263	Discharge temperature sensor of compressor 2 is detached from the sensor holder on the pipe
E-266	Top sensor of compressor 1 is detached
E-267	Top sensor of compressor 2 is detached
E-269	Suction temperature sensor is detached from the sensor holder on the pipe
E-276	Error on top sensor of compressor 1 (Short or Open)
E-277	Error on top sensor of compressor 2 (Short or Open)
E-291	Refrigerant leakage or error on high pressure sensor (Short or Open)
E-296	Refrigerant leakage or error on low pressure sensor (Short or Open)
E-308	Error on suction temperature sensor (Short or Open)

- Diagnosis and Adjustment (Error Code)
- ► Error code related to the Communications / Settings / HW (cont.)

Error mode	Cause
E-311	Error on temperature sensor of double layer pipe/liquid pipe(sub heat exchanger) (Short or Ope
E-321	Error on EVI (ESC) IN temperature sensor (Short or Open)
E-322	Error on EVI (ESC) OUT temperature sensor (Short or Open)
E-323	Error on suction sensor 2 (Short or Open)
E-346	Error due to operation failure of Fan2
E-347	Motor wire of Fan2 is not connected
E-348	Lock error on Fan2 of outdoor unit
E-353	Error due to overheated motor of outdoor unit's Fan2
E-355	Error due to overheated IPM of Fan2
E-361	Error due to operation failure of inverter compressor 2
E-364	Error due to over-current of inverter compressor 2
E-365	V-limit error of inverter compressor 2
E-366	Error due to over voltage /low voltage of inverter PBA2
E-367	Error due to unconnected wire of compressor 2
E-368	Output current sensor error of inverter PBA2
E-369	DC voltage sensor error of inverter PBA2
E-374	Heat sink temperature sensor error of inverter PBA2
E-378	Error due to overcurrent of Fan2
E-385	Error due to input current of inverter 2
E-386	Over-voltage/low-voltage error of Fan2
E-387	Hall IC connection error of Fan2
E-389	V-limit error on Fan2 of compressor
E-393	Output current sensor error of Fan2
E-396	DC voltage sensor error of Fan2
E-399	Heat sink temperature sensor error of Fan2
E-400	Error due to overheat caused by contact failure on IPM of Inverter PBA2
E-407	Compressor operation stop due to high pressure protection control
E-410	Compressor operation stop due to low pressure protection control or refrigerant leakage
E-416	Compressor operation stop due to discharge temperature protection control
E-425	Phase reversal or phase failure (3Ø outdoor unit wiring, R-S-T-N ), connection error on 3 phase input
E-428	Compressor operation stop due abnormal compression ratio
E-438	EVI (ESC) EEV leakage or internal leakage of intercooler or incorrect connector insertion of EVI (ESC) EEV
E-439	Error due to refrigerant leakage
E-440	Heating mode restriction due to high air temperature
E-441	Cooling mode restriction due to low air temperature
E-442	Refrigerant charing restriction in heating mode when air temperature is over 15 °C
E-443	Operation prohibited due to low pressure
E-445	CCH is deatched
E-446	Error due to operation failure of Fan1
E-447	Motor wire of Fan1 is not connected
E-448	Lock error on Fan1
E-452	Error due to ZPC detection circuit problem or power failure
E-453	Error due to overheated motor of outdoor unit's Fan1

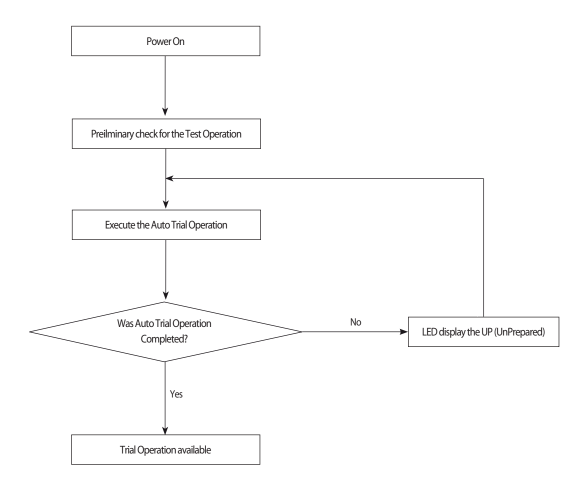
# Diagnosis and Adjustment (Error Code)

# ► Error code related to the Communications / Settings / HW (cont.)

Error mode	Cause
E-455	Error due to overheated IPM of Fan1
E-461	Error due to operation failure of inverter compressor 1
E-462	Compressor stop due to full current control or error due to low current on CT2
E-464	Error due to over-current of inverter compressor 1
E-465	V-limit error of inverter compressor 1
E-466	Error due to over voltage /low voltage of inveter PBA1
E-467	Error due to unconnected wire of compressor 1
E-468	Output current sensor error of inverter PBA1
E-469	DC voltage sensor error of inver PBA1
E-474	Heat sink temperature sensor error of inverter PBA1
E-478	Error due to overcurrent of Fan1
E-485	Error due to input current of inverter 1
E-486	Error due to over voltage/low voltage of Fan
E-487	Hall IC error of Fan1
E-489	V-limit error on Fan1 of compressor
E-493	Output current sensor error of Fan1
E-496	DC voltage sensor error of Fan1
E-499	Heat sink temperature sensor error of Fan1
E-500	Error due to overheat caused by contact failure on IPM of Inverter PBA1
E-503	Error due to alert the user to check if the service valve is closed
E-504	Error due to self diagnosis of compressor operation
E-505	Error due to self diagnosis of high pressure sensor
E-506	Error due to self diagnosis of low pressure sensor
E-560	Outdoor unit's option switch setting error (when iinappropriate option switch is on)
E-563	Error due to module installation of indoor unit with old version (Micom version needs to be checked)
E-573	Error due to using single type outdoor unit in a module installation
E-702	Error due to closed EEV of indoor unit (1st detection)
E-703	Error due to opened EEV of indoor unit (1st detection)
UP	Auto Trial Operation incompleted (UnPrepared)

# 4-3 Appropriate Measures for Different Symptom

# 4-3-1 Outdoor Unit Test Operation Flow





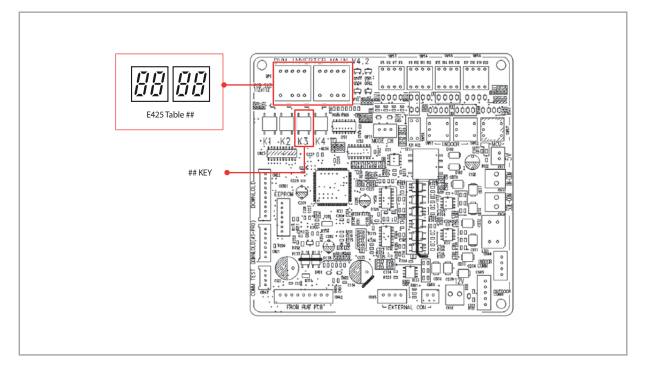
### If the Auto Trial Operation is not completed - UP is displyed(UnPrepared)

Prior to starting the air conditioning operation after the initial installation and Auto Trial Operation is carried out. This process, the stable operation to protect the system and verify the defect of the product.

- 1. Tracking is complete and after the initial installation, if you do not have a history of Auto Trial Operation is completed, UP will be displayed.
- 2. Execute the Auto Trial Operation by Tact Switch.
- 3. UP display disappears after Auto Trial Operation is complete, normal operation is possible.
- 4. Auto Trial Operation is completed, if there is a history, normal operation execution.

### Reversed Phase/No Phase Check (Outdoor Unit with 3 Phase power) – Display E425 for Problem

 When the power is on, check the status of the power from the inverter. Three-phase L1(R)-L2(S)-L3(T) order, regardless of the power connection on the inverter does not phase power (no phase) can occur. In this case, E425 or E466 (E366) is displayed, and then air conditioner will then maintain normal conditions. However) N phase must be connected properly.



1) Check the voltage for L1 (R)-L2 (S) phase/L1 (R)-L3 (T) phase/L2 (S)-L3 (T) phase.

2) If there is any terminal without normal voltage, then check the power outside the air conditioner and take the appropriate measures.

- 3) If the 3-phase voltage is normal, then use the 3-phase tester to display the phase of the power cable.
- Change the power cable connection if reversed phase is displayed.
- 4) Take the above measures, press the reset key (K3), and then check the power once more.
- 5) Check the EMI PCB Fuse connection and wiring.
- 6) If the same problem occurs after another check, check the Inverter PCB.

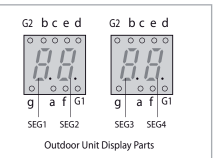
• In case of wiring error (N-phase is changed with one of R, S and T) with the N-phase, will operate the power protection function, display E425 or stop the power. This is not a PCB power defect in this case, before PCB replacement, please check the power on.

Troubleshooting

### ■ Initial Tracking (Communication Check-up) - Display *E ∠ □ □ /* for Problem

- 1. For the display module of the outdoor unit, there are differences in the contents displayed depending on whether the relevant outdoor unit is a master unit or a sub unit.
  - 1) Master Unit
  - The outdoor unit Micom attempts communication with the indoor unit connected to the communication cable (F1/F2) when the power is turned on.
  - Basic segment display

Step	Display content	Display			
At initial manyor input	Checking segment display	SEG1	SEG2	SEG3	SEG4
At initial power input		"8"	"8"	"8"	"8"
While setting		SEG1	SEG2	SEG3, 4	SEG3,4
communication between indoor and outdoor unit (Addressing)	Number of connected indoor units	"A"	"d"	* Refer to "V	municated units liew Mode" for ation address
After communication	Transmit/	SEG1	SEG2	SEG3, 4	SEG3,4
setting (usual occasion)	Reception address	I/U: "A" MCU: "C"	I/U: "0" MCU: "1"		n address al number)

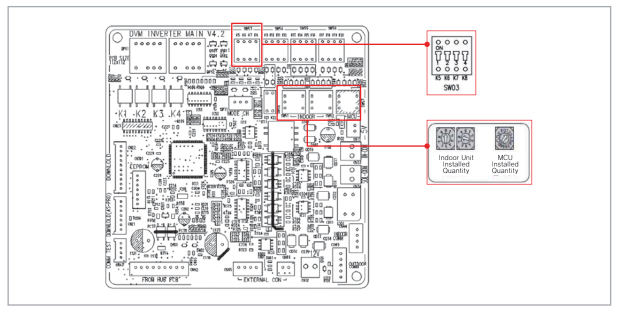


℁ I/U : Indoor unit

• If the number of indoor units set by the outdoor unit is not in accordance with the number of indoor units that succeeded with communication, then the four displaying parts will display E P I I.

2) Sub(Slave) Unit

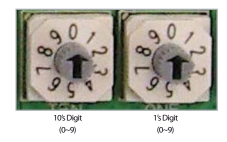
- The two left hand displays show its own address and the two right hand displays show the outdoor unit's address. Main address : C8, Sub1 address : C9, Sub2 address : CA, Sub3 address : CB
- 2. The number of the indoor Units Connected to the outdoor unit can be configured by using the indoor unit installation quantity setup switch.



#### Indoor Unit Installation Quantity Setup Switch

The following is an example of how to use the switch according to the number of indoor unit installations. The maximum number of possible indoor unit connections is 64.

3Units Connected		17Units Connected		31Units Connected		64Units Connected	
10's Digit	1's Digit	10's Digit	1's Digit	10's Digit	1's Digit	10's Digit	1's Digit
0	3	1	7	3	1	6	4

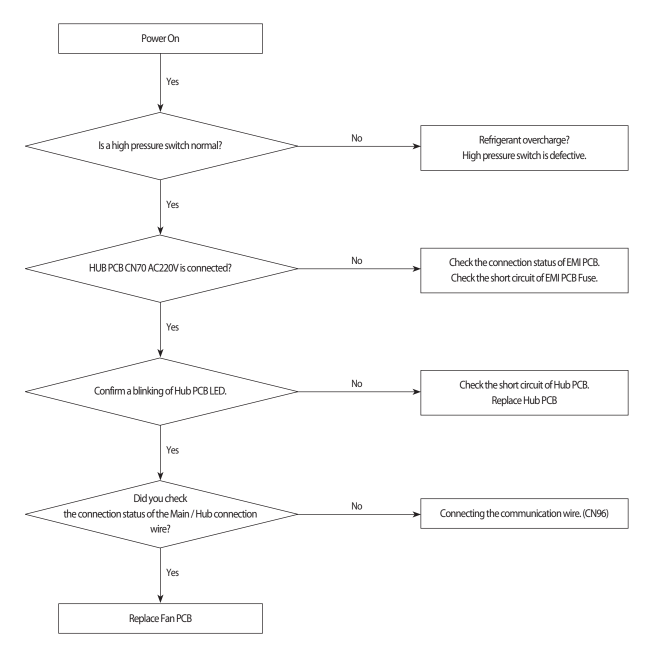


- 3. If the quantity of the indoor units configured with the indoor unit installation quantity setup switch does not match the quantity of the indoor units found during the tracking process, E201 and U200 will be displayed in order on the display module.
- 4. When you install more than one MCU, set the quantity of installed MCU.

# 4-3-2 Main PCB has no power phenomenon

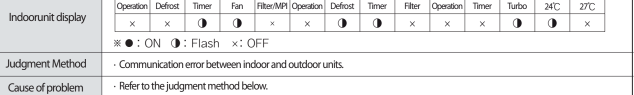
Outdoor unit display	Main PCB has no power phenomenon (7-seg does not blink)
Judgment Method	Hub PCB power and connection wire to detect.
Cause of problem	<ul> <li>HUB PCB connector wire defects and the connection is not.</li> <li>Main PCB defective.</li> <li>Hub PCB defective.</li> <li>High pressure switch operation</li> </ul>

### 1. Cause of problem

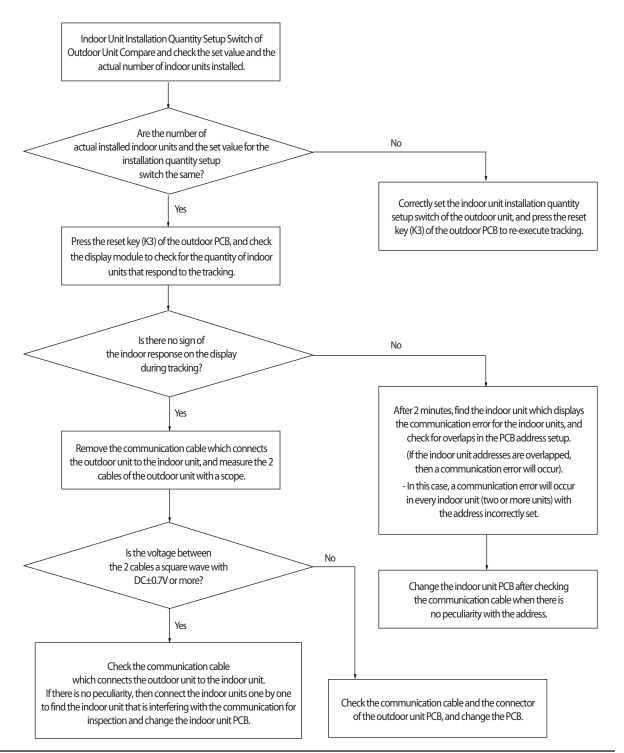


#### E20 ( Outdoor unit display Duct, Cassette (1/2 Way), Console, Celing Cassette (4/Mini4 Way) Wall-mounted (NeoForte) Operation Defrost Timer Fan Filter/MPI Operation Defrost Timer Filter Operation Timer Turbo 24°C Indoorunit display $\bigcirc$ $\bullet$ 0 $\bigcirc$ 0 $\bigcirc$ Х х х Х Х × х

### 4-3-3 Communication Error between Indoor and Outdoor Units during Tracking



### 1. Cause of problem



\* Essential Requirements before PCB Changes in Case of Communication Error Occurrence

- 1. Find the communication IC near the communication terminal.
  - Indoor Unit
  - Above Red Connector : Communication IC between indoor and outdoor units.
  - Above Blue Connector : Communication IC for cable remote control.
  - Outdoor Unit
  - When there is module communication as in PLUS II and PLUS ||| -

Above Red Connector of Main Unit : Communication IC between indoor and outdoor units.

- When there is no module communication as in PLUS II and PLUS ||| -
- Above Yellow Connector of Each Unit : Communication IC between outdoor units.
- Other Outdoor Unit- Above Communication Connector : Communication IC between indoor and outdoor unit.

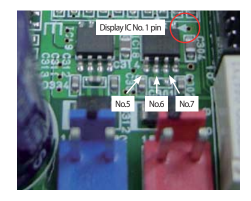


Indoor Unit



Outdoor Unit

- 2. Measure the resistance of the communication IC.
  - Measurement Method : Measure the No.5 No.6 Pin resistance Measure the No.5 - No.7 Pin resistance Measure the No.5 - No.8 Pin resistance



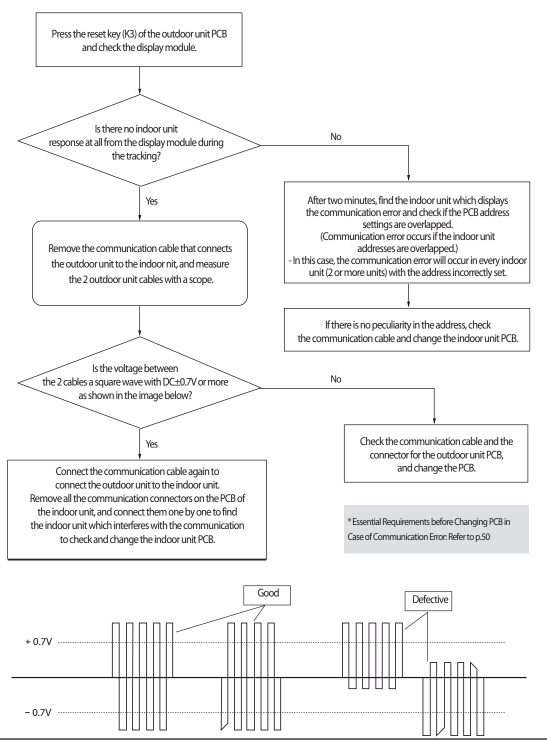
- 3. Normal and defective judgment is tested for communication IC by using measured resistance.
  - Judging as Normal
  - Each resistance value should be measured in tens of k $\Omega$ ~to hundreds of k $\Omega$ .
  - Difference between the two resistance values should be of some number of  $\ensuremath{k\Omega}$  .
  - Judging as defective
  - One or both are low with tens of  $\Omega$
  - One or both of them is open



4-3-4 Communication Error between Indoor and Outdoor Units after Tracki	ng
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Outdoor unit display	EZL	12														
	Duct, Cassette (1/2 Way), Console, Celing						Cassette (4/Mini4Way)				Wall-mounted (NeoForte)					
Indoorunit display	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C		
	×	×	•		×	×	0	•	×	×	×	•	•	×		
	×●:ON ①:Flash ×:OFF															
Judgment Method	· Outdoor unit is unable to communicate for two minutes during operation. (no reception of relocation)															
Cause of problem	· Commu	· Communication error between indoor and outdoor units and setup error of indoor unit installation quantity setup switch.												witch.		

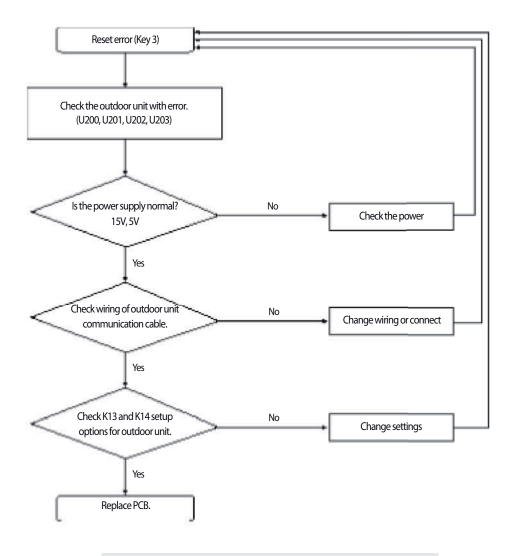
#### 1. Cause of problem



# 4-3-5 Communication error between main and sub Unit of outdoor unit or between outdoor units

Outdoor unit display	E20	E													
Indoorunit display	Duct, Cassette (1/2 Way), Console, Celing						Cassette (4,	(Mini4 Way)	)	Wall-mounted (NeoForte)					
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C	
	×	×	0	0	×	×	0	•	×	×	×	0	0	×	
	×●:ON ①:Flash ×:OFF														
Judgment Method	· Refer to the judgment method below.														
Cause of problem	Communication error between outdoor units.														

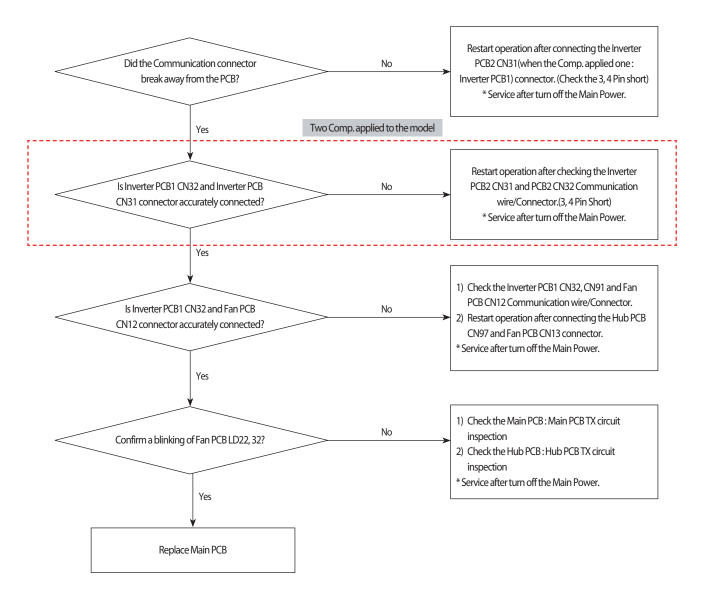
### 1. Cause of problem



Essential Requirements before Changing PCB in Case of Communication Error: Refer to p.59

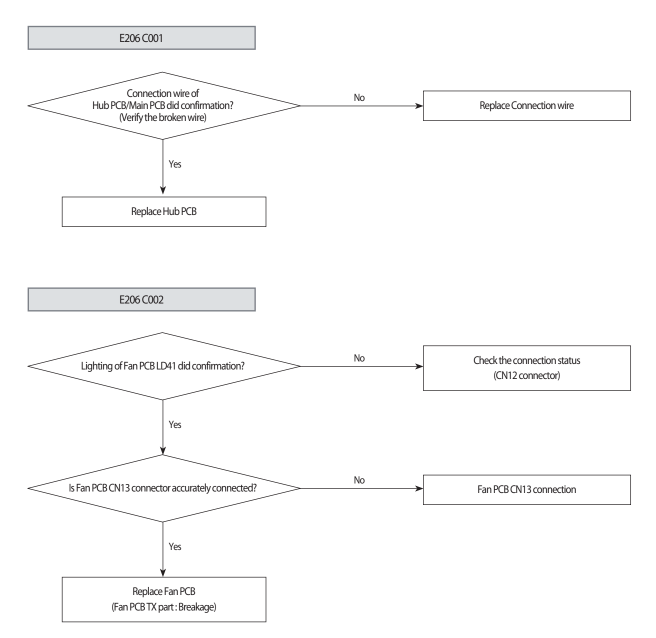
### 4-3-6 Internal Communication error of the Outdoor Unit C-Box

Outdoor unit display	EZL	75												
	Duc	ct, Cassette	(1/2Way),0	Console, Ce	eling		Cassette (4/	/Mini4Way	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×													×
	<b>*●</b> :C	x     0     0     ×     x     0     0     x     x     0     0     x       ): ON     0: Flash     x: OFF     0     0     x     x     0     0     x												
Judgment Method	<ul> <li>Commu</li> </ul>	unication	error bet	ween th	e C-Box P	CB								
Cause of problem	Commu     Main PC			de the C-	Box is un	connecte	d							



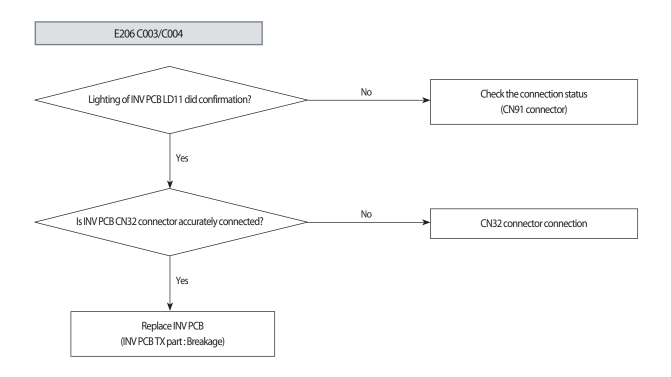
# 4-3-7 Internal PCB Communication error of the Outdoor Unit C-Box

Outdoor unit display	EZL	75												
	Duc	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4,	/Mini4Way	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×													
	<b>* ●</b> : C	DN 🛈	: Flash	×: C	DFF									
Judgment Method	· PCB doe	es not res	pond to	the invol	ked Main	PCB								
Cause of problem	· C-Box ir	nternal In	verter PC	B, Fan PC	CB, Hub P	CB defect	ive							



Troubleshooting

### Internal PCB Communication error of the Outdoor Unit C-Box (cont.)

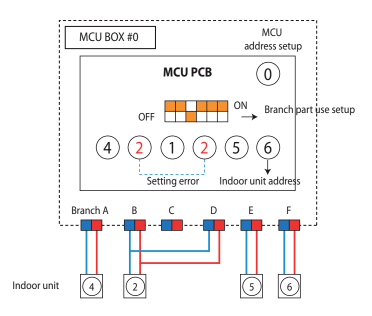


Outdoor unit display	E2	11												
	Du	ct, Cassette	(1/2 Way),0	Console, Ce	ling		Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×												×	
	*●:(	DN O	: Flash	×: C	)FF									
Criteria	• When	2 branch	parts a	re used	for one i	ndoor ur	it witho	ut conne	ecting t	nem cons	ecutive	ly.		
Cause of problem	• Brancł	n part as:	sembly e	error										

### 4-3-8 MCU branch part setup error – inconsecutive connection with the use of 2 branch parts

#### 1. How to check

Find an MCU that is composed as the following picture to carry out assembly of branch part again. After completing the re-setting, press K3 button on the button to reset or turn it off to restart.

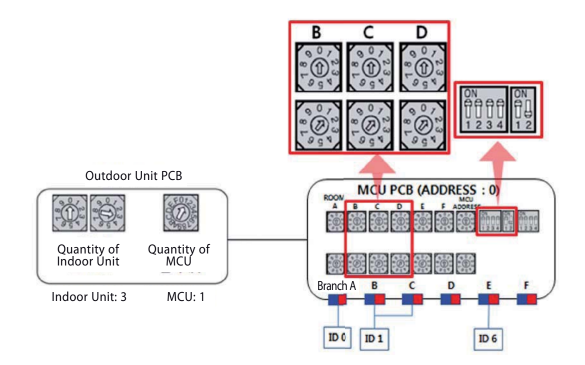


Outdoor unit display	E2 -	12												
	Due	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4/	/Mini4 Way	)		Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×	×	0	•	×	×	0	0	×	×	×	•	•	×
	*●:0	ON O	: Flash	×: (	DFF									
Criteria	• The sa	me indo	or unit a	ddress	was setu	p more t	han 3 tii	mes in N	ICU					
Cause of problem	• MCU ii	ndoor ui	nit addre	ess setti	ng error									

### 4-3-9 MCU branch part setup error - Repeated setup for the same address over 3 times

#### 1. How to check

Find an MCU that is composed as the following picture to carry out assembly of branch part again. After completing the re-setting, press K3 button on the button to reset or turn it off to restart.

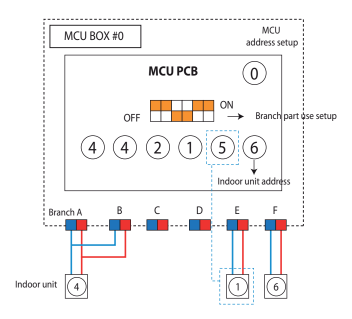


Outdoor unit display	E2 .	{]												
	Due	ct, Cassette	(1/2 Way),0	Console, Ce	ling		Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×	×	0	•	×	×	•	•	×	×	×	•	•	×
	*•:0	ON O	: Flash	×: C	)FF									
Criteria	• If there	is an in	door uni	t that is	not insta	alled am	ong MCl	J registe	red ind	oor units				
Cause of problem	• Indoor	unit, wit	th the as	signed a	address	on MCU,	not insta	alled.						

### 4-3-10 MCU branch part setup error - non-installed address setup

#### 1. How to check

Find an MCU that is composed as the following picture to carry out assembly of branch part again. After completing the re-setting, press K3 button on the button to reset or turn it off to restart.



Outdoor Unit Display	E2 .	14												
	Duc	t, Cassette	(1/2 Way),0	Console, Ce	ling		Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor Unit Display	×													×
	*•:C	x         X         Q         X         X         Q         X         X         Q         Q         X           •: ON         0: Flash         x: OFF												
luden ont Mothod	<ul> <li>Occurs</li> </ul>	when th	ne quant	tity of M	CU is inc	orrectly	set by th	ne outdo	or unit.					
Judgment Method	<ul> <li>Occurs</li> </ul>	when sa	ame add	lresses a	re found	l when t	vo or m	ore MCU	are cor	nected.				
Special Cause	Outdoo	or unit M	1CU setu	ip and s	ame add	ress erro	rs when	connec	ting two	or more	MCUs .			

#### 4-3-11 Setup Error for MCU Branch part – Setup Error for MCU Quantity Used

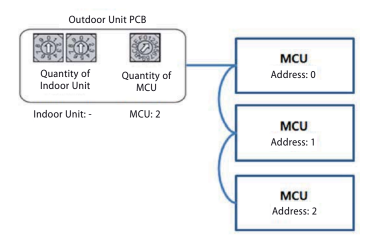
1. Inspection Method : Check the Main PCB MCU quantity setting switch of the outdoor unit and check the installed MCU quantity matches.

Check whether each MCU PCB address switch was duplicated.

To use, reset by pressing the K3 button of the outdoor unit after the reset is completed, or reset after turning off the power and then turn it on again.

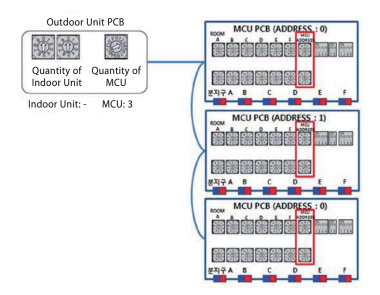
Example of MCU quantity setting error

ex) PCB MCU setting quantity of outdoor unit = 2 / MCU installed Quantity = 3



• Example of MCU address setting error

ex) Two among three of MCU address was set to 0

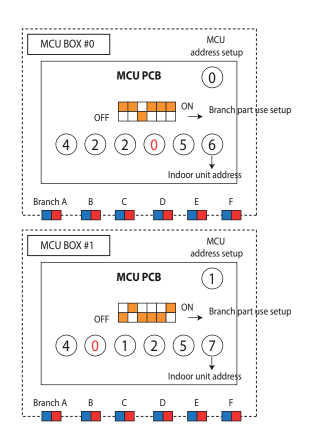


Outdoor unit display	<i>E2</i>	15												
	Du	ct, Cassette	(1/2 Way),0	Console, Ce	eling	(	Cassette (4/	Mini4 Way	)		Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×	×	0	0	×	×	•	0	×	×	×	•	•	×
	*●:(	ON O	: Flash	×: (	)FF									
Criteria	• Occurs	when a	n indoor	unit ad	dress set	up switc	h in MC	J has be	en over	lapped				
Cause of problem	<ul> <li>Repeat</li> </ul>	ed indo	or unit a	ddress										

### 4-3-12 MCU branch part setup error – Overlapping Indoor unit Address setup

#### 1. How to check

Check the setup switch for the number of indoor units in MCU After completing resetting, press the outdoor unit's K3 button to reset or turn off to restart.

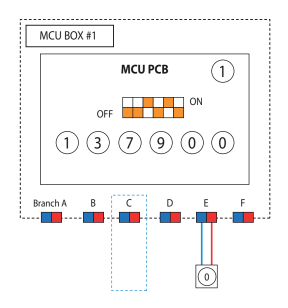


Outdoor unit display	E2	15												
	Du	ct, Cassette	(1/2 Way),C	Console, Ce	eling		Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×	×	0	•	×	×	•	•	×	×	×	•	•	×
	*●:(	DN 🕕	: Flash	×: (	DFF									
Criteria	• Occurs	when M		is set a	s being u	used, yet	not con	nected t	o an ind	door unit				
Cause of problem	• Pipe is	not inst	alled to t	the indo	oor unit v	vith assig	gned ad	dress on	MCU					

### 4-3-13 MCU branch part setup error – Set as being used without connection to an Indoor unit

#### 1. How to check

Adjust the Dip switch that sets up the use of MCU branch part to 'Not-Used'. After completing resetting, press the outdoor unit's K3 button to reset or turn off to restart.

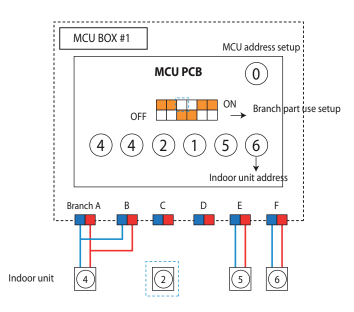


Outdoor unit display	E2	רי												
	Du	ct, Cassette	(1/2 Way),C	Console, Ce	eling		Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	eForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×	×	•	0	×	×	•	•	×	×	х	•	0	×
	*●:(	N O	Flash	×: (	DFF									
Criteria	Occurs	when M	CU PIPE	is turne	ed off, ye	t an indo	or unit i	s registe	red					
Cause of problem	• Indoor	unit con	nection	to the ι	inused b	ranch pa	rt							

### 4-3-14 MCU branch part setup error – Connect an Indoor unit to a branch part not being used

#### 1. How to check

Check the actual use of the branch part. If it is used, turn on the Dip switch for branch part setup. After completing resetting, press the outdoor unit's K3 button to reset or turn off to restart.



Outdoor unit display	<i>E2</i>	18												
	Due	ct, Cassette	(1/2 Way),C	Console, Ce	ling	(	Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	eoForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor unit display	×	x     0     0     x     0     0     x     x     0     0     x												
	ו:C	N O	: Flash	×: C	)FF									
Criteria	• Occu	rs when	the nun	nber of i	ndoor u	nit instal	led exce	eds that	setting	in MCU				
Cause of problem	• Num	ber of in	idoor un	its exce	eds num	ber of in	door un	its enter	ed on N	ICU settir	ng			

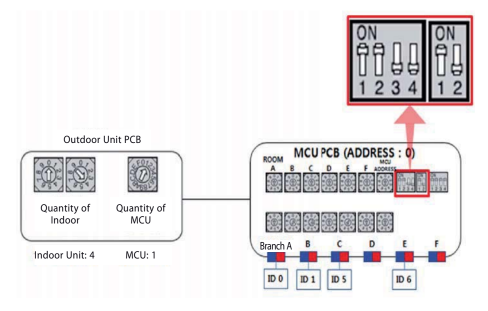
## 4-3-15 MCU branch part setup error – Connect more Indoor units than what is actually set up in MCU

#### 1. How to check

Check the number of indoor units connected to MCU then readjust the switch for the number of units After completing resetting, press the outdoor unit's K3 button to reset or turn off to restart.

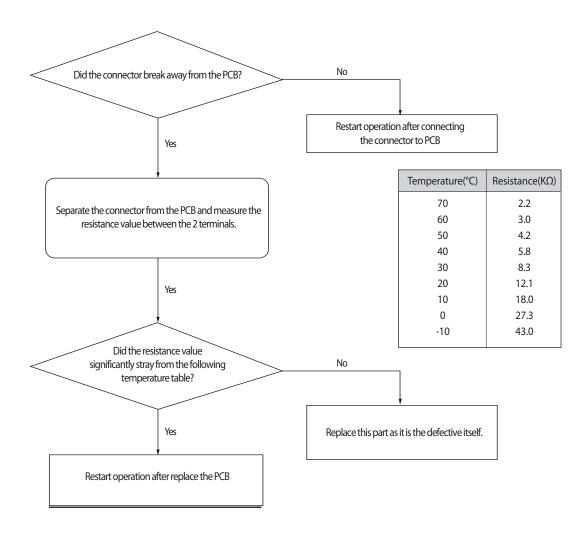
• Example of MCU indoor unit setting DIP switch error

ex) Indoor unit No.5 was connected to branch part C, but DIP switch No.3 (branch part C) is off.



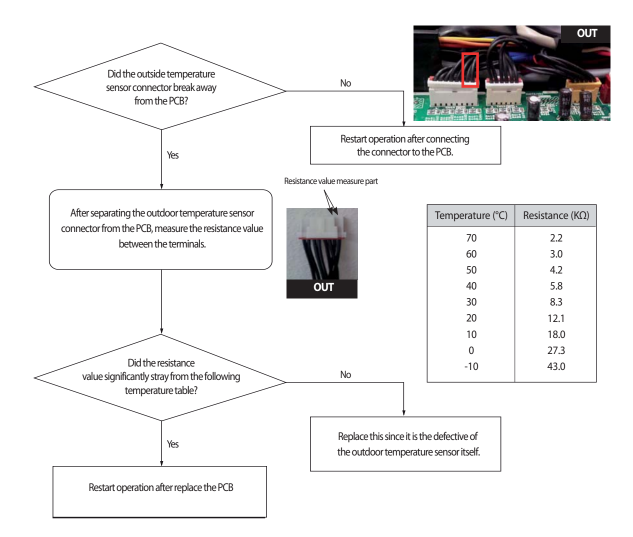
### 4-3-16 MCU subcooler entrance/exit sensor error (Open/Short)

Outdoor unit display	E2 E22													
	Duc	ct, Cassette	(1/2 Way),C	ionsole, Ce	ling		Cassette (4	/Mini4 Way	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoor Unit Display	•	x     x     0     x     0     x     0     x     0     x												×
	<b>*●</b> :C	: ON O: Flash x: OFF												
Judgment Method	· Fan rota · Hall IC tl				and noise	e of the de	efective c	peration.						
	· Connec	tion statu	is error.											
Cause of	· Hall IC w	vire disco	nnection											
problem	<ul> <li>Defectiv</li> </ul>	e circuit	parts and	defectiv	e manufa	acturing.								
la constante	<ul> <li>Fan Mot</li> </ul>	tor defect	tive.											



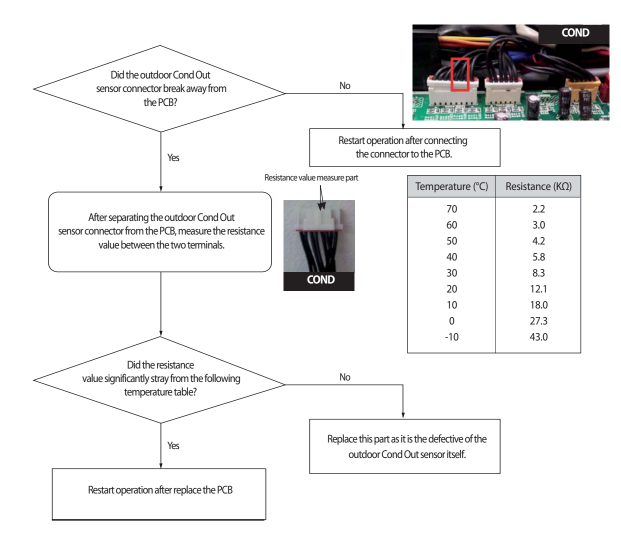
### 4-3-17 Outdoor Temperature Sensor Error

Outdoor unit display	EZE	1												
	Duc	t, Cassette	(1/2 Way),0	Console, Ce	ling		Cassette (4,	(Mini4 Way)			Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display		$\begin{array}{c c c c c c c c c c c c c c c c c c c $												
	<b>* ●</b> : C	NO	: Flash	×: C	)FF									
Judgment Method	<ul> <li>Refer to</li> </ul>	the judg	iment me	ethod be	low.									
Cause of problem	· Outdoo	r tempei	rature ser	nsor Ope	n/Short is	defective	2.							



### 4-3-18 Cond Out Temperature Sensor Error (Open/Short)

Outdoor unit display	E23	11													
	Duc	t, Cassette	(1/2 Way),C	Console, Ce	eling	(	Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	eoForte)		
	Operation														
Indoorunit display		$\begin{array}{c c c c c c c c c c c c c c c c c c c $													
	*●:C	① × × ① × ① × ① × ① × △ × △ × △ × △ × ○ × ○ × ○ × ○ × ○ × ○													
Judgment Method	<ul> <li>Refer to</li> </ul>	the judg	ment me	ethod be	low.										
Cause of problem	<ul> <li>Disconr</li> </ul>	nection o	r breakdo	own of re	elevant se	nsor.									



### 4-3-19 Outdoor Cond Out sensor breakaway error

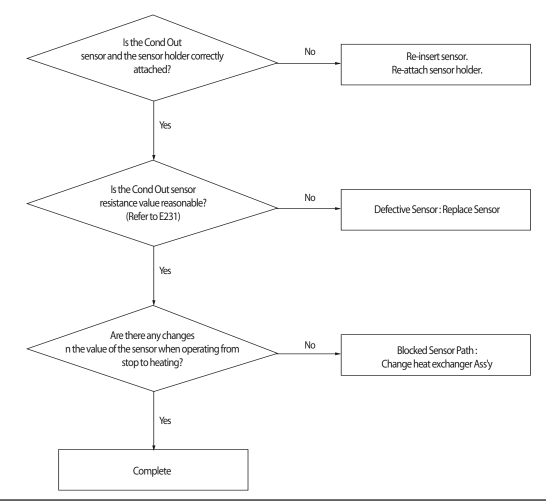
Outdoor unit display	EZY	11													
	Due	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	eoForte)		
	Operation														
Indoorunit display	×														
	*●:0	x     X     Q     Q     X     X     Q     Q       \$ \circle\$<: ON													
Judgment Method	<ul> <li>Refer to</li> </ul>	the judg	iment m	ethod be	low.										
Cause of problem	· Outdoo	or Cond C	)ut senso	r breaka	way/defe	ctive/ rele	vant patł	n blocked	l.						

#### 1. Judgment Method

1) No inspection for Cooling operation.

2) For heating operation (Each of the conditions below needs to be satisfied for more than 20 minutes.)

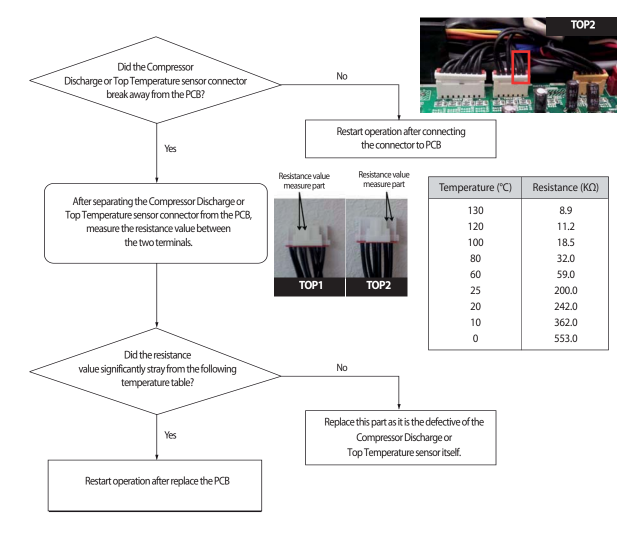
High pressure average > 25kg/cm <sup>2</sup>	ОК
Low pressure average < 8.5kg/cm <sup>2</sup>	ОК
Teva, out - Tair, in ≥ 3°C	ОК
Teva, in - Tair, in $\ge 2^{\circ}C$	ОК
Tcond, out - Tair, out ≤ 0°C	NO
Every compressor is in operation & indoor unit operation and Thermo On	ОК
Error Content	Outdoor Cond Out sensor breakaway error



Outdoor unit display	E25 E27		•		narge)			•		arge)				
	Du	ct, Cassette	(1/2 Way),0	Console, Ce	ling	(	Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	oForte)	
	Operation	eration Defrost Timer Fan Filter/MPI Operation Defrost Timer Filter Operation Timer Turbo 24°C 27°C												
Indoorunit display	×													
	*●:(	ON O	: Flash	×: C	)FF									
Judgment Method	<ul> <li>Refer to</li> </ul>	the judg	iment me	ethod be	low.									
Cause of problem	<ul> <li>Compression</li> </ul>	essor Disc	charge or	Top Tem	perature	sensor de	efective. (	Open/Sh	ort)					

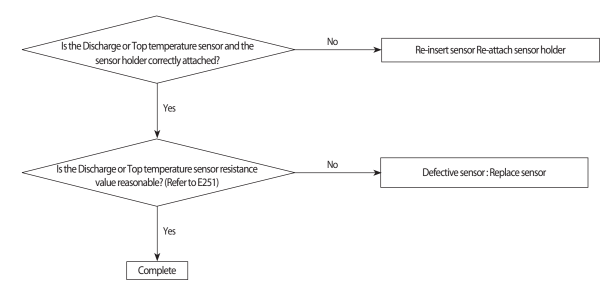
### 4-3-20 Compressor Discharge or Top 1/2 Temperature sensor error





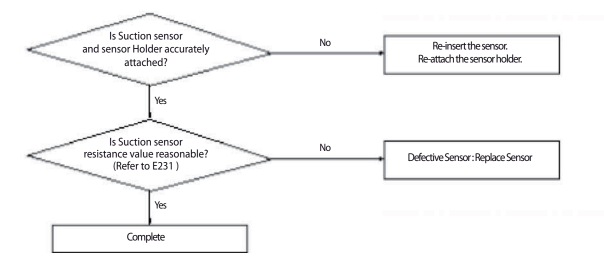
### 4-3-21 Compressor Discharge or Top temperature sensor breakaway error

Outdoor unit display	E26 E26		•					mpressor npressor 2		arge)				
	Duc	t, Cassette	(1/2 Way),0	Console, Ce	ling		Cassette (4,	(Mini4 Way)	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×													
	<b>* ●</b> : C	•: ON (): Flash ×: OFF												
	1) Releva	nt comp	ressor fre	quency o	of 60Hz or	higher.								
Judgment Method	2) Suction 3) Releva	nt discha	arge or To	, p tempe	rature < F	ligh pres	sure satu	ration ten	•	e				
	4) In case	of keep	30 minut	es in stat	e that sat	isty all ab	ove cond	itions (1, 2	2, 3).					
Cause of problem	<ul> <li>Compre</li> </ul>	essor disc	harge or	Top tem	peratures	sensor br	eakaway	and defe	ctive / St	arting bad	dness of o	compress	or	



Outdoor unit display	EZE	59													
	Due	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4,	/Mini4Way	)		Wall-m	ounted (Ne	oForte)		
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C	
Indoorunit display	×														
	*●:0														
Judgment Method	5	<ul> <li>* • : ON • : Flash ×: OFF</li> <li>Judgment Method : Difference of suction temperature of compressor starting verge and suction temperature that is on present operation : If less than 2 °C for 30 minutes to keep.(Judgment at heating operation only)</li> </ul>													
Cause of problem	· Suctio	n tempe	erature s	ensor b	reakawa	y/defect	ive.								

## 4-3-22 $\mathcal{F}_{\mathcal{F}} \mathcal{F}_{\mathcal{F}} \mathcal{F}_{\mathcal{F}}$ : Suction Temperature sensor breakaway error

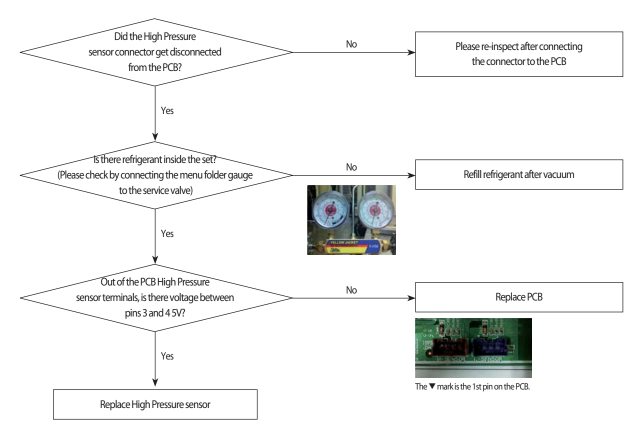


### 4-3-23 High Pressure sensor error (Open/Short)

Outdoor unit display	E29	11													
	Due	t, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	oForte)		
	Operation														
Indoorunit display		$\begin{array}{c c c c c c c c c c c c c c c c c c c $													
	*●:0	①     ×     ×     ①     ×     ①     ×     ○     ×       ●:ON     O:Flash     ×:OFF													
Judgment Method	· Refer to	the judg	ment me	ethod be	low.										
Cause of problem	· Disconr	ection o	r breakdo	wn of re	levant se	nsor.									

High Pressure sensor Open/Short error determination method
 Identifies from when power is supplied or 2 minutes after RESET, and only when set is stopped.
 An Open/Short error will occur if the input voltage standard range of 0.5V ~ 4.95V is exceeded.

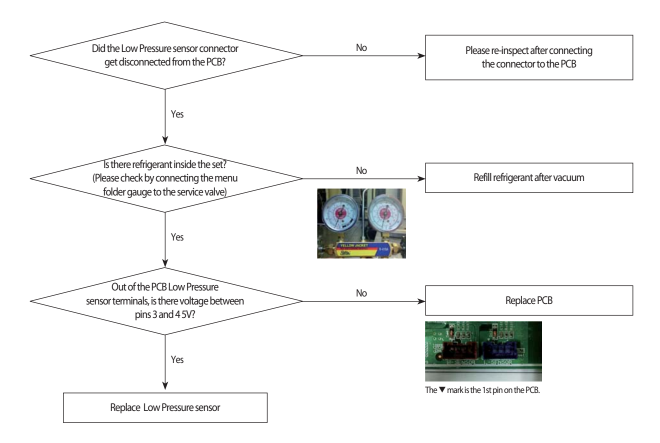
#### 2. Inspection Method



### 4-3-24 Low Pressure sensor error (Open/Short)

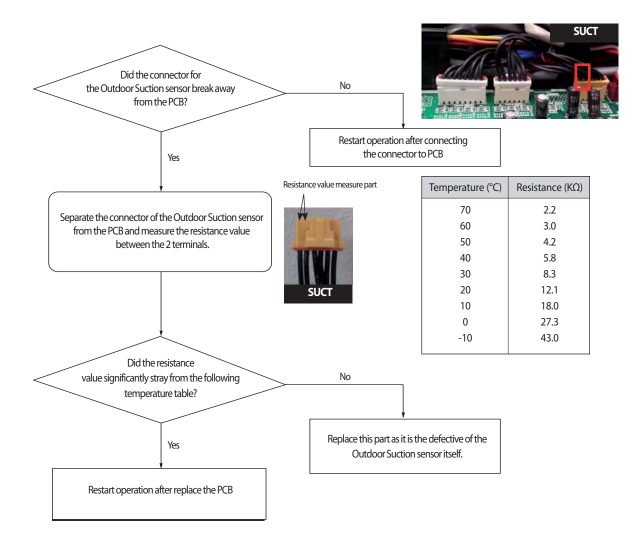
Outdoor unit display	E25	15													
	Duc	t, Cassette	(1/2 Way),C	Console, Ce	ling		Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	oForte)		
	Operation														
Indoorunit display		$\begin{array}{c c c c c c c c c c c c c c c c c c c $													
	*●:C	● × × ● × ● × ● × ● × ● × ● × ● × ● ×													
Judgment Method	· Refer to	the judg	ment me	thod be	low.										
Cause of problem	<ul> <li>Disconn</li> </ul>	ection o	<sup>r</sup> breakdc	wn of re	levant sei	nsor.									

- Low Pressure sensor Open/Short error determination method
   Identifies from when power is supplied or 2 minutes after RESET, and only when set is stopped.
   An Open/Short error will occur if the input voltage standard range of 0.5V ~ 4.95V is exceeded.
- 2. Inspection Method



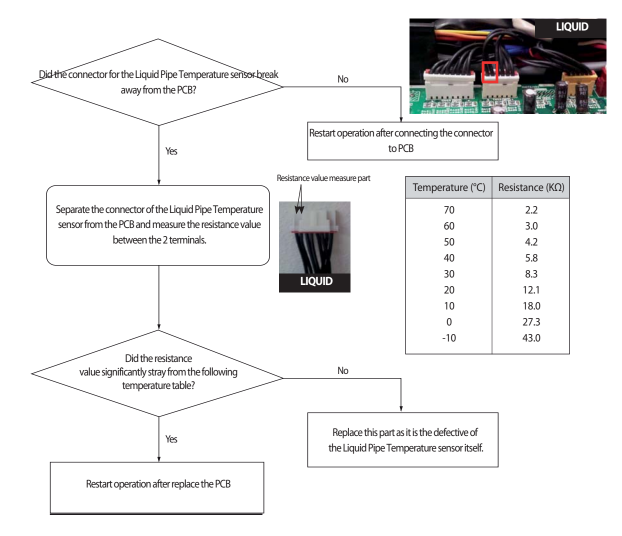
### 4-3-25 Suction Temperature sensor error (Open/Short)

Outdoor unit display	EBL	18													
	Duc	t, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4/	'Mini4 Way)			Wall-m	ounted (Ne	oForte)		
	Operation														
Indoorunit display		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
	×●:C	① × × ① × ① × ① × ① × △ × △ × ≪●:ON ①:Flash ×:OFF													
Judgment Method	<ul> <li>Refer to</li> </ul>	the judg	ment me	thod be	low.										
Cause of problem	<ul> <li>Disconn</li> </ul>	ection o	r breakdo	wn of re	levant ser	nsor.									



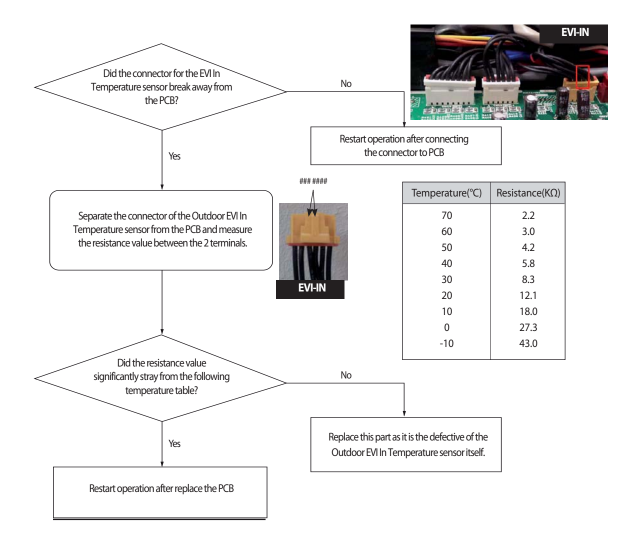
#### E3 / / Outdoor unit display Duct, Cassette (1/2 Way), Console, Celing Cassette (4/Mini4 Way) Wall-mounted (NeoForte) Operation Defrost Timer Fan Filter/MPI Operation Defrost Turbo 24°C 27°C Timer Filter Operation Timer Indoorunit display $\bigcirc$ х $\bigcirc$ 0 0 0 × $\bigcirc$ Х Х × × × × ×●:ON ①:Flash ×: OFF Judgment Method $\cdot\,$ Refer to the judgment method below. Cause of problem · Disconnection or breakdown of relevant sensor.

### 4-3-26 Liquid Pipe Temperature sensor error (Open/Short)



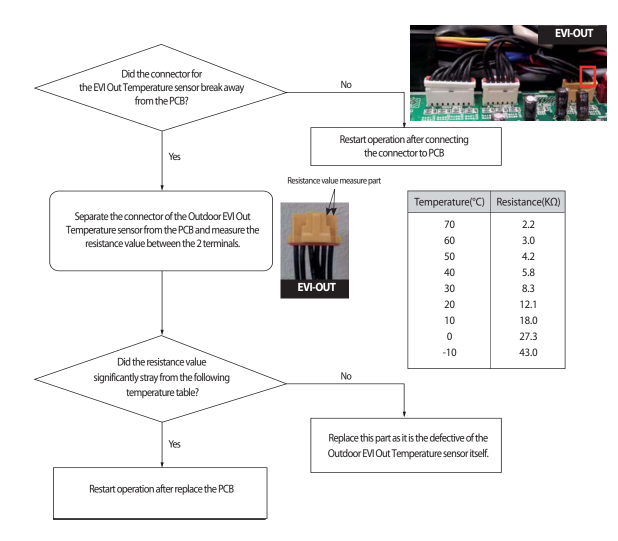
### 4-3-27 EVI In Temperature sensor error (Open/Short)

Outdoor unit display	EBE	7 /													
	Duc	t, Cassette	(1/2 Way),C	Console, Ce	eling		Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	oForte)		
	Operation														
Indoorunit display		$\begin{array}{c c c c c c c c c c c c c c c c c c c $													
	×●:C	①     ×     ×     ①     ×     ①     ×     ○     ×       ≪ ●: ON     ①: Flash     ×: OFF													
Judgment Method	· Refer to	the judg	ment me	ethod be	low.										
Cause of problem	<ul> <li>Disconn</li> </ul>	ection o	r breakdo	wn of re	levant ser	nsor.									



### 4-3-28 EVI Out Temperature sensor error (Open/Short)

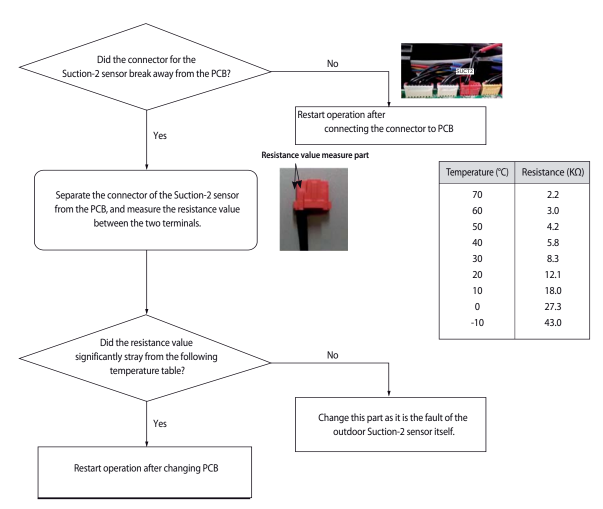
Outdoor unit display	EBE	<i>"2</i> "												
	Duc	t, Cassette	(1/2 Way),0	Console, Ce	eling	(	Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	oForte)	
	Operation													
Indoorunit display		$\begin{array}{c c c c c c c c c c c c c c c c c c c $												
	<b>*●</b> :C	N 🛈 :	Flash	×: (	)FF									
Judgment Method	<ul> <li>Refer to</li> </ul>	the judg	iment me	ethod be	elow.									
Cause of problem	<ul> <li>Disconr</li> </ul>	nection o	r breakdo	own of re	elevant se	nsor.								



### 4-3-29 Suction-2 Temperature Sensor Error (OPEN/SHORT)

Outdoor Unit Display	E3a	E													
	Due	ct, Cassette	(1/2 Way),C	Console, Ce	ling		Cassette (4/	(Mini4 Way)			Wall-m	ounted (Ne	oForte)		
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C	
Indoor Unit Display		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
	*●:0	● × × ● × ● × ● × ● × ● × ● × ● × ● ×													
Judgment Method	• Refer to	the jud	gment r	nethod	below.										
Special Cause	• Disconi	nection	or break	down of	f relevan	t sensor									

#### 1. Inspection Method



## 4-3-30 Measures of other outdoor unit error

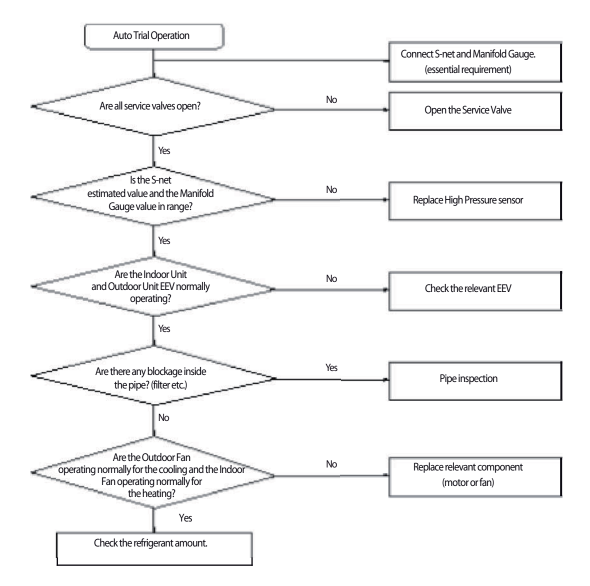
Outdoor unit	<b><i>Ē</i>447</b> FA	N2 wire	e unco	nnect	ed erro	or 🛔	539 549 5 70	- <b>-</b> F/	AN2 PB AN1 PB	A IPM	tempe	rature	sensoi	rerror
display		DMP.2 w DMP.1 w					537 547	•						ensor error ensor error
	Duct, Cassette (1/2 Way),Console, Celing         Cassette (4/Mini4 Way)         Wall-mounted (NeoForte)													
Indoor Unit	Operation Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C	
Display	× ×		•	0	×	0	0	•	×	×	0	0	0	
	*●:ON ①	: Flash	×: 0	FF										
Judgment Method	Refer to the measures code below.													
Cause of problem	· Refer to the measures code below.													

#### 1. Measures by code

Code	Error	Measures
E347	FAN2 wire unconnected error	Check the connection of Fan motor and PBA (Replace PBA if there is no anomaly)
E447	FAN1 wire unconnected error	Check the connection of Fan motor and PBA (Replace PBA if there is no anomaly)
E367	COMP.2 wire unconnected error	Check the connection of COMP and Inverter PBA (Replace PBA if there is no anomaly)
E467	COMP.1 wire unconnected error	Check the connection of COMP and Inverter PBA (Replace PBA if there is no anomaly)
E399	FAN2 PBA IPM temperature sensor error	Replace FAN PBA
E499	FAN1 PBA IPM temperature sensor error	Replace FAN PBA
E374	Inverter PBA2 IGBT temperature sensor error	Replace Inverter PBA
E474	Inverter PBA1 IGBT temperature sensor error	Replace Inverter PBA

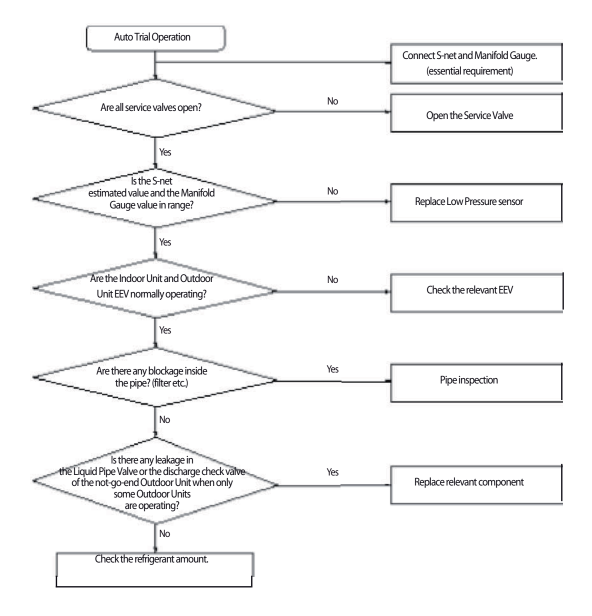
Outdoor unit display	EYL	דיק												
	Due	ct, Cassette	(1/2 Way),0	Console, C	eling		Cassette (4/	/Mini4Way	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×	×	•	•	0	×	0	0	0	×	×	•	•	•
	*●:0	×●:ON ①:Flash ×:OFF												
Judgment Method	Value of	Value of the high pressure sensor is detected at 40kg/cm <sup>2</sup> or more												
Cause of problem	<ul> <li>Motor</li> </ul>	or unit driver o or heat	fan mot lefective exchan	e or wii ger is c	olem (cor re is cut ontamin gerant		d, defect	tive)						
	<heating operation=""> <ul> <li>Outdoor unit fan motor problem (constrained, defective)</li> <li>Motor driver defective or wire is cut</li> <li>Service valve locked/Excessive refrigerant</li> </ul></heating>													

## 4-3-31 $\int_{-\infty}^{-\infty} L_{-\infty}^{-1} L_{-\infty}^{-1}$ : Comp. Down due to High Pressure Protection Control



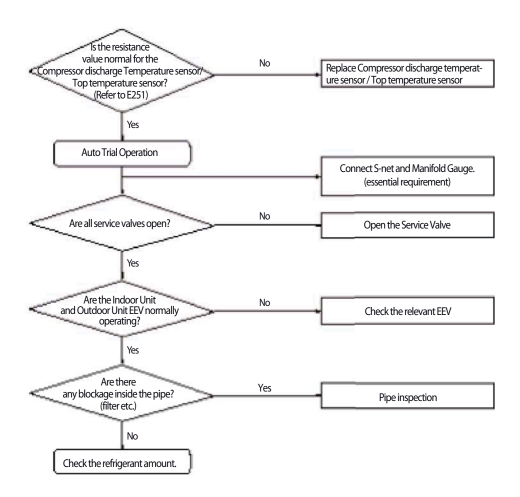
Outdoor unit display	ЕЧ /[]													
Indoorunit display	Duct, Cassette	(1/2 Way),0	Console, C	eling		Cassette (4/	Mini4 Way	)		Wall-m	ounted (Ne	eoForte)		
in addraine display	Operation Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C	
	× ×	•	0	0	×	0	0	0	×	×	0	0	0	
	*●:ON ①	*●:ON ①:Flash ×:OFF												
Judgment Method	· Judgment Metho	- Judgment Method : Inspection when the value of low pressure sensor is 1.8kg//cm², or less for air conditioning and 0.8kg//cm² for heating												
Cause of problem	<ul> <li>Refrigerant short</li> <li>Electronic expant</li> <li>Service valve blc</li> <li>Low pressure set</li> <li>Leakage of composition</li> <li>Error may be fou</li> <li>(Operating outside)</li> </ul>	sion valve cked nsor defe pressor di nd when	ctive scharge used in	check val• temperat	ure range	outside	the cond	itions of		ature at -	5℃ or les	ss for Coc	ling)	

## 4-3-32 $\mathcal{F} \mathcal{L} \mathcal{L}$ : Comp. Down due to Low Pressure Protection Control



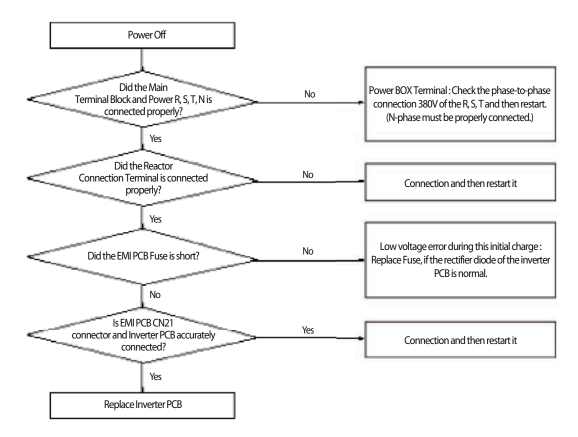
Outdoor unit display	E4 15													
	Due	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4,	/Mini4 Way	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	x         x         0         0         x         0         0         x         x         0         0											0		
	<b>∗ ●</b> : C	*●:ON ①:Flash ×:OFF												
Judgment Method	· When v	$\cdot$ When value of Compressor discharge temperature sensor / Top temperature sensor is checked at 120# or more												
Cause of problem	<ul> <li>Service</li> <li>Defecti</li> <li>TOP ter</li> <li>Blocked</li> </ul>	nic expan valve blo ve discha nperature d pipe and	ision valv ocked rge temp e sensor d defecti	perature defective ve	sensor	lve of not	-go-end	outdoor	unit					

## 4-3-33 $E \leq L_{D}$ : Suspension of starting due to Compressor discharge temperature sensor / Top temperature sensor

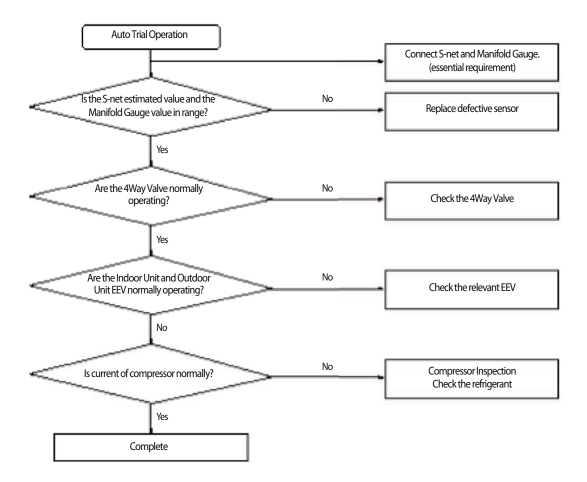


### 4-3-34 3-phase Input Wiring error

Outdoor unit display	E42	5													
	Due	ct, Cassette	(1/2 Way),C	Console, Ce	ling		Cassette (4,	/Mini4Way	)		Wall-m	ounted (Ne	oForte)		]
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C	
Indoorunit display	×	×	0	0	0	×	•	0	•	×	×	0	•	•	]
	×●:ON ●:Flash ×:OFF														
Judgment Method	If the ph	. When turn on the power and check the status of the power from the inverter. If the phase does not connect the power(no phase) : E425 or E466 (E366) is displayed (Air conditioner to maintain the normal state.) However) N-phase must be properly connected.													
Cause of problem	Check the input wiring     EMI Fuse short														



Outdoor unit display	E4Z	78												
	Due	ct, Cassette	(1/2 Way),C	Console, Ce	ling		Cassette (4,	/Mini4 Way)	)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×	×	0	0	0	×		0	0	×	×		0	
	×●:ON ①:Flash ×:OFF													
Judgment Method	· ·	<ul> <li>Compression ratio [(High pressure+1.03)/(Low pressure+1.03)] less than 1.5 and lasts for 10 minutes or more</li> <li>Differential pressure (high pressure - low pressure) less than 0.4 MPa.g and lasts for 10 minutes or more</li> </ul>												
Cause of problem	· 4Way Va · High an	Differential pressure (nigh pressure - low pressure) less than 0.4 MPa.g and lasts for 10 minutes or more     Indoor and Outdoor EEV breakdown     Way Valve breakdown     High and Low pressure sensor defective     Refrigerant shortage												

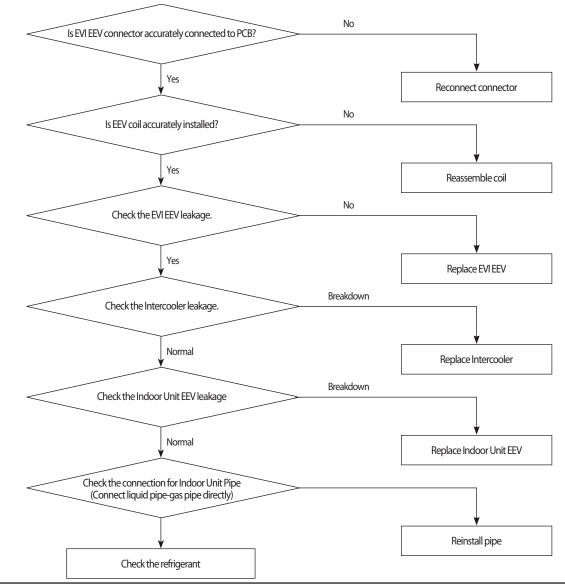


### 4-3-36 EVI EEV Open error

Outdoor unit display	EYB	18												
	Due	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4,	/Mini4 Way	r)		Wall-m	ounted (Ne	oForte)	
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×	×	•	0	0	×		•	0	×	×	•	•	
	×●:ON ①:Flash ×:OFF													
Judgment Method	. DSH <1	0 °C, EVI	Out-in <=	= 0°C & fi	requency	> 65Hz 40	) minutes	maintaiı	ning					
Cause of problem		. EVI EEV and Intercooler leakage, excessive refrigerant amount, Outdoor Check Valve inserted opposite. . Indoor Unit EEV leakage, direct connection between Indoor Liquid Pipe and the Gas Pipe.												

\* Indoor Unit EEV leakage confirmation(In case it is normal, the EVA In and Out temperatures for the blast may rise.)

- · Operate cooling in one room any of the selected indoor unit. (Remainder Indoor Unit can confirm simply at the blast operation.)
- In case it is normal, the EVA IN/OUT temperature of indoor unit that is on blast operation within 5 minutes is ascending to value that approaching in indoor temperature.
- ( \* Setting as opposed to the indoor unit blast operation and cooling operation functions of the indoor unit, and then check again.)
- \* If cooling operation is operated for low temperature with excessive refrigerant amount, then the DSH may descend.
- 1. Cause of problem



Samsung Electronics

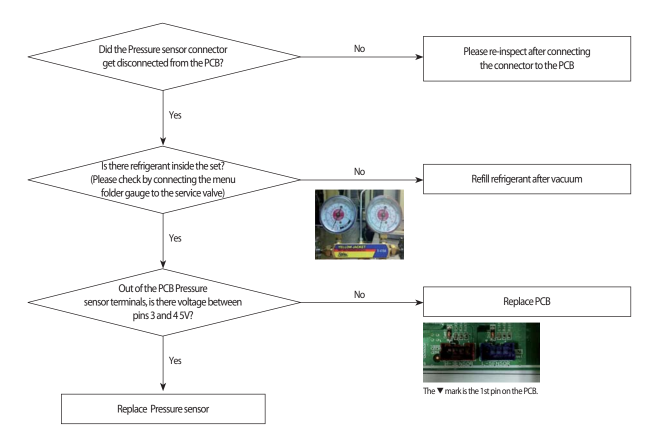
### 4-3-37 Refrigerant leakage error

Outdoor unit display	E433       (Refrigerant leakage judgment before starting)         E443       (When start, refrigerant leakage judgment)
Judgment Method	Before starting : Before compressor starting after system halt 2 minutes (High & low pressure sensor Open / Short error occurs and 1kg/cm2 or less)     When start : When the high pressure sensor value(cooling 3.1kg/ cm², heating 2.2kg/ cm²) is detection continuously for 3 seconds
Cause of problem	Refrigerant leakage and shortage     Disconnection or breakdown of high & low pressure sensor

#### 1. Pressure sensor Open/Short error determination method

Identifies from when power is supplied or 2 minutes after RESET, and only when set is stopped.
 An Open/Short error will occur if the input voltage standard range of 0.5V ~ 4.95V is exceeded.

2. Inspection Method



Outdoor unit display	E44 E44				ng operat ng operat									
	Duc	ct, Cassette	(1/2 Way),0	Console, Ce	eling		Cassette (4/	/Mini4 Way	)		Wall-m	ounted (Ne	eoForte)	
Indoor Unit	Operation Defrost Timer Fan Filter/MPI Operation Defrost Timer Filter Operation Timer Turbo 24'C											27°C		
Display	×	x     x     0     0     x     0     0     x     x     0     0												
	×●:C	x x 0 0 0 x 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
Judgment	<ul> <li>Heating</li> </ul>	operatio	n:Whent	he outdo	oor tempe	erature is r	nore thar	n 30℃						
Method	· Cooling operation : When the outdoor temperature is less than -15 $^{\circ}$													
Cause of problem	<ul> <li>System</li> </ul>	Heating operation : When the outdoor temperature is more than 30°C Cooling operation : When the outdoor temperature is less than -15°C System protection operation status (Is not breakdown)												

## 4-3-38 Prevention of heating / cooling operation due to outdoor temperature

Outdoor Unit Display	E44	12													
	Due	ct, Cassette	(1/2 Way),C	Console, Ce	eling		Cassette (4/	(Mini4 Way)	)		Wall-m	ounted (Ne	oForte)		
	Operation														
Indoor Unit Display	×	x         x         0         0         x         0         0         x         x         0													
	*●:(	DN 🕕	: Flash	×: C	)FF										
Judgment Method	• When	When the heating refrigerant charge : If the outdoor temperature is more than 15°C													
Special Cause	• System	System protection operation status (Is not breakdown)													

## 4-3-39 Prevention of heating refrigerant charge due to outdoor temperature

### 4-3-40 CH wire breaking error

Outdoor unit display	EYYS													
Indoorunit display	Duct, Cassette (1/2 Way), Console, Celing					Cassette (4/Mini4 Way)				Wall-mounted (NeoForte)				
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
	×	×	•	0	0	×	•	•	•	×	×	•	•	
	×●:ON ●:Flash ×:OFF													
Judgment Method	. Refer to the judgment method below.													
Cause of problem	. CCH Connector PCB is not connected / Compressor Top sensor breakaway / Own problem of CCH													

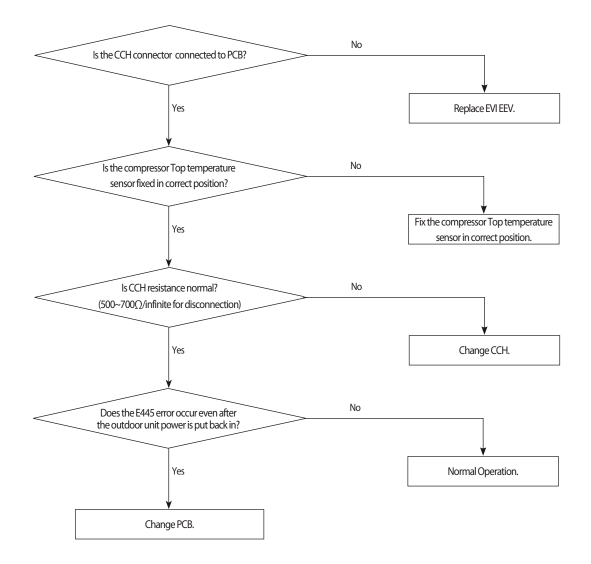
#### 1. Judgment Method

(1) Current compressor Top temperature - Tini <  $2^{\circ}$ C ( $\times$ Tini : Power on or temperature of initial compressor Top after reset)

- (2) Current compressor Top temperature Outdoor temperature < 2°C
- (3) Outdoor temperature  $< 30^{\circ}$ C

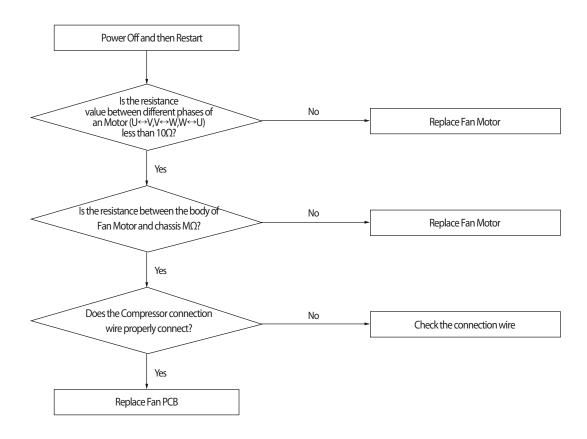
④ UP state

% If the above condition is satisfied at the same time : Mark the CCH wire breaking error (E445)



### 4-3-41 Fan starting error

Outdoor unit display	EYYE (FAN PCB(FAN1)) E3YE (FAN PCB(FAN2))
Judgment Method	<ul> <li>Startup, and then if the speed increase is not normally.</li> <li>Detected by H/W or S/W</li> </ul>
Cause of problem	Compressor connection error     Defective Compressor     Defective PCB



# IPM breakdown diagnostics (FAN PCB)

1. Preparations before checking

1) Power Off

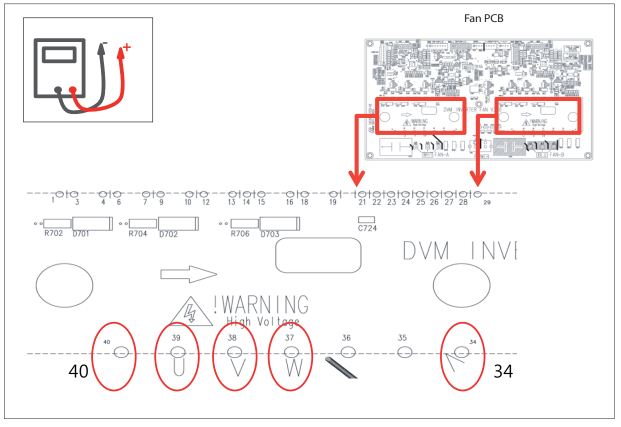
- 2) IPM failure, discharge mode may not work properly. Therefore, wait more than 15 minutes after the Power Off.
- 3) Remove all of the Fan PCB connectors. (Comp connector included)
- 4) Prepare the digital multi tester.

2. Inspection Method

1) Refer to Figure 1 and Table 1, respectively the resistance value and diode voltage value measure. 2) According to the criterion in Table 1 to determine whether the failure of IPM.

District	Measur	ed Point	Citation	Dave a de	
Division	+	-	Criterion	Remark	
	40	U			
	40	V			
Measure	40	W	More than 3 MQ		
the resistance values	U	34	Nore than 3 MM		
	V	34			
	W	34		Measurement error can occur for reasons such as	
	U	40		the initial measurement condenser discharge. Measured over at least three times.	
	V	40		Wicdsbirdd Over de least third	Medsured over deledse triftee times.
Measure the diode	W	40			
voltage values	34	U		0.5~0.7 V	
	34	V			
	34	W			

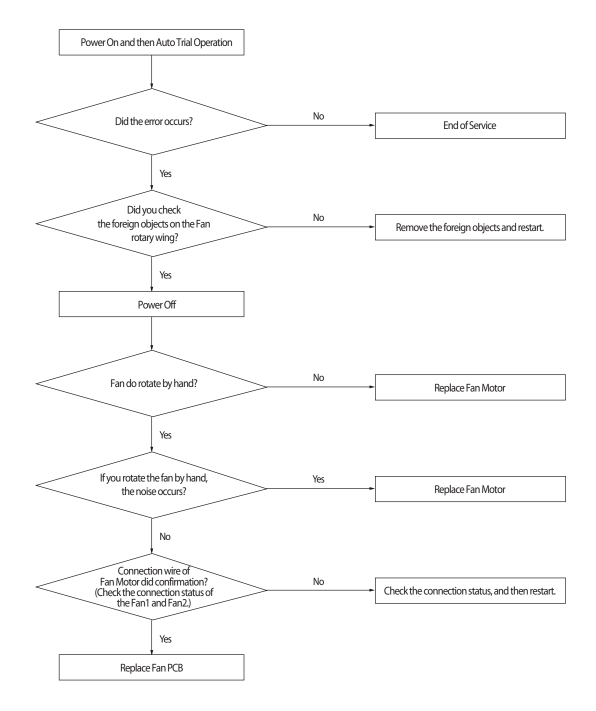
<Table 1 >



< Figure 1 >

### 4-3-42 Fan lock error

Outdoor unit display	EYYB (FAN PCB(FAN1)) E3YB (FAN PCB(FAN2))
Judgment Method	· Is checked symptoms by phase current of Fan Motor.
Cause of problem	Fan Motor connection error.     Defective Fan     Defective PCB



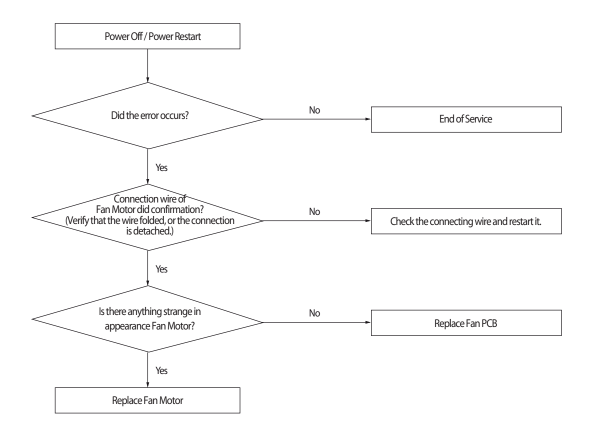
# 4-3-43 Momentary Blackout error

Outdoor unit display	E452													
Duct, Cassette (1/2 Way), Console, Celing Cassette (4/Mini4 Way) Wall-mounted (NeoForte						oForte)								
	Operation	Defrost	Timer	Fan	Filter/MPI	Operation	Defrost	Timer	Filter	Operation	Timer	Turbo	24°C	27°C
Indoorunit display	×	×	0	0	0	×	•	0	$\bullet$	×	×	0	•	
	*•:C	N O	Flash	×: C	DFF									
Judgment Method	· Momentary stop of compressor due to momentary blackout.													
Cause of problem	· Momei	·Momentary stop of compressor due to momentary blackout.												

1. Precautions : Replace Hub PCB or Main Hub Connection wire.

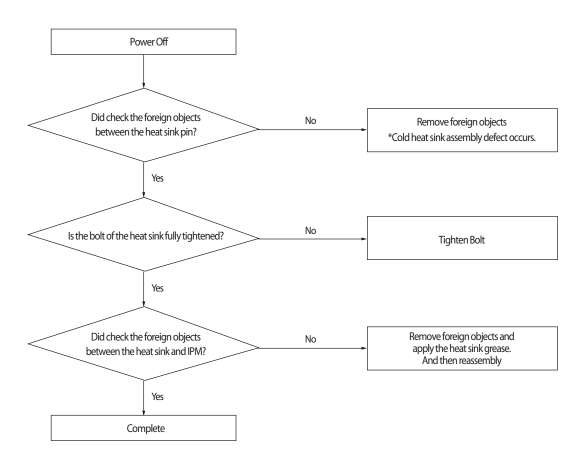
# 4-3-44 Outdoor Fan Motor overheating

Outdoor unit display	E453 (FAN PCB(FAN1)) E353 (FAN PCB(FAN2))
Judgment Method	• Overheating due to the internal sensor of the Fan Motor.
Cause of prob-	Defective connection wire     Defective Fan Motor     Defective PCB     Defective installation conditions



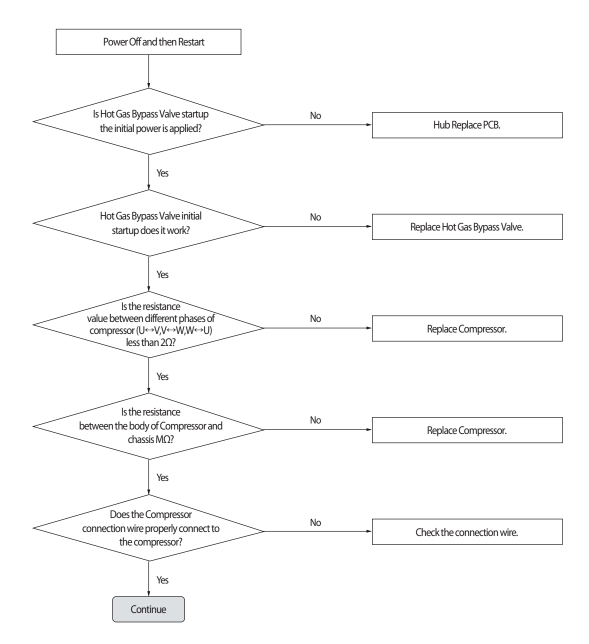
### 4-3-45 Fan IPM Overheat error

Outdoor unit display	E455 (FAN1 PCB) E355 (FAN2 PCB)
Judgment Method	<ul> <li>IPM internal temperature more than 85℃ (E455, E355)</li> </ul>
Cause of prob-	Heat sink and IPM assembly defective.     Defective heat sink cooling

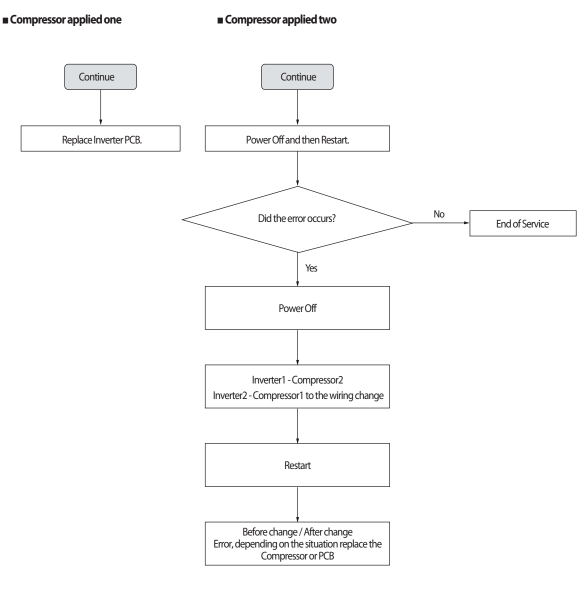


### 4-3-46 Compressor starting error

Outdoor unit display	EHE (INVERTER1 PCB) EBE (INVERTER2 PCB)
Judgment Method	<ul> <li>Startup, and then if the speed increase is not normally.</li> <li>Detected by H/W or S/W.</li> </ul>
Cause of problem	Compressor connection error     Defective Compressor     Defective PCB



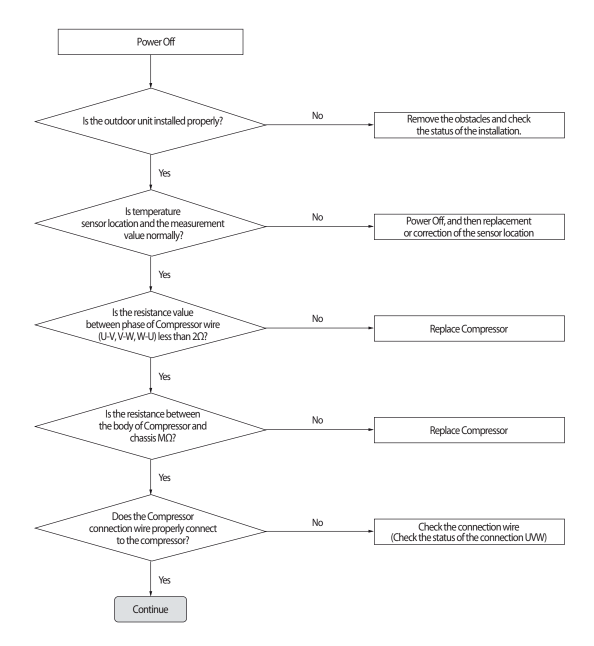
## Starting error (cont.)



Before change	After change	Measure
Error of No.1 Compressor	Error of No.1 Compressor	Replace No.1 Compressor
Error of No.1 Compressor	Error of No.2 Compressor	Replace No.1 Inverter PCB
Error of No.2 Compressor	Error of No.2 Compressor	Replace No.2 Compressor
Error of No.2 Compressor	Error of No.1 Compressor	Replace No.2 Inverter PCB

### 4-3-47 Inverter Overcurrent error

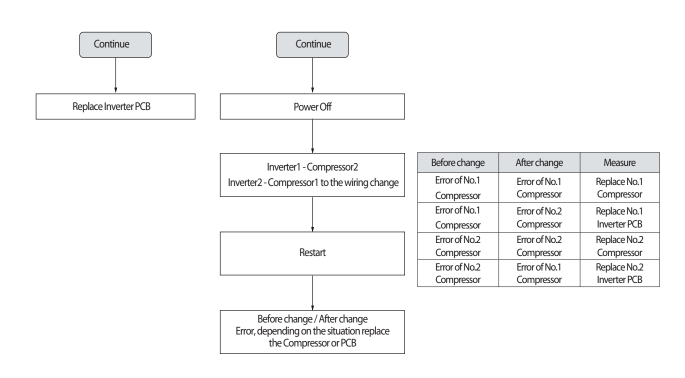
Outdoor unit display	E464/E465 (INVERTER1 PCB) E364/E365 (INVERTER2 PCB)		
Judgment Method	<ul> <li>Will occur if the overcurrent flowing in the IPM.</li> <li>Detected by H/W or S/W</li> </ul>		
Cause of problem	Installation defective     Comp. defective     PCB defective	Connection wire error     Motor defective	



### Inverter Overcurrent error (cont.)

#### Compressor applied one

■ Compressor applied two



### IPM [IGBT] breakdown diagnostics (Inverter PCB)

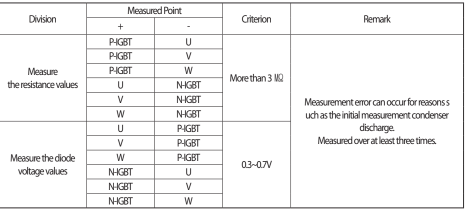
1. Preparations before checking

1) Power Off.

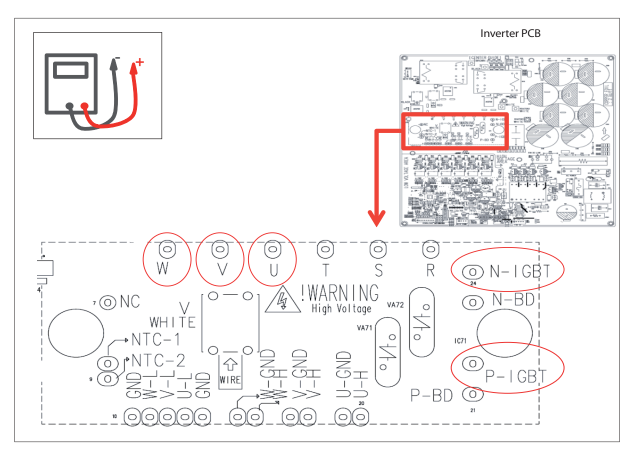
- 2) IPM failure, discharge mode may not work properly. Therefore, wait more than 15 minutes after the Power Off.
- 3) Remove all of the Inverter PCB connectors and wire that is fixed as screw.
- (Include wire that is fixed to compressor and DC Reactor.)
- 4) Prepare the digital multi tester.

#### 2. Inspection Method

1) Refer to Figure 1 and Table 1, respectively the resistance value and diode voltage value measure. 2) According to the criterion in Table 1 to determine whether the failure of IPM.

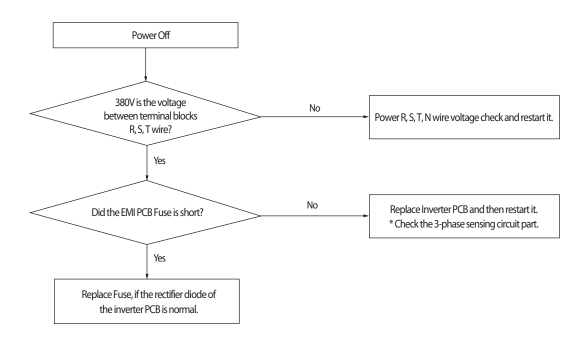






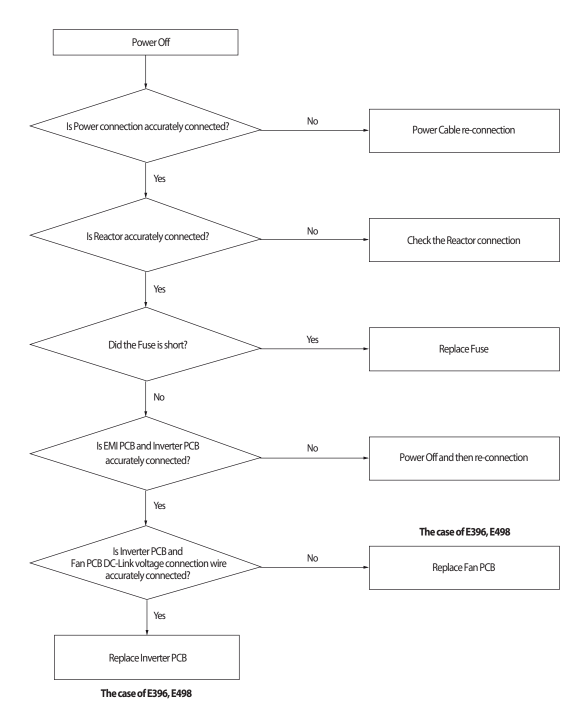
# 4-3-48 Overvoltage / Low voltage error

Outdoor unit display	E455 (INVERTER1 PCB) E355 (INVERTER2 PCB)
Judgment Method	N-phase wiring error and EMI Fuse short.     DC-Link Overvoltage / Low voltage occurs.
Cause of problem	Check the input wiring     EMI Fuse short



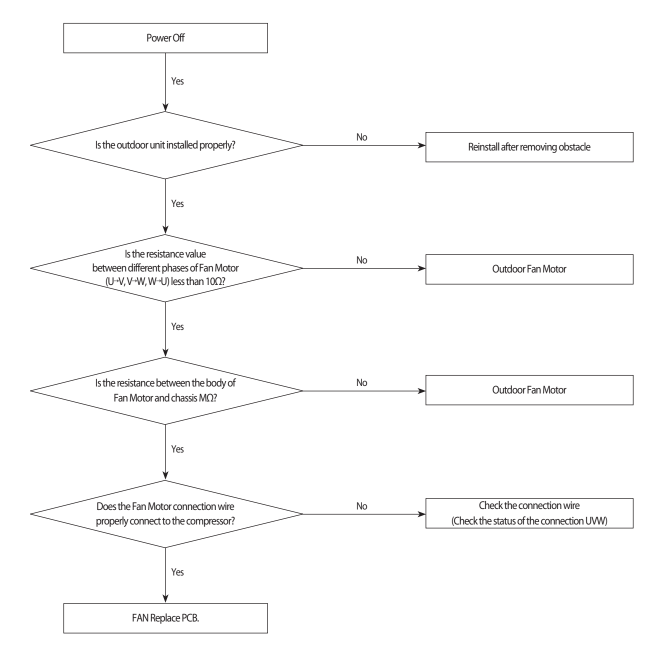
# 4-3-49 DC Link voltage sensor error

Outdoor unit display	E453(INVERTER1 PCB)E353(INVERTER2 PCB)E435(OUTDOOR FAN 1 PCB)E335(OUTDOOR FAN 2 PCB)			
Judgment Method	$\cdot$ DC voltage detection : Judged as an error if the detected value is more than 2.8V or 0.2V less than			
Cause of problem	Input voltage defective     AC Power wiring error     Momentary Overvoltage / Low voltage occurs     PCB voltage sensing circuit defective			



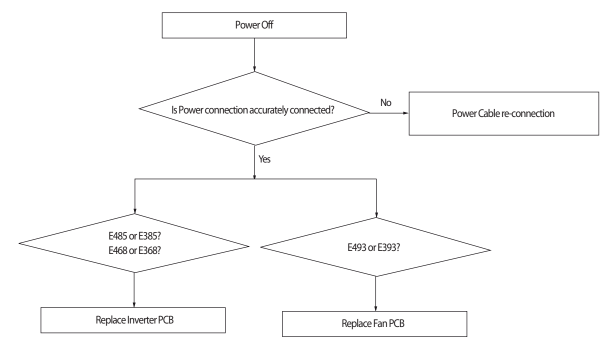
#### 4-3-50 Fan Motor Overcurrent error

Outdoor unit display	E478/E489 (FAN PCB(FAN1)) E378/E389 (FAN PCB(FAN2))		
Judgment Method	<ul> <li>Occurs when overcurrent flows in the IPM.</li> <li>Detected by H/W or S/W</li> </ul>		
Cause of problem	Installation error     Defective Comp     Defective PCB	Connector error     Defective Motor	



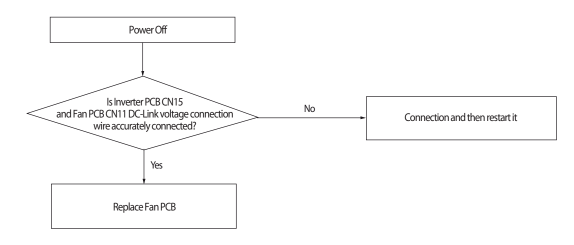
# 4-3-51 Input / Output Current sensor error

Outdoor unit display	E 485INVERTER1 PCB(Input Current sensor)E 385INVERTER2 PCB(Input Current sensor)E 468INVERTER1 PCB(Output Current sensor)E 368INVERTER 2 PCB(Output Current sensor)E 4933OUTDOOR FAN PCB (FAN1 Output Current sensor)E 3933OUTDOOR FAN PCB (FAN2 Output Current sensor)	
Judgment Method	$\cdot$ Sensor Output detection : Judged as an error if the detected value is more than 2.8V or 0.2V less than	
Cause of problem	Cause of problem  · Input voltage defective · PCB voltage sensing circuit defective	



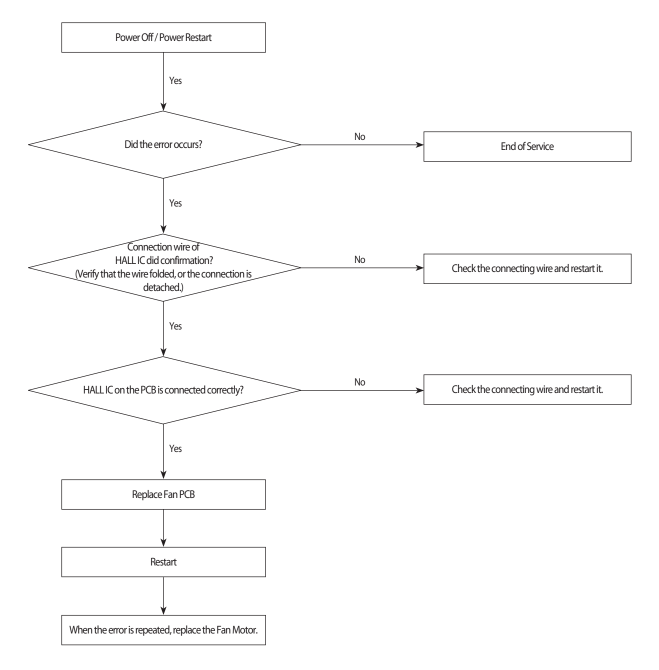
# 4-3-52 Outdoor Fan PCB Overvoltage / Low voltage error

Outdoor unit display	E485
Judgment Method	<ul> <li>N-phase wiring error and EMI Fuse short.</li> <li>DC-Link Overvoltage / Low voltage occurs.</li> </ul>
Cause of problem	Check the input wiring     EMI Fuse short



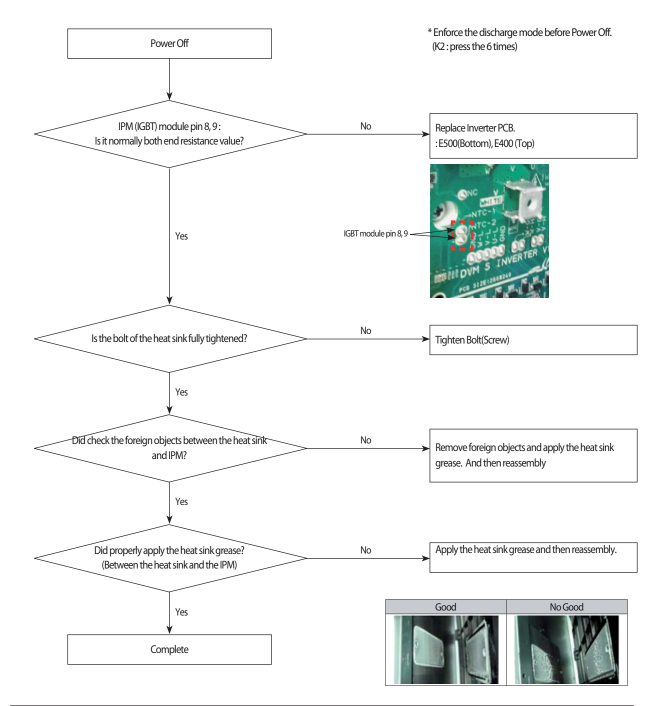
# 4-3-53 Hall IC(Fan) error

Outdoor unit display	EIB7 (FAN PCB(FAN1)) EIB7 (FAN PCB(FAN2))
Judgment Method	<ul> <li>Fan rotation defective or vibration and noise of the defective operation.</li> <li>Hall IC there is no signal input.</li> </ul>
Cause of prob-	Connection status error.     Hall IC wire disconnection.     Defective circuit parts and defective manufacturing.     Fan Motor defective.



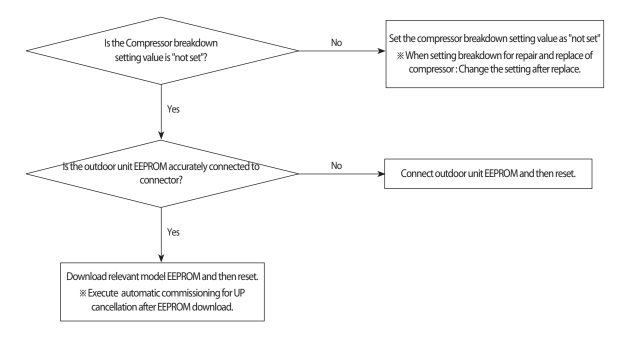
#### 4-3-54 Inverter Overheat error

	ESDD (INVERTER1 PCB)	Both end resistance values of IGBT module pin(8, 9 pin)					
Outdoor unit		Temperature [°C]	NTC [ohm]	AD[V]	Temperature [°C]	NTC [ohm]	AD [V]
display		10	9000	2.58	100	500	0.55
		20	6000	2.33	105	450	0.51
Judgment	<ul> <li>IGBT module internal temperature :</li> </ul>	30	4000	2.03	110	380	0.44
Method	105°C more than (E500, E400)	40	3000	1.80	120	300	0.35
		50	2000	1.47	130	250	0.30
	Cooling Pin and the IGBT junction part assembly     defective.     Refrigerant cooling heat sink and refrigerant piping	60	1600	1.29	140	200	0.25
		70	1200	1.07			
Cause of		80	750	0.76			
problem	5 5 5 11 5	90	650	0.68			
	assembly defective.						
	<ul> <li>Assembled bolt defective.</li> </ul>						



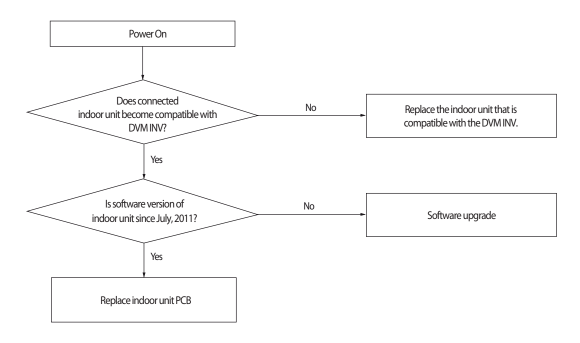
# 4-3-55 Option setting error of outdoor unit

Outdoor Unit Display	E560		
Indoor Unit Display	$\bigcirc$ (Operation) ×(Reservation) $\bigcirc$ (Blast) ×(Filter) ×(Defrost)		
Judgment Method	Refer to the judgment method below.		
Special Cause	Option setting error of outdoor unit		
special Cause	(E2P option use of other model or set of the relevant outdoor unit, compressor breakdown)		



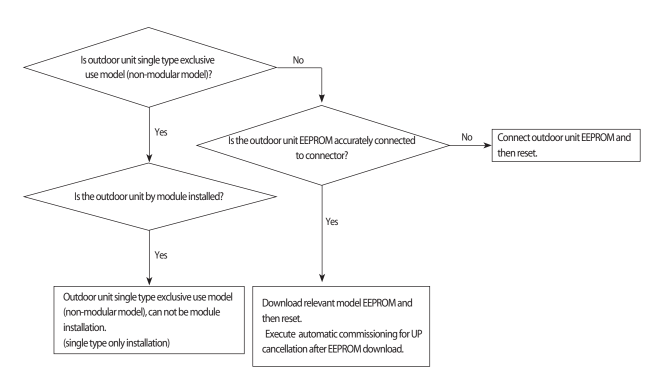
# 4-3-56 Model mismatching of Indoor unit.

Outdoor unit display	E563
Judgment Method	<ul> <li>Prior to July 2011, if the software version of the indoor unit.</li> <li>Prior to July 2011, if the software version of the indoor unit.</li> </ul>
Cause of problem  · Check the software version of the indoor unit. · Check whether the support of the indoor unit.	



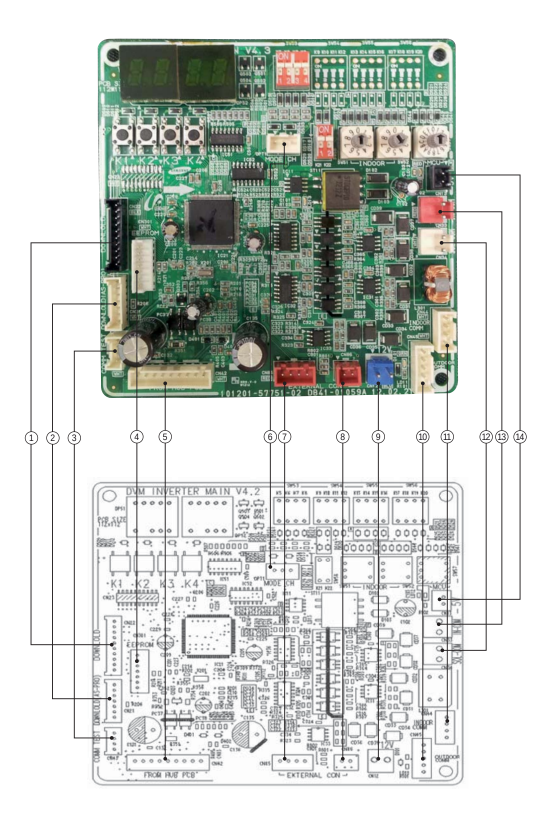
# 4-3-57 Error due to using single type outdoor unit in a module installation

Outdoor Unit Display	E573
Indoor Unit Display	-
Judgment Method	Refer to the judgment method below.
Special Cause	Using single type outdoor unit (non-modular model) in a module installation.



# 5. PCB Diagram and Parts List

# **5-1 ASS'Y PCB MAIN**

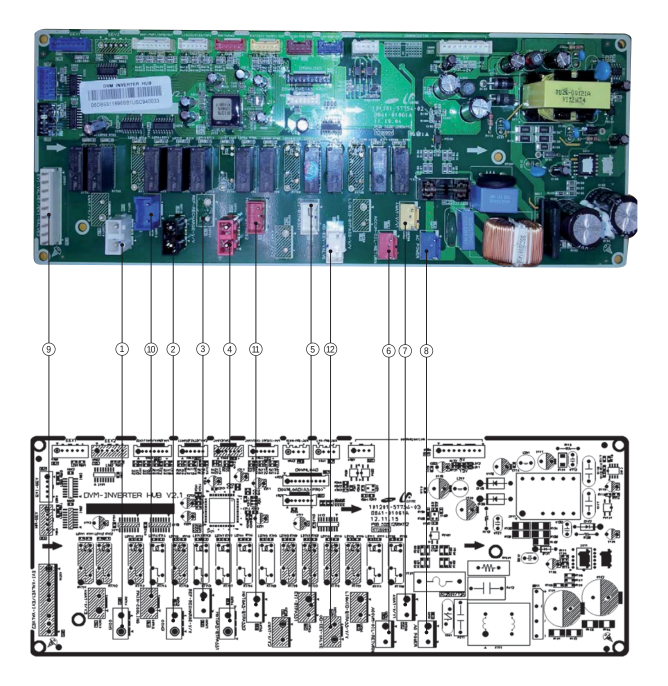


# ASS'Y PCB MAIN (cont.)

① CN22-PC DOWN LOADER PART #1:RX-DOWN #2:TX-DOWN #3:N-TRST #4:TDO #5:TCK #6:TDI #7:TMS #8: ⊠ #9:GND #10:VCC	<ul> <li>(2) CN21-ASPRO DOWN LOADER PART</li> <li>#1:VCC</li> <li>#2:MODE0</li> <li>#3:RESET_MAIN</li> <li>#4:</li> <li>#5: F_SCLK</li> <li>#6:F_SDAT</li> <li>#7:GND</li> </ul>	<ul> <li>CN43-COMM TEST</li> <li>#1:12V</li> <li>#2:INVERTER-INRUSH-OUT</li> <li>#3:INVERTER-COMM</li> <li>#4:GND</li> </ul>	(a) CN301-EEPROM #1:GND #2: #3:VCC #4: EEPROM-SELECT #5: EEPROM-SO #6: EEPROM-SI #7: EEPROM-CLOCK
<ul> <li>CN42-HUB COMMUNICATION</li> <li>#1:12V</li> <li>#2:INVERTER-INRUSH-OUT</li> <li>#3:INVERTER-COMM</li> <li>#4:GND</li> <li>#5:HIGH-PRESSURE-SENSOR</li> <li>#6:LOW-PRESSURE-SENSOR</li> <li>#6:LOW-PRESSURE-SENSOR</li> <li>#7:ZERO-CROSSING</li> <li>#8:GND</li> <li>#9:VCC</li> </ul>	<ul> <li>OPTI -MODE SELECTOR</li> <li>#1: KEY3</li> <li>#2: GRID</li> <li>#3: KEY4</li> </ul>	<ul> <li>CN85-STATE CHECK</li> <li>#1:12V</li> <li>#2:ERROR-CHECK-OUT</li> <li>#3:12V</li> <li>#4:COMP-CHECK-OUT</li> </ul>	<ul> <li>CN86-OUTSIDE CONTROLLER</li> <li>#1:CONTROL</li> <li>#2:GND</li> </ul>
<ul> <li>CN12-TRANSMITTER DC POWER 12V</li> <li>#1:12V</li> <li>#2:GND</li> </ul>	<ul> <li>(i) CN45 -OUTDOOR UNIT COMM.</li> <li>#1:COM-C</li> <li>#2:COM-D</li> <li>#3:</li> <li>#4:12V</li> <li>#5:GND</li> </ul>	1) CN44-INDOOR UNIT COMM. #1:COM-A #2:COM-B #3:5V #4:AGND	12 CN34-NONUSE COMM. #1:COM-E #2:COM-F
(3)     CN33-INDOOR UNIT COMM. (REDUNDANCY)       #1:COM-A       #2:COM-B	(1) CN13-POWER 5V #1:COM-A #2:COM-B		

# 5-2 ASS'Y PCB MAIN-HUB

### ■ AC



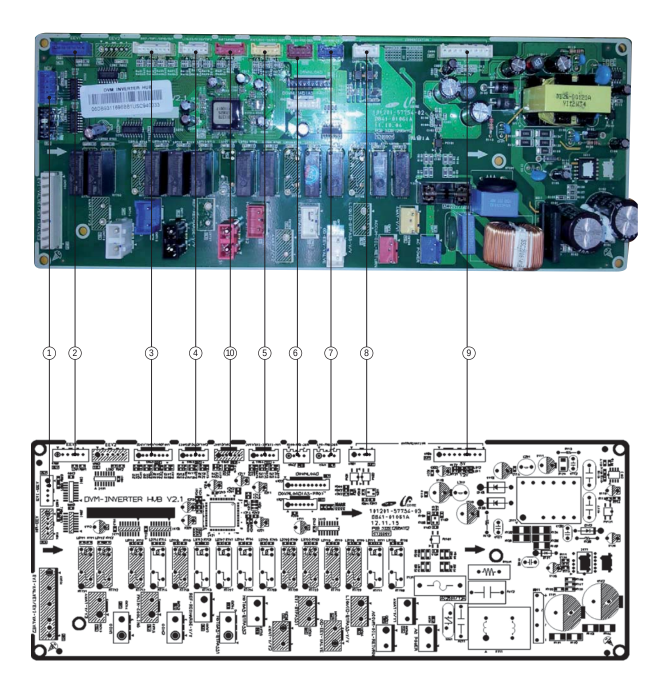
### ASS'Y PCB MAIN-HUB (cont.)

### ■ AC (cont.)

① CN714-CCH1	② CN713-CCH2	③ CN707-REF-RECHARGE	CN704-HOTGASVALVE1 #1:N #2:HOTGAS BYPASS1
#1:N	#1:N	#1:REF-RECHARGE V/V	
#2:CCH1	#2:CCH2	#2:N	
(5) CN705-HOTGASVALVE2 #1:HOTGAS BYPASS2 #2:N	© CN711-OIL RETURN VALVE #1 : ACCUM OIL RETURN VALVE #2 : N	<ul> <li>⑦ CN708- 4-WAY VALVE</li> <li>#1:4-WAY VALVE</li> <li>#2:N</li> </ul>	<ul> <li>® CN70-AC</li> <li>#1:AC</li> <li>#2:AC</li> </ul>
<ul> <li>© CN701</li> <li>#1: EVI V/V 1</li> <li># 3: EVI V/V 2</li> </ul>	1 CN715-MAIN-COOLING	(1) CN705-HOTGAS-BYPASS2	12 CN716-OD-EEV-VALVE
	#1:AC	#1:AC	#1:AC
	#2:AC	# 2:AC	# 2:AC

# ASS'Y PCB MAIN-HUB (cont.)

■ DC

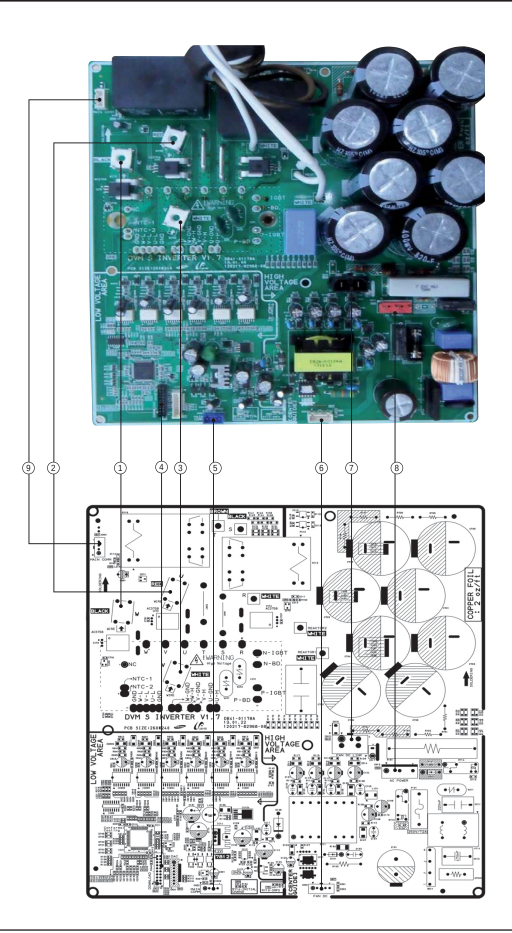


# ASS'Y PCB MAIN-HUB (cont.)

# ■ DC (cont.)

1 CN83-EVI EEV #1 : RX-DOWN #2 : TX-DOWN #3 : N-TRST #4 : TDO #5 : TCK #6 : TDI #7 : TMS #8 : #9 : GND #10 : VCC	<ul> <li>(2) CN81-EEV1</li> <li>#1:VCC</li> <li>#2:MODE0</li> <li>#3:RESET_MAIN</li> <li>#4:(</li> <li>#5:F_SCLK</li> <li>#6:F_SDAT</li> <li>#7:GND</li> </ul>	<ul> <li>(3) CN43-TEMP. SENSOR</li> <li>#1: COMP1 DISACHRGE</li> <li>#2: COMP1 DISCHARGE</li> <li>#3: COMP1 TOP</li> <li>#4: COMP1 TOP</li> <li>#5: COND OUT</li> <li>#5: COND OUT</li> <li>#7: OUTDOOR TEMP.</li> <li>#8: OUTDOOR TEMP.</li> </ul>	(a) CN45-TEMP.SENSOR #1:LIQUID #2:LIQUID #3:COMP2 DISCHARGE #4:COMP2 DISCHARGE #5:COMP2 TOP #6:COMP2 TOP
<ul> <li>(5) CN44 – TEMP. SENSOR</li> <li>#1 : SUCCTION</li> <li>#2 : SUCTION</li> <li>#3 : EVI INLET</li> <li>#4 : ENI INLET</li> <li>#5 : ENI OUT</li> <li>#6 : EVI OUT</li> </ul>	CN42I -HIGH PRESSURE SENSOR     #1:HIGH PRESSURE SENSOR     #3:GND     #4:VCC	<ul> <li>CN41-LOW PRESSURE SENSOR</li> <li>#2:LOW PRESSURE SENSOR</li> <li>#3:GND</li> <li>#4:VCC</li> </ul>	<ul> <li>(8) CN97-TO FAN COMM.</li> <li>#1:12V</li> <li>#2:INV-SMPS</li> <li>#3:COMM-OUT</li> <li>#4:GND</li> </ul>
<ul> <li>CN96 - MAIN - HUB COMM.</li> <li>#1:CN12</li> <li>#2:INV_SMPS_RELAY</li> <li>#3:GOMM-IN</li> <li>#4:GND</li> <li>#5:HIGH-PRESSURE-SENSOR</li> <li>#6:LOW-PRESSURE-SENSOR</li> <li>#6:LOW-PRESSURE-SENSOR</li> <li>#7:ZERO-CROSSING</li> <li>#8:GND</li> <li>#9:VCC</li> </ul>	Image: Non-Superior N		

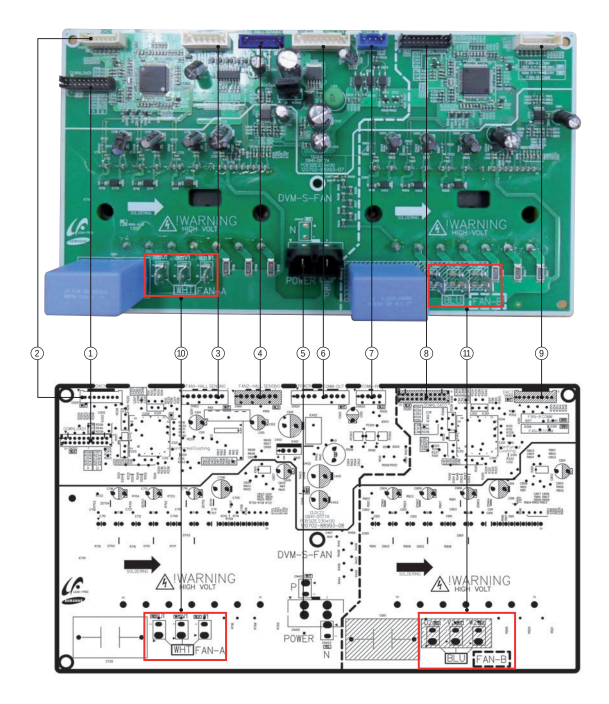
# 5-3 ASS'Y PCB INVERTER



# ASS'Y PCB SUB-DRIVER (cont.)

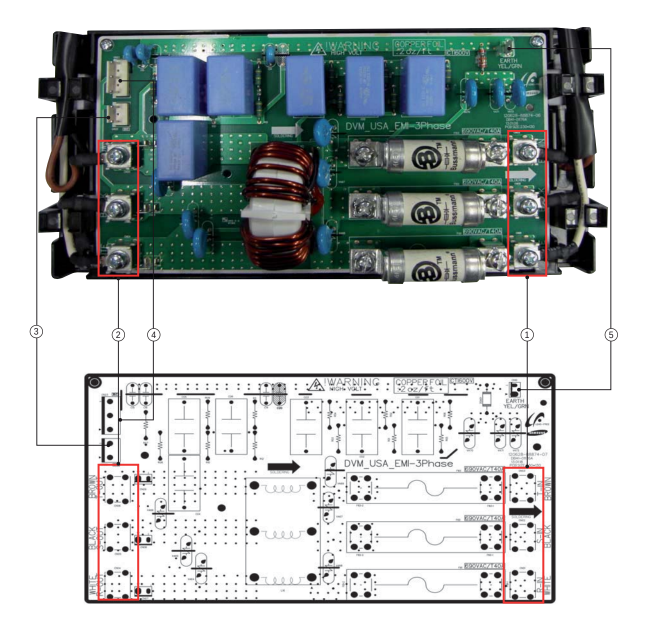
① W-COMP U OUTPUT #1:COMP W OUTPUT	② V-COMPVOUTPUT #1: COMPVOUTPUT	③ W-COMP U OUTPUT #1: COMP U OUTPUT	<ul> <li>(4) CN22-DOWNLOAD</li> <li>#1:RXD_ATARO</li> <li>#2:TXD_ATARO</li> <li>#3:BOOT</li> <li>#4:TDO</li> <li>#5:TCK</li> <li>#6:TDI</li> <li>#7:TMS</li> <li>#8-</li> <li>#9:DCGND</li> <li>#10:DC5V</li> <li>#11:-</li> <li>#12:-</li> <li>#13:-</li> <li>#14:-</li> <li>#15:-</li> <li>#16:-</li> <li>#17:-</li> <li>#18:-</li> <li>#19:-</li> <li>#20:-</li> </ul>
<ul> <li>(5) CN32-COMM IN</li> <li>#1: DC 12V-A</li> <li>#2: INV SMPS RELAY SIGNAL</li> <li>#3: 12V COMM-IN SIGNAL</li> <li>#4: BGND</li> </ul>	<ul> <li>© CN91-FAN DC</li> <li>#1: DC 18V</li> <li>#2: DC GND</li> <li>#3: DC 5V</li> <li>#4: AD_SELECT</li> <li>#5:-</li> </ul>	<ul> <li>CN15-DC HIGH VOLTAGE</li> <li>#1: DC HIGH VOLTAGE P</li> <li>#2: DC HIGH VOLTAGE N</li> </ul>	<ul> <li>CN13-INVERTER 220V</li> <li>#1: LIVE</li> <li>#2: NEUTRAL</li> <li>#3: NEUTRAL</li> </ul>
<ul> <li>CN31-COMM OUT</li> <li>#1: DC 12V-A</li> <li>#2: INV SMPS RELAY SIGNAL</li> <li>#3: 12V COMM-OUT SIGNAL</li> <li>#4: BGND</li> </ul>			

# 5-4 ASS'Y PCB FAN

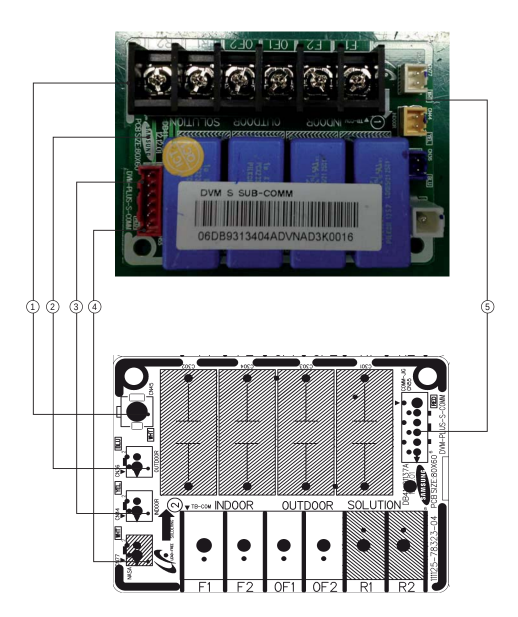


### ASS'Y PCB FAN (cont.)

CN202-FAN1 DOWNLOAD #1: RXD_DEBUG1 #2: TXD_DEBUG1 #3: BOOT1 #4: TDO1 #5: TCK1 #6: TD11 #7: TMS1 #8:- #9: DC GND #10: DC 5V #11:- #12:- #13:- #14:- #15:- #16:- #17:- #16:- #17:- #18:- #19:- #20:-	(2) CN201-FAN1 DAC #1: DC 5V #2: VIEWER1_DAC1 #3: VIEWER2_DAC1 #4: VIEWER3_DAC1 #5: DATA_DAC1 #6: CS_DAC1 #7: CLK_DAC1 #8: DC GND	<ul> <li>CN102-FAN1 HALL SENSING</li> <li>#1:HALL_U1</li> <li>#2: DC 5V</li> <li>#3: HALL_V1</li> <li>#4: DC GND</li> <li>#5: HALL_W1</li> <li>#6: MOTOR_TEMP1</li> <li>#7: DC GND</li> </ul>	<ul> <li>(4) CN101-FAN2 HALL SENSING</li> <li>#1:HALL_U2</li> <li>#2: DC 5V</li> <li>#3:HALL_V2</li> <li>#4: DC GND</li> <li>#5:HALL_W2</li> <li>#6: MOTOR_TEMP2</li> <li>#7: DC GND</li> </ul>
<ul> <li>(5) CN401-DC HIGH VOLTAGE</li> <li>#1: DC HIGH VOLTAGE P</li> <li>#2: DC HIGH VOLTAGE N</li> </ul>	<ul> <li>(6) CN501-HUB DC/COMM OUT</li> <li>#1: DC 18V</li> <li>#2: DC GND</li> <li>#3: -</li> <li>#4: DC GND</li> <li>#5: -</li> <li>#6: DC 12V-A</li> <li>#7: INV SMPS RELAY SIGNAL</li> <li>#8: 12V COMM SIGNAL OUT</li> <li>#9: DC AGND</li> </ul>	<ul> <li>CN502-HUB COMM IN</li> <li>#1: DC 12V-A</li> <li>#2: INV SMPS RELAY SIGNAL</li> <li>#3: 12V COMM SIGNAL IN</li> <li>#4: DC AGND</li> </ul>	(8)       CN301-FAN2 DOWNLOAD         #1:RXD_DEBUG2         #2:TXD_DEBUG2         #3:BOOT2         #4:TDO2         #5:TCK2         #6:TD12         #7:TMS2         #8:-         #9:DC GND         #10:DC 5V         #11:-         #12:-         #13:-         #14:-         #15:-         #16:-         #17:-         #18:-         #19:-         #20:-
<ul> <li>CN302-FAN2 DAC</li> <li>#1: DC HIGH VOLTAGE P</li> <li>#2: DC HIGH VOLTAGE N</li> </ul>	10 U1,V1,W1-FAN1 OUTPUT U1: FAN1 U OUTPUT V1: FAN1 V OUTPUT W1: FAN1 W OUTPUT	1) U2,V2,W2-FAN2 OUTPUT U2: FAN2 U OUTPUT V2: FAN2 V OUTPUT W2: FAN2 W OUTPUT	



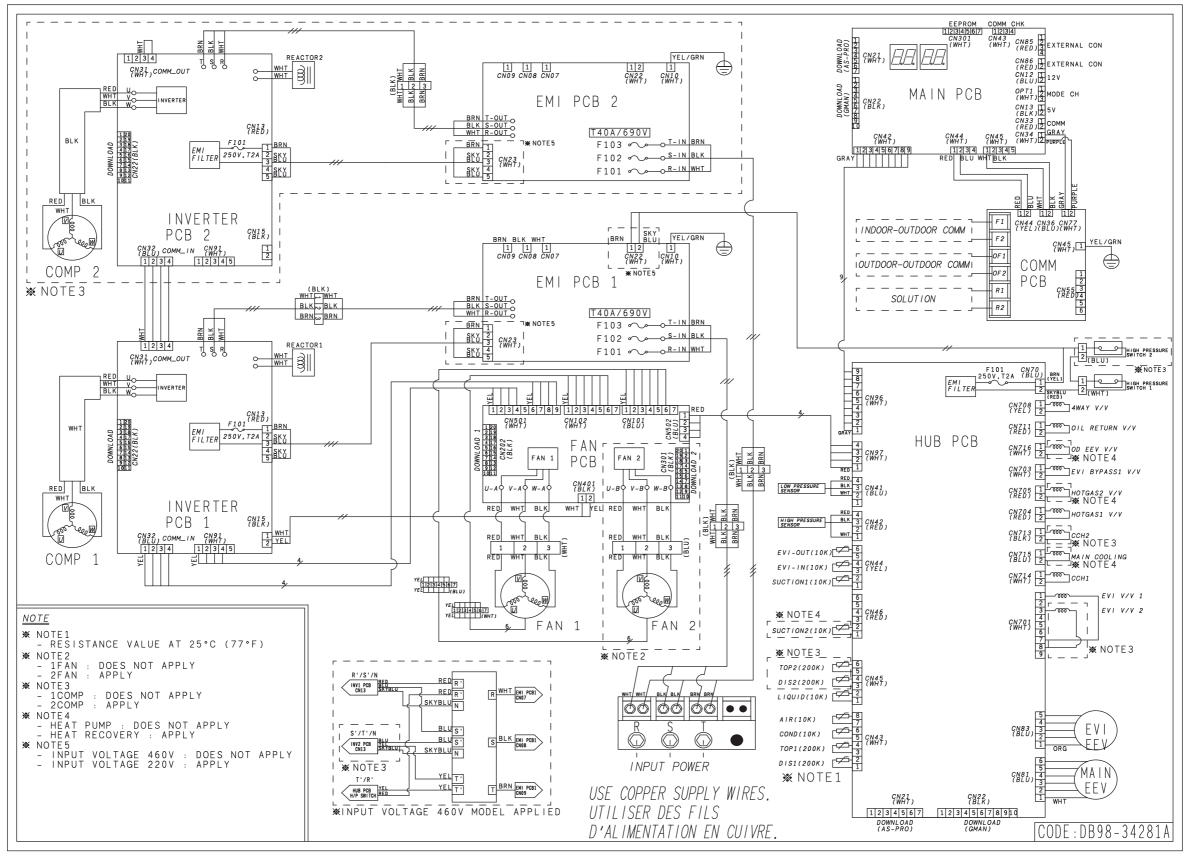
① CN01,02,03-R,S,T INPUT	(2) CN04,05,06-R,S,T OUTPUT	③ CN22-HUB 220V	④ CN23-INVERTER 220V
CN01:T-IN	CN04: R-OUT	#1:LIVE	#1:LIVE
CN02: S-IN	CN05: S-OUT	#2: NEUTRAL	#2: NEUTRAL
CN03: R-IN	CN06:T-OUT		#3: NEUTRAL
5 CN10-EARTH			
#1: EARTH			



#1 D1		
#1:R1	GND	#1 :F1
#2:R2		#2:F2
		#3 :OF1
		#4:OF2
		#5 :R1
		#6:R2
	#2:R2	#2:R2

# 6. Wiring Diagram

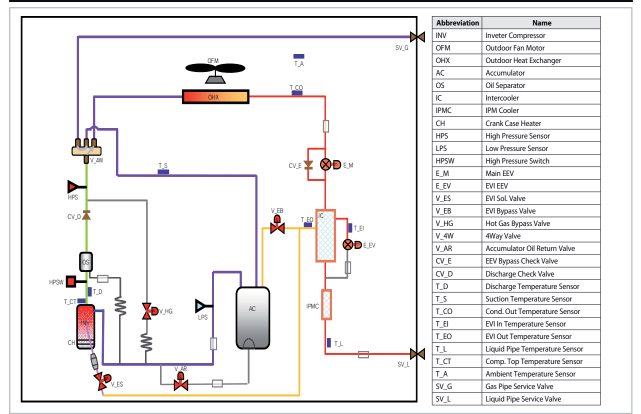
### 6-1 AM072/096/120/144FXVA\*\*



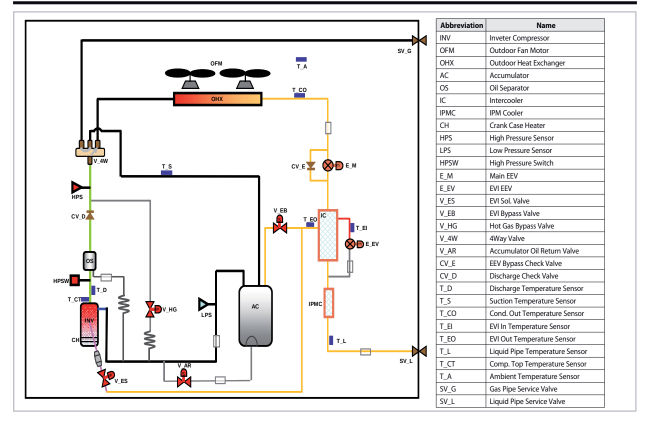
This Document can not be used without Samsung's authorization.

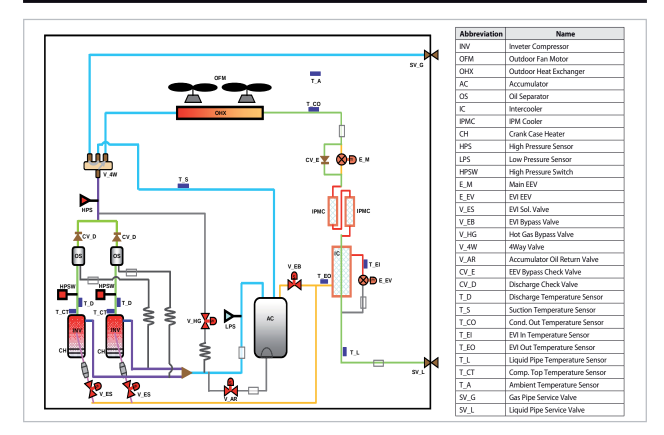
# 7. Cycle Diagram

# 7-1 AM072FXVAFH/AM072FXVAJH



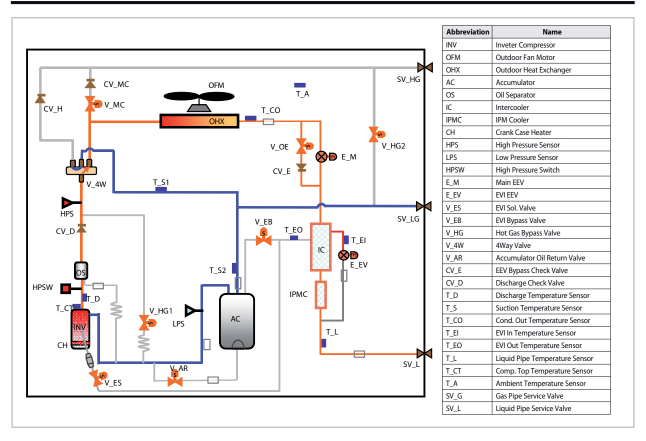
# 7-2 AM096FXVAJH/AM120FXVAJH



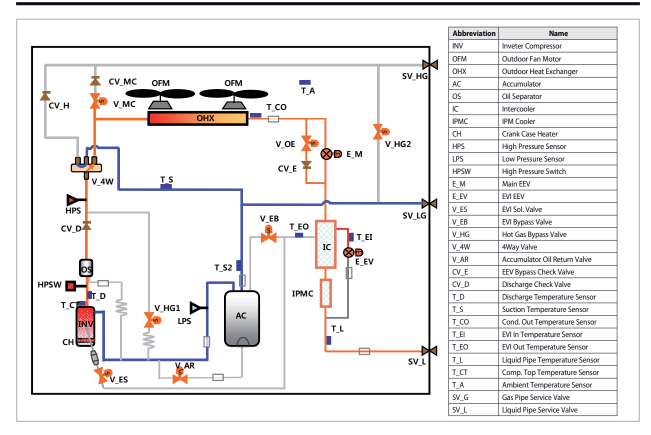


# 7-3 AM096FXVAFH/AM120FXVAFH/AM144FXVAFH/AM144FXVAJH

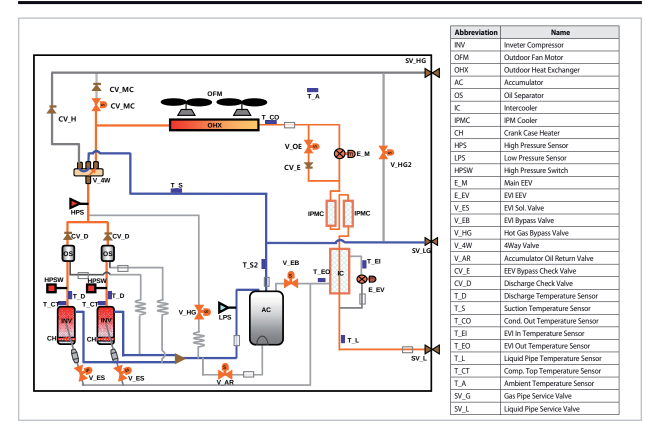
# 7-4 AM072FXVAFR/AM072FXVAJR



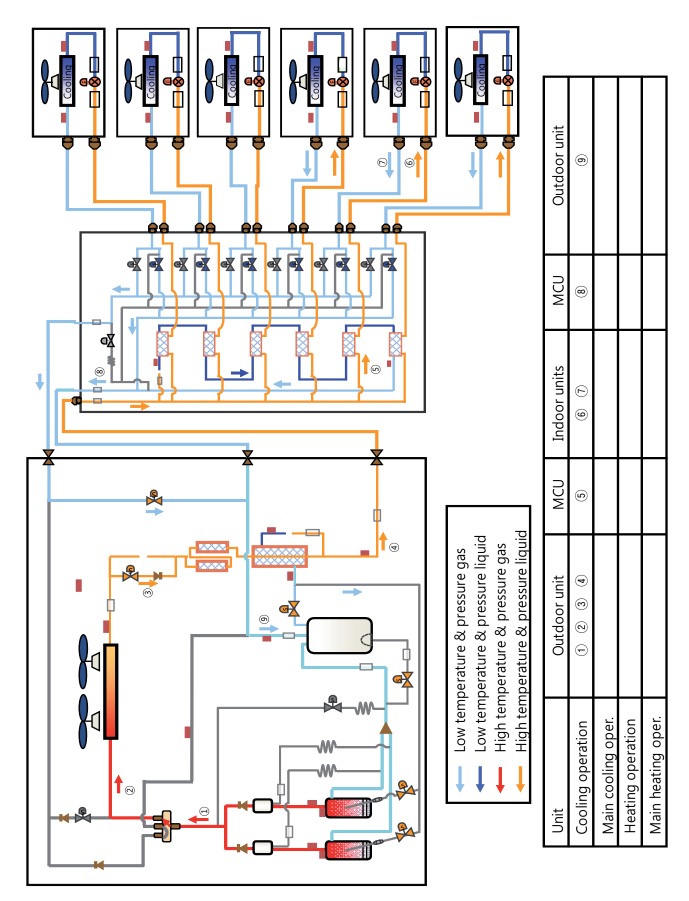
### 7-5 AM096FXVAJR/AM120FXVAJR



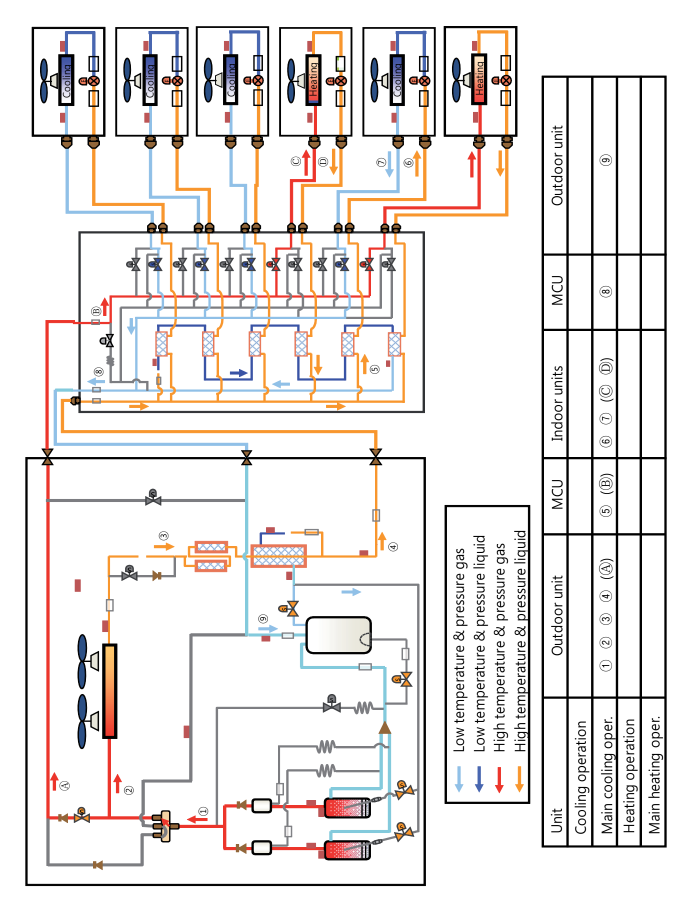
### 7-6 AM096FXVAFR/AM120FXVAFR/AM144FXVAFR/AM144FXVAJR



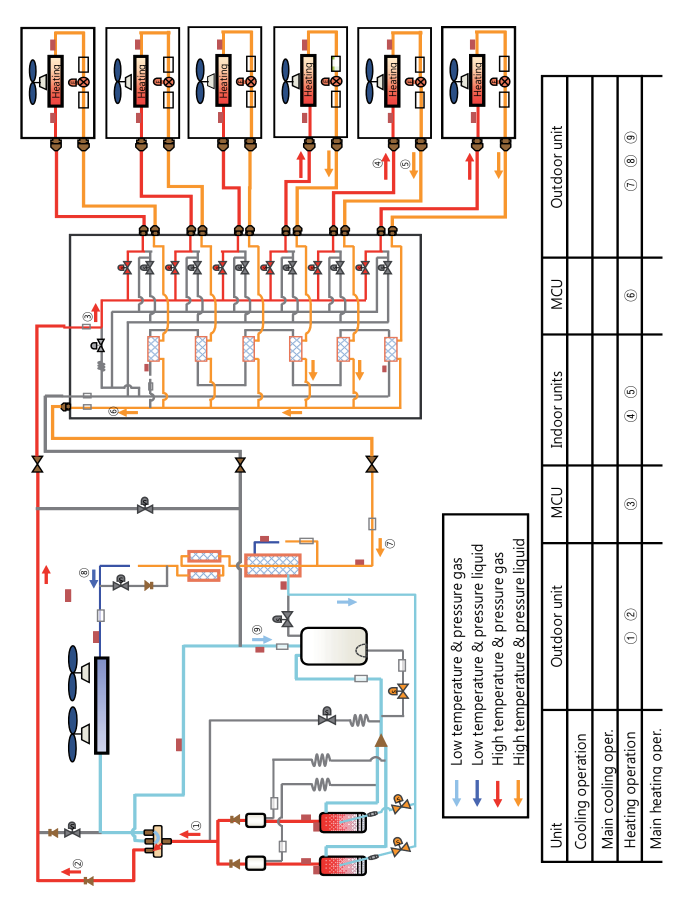
## 7-7 Cooling operation (H/R)



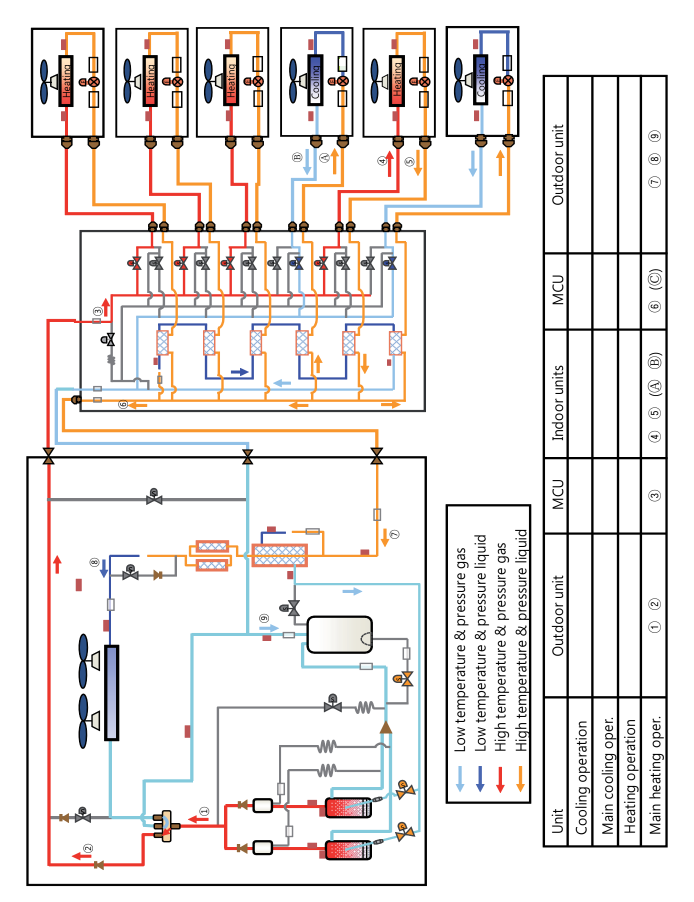
## 7-8 Main cooling operation (H/R)



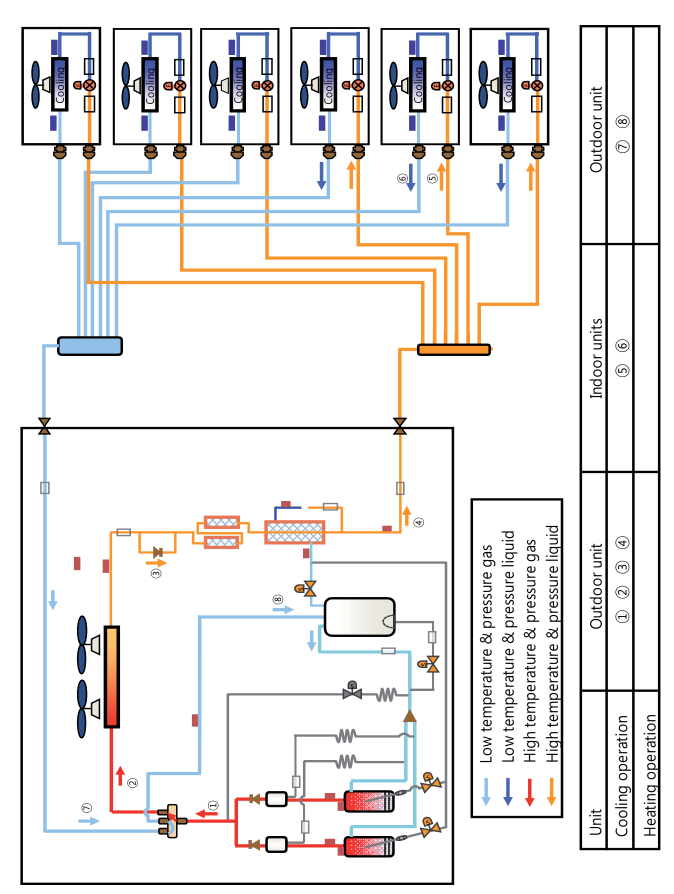
## 7-9 Heating operation (H/R)



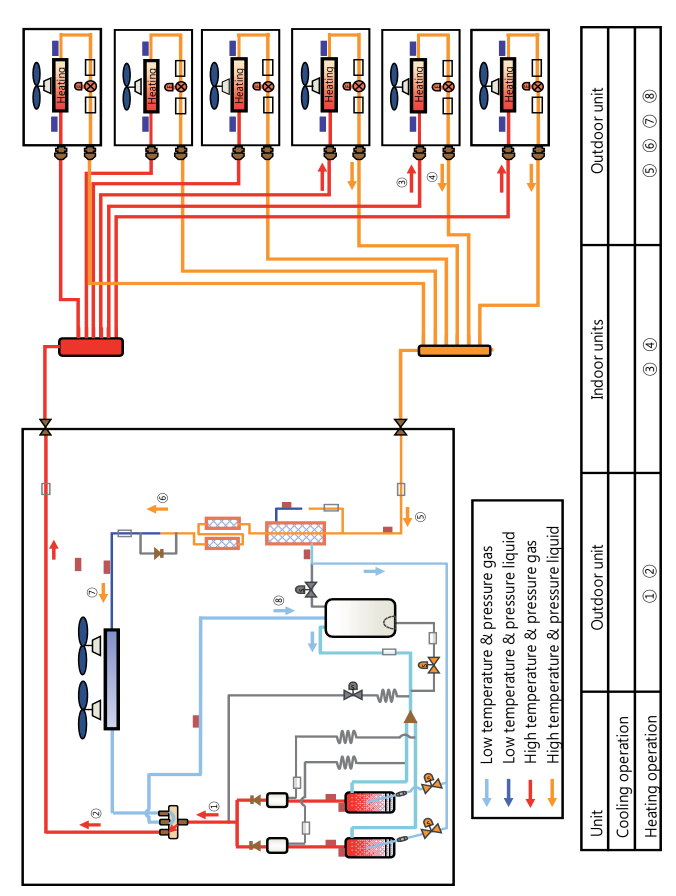
## 7-10 Main heating operation (H/R)



## 7-11 Cooling operation (H/P)



## 7-12 Heating operation (H/P)

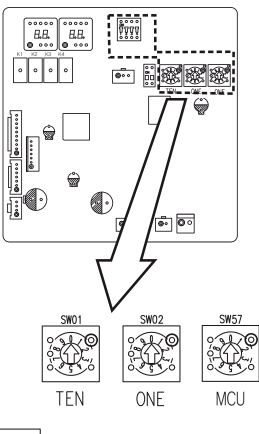


### 7-13 Cycle Component Function Explanation

- 1. Accumulator : Separating the incoming liquid refrigerant to the compressor in order to prevent liquid refrigerant.
- 2. Oil Separator : Separating the oil from the refrigerant discharged from the compressor, and the separated oil is returned to the compressor.
- 3. Intercooler : Supercooled liquid refrigerant through the heat exchanger and makes the medium pressure gas refrigerant injected into the compressor.
- 4. IPM Cooler : IPM (Intelligent Power Module) by cooling to prevent overheating.
- 5. High/Low Pressure Sensor : Measure high/low Pressure of system.
- 6. High Pressure Switch : Suspend immediately for protection of system if high pressure of system exceeds setting value.
- 7. Outdoor EEV (Main EEV) : Adjust the incoming refrigerant to the outdoor heat exchanger during heating operation.
- 8. EVI EEV: By adjusting the amount of refrigerant passing through the Subcooler to obtain the degree of supercooling and adjust the amount of gas refrigerant entering to the compressor.
- 9. 4Way Valve : Change the direction of flow of the refrigerant to the cooling / heating operation.
- 10. ARV (Accumulator Oil Return Valve) : Remaining at the bottom of the Accumulator recovered oil to the compressor.
- 11. MainCooling Valve : In the main cooling operation, sending the high pressure refrigerant to indoor unit in heating mode.
- 12. Outdoor EEV Valve : In the main cooling operation, It's closed so that the Outdoor EEV Valve can control the amount of the refrigerant.
- 13. Hotgas Valve : Sending the high pressure gas to low pressure pipe in order to protect low pressure.
- 14. Hotgas Valve 2 : In the cooling operation, changing high pressure pipe to low pressure pipe.
- 15. EVI SOL V: This valve opens when using the vapor Injection.
- 16. EVI BYPASS V: This valve opens in the sub cooling control. It's closed when using the vapor injection.
- 17. Discharge Temperature Sensor : Measure the temperature of the refrigerant discharged from the compressor.
- 18. Suction Temperature Sensor : Measure the temperature of the refrigerant to the compressor suction.
- 19. Cond. Out Temperature Sensor : Measure the temperature of the outdoor heat exchanger of the air conditioning operation.
- 20. EVI In/Out Temperature Sensor : Measure the temperature of the refrigerant inlet and outlet of the Subcooler.
- 21. Liquid Pipe Temperature Sensor : Measure the temperature of supercooling refrigerant in the outdoor unit of the air conditioning.
- 22. Comp. Top Temperature Sensor : Measure the temperature of compressor top cover.
- 23. Ambient Temperature Sensor : Measure the outdoor temperature.

# 8. Key Options

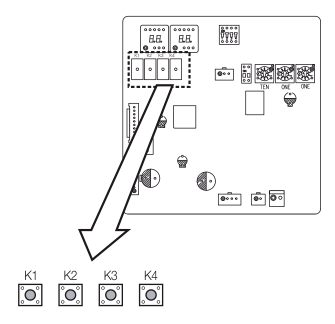
# 8-1 Outdoor unit option switch settings





Switch	Setting		Setting	Remarks
SW51/ SW52			Setting total number of installed indoor unit SW51: Tens digit, SW52: Units digit	Setting can be done from the main outdoor unit only (sub unit: setting is nnecessary) Ex) When 12 indoor units are installed → SW51: 1, SW52: 2
	K6	ON	Enable maximum capacity restriction for cooling operation	Restrict excessive capacity increase when operating indoor units with small capacity
	NO	OFF	Disable maximum capacity restriction for cooling operation	-
	K7	K8	Selecting outdoor unit address	
	ON	ON	Outdoor unit address: No 1	Main unit
	ON	OFF	Outdoor unit address: No 2	Sub unit 1
	OFF	ON	Outdoor unit address: No 3	Sub unit 2
	OFF	OFF	Outdoor unit address: No 4	Sub unit 3
SW57			Setting total number of connected MCU	Setting can be done from Main unit only. Ex) When 3 MCUs are installed → SW57: 3, When 10 MCUs are installed → SW57: A

### 8-2 How to set the key function of the outdoor unit



Tact switch installation and options of how to set up and functional description

Options of how to set up

Entry by pressing the K2 for a long time. (However, the operation is only possible during the stop.)
 Upon entering the following is displayed. (If the compressor is set truncation, 1 or 2 is displayed in Seg4.)

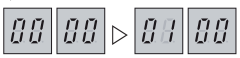


- Displays the number of the currently selected option. Seg1, Seg2.

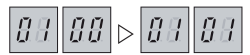
- Displays the set value of the currently selected option. Seg3, Seg4.

(2) After entering the option, briefly press the K1 switch will change the value of Seg1, Seg2 and then select the option to change. (Option Seg numbers, see the table on page 39.)

Ex)



(3) Press the switch briefly to the option you want to change the items of K2 will change the value of Seg3, Seg4 and then select the option to change. Ex)



(4) K2 switch is pressed for 2 seconds after the option is selected, 7-Segment entire blinks and enters the tracking mode, and the option value is saved.

- As described above, if you do not normal shutdown the option settings can not be saved.
- \* Press K1 for a long time, if you want to go back to the settings before the entry while setting the option to cancel the setting.

\* If you want the factory settings option in the setting mode, press K4 for a long time.

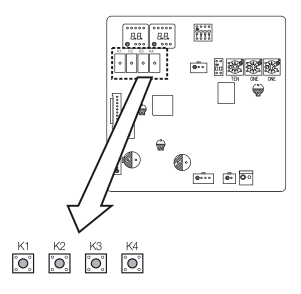
- K4 switch is pressed for a long time, all options settings return to the factory settings, but the settings are saved is not.

K2 switch is pressed for a long time, 7-Segment enters the tracking mode and the settings will be saved.

# How to set the key function of the outdoor unit (cont.)

Optional item	Input unit	SEG1	SEG2			Function of the option	Remarks
Emergency operation for		_	_	0	0	Disabled (Factory default)	E560 will occur when all the compressors are set as
compressor malfunction	Individual	0	0	0	1	Set compressor 1 as malfunction state	malfunction state.
				0	2	Set compressor 2 as malfunction state	
		0		0	0	7-9 (Factory default) 5-7	
			1	0	2	9-11	Targeted evaporation temperature [°C]
Capacity correction for	Main			0	3	10-12	Targeted evaporation temperature [°C] (When low temperature value is set, discharged air temperature of the indoor unit will decrease)
cooling	Iviain			0	4	11-13	
				0	5	12-14	
				0	6	13-15	
				0	0	3.0 (Factory default)	
				0	1	2.5	
				0	2	2.6	
<i>c</i>				0	3	2.7	Targeted high pressure [MPa]
Capcity correction for	Main	0	2	0	4	2.8	(When low pressure value is set, discharged air temperature of the indoor unit will decrease)
heating				0	5	2.9	
				0	6	3.1	
				0	7	3.2	
				0	8	3.3	
				0	0	100% (Factory default)	
				0	1	95 %	
				0	2	90 %	
				0	3	85 %	
				0	4	80 %	
Current restriction rate	Individual	0	3	0	5	75 %	When restriction option is set, cooling and heating
eurrent restriction fute				0	6	70 %	performance may decrease
				0	7	65 %	
				0	8	60 %	
				0	9	55 %	
				1	0	50 %	
				1	1	No restriction	
Oil collection interval	Main	0	4	0	0	Factory default Shorten the interval by 1/2	
				0	0	Factory default	
Temperature to trigger	Main	0	) 5	0		Apply setting when the product is being installed	
defrost operation	IVIAIII			0	1	in humid area such as near river or lake	
Fan speed correction for				0	0	Factory default	
outdoor unit	Individual	0	6	0	1	Increase fan speed	Increase the outdoor unit's fan speed to maximum value
				0	0	Disabled (Factory default)	incluse the outdoor units full speed to maximum value
	me Main		_	0	1	LEVEL 1	Enable silent mode for night-time
Silent mode for night-time		0	7	0	2	LEVEL 2	
				0	3	LEVEL 3	
				0	0	Disabled (Factory default)	
				0	1	Level 1 of height difference type 1 (Indoor	When outdoor unit is located 40~80m above the indoor
Lich haad condition				0	1	unit is lower than outdoor unit)	unit
High-head condition	Main	0	8	0	2	Level 2 of height difference type 1 (Indoor	When outdoor unit is located over 80m above the indoo
setting				0	2	unit is lower than outdoor unit)	unit
				0	3	Height difference type 2 (Outdoor unit is	When indoor unit is over 30 m above the outdoor unit
						lower than indoor unit)	
Long-piping condition				0	0	Disabled (Factory default)	
setting (Setting is				0	1	LEVEL 1	When equivalent length of farthest indoor unit from the
unnecessary if high-head	Main	0	9		1		outdoor unit is between 100~170m
condition is set)				0	2	LEVEL 2	When equivalent length of farthest indoor unit from the
							outdoor unit is over 170m
-				0	0	Disabled (Factory default)	
Energy saving setting	Main	1	0	0	1	Enabled	Energy saving mode triggers when the room temperature
							reaches desired temperature while operating in heating mod
Detection of Concerns				0	0	Disabled (Factory default)	
Rotation defrost (HR only)	ly) Main	1	1	0	1	Enabled	When enabled, continuous heating operation is possible but heati
				-			performance will decrease during rotation defrost operation
Expand operational				0	0	Disabled (Factory default)	When eachied exection on the set of the set
temperature range for	Main	1	2	_		Fast-1-1	When enabled, continuous cooling operation is possible
cooling operation				0	1	Enabled	even in low temperature condition up to -15°C, but noise
J 1 1 1 1				•		Automotic cotting (Fostow Jofe M)	the MCU will increase
Channel address	Main	1	3	A	U 15	Automatic setting (Factory default)	Address for classifying the product from upper level
Chowaccumulation					15	Manual setting for channel 0~15	controller (DMS, S-NET 3, etc.)
Snow accumulation prevention control	Main	1	4	0	0	Enabled (Factory default)	During snow accumulation prevention, the fan may spin even when the unit is not in operation
	1		1	1 ()	1	Disabled	spin even when the dilit is not in operation

## 8-3 How to check the view mode using a tact switch



K3 (Number of press)	Key operation	Display on segment			
1 time Intialize (Reset) setting		Same as initial state			
	и		Display on segment		
K4 (Number of press)	Key operation		SEG 2, 3, 4		
1 time	Outdoor unit model	1	AM160FXV**** → 0ff, 1, 6		
2 times	Order frequency of the compressor 1	2	120 Hz → 1, 2, 0		
3 times	Order frequency of the compressor 2	3	120 Hz → 1, 2, 0		
4 times	High pressure (MPa)	4	1.52 MPa → 1, 5, 2		
5 times	Low pressure (MPa)	5	0.43 MPa → 0, 4, 3		
6 times	Discharge temperature (Compressor 1)	6	87 °C → 0, 8, 7		
7 times	Discharge temperature (Compressor 2)	7	87 °C → 0, 8, 7		
8 times	IPM temperature (Compressor 1)	8	87 °C → 0, 8, 7		
9 times	IPM temperature (Compressor 2)	9	87 °C → 0, 8, 7		
10 times	CT sensor value (Compressor 1)	A	$2 A \rightarrow 0, 2, 0$		
11 times	CT sensor value (Compressor 2)	В	$2 A \rightarrow 0, 2, 0$		
12 times	Suction temperature	С	-42 °C → -, 4, 2		
13 times	COND OUT temperautre	D	-42 °C → -, 4, 2		
14 times	Temperature of liquid pipe	E	-42 °C → -, 4, 2		
15 times	TOP temperature (Compressor 1)	F	87 °C → 0, 8, 7		
16 times	TOP temperature (Compressor 2)	G	87 °C → 0, 8, 7		
17 times	Outdoor temperature	Н	-42 °C → -, 4, 2		
18 times	EVI inlet temperature		-42 °C → -, 4, 2		
19 times	EVI outlet temperature	J	-42 °C → -, 4, 2		
20 times	Main EEV1 step	K	2000 → 2, 0, 0		
21 times	Main EEV2 step	L	2000 → 2, 0, 0		
22 times	EVI EEV step	M	300 → 3, 0, 0		
23 times	HR EEV step	N	300 → 3, 0, 0		
24 times	Fan step (SSR or BLDC)	0	13 STEP → 0, 1, 3		
25 times	Current frequency (Compressor 1)	Р	120 Hz → 1, 2, 0		
26 times	Current frequency (Compressor 2)	Q	120 Hz → 1, 2, 0		
27 times	Suction 2 temperature (HR Only)	R	-42 °C → -, 4, 2		
28 times	Master Indoor Unit Address	S	master indoor unit not selected $\rightarrow$ BLANK, N, D if indoor unit no.1 is selected as the master unit $\rightarrow$ C		

\* When you install the product, optional function for outdoor unit must be set in compliance with installation conditions.

\* Press and hold the K4 button for 5 seconds to check the SW version and address of the indoor units. (Information will be displayed in following order; Main-Hub-INV1-INV2-

Page1	Display				
rager	Page2				
	SEG1	SEG2	SEG3,4		
AUTO	Indoor unit:"A" MCU:"C"	Indoor unit: "0" MCU: "1"	Address (No. 1 → 0,1)		

Bisplay method of manually assigned addresses in K4 View mode (Ex: "MANU" → "A004" → "MANU" → "A005" → "MANU" → "A006")

Page1	Display				
rager	Page2				
	SEG1	SEG2	SEG3,4		
MANU	Indoor unit: "A"	Indoor unit: "0"	Address (No. 1 $\rightarrow$ 0,1)		

## 9. Test Operation

### 9-1 Auto Trial Operation

### 9-1-1 Auto Trial Operation Synopsis

1) What is the Auto Trial Operation?

DVM S main components defective check and check the status of the installation, provide guidelines that can promptly and accurately resolve the problems that may occur in the field.

If does not end the Auto Trial Operation, normal operation is impossible to enter, it should protect the system from the abnormal state. ("UP")

#### 2) Auto Trial Operation Preliminary checking.

(1) Check the Power cable of Indoor / Outdoor Unit and communication wire.

- (2) Turn on the power 6 hours before to start the Auto Trial Operation.
- (Crankcase heater to be heated sufficiently.)
- (3) Check before applying power voltage and phase using a phase tester and voltmeter. - R, S, T, N Terminal : Check the between the wire, 380V (R-S, S-T, T-R) / phase-to-phase, 220V (R-N, S-N, T-N).

(4) Power on, perform the tracking. (Outdoor Unit inspects Indoor Unit and optional.)

- (5) Card to verify the installation of the control box front : must be record the installation details.
- \* Necessarily turn on the power 6 hours before to start the Auto Trial Operation.

#### 3) How to use the Auto Trial Operation.

(1) If does not complete the Auto Trial Operation, normal operation is prohibited.

₩ Display	88	88
- Dispitely	0.0	ηoe

- If does not complete the Auto Trial Operation, Display the "UP" (Unprepared) on the LED after checking communication. (Compressor to operate normal operation is prohibited.)
- st UP Mode will be turned off automatically at finished the Auto Trial Operation.
- Auto Trial Operation is carried out by the operating conditions.
- (From 20 minutes to maximum 2 hours)
- During Auto Trial Operation due to the valve check, the noise can be generated.
- (Sustained abnormal noise occurs, check it)
- (2) When an error occurs during the Auto Trial Operation, check the error code in the product and then service it.
- (3) Shut down the Auto Trial Operation, resulting report will be issued using the S-NET or S-CHECKER.
  - The resulting report of the "Undetermined" item, troubleshoot the accordance with the service manual.
  - Troubleshoot all the items of "Undetermined" and then restart the Auto Trial Operation.
- (4) Check the following as Trial Operation. (Heating / Cooling)
  - Check the Cooling and Heating operation is progressing well.
  - Individual Indoor Unit control : check the wind direction, wind speed.
  - Check the Indoor and Outdoor abnormal noise.
  - Check the drainage of the Indoor Unit cooling operation.
  - More operation : Checking status by using the S-NET.
- (5) Refer to manual and explain air conditioner usage to user.

\* If out of warranty coverage and bounds, installation, operation according to the conditions the some of items displayed as "Undetermined" and judgment is not.

Ex) system that module installed : If the outdoor unit is not operation by the load on the indoor and outdoor, corresponding Sub Outdoor Unit does not judge the inspection entries. (However, Indoor / Outdoor Temperature sensor and Pressure sensor judgment is available.)

- \* Operation must close the upper and lower cabinets on the front of the Outdoor Unit.
- If the cabinet opened while operation : Can cause damage to the product and can not get the exact S-NET data.



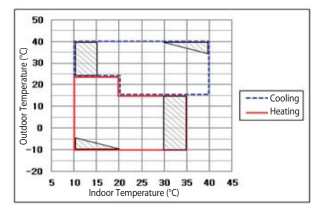
4) Inspection item of the Auto Trial Operation

During the Auto Trial Operation of the DVM S, defect check items are as follows.

- Indoor Unit Temperature sensor (Indoor temperature of each Indoor Unit, EVA In/Out Temperature sensor)
- Outdoor Unit Temperature sensor
- (Outdoor temperature of each Outdoor Unit, Cond\_Out, EVI In/Out, Suction, Liquid Pipe Temperature sensor)
- Outdoor Unit High Pressure sensor & Low Pressure sensor
- Outdoor Unit Service Valve : judgment of the Open/Closed
- Outdoor Unit Compressor : Judgment of the operation current
- Cycle state judgment of the Outdoor Unit
- Outdoor Unit 4Way Valve : Judgment of the operation
- Outdoor Unit EVI EEV : Judgment of the operation
- (\* The operation mode of the Auto Trial Operation : "Heating" only if the detection.)

5) Warranty Coverage of the Auto Trial Operation

As follows, in order to accurately measure Indoor / Outdoor temperature conditions in the Auto Trial Operation is carried out.



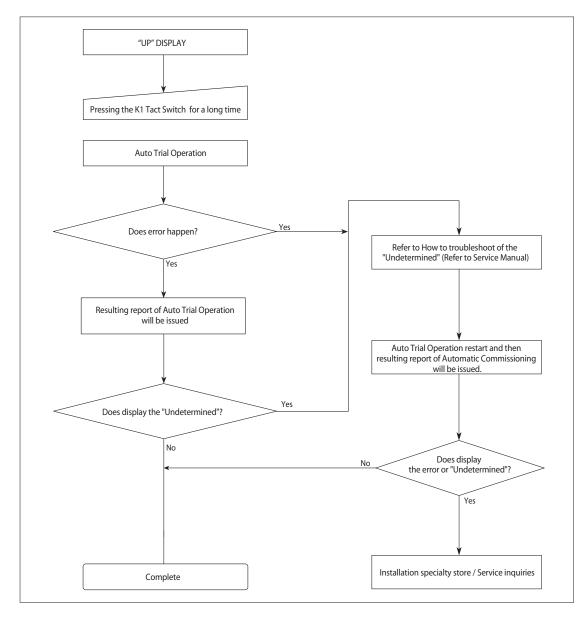
- Heating / Cooling mode is automatically selected of Auto Trial Operation .

- Oblique line marked area in the during operation of the system can be protection control.
- (Auto Trial Operation of normal judgment can be difficult by the protection control operation.)
- If out of warranty coverage and the boundary area : Auto Trial Operation judgment accuracy may be reduced.

### 9-1-2 Auto Trial Operation functions

1)Preliminary checking and Auto Trial Operation flow chart

- (1) Preliminary checking
- Check the installation status : Outdoor and Indoor Unit piping, Communication, Power, Amount of refrigerant added, etc.
- (2) Auto Trial Operation methods



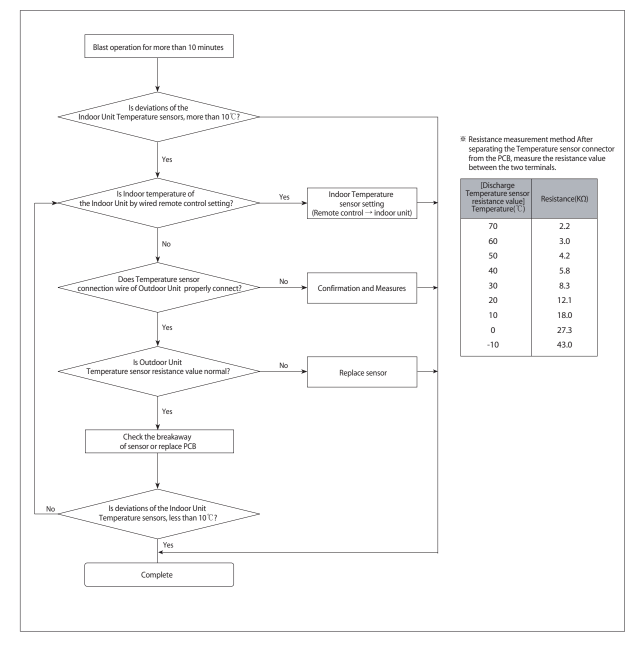
#### (3) Other Precautions

- If the problem of more than one components at the same time occurs, accurate decisions can be difficult.
- If stop the Sub outdoor during the Auto Trial Operation by load conditions in status of module combination, Outdoor Unit does not judge. (Undetermined)
- If the Outdoor Unit with a history of operation (Auto Trial Operation inclusion) : Must be carried out Auto Trial Operation after 1 hour from final operation stopped. (In this case, the vacuum mode of the air must maintain for more than 5 minutes.)
- Restart of Auto Trial Operation after troubleshoot the item that "Undetermined"

### 9-1-3 How to troubleshoot of the "Undetermined"

1) Indoor Unit Temperature sensor

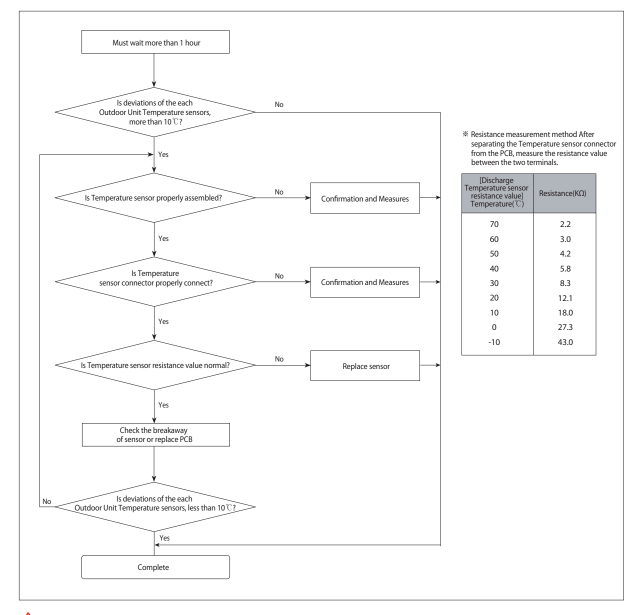
- Inspection item : Indoor temperature of each Indoor Unit, EVA In / Out Temperature sensor
- Error code: None (The resulting report "Undetermined")
- Determine the status of the Temperature sensor of the Indoor Unit installed before the compressor start.
- If the judgment of Indoor Unit temperature sensor is "Undetermined" : Checking in accordance with the following order.



### (Caution)

- If the Outdoor Unit with a history of operation (Auto Trial Operation inclusion) :
- Must be carried out Auto Trial Operation after 1 hour from final operation stopped.
- If the Indoor temperature setting by wired remote control :
- Carried out the Auto Trial Operation after setting the Temperature sensor of Indoor Unit.
- Indoor Unit of outdoor air introduction : Will be excluded from the Indoor air temperature, EVA In / Out Temperature sensor checking.

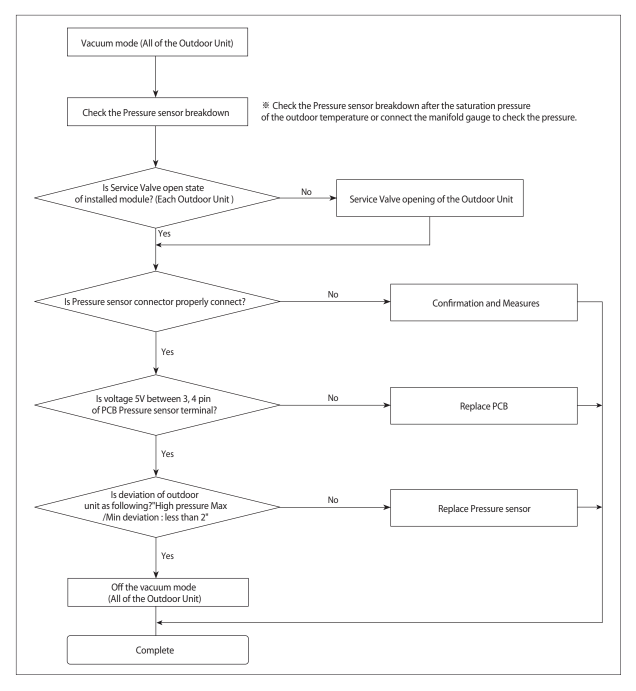
- 2) Outdoor Unit Temperature sensor
- Inspection item : Outdoor temperature of each Outdoor Unit, Cond\_Out, EVI In / Out, Suction, Liquid pipe temperature sensor
- Error code: None (The resulting report "Undetermined")
- Determine the status of the Temperature sensor of the each Outdoor Unit installed before the compressor start.
- If the judgment of Outdoor Unit Temperature sensor is "Undetermined" : Checking in accordance with the following order.



### (Caution)

- If the Outdoor Unit with a history of operation (Auto Trial Operation inclusion) : Must be carried out Auto Trial Operation after 1 hour from final operation stopped.

- 3) High / Low pressure sensor (Module installed)
- High/Low Pressure sensor of each of the outdoor unit that module is installed.
- Error code of High Pressure sensor : E505 (The resulting report "Undetermined") Error code of Low Pressure sensor : E506 (The resulting report "Undetermined")
- Determine the status of the High/Low Pressure sensor of the each Outdoor Unit installed before the compressor start.
- If the judgment of Outdoor Unit High/Low Pressure sensor is "Undetermined" : Checking in accordance with the following order.

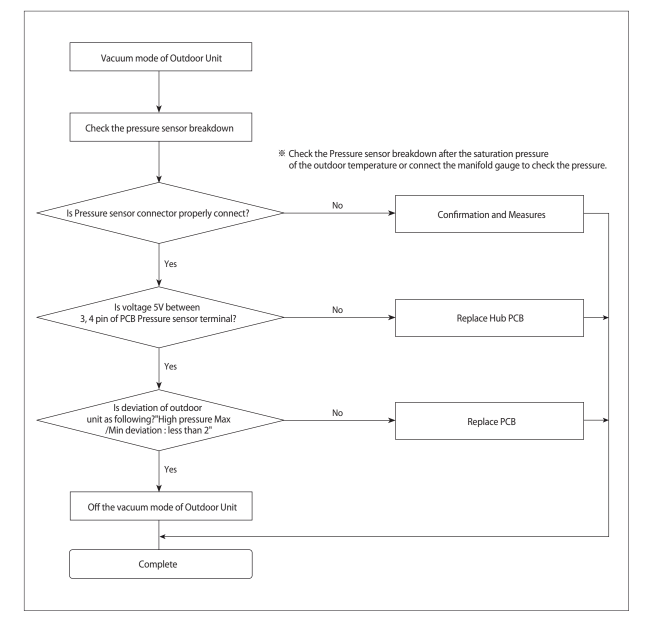


### (Caution]

- If the judgment of Pressure sensor "Undetermined" :

Display the error to all of the Outdoor Unit and then Auto Trial Operation is exited. (Stop the overall system)

- 4) Pressure sensor (Independent installation)
- Inspection item : High/Low Pressure sensor of the independent installed Outdoor Unit.
- Error code: None (The resulting report "Undetermined")
- Determine the status of the Pressure sensor of the independent installed Outdoor Unit before the compressor start.
- If the judgment of Outdoor Unit Pressure sensor is "Undetermined" : Checking in accordance with the following order.



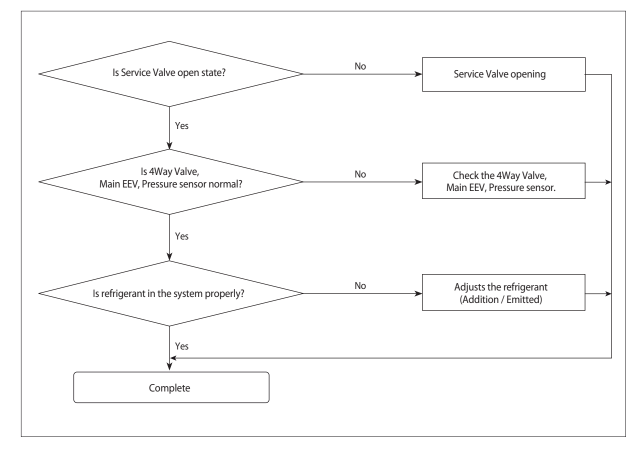
#### (Caution)

- If the Outdoor Unit with a history of operation (Auto Trial Operation inclusion) : Maintain the vacuum mode for more than 5 minutes.

Test Operation

5) Service Valve

- Inspection item : Outdoor Unit Service Valve is open / closed
- Error code: E503 (The resulting report "Undetermined")
- Determine the status of the Service Valve open / closed of the each Outdoor Unit.
- If the judgment of Outdoor Unit Service Valve is "Undetermined" : Checking in accordance with the following order.

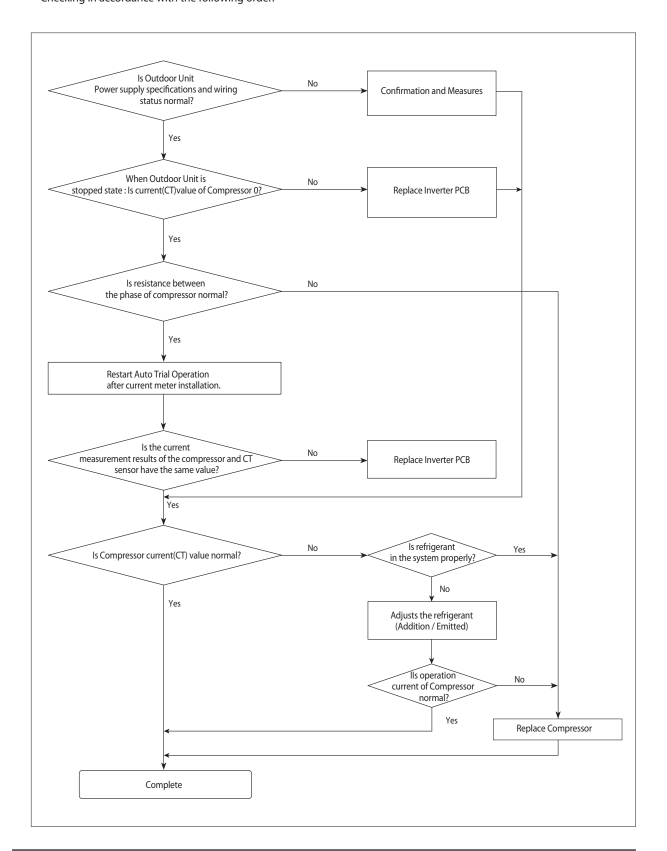


### (Caution)

- If the judgment of Service Valve "Undetermined": Display the error to corresponding Outdoor Unit and then Auto Trial Operation is exited. (Stop the overall system)

- If inspect service valve : Check the Liquid pipe and Gas pipe, Service Valve.
- If the frost formation of Outdoor Heat exchanger, continue Trial Operation until defrost operation begins.
   And then complete after add more than 1 hour operation after end of defrost operation.
   (Execute checking of 4Way Valve and Main EEV together.)
- 4Way Valve abnormal symptoms
- 1) Strange noise of compressor to operate.
- 2) Indoor unit EVA In/Out maintain the temperature below zero (Less than -0°C )
- 3) 4Way Valve : Refer to the Service Manual.
- Main EEV abnormal symptoms
- 1) When closed Main EEV opening : Compressor suction degree of overheat impossible to ensure and less than DSH 20K.
- 2) When opened Main EEV opening : Compressor suction degree of overheat is high status.
- 3) Main EEV : Refer to the Service Manual.
- Pressure sensor abnormal symptoms : Refer to the Service Manual.

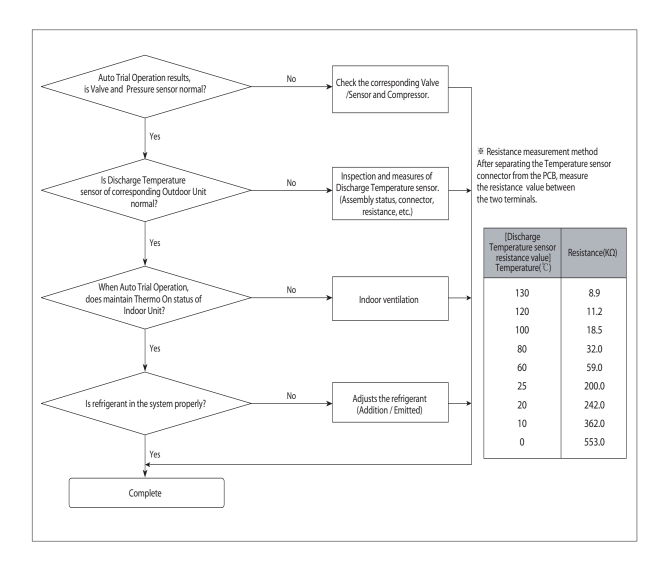
- 6) Abnormal operation of the Compressor
- Inspection item : Operation current of Outdoor Unit Compressor.
- Error code: None (The resulting report "Undetermined")
- Determine the status of the operating current of the each Outdoor Unit Compressor.
- If the judgment of operation current of Outdoor Unit Compressor is "Undetermined" : Checking in accordance with the following order.



Test Operation

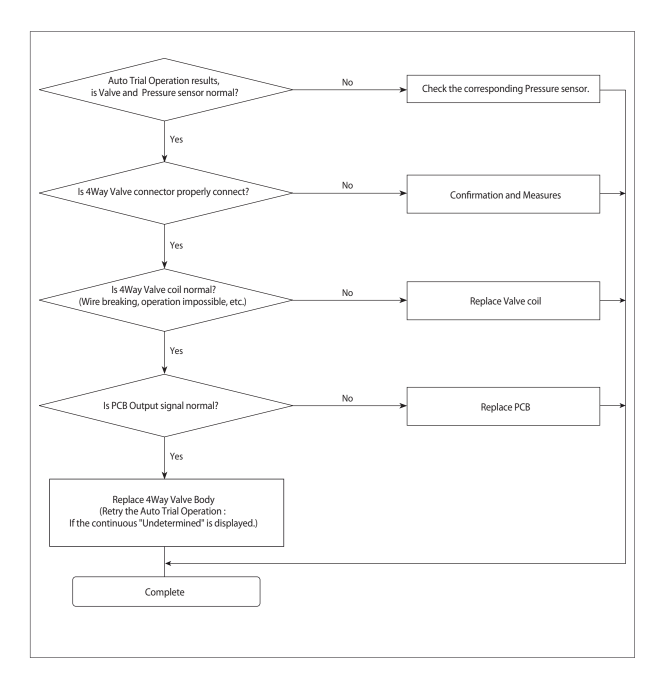
#### 7) Cycle status

- Inspection item : Cycle status of Outdoor Unit.
- Error code: None (The resulting report "Undetermined")
- Determine the Cycle status of the each Outdoor Unit.
- If the judgment of Cycle status is "Undetermined" : Checking in accordance with the following order.



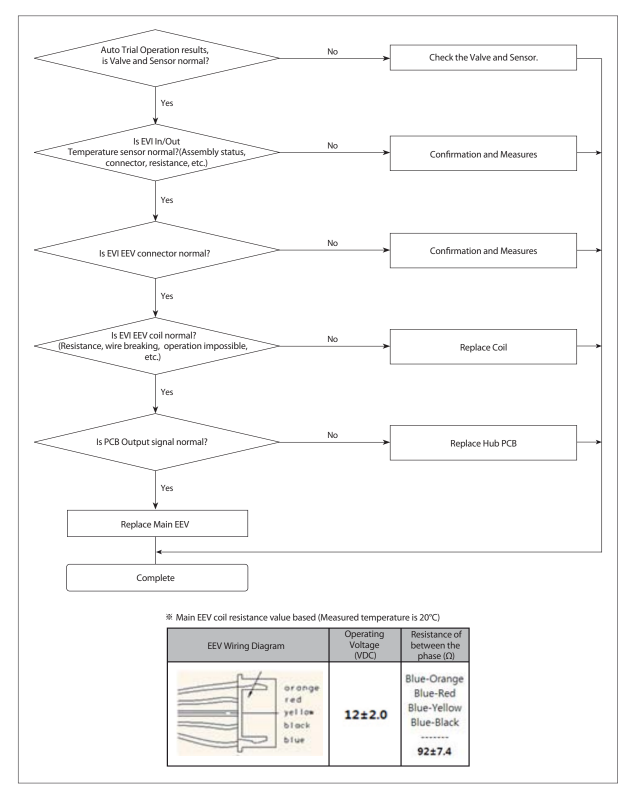
8) 4Way Valve

- Inspection item : 4Way Valve of Outdoor Unit.
- Error code: None (The resulting report "Undetermined")
- Determine the 4Way Valve operation status of the each Outdoor Unit.
- If the judgment of 4Way Valve is "Undetermined" : Checking in accordance with the following order.



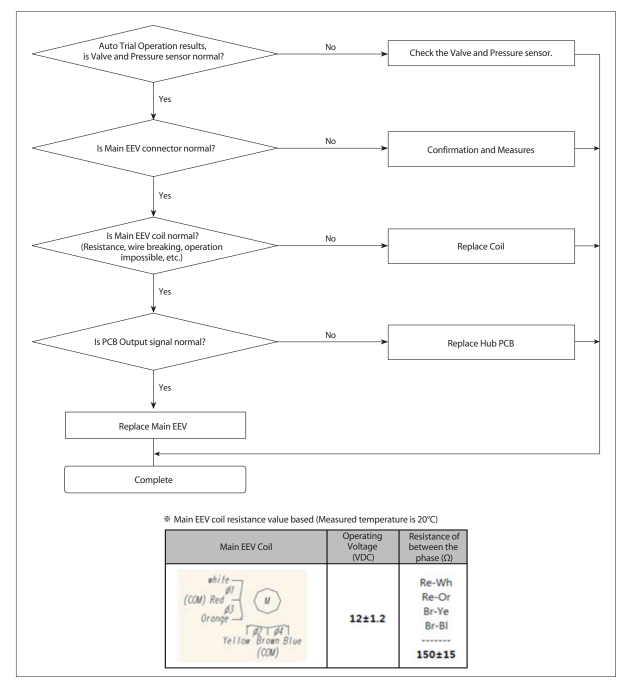
#### 9) EVI EEV

- Inspection item : EVI EEV of Outdoor Unit.
- Error code: None (The resulting report "Undetermined")
- Determine the EVI EEV operation status of the each Outdoor Unit.
- If the judgment of EVI EEV is "Undetermined" : Checking in accordance with the following order.



10) Main EEV

- Inspection item : Main EEV of Outdoor Unit.(Auto Trial Operation : Heating only )
- Error code: None (The resulting report "Undetermined")
- Determine the Main EEV operation status of the each Outdoor Unit.
- If the judgment of Main EEV is "Undetermined" : Checking in accordance with the following order.



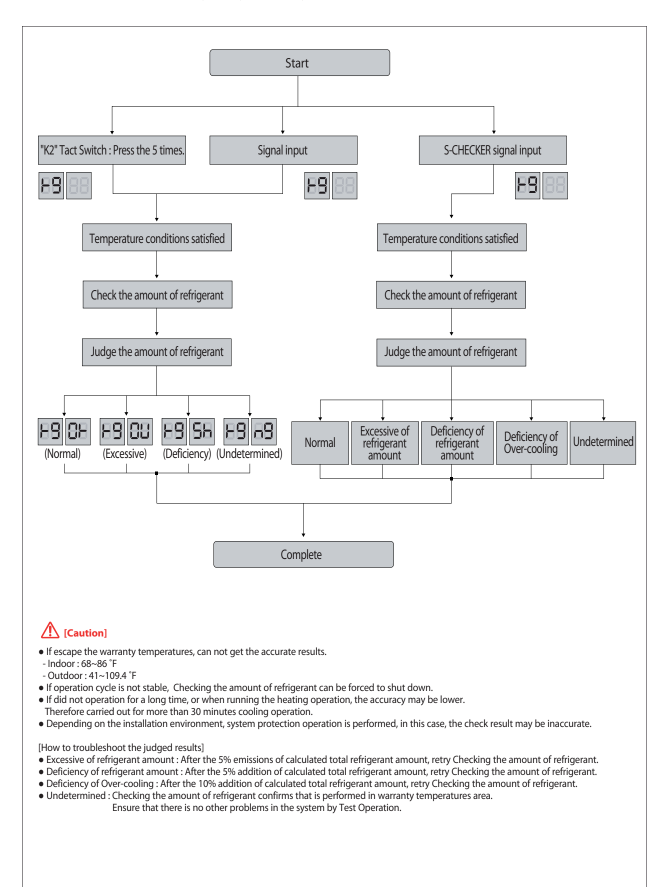
### 9-1-4 Auto Trial Operation Error Code

Division	Error Code	Description	Remark
	E503	Service Valve is closed	Refer to "Service Valve"
Dedicated Error Code	E505	High pressure sensor breakdown	Refer to "High / Low pressure sensor
	E506	Low pressure sensor breakdown	(Module installed)"

\* Other error codes : Refer to Service Manual.

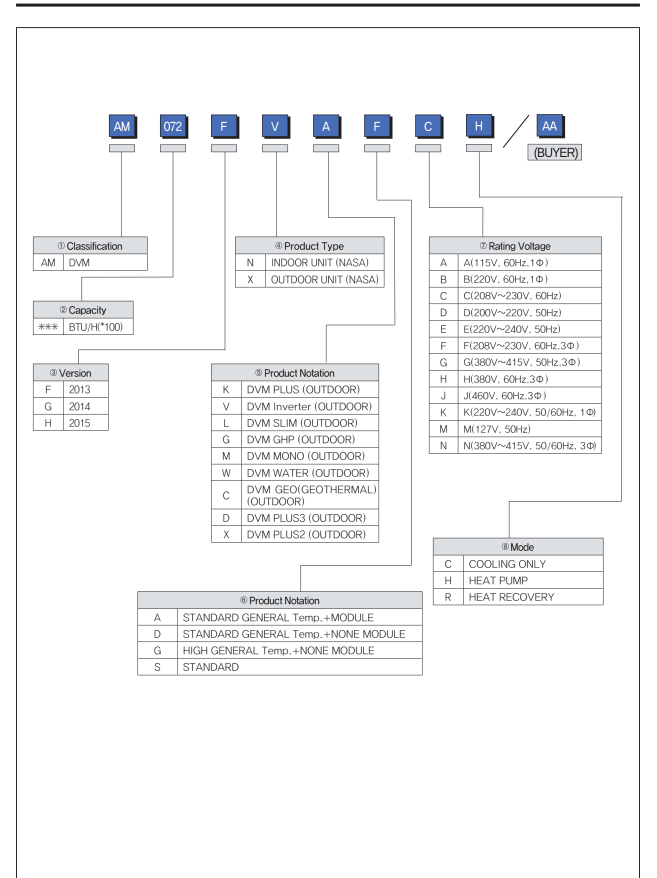
## 9-2 Amount of refrigerant automatically checking

Through the detect operation is the ability to verify automatically for the amount of refrigerant.



## **10. Reference Sheet**

### **10-1 Nomenclature**





# **GSPN (GLOBAL SERVICE PARTNER NETWORK)**

Area	Web Site
Europe, CIS, Mideast & Africa	gspn1.samsungcsportal.com
Asia	gspn2.samsungcsportal.com
North & Latin America	gspn3.samsungcsportal.com
China	china.samsungportal.com

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