

# SYSTEM AIRCONDITIONER

#### **INDOOR UNIT**

AM022/028/036FN1DEH/EU AM056/071FN2DEH/EU AM045/056/071/090/112/128/140/FN4DEH/EU AM022/028/036/045/056/060FNNDEH/EU AM020/280FNHDEH/EU AM036/056/071FNFDEH/EU AM050/100FNKDEH/EU AM022/028/036/045/056/071/090/112/128/140FNLDEH/EU AM022/028/036/045/056/071/090/112/128/140FNMDEH/EU AM022/028/036/056FNJDEH/EU AM022/028/036/056FNJDEH/EU AM022/028/036/056/071FNTDEH/EU

# SERVICE Manual



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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 Product Specifacations**

#### 2-1-1 Indoor Unit

#### Slim 1way cassette type

Model				AM022FN1DEH/EU1	AM028FN1DEH/EU1	AM036FN1DEH/EU	
Power Supply Ø/			ø/V/Hz	1/220~240/50 1/220~240/50		1/220~240/50	
Mode*1)				HP / HR	HP / HR	HP / HR	
		<b>a</b> (1, 1, 2)	kW	2.2	2.8	3.6	
		Cooling*2)	Btu/h	7,500	9,500	12,200	
Performance	Capacity	2)	kW	2.6	3.2	4.0	
		Heating <sup>*3)</sup>	Btu/h	8,500	10,900	13,600	
	Condensate (wi	th High fan speed)	Liters/h	1.12	1.44	1.6	
2	Input		W	50* <sup>5)</sup>	45* <sup>5)</sup>	50* <sup>5)</sup>	
Power	Running Curren	ıt	A	0.20* <sup>5)</sup>	0.23*5)	0.25* <sup>5)</sup>	
Sound Level	Sound Pressure	*4)	dB(A)	34	37	40	
	Туре		-	Crossflow fan	Crossflow fan	Crossflow fan	
_		Model	-	Y4S476B041L	Y4S476B041L	Y4S476B041L	
Fan	Motor	Туре	-	Feedback SSR	Feedback SSR	Feedback SSR	
		Output	W	-	-	-	
Air Flow Rate			m <sup>3</sup> /min	6/5/4	7/6/5	8/7/6	
	Туре		-	R410A	R410A	R410A	
Refrigerant	Control Method	l	-	EEV	EEV	EEV	
Temperature Co	ontrol		-	Micom & Thermistors	Micom & Thermistors	Micom & Thermistors	
Safety Devices			-	Fuse	Fuse	Fuse	
	Liquid (Flare)		ø, mm	6.35	6.35	6.35	
Piping	Gas (Flare)		ø, mm	12.7	12.7	12.7	
Connections	Drain (Quick Lock)		ø, mm	VP20 (OD 25, ID 20)	VP20 (OD 25, ID 20)	VP20 (OD 25, ID 20)	
	Net Weight	,	kg	10.5	10.5	10.5	
Weight	Shipping Weight		kg	13.0	13.0	13.0	
	Net Dimensions		mm	970x135x410	970x135x410	970x135x410	
Dimensions		nsions (W x H x D)	mm	1,164x212x478	1,164x212x478	1,164x212x478	
	Model		-	PC1NUSMAN	PC1NUSMAN	PC1NUSMAN	
	Net Weight		kg	3.0	3.0	3.0	
Panel Size	Shipping Weight		kg	5.0	5.0	5.0	
	Net Dimensions (W x H x D)		mm	1,180x25x460	1,180x25x460	1,180x25x460	
	Shipping Dimensions (W x H x D)		mm	1,259x144x539	1,259x144x539	1,259x144x539	
	Auto Restart		-	0	0	0	
	Auto Swing		-	0	0	0	
Functions	Group/Individual Control		-	0	0	0	
	External Contact Control		-	0	0	0	
	Trouble Shooting by LED		-	0	0	0	
	Installation Mar	• ,	-	0	0	0	
Standard	Operation Man	ual	-	X	X	Х	
	Pattern Sheet fo		-	0	0	0	
Accessories	Flexible Drain H	ose	-	0	0	0	
	Filter / Safety Grille		-	Filter (Washable)	Filter (Washable)	Filter (Washable)	
	Drain Pump (Pumping speed, lift)		ℓ/h,mm	24, 750	24,750	24, 750	
	Wireless Remot		-	MR-DH00	MR-DH00	MR-DH00	
Optional Accessories	Wired Remote Controller		-	MWR-WE10N	MWR-WE10N	MWR-WE10N	
	External Contact Interface Module			MIM-B14	MIM-B14	MIM-B14	



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery
- \*2) Nominal cooling capacities are based on;
  - Indoor temperature : 27°C DB, 19°C WB
- Outdoor temperature : 35 °C DB, 24 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*3) Nominal heating capacities are based on;
  - Indoor temperature : 20°C DB, 15°C WB
- Outdoor temperature : 7  $^\circ$  C DB, 6  $^\circ$  C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
- \*5) Specifications may be subject to change without prior notice for product improvement.

#### 2 way cassette type

	Model AM056FN2DEH/EU			AM071FN2DEH/EU		
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	
Mode* <sup>1)</sup>			HP / HR	HP / HR		
		C	kW	5.6	7.1	
	C i	Cooling* <sup>2)</sup>	Btu/h	19,100	24,200	
Performance	Capacity		kW	6.3	8.0	
		Heating <sup>*3)</sup>	Btu/h	21,400	27,200	
	Condensate (wit	h High fan speed)	Liters/h	2.87	3.19	
D	Input		W	70	75	
Power	Running Current	t	A	0.38	0.40	
Sound Level	Sound Pressure	<sub>*</sub> 4)	dB(A)	45	46	
	Туре		-	Crossflow fan	Crossflow fan	
_		Model	-	PFS027WTVB	PFS027WTVB	
Fan	Motor	Туре	-	Feedback SSR	Feedback SSR	
		Output	W	14.0 x 2	14.0 x 2	
	Cooling (High)		m <sup>3</sup> /min	14	14	
Airflow Rate	Heating (High)		m <sup>3</sup> /min	16	16	
	Туре		-	R410A	R410A	
Refrigerant	Control Method		-	EEV	EEV	
Temperature C			-	Micom & Thermistors	Micom & Thermistors	
Safety Devices			-	Fuse	Fuse	
	Liquid (Flare)		ø, mm	6.35	9.52	
Piping	Gas (Flare)		ø, mm	12.70	15.88	
Connections	Drain (Quick Loc	·k)	ø, mm	VP25 (OD 32, ID 25)	VP25 (OD 32, ID 25)	
	Net Weight		kg	21.0	22.0	
Weight	Shipping Weight		kg	25.0	26.0	
	Net Dimensions (W x H x D)		mm	890x230x575	890x230x575	
Dimensions			mm	1,077x299x642	1,077x299x642	
	Shipping Dimensions (W x H x D) Model		-	PC2NUSMEN	PC2NUSMEN	
	Net Weight		kg	4.0	4.0	
Panel Size	Shipping Weight		kg	8.0	8.0	
Turier Size	Net Dimensions (W x H x D)		mm	1,030x25x650	1,030x25x650	
			mm	1,103x151x727	1,103x151x727	
	Shipping Dimensions (W x H x D) Auto Restart		-	0	0	
	Auto Restart Auto Swing		-	0	0	
Functions	Group/Individua	Control	-	0	0	
TUTICUUTIS	External Contact		-	0	0	
			-	0	0	
	Trouble Shootin		-	0	0	
	Installation Man			0	0 X	
	Operation Manu		-	X0	X 0	
Standard Accessories	Pattern Sheet fo		-			
	Flexible Drain He		-	O Files (Meshahla)	O Filese (Mashahla)	
	Filter / Safety Grille		-	Filter (Washable)	Filter (Washable)	
		mping speed, lift)	ℓ/h,mm	24,750	24,750	
	Wireless Remote	Controller	-	MR-DH00	MR-DH00	
Optional	Wired Remote		-	MWR-WE10N	MWR-WE10N	
Accessories	Controller		-	MWR-WS00	MWR-WS00	
	External Contact Interface Module		-	MIM-B14	MIM-B14	



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

- \*2) Nominal cooling capacities are based on;
- Indoor temperature : 27°C DB, 19°C WB
- Outdoor temperature : 35 °C DB, 24 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*3) Nominal heating capacities are based on;
  - Indoor temperature : 20  $^\circ\text{C}$  DB, 15  $^\circ\text{C}$  WB
- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
  - \*5) Specifications may be subject to change without prior notice for product improvement.

#### ■ 4 way cassette

Model				AM045FN4DEH/EU	AM056FN4DEH/EU	AM071FN4DEH/EU	AM090FN4DEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode <sup>*1)</sup>				HP / HR	HP / HR	HP / HR	HP / HR
		a 11 12)	kW	4.5	5.6	7.1	9.0
		Cooling*2)	Btu/h	15,300	19,100	24,200	30,700
Performance	Capacity		kW	5.0	6.3	8.0	10.0
		Heating <sup>*3)</sup>	Btu/h	17,000	21,400	27,200	34,100
	Condensate (wit	h High fan speed)	Liters/h	2.23	2.71	3.51	4.46
_	Input		W	32	32	45	62
Power	Running Current	:	A	0.22	0.22	0.31	0.43
Sound Level	Sound Pressure (	Cooling/Heating)*4)	dB(A)	42/44	42 /44	44 / 44	47 / 47
	Туре		-	Turbo Fan	Turbo Fan	Turbo Fan	Turbo Fan
		Model	-	FMC6531SSH	FMC6531SSH	FMC6531SSH	FMC6531SSH
Fan	Motor	Туре	-	BLDC	BLDC	BLDC	BLDC
		Output	W	*5)	*5)	*5)	*5)
	Cooling (High)		m <sup>3</sup> /min	14.5	14.5	17	19.5
Airflow Rate	Heating (High)		m <sup>3</sup> /min	16.5	16.5	18.5	21.5
	Type		-	R410A	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV	EEV
Temperature Co			-	Micom & Thermistors	Micom & Thermistors	Micom & Thermistors	Micom & Thermistors
Safety Devices			-	Fuse	Fuse	Fuse	Fuse
	Liquid (Flare)		ø, mm	6.35	6.35	9.52	9.52
Piping	Gas (Flare)		ø, mm	12.7	12.7	15.88	15.88
Connections	Drain (Quick Lock)		ø, mm	VP25 (OD 32,ID 25)			
	Net Weight		kg	25.0	25.0	25.0	25.0
Weight	Shipping Weight		kg	31.0	31.0	31.0	31.0
	Net Dimensions (W x H x D)		mm	840x204x840	840x204x840	840x204x840	840x204x840
Dimensions			mm	898x275x898	898x275x898	898x275x898	898x275x898
	Shipping Dimensions (W x H x D) Model		-	PC4NUSKAN	PC4NUSKAN	PC4NUSKAN	PC4NUSKAN
	Net Weight		kg	6.7	6.7	6.7	6.7
Panel Size	Shipping Weight		kg	8.9	8.9	8.9	8.9
runer 512e	Net Dimensions (W x H x D)		mm	950x30x950	950x30x950	950x30x950	950x30x950
	Shipping Dimensions (W x H x D)		mm	1,042x93x1,042	1,042x93x1,042	1,042x93x1,042	1,042x93x1,042
	Auto Restart		-	0	0	0	0
	Auto Swing		-	0	0	0	0
Functions	Group/Individual Control		-	0	0	0	0
anedons	External Contact		-	0	0	0	0
	Trouble Shooting		-	0	0	0	0
	Installation Man		-	0	0	0	0
	Operation Manu		-	X	X	X	X
Standard	Pattern Sheet for		-	0	0	0	0
Accessories	Flexible Drain Ho		-	0	0	0	0
			-	Filter / Safety Grille			
	Filter / Safety Grille Drain Pump (Pumping speed, lift)		۔ ℓ/h,mm	24, 750	24,750	24, 750	24, 750
	Wireless Remote		-	MR-DH00	MR-DH00	MR-DH00	MR-DH00
Optional Accessories	Wired Remote Controller	- controller	-	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N
Accessories	External Contact Interface Module						



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35 °C DB, 24 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*3) Nominal heating capacities are based on;
  - Indoor temperature : 20  $^\circ\text{C}$  DB, 15  $^\circ\text{C}$  WB
- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### ■ 4 way cassette(cont.)

	Mode	el		AM112FN4DEH/EU	AM128FN4DEH/EU	AM140FN4DEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50
Mode <sup>*1)</sup>				HP / HR	HP / HR	HP / HR
		Cooling*2)	kW	11.2	12.8	14.0
	Connaitu	Cooling	Btu/h	38,200	43,600	47,700
Performance	Capacity	Heating* <sup>3)</sup>	kW	12.5	13.8	16.0
		Heating	Btu/h	42,600	47,000	54,500
	Condensate (wit	h High fan speed)	Liters/h	5.58	6.22	7.18
Dannar	Input		W	78	73	89
Power	Running Current	t	A	0.55	0.51	0.62
Sound Level	Sound Pressure (	Cooling / Heating)* <sup>4)</sup>	dB(A)	49 / 49	50 / 50	53 / 53
	Туре		-	Turbo Fan	Turbo Fan	Turbo Fan
Fee.		Model	-	DAI33585ZLB	DAI33585ZLB	DAI33585ZLB
Fan	Motor	Туре	-	BLDC	BLDC	BLDC
		Output	W	*5)	*5)	*5)
Airflow Rate	Cooling (High)		m <sup>3</sup> /min	23.0	25.0	26.5
Air now Kate	Heating (High)		m <sup>3</sup> /min	26.5	29.5	32.0
Pofrigorant	Туре		-	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV
Temperature Co	ontrol		-	Micom & Thermistors	Micom & Thermistors	Micom & Thermistors
Safety Devices			-	Fuse	Fuse	Fuse
	Liquid (Flare)		ø, mm	9.52	9.52	9.52
Piping Connections	Gas (Flare)		ø, mm	15.88	15.88	15.88
	Drain (Quick Loc	k)	ø, mm	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)
M	ight Net Weight Shipping Weight		kg	17.0	19.0	19.0
Weight			kg	20.0	22.5	22.5
<b>.</b>	Net Dimensions (W x H x D)		mm	840x246x840	840x288x840	840x288x840
Dimensions	Shipping Dimen	sions (W x H x D)	mm	898x316x898	898x357x898	898x357x898
	Model		-	PC4NUSKAN	PC4NUSKAN	PC4NUSKAN
	Net Weight		kg	6.7	6.7	6.7
Panel Size	Shipping Weight	t	kg	8.9	8.9	8.9
	Net Dimensions	(W x H x D)	mm	950x30x950	950x30x950	950x30x950
	Shipping Dimen	sions (W x H x D)	mm	1,042x83x1,042	1,042x83x1,042	1,042x83x1,042
	Auto Restart		-	0	0	0
	Auto Swing		-	0	0	0
Functions	Group/Individua	l Control	-	0	0	0
	External Contact	Control	-	0	0	0
	Trouble Shooting	g by LED	-	0	0	0
	Installation Man	ual	-	0	0	0
	Operation Manu	al	-	Х	Х	Х
Standard	Pattern Sheet for	r Installation	-	0	0	0
Accessories	Flexible Drain Ho	ose	-	0	0	0
	Filter / Safety Gri	lle	-	Filter / Safety Grille	Filter / Safety Grille	Filter / Safety Grille
	Drain Pump (Pur	mping speed, lift)	ℓ/h,mm	24, 750	24, 750	24, 750
	Wireless Remote	Controller	-	AR-DH00	AR-DH00	AR-DH00
Optional	Wired Remote		-	MWR-WE10N	MWR-WE10N	MWR-WE10N
Accessories	Controller		-	MWR-WS00	MWR-WS00	MWR-WS00
	External Contact	Interface Module	-	MIM-B14	MIM-B14	MIM-B14



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35 °C DB, 24 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*3) Nominal heating capacities are based on;

- Indoor temperature : 20  $^\circ C$  DB, 15  $^\circ C$  WB

- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Mini 4 Way Cassette

	M	odel		AM022FNNDEH/EU	AM028FNNDEH/EU	AM036FNNDEH/EU	
Power Supply			ø/V/Hz	1,2,220-240,50	1,2,220-240,50	1,2,220-240,50	
Mode*1)				HP/HR	HP/HR	HP/HR	
		2)	kW	2.2	2.8	3.6	
	Capacity	Cooling <sup>*2)</sup>	Btu/h	7,500	9,600	12,300	
Performance	(Nominal)	2)	kW	2.5	3.2	4	
		Heating <sup>*3)</sup>	Btu/h	8,500	10,900	13,600	
	Power Input	Cooling*2)		18	18	20	
	(Nominal)	Heating <sup>*3)</sup>	W	18	18	20	
Power	Current Input	Cooling <sup>*2)</sup>		0.17	0.17	0.19	
	(Nominal)	Heating <sup>*3)</sup>	A	0.17	0.17	0.19	
		Type	-	Turbo Fan	Turbo Fan	Turbo Fan	
	Motor	Output	W	65 x 1	65 x 1	65 x 1	
			CMM	9.80/8.60/7.40	10.60/9.40/8.20	11.40/10.20/9.00	
Fan	Air Flow Rate	H/M/L (UL)	CFM	350/300/260	370/330/290	400/360/320	
	External		mmAq	-	-	-	
	Pressure	Min / Std / Max	Pa	-	-	_	
			ø, mm	6.35	6.35	6.35	
Liquid (Flare)			ø, inch	1/4"	1/4"	1/4"	
Piping Connections Gas (I				12.7	12.7	12.7	
	Gas (Flare)		ø, mm ø, inch	1/2"	1/2"	1/2"	
Drain (Quick Lock)		ck)	ø, mm	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)	
Field	Power Below 20m / over Source Wire 20m		mm <sup>2</sup>	1.5 ~ 2.5	1.5 ~ 2.5	1.5 ~ 2.5	
Wiring	Transmission Ca		mm <sup>2</sup>	0.75 ~ 1.50	0.75 ~ 1.50	0.75 ~ 1.50	
	Туре		-	R410A	R410A	R410A	
Refrigerant	Control Method	1	-	EEV INCLUDED	EEV INCLUDED	EEV INCLUDED	
Sound	Sound Pressure	COOLING / HEATING (HIGH)	dBA	38/40	40/40	42/40	
	Net Weight		kg	12.0	12.0	12.0	
	Shipping Weigh	nt	kg	14.0	14.0	14.0	
Dimensions	Net Dimensions		mm	575 x 250 x 575	75 x 250 x 575	575 x 250 x 575	
	Shipping Dimer	nsions (W x H x D)	mm	623 x 298 x 653	623 x 298 x 623	623 x 298 x 653	
	Panel model	,	-	PC4SUSMAN/PC4SUSMEN	PC4SUSMAN/PC4SUSMEN	PC4SUSMAN/PC4SUSMEN	
	Panel Net Weigl	ht	-	2.7	2.7	2.7	
	Shipping Weigh		-	4.2	4.2	4.2	
Panel Size	Net Dimensions		-	670 x 45 x 670	670 x 45 x 670	670 x 45 x 670	
	Shipping Dimer (W×H×D)	Shipping Dimensions		714 x 106 x 724	714 x 106 x 724	714 x 106 x 724	
	-	Drain pump	- / Model	Built-in	Built-in	Built-in	
Additional Accessories	Drain pump Drain pump Height / Displacement		mm/liter/h	750/24	750/24	750/24	
	Air Filter	, -	-	Long life filter	Long life filter	Long life filter	

 $\triangle$ 

\*1) Mode - HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*3) Nominal heating capacities are based on;

- Indoor temperature : 20°C DB, 15°C WB

- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Mini 4 Way Cassette (cont.)

	Мо	del		AM045FNNDEH/EU	AM056FNNDEH/EU	AM060FNNDEH/EU	
Power Supply			ø/V/Hz	1,2,220-240,50	1,2,220-240,50	1,2,220-240,50	
Mode*1)	le <sup>*1)</sup>		-	HP/HR	HP/HR	HP/HR	
			kW	4.50	5.60	6.00	
	Capacity	Cooling <sup>*2)</sup>	Btu/h	15,400	19,100	20,500	
Performance	(Nominal)		kW	5.00	6.30	6.80	
		Heating <sup>*3)</sup>	Btu/h	17,100	21,500	23,200	
	Power Input	Cooling*2)		23.00	28.00	31.00	
_	(Nominal)	Heating <sup>*3)</sup>	W	23.00	28.00	31.00	
Power	Current Input	Cooling <sup>*2)</sup>		0.22	0.27	0.30	
	(Nominal)	Heating* <sup>3)</sup>	A	0.22	0.27	0.30	
		Туре	-	Turbo Fan	Turbo Fan	Turbo Fan	
	Motor	Output	W	65 x 1	65 x 1	65 x 1	
_			CMM	12.20/11.00/9.80	13.40/11.80/10.20	14.20/12.60/11.00	
Fan	Air Flow Rate	H/M/L (UL)	CFM	430/390/350	470/420/360	500/440/390	
	External		mmAq	-	-	-	
	Pressure	Min / Std / Max	Pa	-	-	-	
			ø, mm	6.35	6.35	6.35	
Liquid (Flare)			ø, inch	1/4"	1/4"	1/4"	
Piping Connections	Gas (Flare)		ø, mm	12.7	12.7	12.7	
			ø, inch	1/2"	1/2"	1/2"	
	Drain (Quick Loc	:k)	ø, mm	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)	
Field	Power Source Wire		mm <sup>2</sup>	1.5 ~ 2.5	1.5 ~ 2.5	1.5 ~ 2.5	
Wiring	Transmission Ca	ble	mm <sup>2</sup>	0.75 ~ 1.50	0.75 ~ 1.50	0.75 ~ 1.50	
	Туре		-	R410A	R410A	R410A	
Refrigerant	Control Method		-	EEV INCLUDED	EEV INCLUDED	EEV INCLUDED	
Sound	Sound Pressure	COOLING / HEATING (HIGH)	dBA	43/43	46/47	47/47	
	Net Weight		kg	12	12	12	
	Shipping Weigh	t	kg	14	14	14	
Dimensions	Net Dimensions	(W x H x D)	mm	575 x 250 x 575	575 x 250 x 575	575 x 250 x 575	
	Shipping Dimen	sions (W x H x D)	mm	623 x 298 x 653	623 x 298 x 653	623 x 298 x 653	
	Panel model		-	PC4SUSMAN/PC4SUSMEN	PC4SUSMAN/PC4SUSMEN	PC4SUSMAN/PC4SUSMEN	
	Panel Net Weigh	nt	kg	2.7	2.7	2.7	
D IC	Shipping Weigh	t	kg	4.2	4.2	4.2	
Panel Size	Net Dimensions	(W×H×D)	mm	670 x 45 x 670	670 x 45 x 670	670 x 45 x 670	
	Shipping Dimensions (W×H×D)		mm	714 x 106 x 724	714 x 106 x 724	714 x 106 x 724	
		Drain pump	- / Model	Built-in	Built-in	Built-in	
Additional Accessories	Drain pump	Max. lifting Height / Displacement	mm/liter/h	750/24	750/24	750/24	
	Air Filter		-	Long life filter	Long life filter	Long life filter	

\*1) Mode  $\triangle$ - HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on; - Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*3) Nominal heating capacities are based on;

- Indoor temperature : 20°C DB, 15°C WB

- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Slim duct

	Mode	el		AM022FNLDEH/EU	AM028FNLDEH/EU	AM036FNLDEH/EU	AM045FNLDEH/EU	AM056FNLDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode*1)				HP / HR				
		<b>c</b> I: x <sup>2</sup> )	kW	2.2	2.8	3.6	4.5	5.6
		Cooling <sup>*2)</sup>	Btu/h	7,500	9,500	12,200	15,300	19,100
Performance	Capacity		kW	2.5	3.2	4.0	5.0	6.3
		Heating <sup>*3)</sup>	Btu/h	8,500	10,900	13,600	17,000	21,400
	Condensate (with	High fan speed)	Liters/h	0.80	1.12	1.28	2.07	2.39
6	Input		W	55	60	65	90	95
Power	Running Current		A	0.3	0.32	0.33	0.52	0.53
Sound Level	Sound Pressure *4	)	dB(A)	37	37	37	40	43
	Туре		-	Sirocco Fan				
_		Model	-	YSK95-28-4-B	YSK95-28-4-B	YSK95-28-4-B	YSK110-50-4SM	YSK110-50-4SM
Fan	Motor	Туре	-	Non Feedback SSR				
		Output	W	*5)	*5)	*5)	*5)	*5)
	Cooling (High)	1 .	m <sup>3</sup> /min	4	7.5	7.5	11.0	12.0
Airflow Rate	Heating (High)		m <sup>3</sup> /min	8.2	9.0	9.0	14.0	15.0
	External Static Pressure	Standard(Min.~Max)	mmH <sub>2</sub> O	1 (0~3)	1 (0~3)	1 (0~3)	2 (0~4)	2 (0~4)
	Туре		-	R410A	R410A	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV	EEV	EEV
Temperature C	ontrol		-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors
Safety Devices		-	Fuse	Fuse	Fuse	Fuse	Fuse	
	Liguid (Flare)		ø, mm	6.35	6.35	6.35	6.35	6.35
Piping		Gas (Flare)		12.7	12.7	12.7	12.7	12.7
Connections	Drain		ø, mm ø, mm	VP25 (OD 32,ID 25)				
	Net Weight		kg	19.0	19.0	19.5	23.5	23.5
Weight	Shipping Weight		kg	23.0	23.0	23.5	28.0	28.0
	Net Dimensions (\	W x H x D)	mm	700×199×600	700×199×600	700×199×600	900×199×600	900×199×600
Dimensions	Shipping Dimensi		mm	950x270x710	950x270x710	950x270x710	1150×280×710	1150×280×710
	Auto Restart		-	0	0	0	0	0
	Auto Swing			X	X	X	X	X
Functions	Group/Individual	Control	-	0	0	0	0	0
	External Contact C	Control	-	0	0	0	0	0
	Trouble Shooting	by LED	-	Х	Х	Х	Х	Х
	Installation Manua	,	-	0	0	0	0	0
	Operation Manua		-	0	0	0	0	0
Standard	Pattern Sheet for I	nstallation	-	Х	Х	Х	Х	Х
Accessories	Flexible Drain Hos		-	0	0	0	0	0
Filter / Safety Grille			-	Filter (Washable)				
	Drain Pump (Pum		-	MR-BH01	MR-BH01	MR-BH01	MR-BH01	MR-BH01
	Wireless Remote C		-	MR-DH00	MR-DH00	MR-DH00	MR-DH00	MR-DH00
		Receiver	-	MRK-A10	MRK-A10	MRK-A10	MRK-A10	MRK-A10
	Duct Receiver Kits	Receiver Wire	-	MRW-10A	MRW-10A	MRW-10A	MRW-10A	MRW-10A
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N
	External Contact I	nterface Module		MIM-B14	MIM-B14	MIM-B14	MIM-B14	MIM-B14
	Drain Pump			MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

- \*2) Nominal cooling capacities are based on;
  - Indoor temperature : 27°C DB, 19°C WB
  - Outdoor temperature : 35  $^\circ$  C DB, 24  $^\circ$  C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*3) Nominal heating capacities are based on;
  - Indoor temperature : 20  $^\circ C$  DB, 15  $^\circ C$  WB
- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
  - \*5) Specifications may be subject to change without prior notice for product improvement.

#### ■ Slim duct(cont.)

	Mod	el		AM071FNLDEH/EU	AM090FNLDEH/EU	AM112FNLDEH/EU	AM128FNLDEH/EU	AM140FNLDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode*1)				HP / HR				
		c !: x2)	kW	7.1	9.0	11.2	12.8	14.0
	<b>C</b>	Cooling*2)	Btu/h	24,200	30,700	38,200	43,600	47,700
Performance	Capacity	3	kW	8.0	10.0	12.5	13.8	16.0
		Heating <sup>*3)</sup>	Btu/h	27,200	34,100	42,600	47,000	54,500
	Condensate (with	High fan speed)	Liters/h	2.87	3.83	4.63	4.95	5.26
Dannar	Input		W	120	170	170	200	220
Power	Running Current		A	0.6	0.96	0.96	1.28	1.43
Sound Level	Sound Pressure (H	igh/Low)* <sup>4)</sup>	dB(A)	47 / 47	43 / 44	43 / 44	45 / 46	45 / 46
	Туре		-	Sirocco Fan				
Fee.		Model	-	YSK140-60-4B	DL-12840SSBC	DL-12840SSBC	DL-12840SSBC	DL-12840SSBC
Fan	Motor	Туре	-	Non Feedback SSR	BLDC	BLDC	BLDC	BLDC
		Output	W	*5)	*5)	*5)	*5)	*5)
	Cooling (High)		m <sup>3</sup> /min	16.5	29.0	31.2	34.0	36.0
Airflow Rate	Heating (High)		m <sup>3</sup> /min	20.0	34.0	34.0	36.0	38.0
	External Static Pressure	Standard(Min.~Max)	mmH <sub>2</sub> O	2 (0~4)	3 (0~6)	3 (0~6)	3 (0~6)	3 (0~6)
	Туре		-	R410A	R410A	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV	EEV	EEV
Temperature (	Control		-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors
Safety Devices	;		-	Fuse	Fuse	Fuse	Fuse	Fuse
	Liquid (Flare)		ø, mm	9.52	9.52	9.52	9.52	9.52
Piping	Gas (Flare)		ø, mm	15.88	15.88	15.88	15.88	15.88
Connections	Drain		ø, mm	VP25 (OD 32,ID 25)				
	Net Weight		kg	30.0	44.0	44.0	46.0	46.0
Weight	Shipping Weight		kg	35.0	52.0	52.0	54.0	54.0
	Net Dimensions (V	V x H x D)	mm	1,100x199x600	1,300x295x690	1,300x295x690	1,300x295x690	1,300x295x690
Dimensions	Shipping Dimension	ons (W x H x D)	mm	1350x280x710	1575x370x835	1575x370x835	1575x370x835	1575x370x835
	Auto Restart		-	0	0	0	0	0
	Auto Swing		-	Х	Х	Х	Х	Х
Functions	Group/Individual (	Control	-	0	0	0	0	0
	External Contact C	ontrol	-	0	0	0	0	0
	Trouble Shooting	by LED	-	Х	Х	Х	Х	Х
	Installation Manua	1	-	0	0	0	0	0
	Operation Manual		-	0	0	0	0	0
Standard	Pattern Sheet for I	nstallation	-	Х	Х	Х	Х	Х
Accessories	Flexible Drain Hos	9	-	0	0	0	0	0
	Filter / Safety Grille	2	-	Filter (Washable)				
	Drain Pump (Pumping speed, lift)		-	MR-BH01	MR-BH01	MR-BH01	MR-BH01	MR-BH01
	Wireless Remote C		-	MR-DH00	MR-DH00	MR-DH00	MR-DH00	MR-DH00
		Receiver	-	MRK-A10	MRK-A10	MRK-A10	MRK-A10	MRK-A10
	Duct Receiver Kits	Receiver Wire	-	MRW-10A	MRW-10A	MRW-10A	MRW-10A	MRW-10A
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N
	External Contact Ir	nterface Module		MIM-B14	MIM-B14	MIM-B14	MIM-B14	MIM-B14
	Drain Pump			MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

- \*2) Nominal cooling capacities are based on;
  - Indoor temperature : 27°C DB, 19°C WB
  - Outdoor temperature : 35  $^\circ$  C DB, 24  $^\circ$  C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*3) Nominal heating capacities are based on;
  - Indoor temperature : 20  $^\circ\text{C}$  DB, 15  $^\circ\text{C}$  WB
- Outdoor temperature : 7 °C DB, 6 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
  - \*5) Specifications may be subject to change without prior notice for product improvement.

#### Duct Type (Uplevel Static Pressure)

	Mo	del		AM022FNMDEH/EU	AM028FNMDEH/EU	AM036FNMDEH/EU	AM045FNMDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode*1)	Mode <sup>*1)</sup>			HP / HR	HP / HR	HP / HR	HP / HR
		a ( v2)	kW	2.2	2.8	3.6	4.5
D (	c	Cooling <sup>*2)</sup>	Btu/h	7,500	9,500	12,200	15,300
Performance	Capacity		kW	2.5	3.2	4.0	5.0
		Heating <sup>*3)</sup>	Btu/h	8,500	10,900	13,600	17,000
	Input		W	80	80	85	125
Power	Running Current		A	0.4	0.4	0.55	1.15
Sound Level	Sound Pressure (Co	ooling/Heating) * <sup>4)</sup>	dB(A)	37/38	38/39	39/40	44 / 46
	Туре		-	Sirocco Fan	Sirocco Fan	Sirocco Fan	Sirocco Fan
_		Model	-	YSK110-25-4SM	YSK110-25-4SM	YSK110-50-4SM	YSK140-200-4E1
Fan	Motor	Туре	-	Non Feedback SSR	Non Feedback SSR	Non Feedback SSR	Non Feedback SSR
		Output	W	*5)	*5)	*5)	*5)
	Cooling (High)		m <sup>3</sup> /min	7.7	8.8	11.0	13.0
Airflow Rate	Heating (High)		m <sup>3</sup> /min	8.9	10.3	12.7	14.5
	External Static Pressure	Standard(Min.~Max)	mmH <sub>2</sub> O	2 (0~4)	2 (0~4)	2 (0~4)	4 (0~8)
	Туре		-	R410A	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV	EEV
Temperature (	Control		-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors
Safety Devices		-	Fuse	Fuse	Fuse	Fuse	
Liquid (Flare)		ø, mm	6.35	6.35	6.35	6.35	
Piping	Gas (Flare)	s (Flare)		12.7	12.7	12.7	12.7
Connections	Drain		ø, mm ø, mm	VP25 (OD 32,ID 25)			
	Net Weight		kg	23.5	23.5	23.5	29.0
Weight	Shipping Weight		kg	28.0	28.0	28.0	33.0
	Net Dimensions (V	V x H x D)	mm	900×199×600	900×199×600	900×199×600	900×260×480
Dimensions	Shipping Dimensio		mm	1150×280×710	1150×280×710	1150×280×710	1170×595×340
	Auto Restart		-	0	0	0	0
	Auto Swing		-	X	X	X	X
Functions	Group/Individual 0	Control	-	0	0	0	0
runctions	External Contact C		-	0	0	0	0
	Trouble Shooting		-	X	X	X	X
	Installation Manua	,	-	0	0	0	0
	Operation Manual		-	0	0	0	0
Standard	Pattern Sheet for li		-	X	X	X	X
Accessories	Flexible Drain Hose			0	0	0	0
, leccosones		-		Filter (Washable)	Filter (Washable)	Filter (Washable)	Filter (Washable)
Filter / Safety Grille		-	MR-BH01	MR-BH01	MR-BH01	MR-BH01	
	Drain Pump (Pumping speed, lift) Wireless Remote Controller		-	MR-DH00	MR-DH00	MR-DH00	MR-DH00
	wireless Remote C	Receiver	-	MRK-A10	MRK-A10	MRK-A10	MR-DH00 MRK-A10
	Duct Receiver Kits	Receiver Wire	-	MRK-ATO MRW-10A	MRK-ATO MRW-10A	MRK-ATO MRW-10A	MRK-ATU MRW-10A
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N
	External Contact Ir	nterface Module		MIM-B14	MIM-B14	MIM-B14	MIM-B14
	External Contact Interface Module Drain Pump			MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D	MDP-E075SEE3D



\*1) Mode

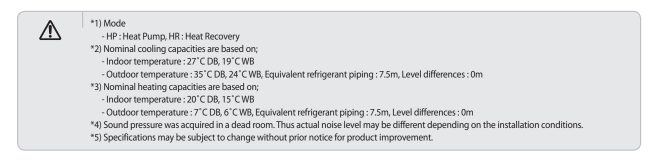
- HP : Heat Pump, HR : Heat Recovery \*2) Nominal cooling capacities are based on;
- Indoor temperature : 27°C DB, 19°C WB
- Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
- \*3) Nominal heating capacities are based on;
  - Indoor temperature : 20°C DB, 15°C WB
- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
  \*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
- \*5) Specifications may be subject to change without prior notice for product improvement.

#### MSP duct

	Mode	I		AM056FNMDEH/EU	AM071FNMDEH/EU	AM090FNMDEH/EU	AM112FNMDEH/EU	AM128FNMDEH/EU	AM140FNMDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode <sup>*1)</sup>	Mode <sup>*1)</sup>				HP / HR	HP / HR	HP / HR	HP / HR	HP / HR
			kW	5.6	7.1	9	11.2	12.8	14
		Cooling*2)	Btu/h	19,100	24,200	30,700	38,200	43,600	47,700
Performance	Capacity		kW	6.3	8.0	10.0	12.5	13.8	16.0
		Heating <sup>*3)</sup>	Btu/h	21,400	27,200	34,100	42,600	47,000	54,500
	Condensate (with	High fan speed)	Liters/h				4.63	4.95	5.1
	Input	5 1 2	w	130*5)	190*5)	240*5)	260	370	410
Power	Running Current		A	1.10*5)	1.25*5)	1.30*5)	1.17	1.67	1.86
Sound Level	Sound Pressure *4)		dB(A)	47	47	50	48	50	50
	Type		-	Sirocco Fan	Sirocco Fan				
		Model	-	YSK140-200-4E1	YSK140-200-4E1	YSK140-200-4	YSK140-200-4	Y7S423C015	Y7S423C015
Fan	Motor	Туре	-	Non Feedback SSR	Non Feedback SSR				
		Output	w	-	-	-	-	-	-
	Cooling (High)		m <sup>3</sup> /min	14.5	18.5	19.5	27.0	32.0	37.0
Airflow Rate	Heating (High)		m <sup>3</sup> /min	15.5	20.0	21.5	27.0	31.0	36.0
	External Static Pressure	Standard(Min.~Max)	mmH <sub>2</sub> O	4(0~8)	4(0~8)	6(4~8)	8(4~12)	8(4~12)	8(4~12)
	Туре		-	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV	EEV	EEV	EEV
Temperature Co			-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors
Safety Devices			_	Fuse	Fuse	Fuse	Fuse	Fuse	Fuse
Salety Derices	Liquid (Flare)		ø, mm	6.35	9.52	9.52	9.52	9.52	9.52
Piping		Gas (Flare)		12.7	15.88	15.88	15.88	15.88	15.88
Connections	Drain		ø, mm ø, mm	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)				
	Net Weight		kg	29.0	29.0	34.0	36.0	52.0	52.0
Weight	Shipping Weight		kg	33.0	33.0	39.0	42.0	59.0	59.0
	Net Dimensions (V		mm	900x260x480	900x260x480	1,150x260x480	1,150x320x480	1,200x360x650	1.200x360x650
Dimensions	Shipping Dimensio	,	mm	1170×595×340	1170×595×340	1,130x200x400	1,150×320×480	1,200,300,030 1480×790×420	1,200,300,030 1480×790×420
	Auto Restart		-	0	0	0	0	0	0
	Auto Swing		-	X	X	X	X	X	X
Functions	Group/Individual C	`ontrol	-	0	0	0	0	0	0
FUNCTIONS	External Contact C		-	0	0	0	0	0	0
			-	X	X	X	X	X	X
	Trouble Shooting b		-	0	0	0	0	0	0
	Installation Manua	I	-	0	0	0	0	0	0
Standard	Operation Manual	tollotion		X	X	X	X	X	X
Accessories	Pattern Sheet for Ir		-	0	0	0	0	0	0
	Flexible Drain Hose				-	-		-	-
	Filter / Safety Grille		-			Filter (Washable)			
	Wireless Remote C		-	MR-DH00	MR-DH00	MR-DH00	MR-DH00	MR-DH00	MR-DH00
	Duct Receiver Kits	Receiver	-	MRK-A10	MRK-A10	MRK-A10	MRK-A10	MRK-A10	MRK-A10
Optional Accessories	Wired Remote Controller	Receiver Wire Simplified	-	MRW-10A MWR-WE10N	MRW-10A MWR-WE10N	MRW-10A MWR-WE10N	MRW-10A MWR-WE10N	MRW-10A MWR-WE10N	MRW-10A MWR-WE10N
10003301103	External Contact Ir	l Iterface Module	-	MIM-B14	MIM-B14	MIM-B14	MIM-B14	MIM-B14	MIM-B14
				MDP-	MDP-	MDP-	MDP-	MDP-	MDP-
	Drain Pump			M075SGU3D	M075SGU1D	M075SGU1D	M075SGU1D	M075SGU2D	M075SGU2D

#### Big Duct

	Mod	el		AM220FNHDEH/EU	AM280FNHDEH/EU
Power Supply			ø/V/Hz	1/220-240/50	1/220-240/50
Mode*1)			· · · · · · · · · · · · · · · · · · ·	HP / HR	HP / HR
		c I: x2)	kW	22.4	28.0
	C	Cooling*2)	Btu/h	76,400	95,500
Performance	Capacity		kW	25.0	31.5
		Heating <sup>*3)</sup>	Btu/h	85,300	107,500
	Condensate (wit	h High fan speed)	Liters/h		
D	Input		W	530	790
Power	Running Current	t	A	3.8	5.9
Sound Level	Sound Pressure	(High/Low)* <sup>4)</sup>	dB(A)	47 / 44	48 / 45
	Туре		-	Sirocco Fan	Sirocco Fan
Fee.		Model	-	DL-13875SSOB	DL-13875SSOB
Fan	Motor	Туре	-	BLDC	BLDC
		Output	W		
	Cooling (High)		m <sup>3</sup> /min	58	72
Airflow Rate	Heating (High)		m <sup>3</sup> /min	58	72
	External Static Pressure	Standard(Min.~Max)	mmH2O	15(5-25)	15(5-28)
Definement	Туре		-	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV
Temperature C	ontrol		-	Micom&Thermistors	Micom&Thermistors
Safety Devices		-	Fuse	Fuse	
	Piping Liquid (Flare) Gas (Flare)		ø, mm	9.52	9.52
Piping Connections			ø, mm	19.05	22.2
Connections	Drain		ø, mm	VP25(OD32, ID25)	VP25(OD32, ID25)
Woight	Net Weight		kg	89	89
Weight	Shipping Weigh	t	kg	99	99
Dimensions	Net Dimensions	(W x H x D)	mm	1,240x470x1,040	1,240x470x1,040
Dimensions	Shipping Dimen	sions (W x H x D)	mm	1,507x558x1,155	1,507x558x1,155
	Auto Restart		-	0	0
	Auto Swing		-	Х	Х
Functions	Group/Individua	l Control	-	0	0
	External Contact	Control	-	0	0
	Trouble Shootin	g by LED	-	Х	Х
	Installation Man	ual	-	0	0
Characterial	Operation Manu	al	-	0	0
Standard Accessories	Pattern Sheet fo	r Installation	-	0	0
Accessories	Flexible Drain Hose Filter / Safety Grille		-	0	0
			-	Х	Х
	Wireless Remote	Controller	-	MR-DH00	MR-DH00
	Duct Receiver	Receiver	-	MRK-A10	MRK-A10
Outlood	Kits	Receiver Wire	-	MRW-10A	MRW-10A
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N
	External Contact	Interface Module	-	MIM-B14	MIM-B14
	Drain Pump			MDP-N047SNC1D	MDP-N047SNC1D



#### Ceiling type

	Mode	4		AM056FNCDEH/EU	AM071FNCDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50
Mode*1)				HP / HR	HP / HR
			kW	5.6	7.1
		Cooling <sup>*2)</sup>	Btu/h	19,100	24,200
Performance	Capacity	2)	kW	6.3	8.0
		Heating <sup>*3)</sup>	Btu/h	21,400	27,200
	Condensate (with	High fan speed)	Liters/h	2.87	2.87
	Input	5 1 1	W	72/72	80/77
Power	Running Current		A	0.33/0.28	0.35/0.29
Sound Level		ooling / Heating)* <sup>4)</sup>	dB(A)	45/45	47/47
	Туре	<u> </u>	-	Sirocco Fan	Sirocco Fan
		Model	-	Y5S413B214	Y5S413B214
Fan	Motor	Туре	-	Non Feedback SSR	Non Feedback SSR
		Output	W	*5)	*5)
	Cooling (High)		m <sup>3</sup> /min	16.5	16.5
Airflow Rate	Heating (High)		m <sup>3</sup> /min	20.0	20.0
	Туре		-	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV
Temperature Co			-	Micom&Thermistors	Micom&Thermistors
Safety Devices		-	Fuse	Fuse	
	Liquid (Flare)		ø, mm	6.35	9.52
Piping	Gas (Flare)		ø, mm	12.7	15.88
Connections	Drain		ø, mm	VP25 (OD 32,ID 25)	VP25 (OD 32,ID 25)
	Net Weight		kg	21.0	21.0
Weight	Shipping Weight		kg	25.5	25.5
	Net Dimensions (V	V x H x D)	mm	1000x650x200	1000x650x200
Dimensions	Shipping Dimensio	,	mm	1080x730x300	1080x730x300
	Auto Restart		-	0	0
	Auto Swing		-	X	X
Functions	Group/Individual (	Control	-	0	0
i unedono	External Contact C		-	0	0
	Trouble Shooting I		-	X	X
	Installation Manua	,	-	0	0
	Operation Manual		-	0	0
Standard			-	 X	X
Accessories Pattern Sheet for Installation Flexible Drain Hose			_	0	0
	Filter / Safety Grille	-	_	Filter (Washable)	Filter (Washable)
	Wireless Remote C		-	AR-DH00	AR-DH00
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N
,	External Contact Ir	nterface Module	-	MIM-B14	MIM-B14

 $\wedge$ 

\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

\*2) Norminal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35 °C DB, 24 °C WB , Equivalent refrigerant piping : 7.5m , Level differences : 0m

\*3) Norminal heating capacities are based on;

- Indoor temperature : 20°C DB, 15°C WB

- Outdoor temperature : 7°C DB, 6°C WB , Equivalent refrigerant piping : 7.5m , Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Console type

	Mode	1		AM028FNJDEH/EU	AM036FNJDEH/EU	AM056FNJDEH/EU	
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	
Mode*1)				HP / HR	HP / HR	HP/HR	
			kW	2.8	3.6	5.6	
		Cooling*2)	Btu/h	9,600	12,300	19,100	
Performance	Capacity	2)	kW	3.2	4.0	6.3	
		Heating* <sup>3)</sup>	Btu/h	11,000	13,600	21,400	
	Condensate (with	High fan speed)	Liters/h	0.96	1.75	-	
	Input		W	30*5)	35*5)	62 <sup>*5)</sup>	
Power	Running Current		A	0.25*5)	0.29*5)	0.49*5)	
Sound Level		ooling / Heating)* <sup>4)</sup>	dB(A)	41/43	42/44	49/51	
	Туре	<u> </u>	-	Turbo Fan	Turbo Fan	Turbo Fan	
		Model	-	SIC-55CV-F137-2	SIC-55CV-F137-2	SIC-55CV-F137-2	
Fan	Motor	Туре	-	BLDC	BLDC	BLDC	
		Output	W	37.0	37.0	37.0	
	Cooling (High)		m <sup>3</sup> /min	7.76*5)	8.67*5)	13.0*5)	
Airflow Rate	Heating (High)		m <sup>3</sup> /min	7.22 *5)	8.89 <sup>*5)</sup>	13.5 <sup>*5)</sup>	
	Type		-	R410A	R410A	R410A	
Refrigerant	Control Method		-	EEV	EEV	EEV	
Temperature Control		-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors		
Safety Devices			-	Fuse	Fuse	Fuse	
	Liquid (Flare)		ø, mm	6.35	6.35	6.35	
Piping	Gas (Flare)		ø, mm	12.7	12.7	12.7	
Connections	Drain		ø, mm	ID 18 hose	ID 18 hose	ID 18 hose	
	Net Weight		kg	16.0	16.0	16.0	
Weight	Shipping Weight		kg	21.0	21.0	21.0	
	Net Dimensions (	W x H x D)	mm	720x620x199	720x620x199	720x620x199	
Dimensions	Shipping Dimens	ions (W x H x D)	mm	810x710x295	810x710x295	810x710x295	
	Auto Restart		-	0	0	0	
	Auto Swing		-	0	0	0	
Functions	Group/Individual	Control	-	0	0	0	
	External Contact	Control	-	0	0	0	
	Trouble Shooting	by LED	-	0	0	0	
	Installation Manu	ial	-	0	0	0	
	Operation Manua	al	-	0	0	0	
Standard	Pattern Sheet for	Installation	-	Х	Х	Х	
Accessories	Flexible Drain Ho	se	-	0	0	0	
Filter / Safety Grille		le	-	Filter (Washable)	Filter (Washable)	Filter (Washable)	
	Wireless Remote			ARH-1378(DB93-07547B)	ARH-1378(DB93-07547B)	ARH-1378(DB93-07547B)	
	Wireless Remote	Controller	-	MR-DH00	MR-DH00	MR-DH00	
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N	
	External Contact Interface Module			MIM-B14	MIM-B14	MIM-B14	

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\*1) Mode - HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*3) Nominal heating capacities are based on;

- Indoor temperature : 20°C DB, 15°C WB

- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Wall Mounted type(Neo Forte without EEV)

	Mode	el		AM022FNTDEH/EU	AM028FNTDEH/EU	AM036FNTDEH/EU	AM056FNTDEH/EU	AM071FNTDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50	1/220~240/50
Mode*1)			1	HP / HR	HP / HR	HP / HR	HP / HR	HP / HR
		a	kW	2.2	2.8	3.6	5.6	6.8
		Cooling <sup>*2)</sup>	Btu/h	7,500	9,500	12,200	19,100	23,200
Performance	Capacity		kW	2.5	3.2	4.0	6.3	7.0
		Heating <sup>*3)</sup>	Btu/h	8,500	10,900	13,600	21,400	23,800
	Condensate (with	High fan speed)	Liters/h	1.12	1.44	1.91	2.87	3.51
	Input		w	25*5)	25*5)	30*5)	45 <sup>*5)</sup>	50 <sup>*5)</sup>
Power	Running Current		A	0.16*5)	0.16*5)	0.18*5)	0.27*5)	0.30*5)
Sound Level	Sound Pressure *4	4)	dB(A)	42	43	43	48	48
	Туре		-	Crossflow fan	Crossflow fan	Crossflow fan	Crossflow fan	Crossflow fan
		Model	-	YFK-8-4-SX06	YFK-8-4-SX06	YFK-8-4-SX06	YDK-045542213-02	YDK-045542213-02
Fan	Motor	Туре	-	Resin/steel	Resin/steel	Resin/steel	Resin/steel	Resin/steel
		Output	w	-	-	-	-	-
	Cooling (High)		m <sup>3</sup> /min	7.80*5)	7.80*5)	9.30*5)	12.00*5)	14.00*5)
Airflow Rate	Heating (High)		m <sup>3</sup> /min	8.20*5)	8.20*5)	9.50 <sup>*5)</sup>	13.00*5)	15.00*5)
	Type		-	R410A	R410A	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV (Optional)	EEV (Optional)	EEV (Optional)	EEV (Optional)	EEV (Optional)
Temperature Control		-	Micom&Thermistors	,		,		
Safety Devices			Fuse	Fuse	Fuse	Fuse	Fuse	
Surcey Devices	Liquid (Flare)		ø, mm	6.35	6.35	6.35	6.35	9.52
Piping	Gas (Flare)		ø, mm	12.7	12.7	12.7	12.7	15.88
Connections	Drain		ø, mm	ID 18 hose	ID 18 hose	ID 18 hose	ID 18 hose	ID 18 hose
	Net Weight		kg	8.0	8.0	8.0	13.0 <sup>*5)</sup>	13.0 <sup>*5)</sup>
Weight	Shipping Weight		kg	11.0	11.0	11.0	16.0	16.0
	Net Dimensions (		mm	825x285x189	825x285x189	825x285x189		1,099x315x217
Dimensions	Shipping Dimensi		mm	900x349x252	900x349x252	900x349x252	1,099x315x217 1,137x377x299	1,137x377x299
	Auto Restart		-	900x349x232 O	900x349x232 0	900x349x232 O	0	0
			-	0	0	0	0	0
Functions	Auto Swing Group/Individual	Cantral	-	0	0	0	0	0
FUNCTIONS	External Contact (		-	0	0	0	0	0
	Trouble Shooting		-	0	0	0	0	0
	Installation Manua	,	-	0	0	0	0	0
			-	-		-	-	-
	Operation Manua		-	0	0	0	0	0
Standard Accessories	Pattern Sheet for I		-	X	X	X	X	X
Filter / Safety Grille		-	0	0	0	0	0	
		-	Filter (Washable)	Filter (Washable)	Filter (Washable)	Filter (Washable)	Filter (Washable)	
	Wireless Remote C			ARH-5012	ARH-5012	ARH-5012	ARH-5012	ARH-5012
	Wireless Remote 0	Lontroller	-	MR-DH00	MR-DH00	MR-DH00	MR-DH00	MR-DH00
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N	MWR-WE10N
	External Contact I	nterface Module	-	MIM-B14	MIM-B14	MIM-B14	MIM-B14	MIM-B14
	EEV Kits			MXD, MEV Series	MXD, MEV Series	MXD, MEV Series	MXD, MEV Series	MXD, MEV Series

$\triangle$	*1) Mode - HP : Heat Pump, HR : Heat Recovery
	*2) Nominal cooling capacities are based on;
	- Indoor temperature : 27°C DB, 19°C WB
	- Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
	*3) Nominal heating capacities are based on;
	- Indoor temperature : 20°C DB, 15°C WB
	- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
	*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
	*5) Specifications may be subject to change without prior notice for product improvement.

#### Wall Mounted type(Neo Forte with EEV)

Model				AM022FNQDEH/EU	AM028FNQDEH/EU	AM036FNQDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50
Mode*1)				HP	HP	HP
			kW	2.2	2.8	3.6
		Cooling*2)	Btu/h	7,500	9,500	12,200
Performance	Capacity		kW	2.5	3.2	4.0
		Heating <sup>*3)</sup>	Btu/h	8,500	10,900	13,600
	Condensate (with	High fan speed)	Liters/h	1.12	1.44	1.91
	Input		W	25 <sup>*5)</sup>	25*5)	30*5)
Power	Running Current		A	0.16*5)	0.16*5)	0.18 <sup>*5)</sup>
Sound Level	Sound Pressure *4	)	dB(A)	43	44	44
	Туре		-	Crossflow fan	Crossflow fan	Crossflow fan
_		Model	-	YFK-8-4-SX06	YFK-8-4-SX06	YFK-8-4-SX06
Fan	Motor	Туре	-	Feedback SSR	Feedback SSR	Feedback SSR
		Output	W	-	-	-
	Cooling (High)	1	m <sup>3</sup> /min	7.80*5)	7.80*5)	9.30 <sup>*5)</sup>
Airflow Rate	Heating (High)		m <sup>3</sup> /min	8.20*5)	8.20*5)	9.50 <sup>*5)</sup>
	Туре		-	R410A	R410A	R410A
Refrigerant	Control Method		-	EEV	EEV	EEV
Temperature Control		-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	
Safety Devices		-	Fuse	Fuse	Fuse	
	Liquid (Flare)		ø, mm	6.35	6.35	6.35
Piping Connections	Gas (Flare)		ø, mm	12.7	12.7	12.7
Connections	Drain		ø, mm	ID 18 hose	ID 18 hose	ID 18 hose
M/. 1. I. I	Net Weight		kg	8.3	8.3	8.3
Weight	Shipping Weight		kg	11.3	11.3	11.3
<b>.</b>	Net Dimensions (W x H x D)		mm	825x285x189	825x285x189	825x285x189
Dimensions	Shipping Dimensions (W x H x D)		mm	900x349x252	900x349x252	900x349x252
	Auto Restart		-	0	0	0
	Auto Swing		-	0	0	0
Functions	Group/Individual	Control	-	0	0	0
	External Contact C	Control	-	0	0	0
	Trouble Shooting by LED		-	0	0	0
	Installation Manua	al	-	0	0	0
	Operation Manual		-	0	0	0
Standard	Pattern Sheet for I	nstallation	-	Х	Х	Х
Accessories	Flexible Drain Hos	e	-	0	0	0
	Filter / Safety Grille	5	-	Filter (Washable)	Filter (Washable)	Filter (Washable)
	Wireless Remote C	Wireless Remote Controller		ARH-5012	ARH-5012	ARH-5012
	Wireless Remote C	Controller	-	MR-DH00	MR-DH00	MR-DH00
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N
	External Contact li	nterface Module	-	MIM-B14	MIM-B14	MIM-B14



\*1) Mode

- HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*3) Nominal heating capacities are based on;

- Indoor temperature : 20°C DB, 15°C WB

- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Wall Mounted type(Neo Forte with EEV)

Model				AM045FNQDEH/EU	AM056FNQDEH/EU	AM071FNQDEH/EU
Power Supply			ø/V/Hz	1/220~240/50	1/220~240/50	1/220~240/50
Mode*1)				HP	HP	HP
			kW	4.5	5.6	6.8
		Cooling <sup>*2)</sup>	Btu/h	-	19,100	23,200
Performance	Capacity		kW	5.0	6.3	7.0
		Heating <sup>*3)</sup>	Btu/h	-	21,400	23,800
	Condensate (with	High fan speed)	Liters/h	2.35	2.87	3.51
_	Input		W	40 <sup>*5)</sup>	45 <sup>*5)</sup>	50 <sup>*5)</sup>
Power	Running Current		A	0.24*5)	0.27*5)	0.30*5)
Sound Level	Sound Pressure *4)		dB(A)	49	49	49
	Туре		-	Crossflow fan	Crossflow fan	Crossflow fan
_		Model	-	YDK-045S42213-02	YDK-045542213-02	YDK-045S42213-02
Fan	Motor	Туре	-	Feedback SSR	Feedback SSR	Feedback SSR
		Output	W	-	-	-
	Cooling (High)	1	m <sup>3</sup> /min	11.70 <sup>*5)</sup>	13.00*5)	14.00*5)
Airflow Rate	Heating (High)		m <sup>3</sup> /min	12.30 <sup>*5)</sup>	13.50 <sup>*5)</sup>	15.00 <sup>*5)</sup>
	Туре		-	R410A	R410A	R410A
Refrigerant	Control Method	Control Method		EEV	EEV	EEV
Temperature Control		-	Micom&Thermistors	Micom&Thermistors	Micom&Thermistors	
Safety Devices		-	Fuse	Fuse	Fuse	
	Liquid (Flare)		ø, mm	6.35	6.35	9.52
Piping Connections	Gas (Flare)		ø, mm	12.7	12.7	15.88
Connections	Drain		ø, mm	ID 18 hose	ID 18 hose	ID 18 hose
M. 1. I. I	Net Weight		kg	13.5	13.5	13.5
Weight	Shipping Weight		kg	16.5	16.5	16.5
<b>.</b> .	Net Dimensions (V	V x H x D)	mm	1,099x315x217	1,099x315x217	1,099x315x217
Dimensions	Shipping Dimensions (W x H x D)		mm	1,137x377x299	1,137x377x299	1,137x377x299
	Auto Restart		-	0	0	0
	Auto Swing		-	0	0	0
Functions	Group/Individual	Control	-	0	0	0
	External Contact C	ontrol	-	0	0	0
	Trouble Shooting I	by LED	-	0	0	0
	Installation Manua	I	-	0	0	0
	Operation Manual		-	0	0	0
Standard	Pattern Sheet for I	nstallation	-	Х	Х	Х
Accessories	Flexible Drain Hos	e	-	0	0	0
	Filter / Safety Grille	2	-	Filter (Washable)	Filter (Washable)	Filter (Washable)
	Wireless Remote C	Wireless Remote Controller		ARH-5012	ARH-5012	ARH-5012
	Wireless Remote C	ontroller	-	MR-DH00	MR-DH00	MR-DH00
Optional Accessories	Wired Remote Controller	Simplified	-	MWR-WE10N	MWR-WE10N	MWR-WE10N
	External Contact Ir	i iterface Module	-	MIM-B14	MIM-B14	MIM-B14



\*1) Mode - HP : Heat Pump, HR : Heat Recovery

\*2) Nominal cooling capacities are based on;

- Indoor temperature : 27°C DB, 19°C WB

- Outdoor temperature : 35 °C DB, 24 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*3) Nominal heating capacities are based on;

- Indoor temperature : 20°C DB, 15°C WB

- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m

\*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.

#### Floor Standing Type

Model				AM036FNFDEH/EU	AM056FNFDEH/EU	AM071FNFDEH/EU	
Power Supply Ø,V,Hz			Ø,V,Hz	220 - 240 V~ 50Hz	220 - 240 V~ 50Hz	220 - 240 V~ 50Hz	
Mode				HP / HR	HP / HR	HP / HR	
				kW	3.6	5.6	7.1
<b>D</b> (	c	Cooling		Btu/h	12,200	19,100	24,200
Performance	Capacity			kW	4.0	6.3	8.0
		Heating		Btu/h	13,600	21,400	27,200
			Cooling	A	0.24 *5)	0.53 *5)	0.53 *5)
-	Running C	urrent	Heating	A	0.24 *5)	0.53 *5)	0.53 *5)
Power		-	Cooling	W	50.0 <sup>*5)</sup>	110.0 *5)	110.0 *5)
	Input		Heating	W	50.0 <sup>*5)</sup>	110.0 *5)	110.0 *5)
Sound Level	Sound Pre	ssure		dB	43.0	45.0	45.0
	Туре			-	Sirocco	Sirocco	Sirocco
FAN	Motor		Model	-	OS-KRD306(KR035)	OS-KRD306A(KR045)	OS-KRD306A(KR045)
	Cooling(Hi	gh)		m³/min	10.0 *5)	16.5 <sup>*5)</sup>	16.5 *5)
Airflow Rate	Heating(H	-		m³/min	11.0 *5)	19.0 *5)	19.0 <sup>*5)</sup>
	Туре	5		-	R410	R410	R410
Refrigerant	Control Me	ethod		-	EEV	EEV	EEV
Temperature (	1			-	Micom & Thermistors	Micom & Thermistors	Micom & Thermistors
Safety Devices				-	Fuse	Fuse	Fuse
	Liguid(Flare)		Ø,mm	6,35	6.35	9.52	
Piping	Gas(Flare)		Ø,mm	12.70	12.70	15.88	
connections	Drain		Ø,mm	ID18 HOSE	ID18 HOSE	ID18 HOSE	
	Net Weight		kg	23.0	28.5	28.5	
Weight	Shipping Weight		kg	27.0	33.3	33.3	
Dimensions	Net Dimensions		mm	945x600x220	1225x600x220	1225x600x220	
Dimensions	Shinning [	imensions		mm	1035x690x310	1335x690x310	1335x690x310
	Shipping Dimensions Auto Restart			-	0	0	0
				_	X	X	X
	Auto Swing			Λ	~	Λ	
Functions		ividual Con		-	0	0	0
	External Co	ontact Cont	trol	-	0	0	0
	Trouble Sh	ooting by L	ED	-	0	0	0
	Installation	n Manual		-	0	0	0
	Operation	Manual		-	Х	Х	Х
Ctandard		eet for Insta	allation	-	Х	Х	Х
Standard Accessories	Flexible Dr	ain Hose		-	0	0	0
	Filter / Safe	ety Grille		-	0	0	0
	Drain Pum (Pumping,	p Speeed, Lif	ït)	ℓ/h,mm	Х	х	х
	Wireless Re	emote Cont	troller	-	Х	Х	Х
Optional	Wired Rem	note Contro	ller	-	MWR-WE10N	MWR-WE10N	MWR-WE10N
Accessories	External Co Module	ontact Inter	face	-	Х	X	Х

$\triangle$	*1) Mode - HP : Heat Pump, HR : Heat Recovery
	*2) Nominal cooling capacities are based on;
	- Indoor temperature : 27°C DB, 19°C WB
	- Outdoor temperature : 35 °C DB, 24 °C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
	*3) Nominal heating capacities are based on;
	- Indoor temperature : 20°C DB, 15°C WB
	- Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m
	*4) Sound pressure was acquired in a dead room. Thus actual noise level may be different depending on the installation conditions.
	*5) Specifications may be subject to change without prior notice for product improvement.

#### ERV Plus

		Model			AM028FNNDEH/EU	AM036FNNDEH/EU
Power Supply				Ø, #, V, Hz	1, 2, 220~240, 50	1, 2, 220~240, 50
,			Turbo	-	70	70
		Cooling	high	-	70	70
	Temp.		low	-	74	74
	Exchange		Turbo	-	75	75
	Efficiency	Heating	high	-	75	75
		J	low	-	79	79
			Turbo	-	60	62
	Effective	Cooling	high	-	60	62
erformance	Enthalpy		low	-	66	68
	Exchange		Turbo	-	73	75
	Efficiency	Heating	high	-	73	75
		ricuting	low		79	81
	Outside Air Pi	rocessing	Cooling *1) (DX Coil/Element)		5.1(3.6/1.5)	11.5(7.1/3.4)
	Capacity	occising	Heating *2) (DX Coil/Element)		6.5(4.0/2.5)	13.2(8.0/5.2)
	A. 0		Turbo/High/	CMH	500/500/360	1000/1000/690
	Airflow rate		Low(UL)	CFM	294/294/211	588/588/406
				mmAq	16.3/10.2/8.7	15.3/9.2/7.6
an	External Stati	c pressure	Turbo/High/Low	Pa	160/100/85	150/90/75
			Туре	-	BLDC	BLDC
			Output	W	180	70
		Number of		EA	2	2
	Power Input		Turbo	W	220	510
			high		140	350
			low		90	235
Power	Current Input		Turbo	A	1.70	3.70
			high		1.00	2.40
	Current input		low		0.60	1.60
Option Code			1011	_	015617152380	0156171C2373
				Ø, mm	6.35	6.35
	Liquid Pipe	Liquid Pipe		Ø, inch	1/4	1/4
				Ø, mm	12.7	12.7
	Gas Pipe	Gas Pipe		Ø, inch	1/2	1/2
Piping Connections				Ø, mm	VP25 (OD32, ID25)	VP25 (OD32, ID25)
connections	Drain Pipe			Ø, inch	VP25 (OD 1-1/4", ID 1")	VP25 (OD 1-1/4", ID 1")
				Ø, mm	12.7	12.7
	Water Supply			Ø, inch	1/2	1/2
	Power Source	Miro		mm2	1.5/2.5	1.5/2.5
ield Wiring	Transmission				0.75~1.5	0.75~1.5
		Capie		- mm2	R410A	0.75~1.5 R410A
Refrigerant	Type Control Meth				EEV	EEV
	-			-	EEV	EEV
ound Pressure	Sound Level*4)	Turbo / H	igh / Low	dBA	38.5/36/32	40.5/38/35
	Net Weight			kg	61.0	90.0
	Shipping Wei	-		kg	75.2	107.5
Dimensions	Net Dimensio			mm	1,553 x 270 x 1,000	1,763 x 340 x 1,135
	Shipping Dim Supply/Retur	n/Exhaust/	×H×D)	mm mm	1,847 x 349 x 1,300 200	2,027 x 428 x 1,424 250
	Outside Duct	Flange (Ø)				
Accessory	Air Filter			-	High Efficiency Filter(PP)	High Efficiency Filter(PP)

#### ERV Plus

		Model		AM028FNNDEH/EU	AM036FNNDEH/EU
		Туре	-	Natural Evaporating Type	Natural Evaporating Type
	Humidifier *3)	Qty	EA	1	1
	Humidiller 5/	Amount	kg/h	2.7	5.4
Optional Accessory		Pressure Feed Water	MPa	0.02~0.49	0.02~0.49
Accessory	S-Plasma ion k	S-Plasma ion kit		MSD-EAN1	MSD-EAN1
	CO2 sensor	CO2 sensor		MOS-C1	MOS-C1
	Humidity Sens	Humidity Sensor		Option	Option
	Around Unit	Around Unit		0~40°C DB, 80% RH or less	0~40°C DB, 80% RH or less
Ambient Condition	OA *5)	OA *5)		-15~40°C DB, 80% RH or less	-15~40°C DB, 80% RH or less
	RA *5)	RA *5)		0~40°C DB, 80% RH or less	0~40°C DB, 80% RH or less

* Specifications may be subject to change without prior notice for product improvement.
<ul> <li>*1) Nominal cooling capacities are based on; <ul> <li>Indoor temperature : 27°C DB, 19°C WB - Outdoor temperature : 35°C DB, 24°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m</li> <li>*2) Nominal heating capacities are based on; <ul> <li>Indoor temperature : 20°C DB, 15°C WB</li> <li>Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m</li> </ul> </li> <li>*3) Humidifying capacity is based on; <ul> <li>Indoor temperature : 20°C DB, 15°C WB</li> <li>Outdoor temperature : 20°C DB, 5°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m</li> </ul> </li> <li>*3) Humidifying capacity is based on; <ul> <li>Indoor temperature : 20°C DB, 15°C WB</li> <li>Outdoor temperature : 7°C DB, 6°C WB, Equivalent refrigerant piping : 7.5m, Level differences : 0m</li> </ul> </li> <li>*4) Sound pressure was acquired in an anechoic room. <ul> <li>Thus actual noise level may be different depending on the installation conditions.</li> </ul> </li> </ul></li></ul>
*5) OA: fresh air from outdoor. RA: return air from room.

#### 2-2-1 Accessories

Classificatio	on	Product	Model	Image	Application model	
	Controller	DMS 2	MIM-D00AN		DVM Series, FJM, CAC, ERV	
Integrated manage- ment system	Controller	S-NET 3	MST-P3P	1	DVM Series, FJM, CAC, ERV	
	Interface Module	SIM MIM-	MIM-B12N	anna Mhai Mhai	DVM Series, FJM	
		Centralized controller	MCM-A202DN		DVM Series, FJM, CAC, ERV	
Centralized control system	Controller	Operation mode selection switch	MCM-C200		DVM Series(Except HR models)	
		New touch CONTROLLER	MCM-A300N			
		Wireless remote controller	MR-DH00		Cassette, Duct (Receiver needed)	
	Controller	Controller	Wired remote controller (Multi function)	MWR-WE10N	7 - an 1	Cassette, Wall-mounted, Ceiling, Duct, Console, ERV
Individual con- trol system ControllerController			Wireless signal receiver	MRK-A10	1	Duct (For wireless remote con- troller)
controllercontroller		Remote sensor	MRW-TA	2015	Cassette, Wall-mounted, Ceiling, Duct, Console	
		ERV CO2 Sensor	MOS-C1		ERV, ERV PLUS	
		Lonworks interface module	MIM-B18N		DVM Series, FJM, CAC, ERV	
Building manageme	ent system	DMS-Bnet (BACnet)	MIM-B17N	<i>n</i> .	DVM Series, FJM	
Guest room management system External contact interface module			MIM-B14		Mini DVM(R-410A), DVM PLUS III, FJM	
	Power distri	bution	MIM-B16N	-	DVM Series, FJM	
	Conver	ter	MIM-C02N	1 al	DVM Series, FJM, CAC	
			MIM-N00			
Multi	Tenant Funct	ion Controller	MCM-C210			

DVM Series : DVM mini, DVM PLUS III, DVM PLUS III HR, DVM PLUS IV, DVM PLUS IV HR

Classification	Feature	Model	Description	Relevant unit	Remark
		MXJ-YA1509M	15.0 kW and below		
		MXJ-YA2512M	Over 15.0 ~ 40.6 kW and below		
	the second s	MXJ-YA2812M	Over 40.6 ~ 46.4 kW and below		
Y-JOINT	and the second second	MXJ-YA2815M	Over 46.4 ~ 69.6 kW and below	DVMS HP / HR	Requisite
	- years	MXJ-YA3419M	Over 69.6 ~ 98.6 kW and below		
		MXJ-YA4119M	Over 98.6 ~ 139.2 kW and below	_	
		MXJ-YA4422M	Over 139.2 kW		
Y-joint(High		MXJ-YA1500M	23.2 kW and below	_	
Pressure Gas)		MXJ-YA2500M	Over 23.2 ~ 69.6 kW and below	DVMS HR	Requisite
for DVM S HR		MXJ-YA3100M	Over 69.6 ~ 139.2 kW and below	_	
Outdoonicist		MXJ-YA3800M	Over 139.2 kW		
Outdoor joint (Outdoor		MXJ-TA3819M	Below 48 HP	DVMS HP / HR	Requisite
Connection)		MXJ-TA4422M	Over 50 HP		nequisite
Outdoor joint		MXJ-TA3100M	Below 48 HP		Doguisito
(High Pressure Gas) for DVM S HR		MXJ-TA3800M	Over 50 HP	DVMS HR	Requisite
		MXJ-HA2512M	Below 46.4 kW		
Header joint	TUTU	MXJ-HA3115M	Below 69.6 kW	DVMS HP / HR	Requisite
	1111	MXJ-HA3819M	Over 69.7 kW		
		MXD-E13K116A	Below 3.6 kW (1 Room) + 5.6 kW ~9.0 kW (1Room)	- Wall-mounted &	Option
		MXD-E13K200A	Below 3.6 kW (2 Rooms)	Ceiling indoor unit	
		MXD-E16K200A	5.6 kW~9.0 kW (2Rooms)	(For 2 indoor units)	
		MXD-E22K200A	Over 9.0 kW (2Rooms)	-	
EEV kits		MXD-E13K216A	Below 3.6 kW (2 Rooms) + 5.6 kW ~9.0 kW (1Room)		
EEV KILS		MXD-E13K300A	Below 3.6 kW (3 Rooms)	Wall-mounted &	
		MXD-E16K213A	Below 3.6 kW (1 Room) + 5.6 kW ~9.0 kW (2Rooms)	<ul> <li>Ceiling indoor unit (For 3 indoor units)</li> </ul>	
		MXD-E16K300A	5.6 kW ~ 9.0 kW (3Rooms)		
		MEV-E13SA	Below 3.6 kW (1 Room)	Wall-mounted &	
		MEV-E16SA	5.6 kW ~ 9.0 kW (1Room)	- Ceiling indoor unit	
		IVIEV-ETOSA	3.0 KW ~ 9.0 KW (TROUII)	(for single unit)	
		MDP-N047SNC1D	HSP Duct 22.0/28.0kW	-	
	100	MDP-M075SGU1D	MSP Duct (9.0/11.2) kW		
Drain Pump		MDP-M075SGU2D	MSP Duct (12.8/14.0) kW	-	Option
	1 W	MDP-M075SGU3D	MSP Duct (5.6/7.1) kW		
	145	MDP-E075SEE3D	SlimDuct (2.0~14.0)kW	-	
		MCU-S4NEE1N	Below 4 indoor units		D
MCU	SARARA I	MCU-S6NEE1N	Below 2 large capacity ducts	DVMS HR	Requisite (HR Only
		MCU-S4NEE2N	Below 6 indoor units		
	A STATE	MXD-K025AN	7.0kW~8.75kW		
ahu kit	INT ALMAN	MXD-K050AN	14.0kW~17.5kW		Option
		MXD-K075AN	21.0kW~26.25kW		
		MXD-K100AN	28.0kW~35.0kW		

Classification	Feature	Model	Description	<b>Relevant unit</b>	Remark
	Û	MXD-A38K2A	8~12HP		
PDM KIT		MXD-A58K2A	14~22HP	DVMS	Option
Humidifier	S	MVO-VA050100	500CMH		Oution
Humidifier		MVO-VA100100	1000CMH	-	Option
S-Plasma Ion KIT	8	MSD-CAN1	4way Cassette		Ontion
S-Plasma Ion KII	-	MSD-EAN1	ERV-Plus	-	Option
Motion detect sensor		MCR-SMA	4way Cassette	-	Option
		PC1NUSMAN	Slim 1way cassette		
-		PC1NUPMAN	Slim 1way cassette		
-		PC2NUSMEN	2 way cassette		
		PC4SUSMAN	Mini 4way cassette		
Front panel		PC4SYSMEN	Mini 4way cassette	-	Requisite
-		PC4NUSKAN	4 way cassette		
		PC4NUSKEN	4 way cassette		
		PC4NBSKAN	4 way cassette		

## 3. Disassembly and Reassembly

### Necessary Tools

ltem	Remark
+Screw Driver	
Monkey Spanner	
–Screw Driver	
Nipper	
Electric Motion Driver	
L-Wrench	

## 3-1 Indoor Unit

#### ■ Slim 1 way cassette type

No	Parts	Procedure	Remark
1	Panel & Filter (A type)	1) Press the Push Button on the Grill and open it	
		<ol> <li>Separate 1 clip from the Panel and tilt the Grill to 45° and separate the Grille from the Panel.</li> </ol>	
		3) Separate the Filter from the Panel.	
		4) Separate 3 cover screws from it.	
		5) Unscrew 6 fixed screws and separate them from the Indoor Unit. (Use +Screw Driver)	

No	Parts	Procedure	Remark
		6) Press the left and right Hooks to separate the Panel from the Indoor Unit.	

No	Parts	Procedure	Remark
2	Drain Pan	<ol> <li>Separate 5 fixing screws from the Drain Pan. (Use +Screw Driver)</li> <li>Pull the Drain Pan to separate them from the Indoor Unit.</li> <li>When disassembling the Pan, be careful not to touch the heat exchanger board with a bare hand.</li> </ol>	
3	Control In	<ol> <li>Undo 3 fixing screws in the Control In appliance part to separate the Cover. (Use +Screw Driver)</li> </ol>	

No	Parts	Procedure	Remark
		2) Separate 8 connecters on the PCB of the Indoor Unit.	
		3) Separate the Control In from the Indoor Unit.	
4	Drain Sub	1) Push the hook on the Drain Sub to separate it.	

No	Parts	Procedure	Remark
5	Heat Exchanger	1) Undo fixing screw in the Heat Exchanger. (Use +Screw Driver)	
		2) Separate an Indoor Sensor from the Heat Exchanger.	
		3) Separate the Heat Exchanger from the Indoor Unit.	
6	Cross Fan	1) Undo 3 fixing screws on the Cover Fan Motor. (Use +Screw Driver)	
		2) Separate the Cover Fan Motor from the Indoor Unit.	

No	Parts	Procedure	Remark
		3) Separate the Cross Fan from the Indoor Unit.	
7	Drain Pump	1) Separate fixing screw in the Cover Drain Pump. (Use +Screw Driver)	
		2) Separate the Drain Hose from the Drain Pump.	
		3) Separate the Drain Pump from the Indoor Unit.	

#### BIG DUCT

No	Parts	Procedure	Remark
1	MOTOR & BLOWER	1) Detach the motor connectors from the PCB.	
		2) Unscew 16 screws and detach Cabinet-Base Blower. (Use+Screw Driver)	
		3) Unscrew 8 screws and detach Case-Blower. (Use +Screw Driver)	
		<ul> <li>4) Unscrew 4 bolts and separate Motor &amp; blower from Bracket-Motor.</li> <li>(Use +Screw Driver)</li> </ul>	0 0

No	Parts	Procedure	Remark
		5) Unscrew bolt and Separate Blower from the motor. (Use +Screw Driver)	
2	EVAPORATOR & DRAIN-PAN	1) Detach EEV and Sensor connectors from the PCB. (Use +Screw Driver)	
		2) Unscrew 8 screws and Detach Cover-Pipe. (Use +Screw Driver)	
		<ol> <li>Unscrew 31 screws and detach Cabinet- Base Blower andCabinet-Base Drain. (Use +Screw Driver)</li> </ol>	

No	Parts	Procedure	Remark
		4) Unscrew 10 screws and detach Drain-Pan from the indoor unit. (Use +Screw Driver)	
			00
		5) Separate Evaporator from the indoor unit.	

### Global 4way Cassette type

No	Parts	Procedure	Remark
1	Panel	<ol> <li>Push the handles on both sides of the Samsung logo towards the product's interior to open the Grille.</li> </ol>	
		2) Push up the green knob in the Open direction, and detach the white link from the panel. Detach the safety clip.	
		3) Remove the 2 fixed screws to remove the Control-Box Cover. (Use +Screw Driver)	
		4) Remove the Remocon-Receiver and Blade Connector Wire from the PBA. (3EA)	
		5) Push the 4 panel corners and cover downwards to remove it.	

No	Parts	Procedure	Remark
		6) Disassemble the bolts that are assembled with the indoor unit at the 4 panel corners.	
		7) Press the Steel Hangers at both sides of the panel inwards, and rotate them 90 degrees to remove it from the indoor unit's Hock. Remove the panel from the indoor unit.	
2	Control-Box	1) Disconnect the Connector Wire that is connected to the indoor unit's PBA from the PBA.	
		2) Unscrew the 2 fixed screws on both sides of the Control Box, and disassemble the Control Box from the indoor unit. (Use +Screw Driver)	

No	Parts	Procedure	Remark
3	Bell-Mouth	1) Unscrew the screw fixed on the Bell-Mouth. (Use +Screw Driver)	
		2) Push the Bell-Mouth in the direction opposite to where it's installed on the Control-Box to remove it.	
4	Drain Pan	1) Unscrew the screws on the 4 corners of the indoor unit. (Use +Screw Driver)	
		2) Remove the Drain Pan from the indoor unit.	

No	Parts	Procedure	Remark
5	Drain Pump & Hose	1) Remove the 2 fixed screws and disconnect the white drainage hose from the Drain Pump. (Use +Screw Driver)	
		<ol> <li>Remove the 2 screws and take the Drain-Hose out from the indoor unit to disassemble the transparent Drain-Hose fixed on the side of the indoor unit. (Use +Screw Driver)</li> </ol>	
6	Evap. Temperature Sensor	1) Use your hand to remove the temperature sensor attached to the Evap Pipe along with the fixing clip.	

No	Parts	Procedure	Remark
7	Fan & Motor	<ol> <li>Turn the hexangular nut attached to the top of the Fan counterclockwise to remove it. Take the Fan out of the Motor.</li> </ol>	
		2) Turn the three hexangular nuts on the Motor counterclockwise to remove the nuts. Take the Motor Wires attached to these three locations out with your hands prior to removing the Motor.	
8	Evaporator	<ol> <li>Remove the screws of the 2 Steel Holder Evaps that are used to fix the Heat Exchanger, and then remove it. (Use +Screw Driver)</li> </ol>	
		<ol> <li>Remove the 2 fixing screws of the Partition Evap at the Heat Exchanger's In/Out Pipe. (Use +Screw Driver)</li> </ol>	

No	Parts	Procedure	Remark
		3) Remove the screw of the Cover Pipe that is used to fix the In/Out Pipe. Remove the In/Out Pipe. (Use +Screw Driver)	
		4) Remove the Heat Exchanger from the indoor unit's cabinet.	

### Duct type(Slim1,2)

No	Parts	Procedure	Remark
1	Motor & Blower	<ol> <li>Disassemble the Cabinet-Top Motor.         <ul> <li>Unscrew 8 screws</li> </ul> </li> </ol>	8 0-0 8
		<ul> <li>2) Disassemble 2 Cover Blower Uppers.</li> <li>– After unscrewing 2 screws</li> </ul>	
		– Disassemble the Cover Blower Upper with pushing its hook.	
		<ul> <li>3) Disassemble the Cover Control.</li> <li>– Unscrew 2 screws</li> </ul>	
		4) Disassemble Motor Wires connected to the inside of PCB and connected to the Capacitor.	

No	Parts	Procedure	Remark
		<ul> <li>5) Disassemble the Motor earth wire connected to the Partition.</li> <li>– Unscrew a screw</li> </ul>	
		<ul> <li>6) Disassemble the band Motor for fixing the Motor.</li> <li>– Unscrew 2 screws</li> </ul>	
		7) After disassembling the Motor and Blower for the set, disassemble the Blower by use of 3mm wrench.	
2	Ass'y Drain Pan	1) Disassemble the Cabinet-Top Evap. – Unscrew 11 screws	

No	Parts	Procedure	Remark
		<ul> <li>2) Disassemble the Bracket Outlet Sub that fixes the Drain Pan equipped on the front of the set.</li> <li>– Unscrew 6 screws</li> </ul>	
		3) Disassemble the Drain Cushion from the set.	
3	Ass'y Evap	<ul> <li>The Evaporator should be disassembled after disassembling the Cover Control 1-3) and the Drain Pan 2-1), 2-2), 2-3).</li> <li>Disassemble the Cover Pipe that fixes the high/low pressure Pipe. – Unscrew 2 screws</li> </ul>	
		<ol> <li>Disassemble the refrigerant temperature sen- sor, Inlet air temperature sensor, and EEV wire that connected to the inside of PCB.</li> </ol>	

No	Parts	Procedure	Remark
		<ul> <li>3) Disassemble the Support Evap. LF that fixes the Evaporator.</li> <li>– Unscrew 2 screws</li> </ul>	
		<ul> <li>4) Disassemble the Support Evap RH.</li> <li>– Unscrew 2 screws</li> </ul>	
		5) Disassemble the Evaporator form the set.	
4	Ass'y Control In	<ul> <li>The Control In should be disassembled after disassembling the Cover Control 1-3).</li> <li>1) Disassemble all Control Wires connected to the inside of PCB.</li> <li>2) In case of disassembling the PCB separately, disassemble the PCB from the case with push- ing the hook after unscrewing the screw. – Unscrew 1 screw</li> </ul>	<image/>

No	Parts	Procedure	Remark
		<ol> <li>In case of disassembling the Capacitor separately, disassemble the Capacitor from the Case.</li> </ol>	
		<ul> <li>4) In case of disassembling the Case Control, disassemble the Case Control from the set after unscrewing the screw connected to the direction of Blower.</li> <li>▲ Disassemble if after disassembling the Cabinet Top Motor 1-1).</li> </ul>	
		<ul> <li>5) In case of disassembling the Trans Power, unscrew the screw fixing on the Case.</li> <li>▲ Disassemble if after disassembling the case PCB 4-4).</li> </ul>	
5	Bracket Outlet	<ol> <li>Disassemble the Bracket Outlet assembled on the Cabinet.         <ul> <li>Unscrew 10 screws</li> </ul> </li> </ol>	

## ■ Duct type(Slim3)

No	Parts	Procedure	Remark
1	Filter	1) DPull out the Filter as picture 1 or picture 2.	
		2) Dlf it is necessary, after disassembling 8 indi- cating screws, detach the Bracket Filter.	

No	Parts	Procedure	Remark
		<ol> <li>If the Cabinet-Top Motor is assembled on the side of the set, the procedure of disassembling the Filter is just as the above.</li> </ol>	
5	Bracket Outlet	1) After disassembling 13 indicating screws, detach Ass'y Cabinet-Top Motor.	
		2) After disassembling 3 indicating screws, detach Ass'y Case Blower Upper.	
		– Press the pothook of the Case Blower and detach Ass'y Case Blower Upper.	

No	Parts	Procedure	Remark
		3) After disassembling 2 indicating screws, detach the Cover Control.	
		4) Detach the Motor Wire Connected to PCB and Capacitor.	
		5) After disassembling the indicating screws, detach the wire connected to the Partition.	
		6) After disassembling 2 indicating screws, detach the Ass 'y Band Motor.	

No	Parts	Procedure	Remark
		7) After disassembling the Motor and Blowers, detach the Blowers from the axis of the Motor by 3mm inner hexagon spanner.	
3	Drain Pan	1) After disassembling 15 indicating screws, detach Ass'y Cabinet-Top Evap.	
		2) After disassembling 6 indicating screws, detach the Bracket Outlet.	
		3) Detach the Drain Pan.	

No	Parts	Procedure	Remark
4	Evaporator	<ul> <li>After finished the procedures above, detach the Evaporator.</li> <li>1) After disassembling 2 indicating screws, detach Ass'y Cover Pipe.</li> </ul>	
		2) Detach the Sensor from the Control Box. (including 2 Sensors)	
		3) After disassembling 2 indicating screws, detach Ass'y Support Evap LF.	
		4) After disassembling 2 indicating screws, detach Ass'y Support Evap RH.	

No	Parts	Procedure	Remark
		5) Detach the Evaporator from the set.	
5	Control In	<ul> <li>Detach the parts of Control In after disassembling the Cover Control.</li> <li>1) Detach all the wires connected to the PCB.</li> </ul>	
		2) If only the disassembly of PCB required, press the Pothook and detach the PCB from the set.	
		3) If only the disassembly of Capacitor is required,detach it from the set.	
		<ol> <li>If only the disassembly of Case Control is required,detach it from the set after disassem- bling 2 indicating screws.</li> </ol>	

No	Parts	Procedure	Remark
7	Ass'y Cross Fan	<ul> <li>5) Detach the Transformer after disassembling 2 indicating screws.</li> <li>▲ Work is possible after disassembling the Case PCB.</li> </ul>	
6	Ass'y Bracket Outlet	2) After disassembling 16 indicating screws, detach Ass'y Bracket Outlet.	

# Duct type(Mid pressure1

No	Parts	Procedure	Remark
1	Filter	1) After disassembling 16 places indicating screws,detach Ass'y Cabi Bottom Blower. (Use +Screw Driver.)	
		2) Detach from Ass'y Control In the capacitor connection wire between the Motor Fan and housing connector.	
		3) After disassembling 2 places indicating screws,detach the 2 Fan Case. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		4) After disassembling 2 places indicating screws,detach Fan Motor and Blower from the set.	
2	Control In	1) After disassembling 1 Indicating screw, detach the Cover control. (Use +Screw Driver.)	
		2) Detach the Motor-Fan and Sensor Connector from the PCB.	

No	Parts	Procedure	Remark
		3) Disassemble 4 indicating screws and detach Control In from the set. (Use +Screw Driver.)	
3	Drain Pan	Work is possible when Disassembling the Ass'y Cabi Bottom Blower. 1) Disassemble 7 indicating screws and detach Ass'y Cabi Bottom Drain. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		2) Disassemble 2 indicating screws and detach Holder Pipe. (Use +Screw Driver.)	
		<ul> <li>3) Disassemble 4 indicating screws and detach the Drain Pan.</li> <li>(2 screws each at left and right side)</li> <li>(Use +Screw Driver.)</li> </ul>	

No	Parts	Procedure	Remark
4	Evap	<ul> <li>Work is possible when Disassembling the Ass'y Drain Pan.</li> <li>1) Disassemble 5 indicating screws to detach Cover Pipe.(Use +Screw Driver.)</li> </ul>	
		2) Disassemble Sensor on the Evap.	
		<ul> <li>3) Disassemble 4 indicating screws which are in the near of Hanger Plate to detach the Evap. (2 screws each at left and right side) (Use +Screw Driver.)</li> <li>▲ It needs 2 peoples.</li> </ul>	

# Duct type(Mid pressure2)

No	Parts	Procedure	Remark
1	Blower & Motor	<ol> <li>After disassembling 15 places indicating screws, detach Ass'y Cabi Bottom Blower. (Use +Screw Driver.)</li> </ol>	
		2) Detach from Ass'y Control In the capacitor connection wire between the Motor Fan and housing connector.	
		3) After disassembling 4 places indicating screws, detach the 2 Fan Case. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		<ol> <li>After disassembling 2 places indicating screws, detach Fan Motor and Blower from the set. (Use +Screw Driver.)</li> </ol>	
3	Drain Pan	1) After disassembling 1 Indicating screw, detach the Cover control.(Use +Screw Driver.)	
		2) Detach the Motor-Fan and Sensor Connector from the PCB.	

No	Parts	Procedure	Remark
		3) Disassemble 4 indicating screws and detach Control In from the set. (Use +Screw Driver.)	
3	Drain Pan	Work is possible when Disassembling the Ass'y Cabi Bottom Blower. 1) Disassemble 6 indicating screws and detach Ass'y Cabi Bottom Drain. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		2) Disassemble 2 indicating screws and detach Holder Pipe. (Use +Screw Driver.)	
		<ul> <li>3) Disassemble 6 indicating screws and detach the Drain Pan. (Use +Screw Driver.) (3 screws each at left and right side)</li> </ul>	
4	Evap	Work is possible when Disassembling the Ass'y Cabi Bottom Blower. 1) Disassemble 6 indicating screws and detach Ass'y Cabi Bottom Drain. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		2) Disassemble Sensor on the Evap.	
		<ul> <li>3) Disassemble 2 indicating screws which are in the near of Hanger Plate to detach the Evap. (1 screw each at left and right side)</li> <li>▲ It needs 2 peoples.</li> </ul>	

### CEILING

No	Parts	Procedure	Remark
1	Electrical Part	<ol> <li>Open the Grille by pressing 3 position. (center and both side)</li> </ol>	
		2) Detach the Air Inlet Grille.	
		<ol> <li>Open the Cover of Component Electrical Box by removing 3 screws. (center and both side)</li> </ol>	

No	Parts	Procedure	Remark
2	Fan & Motor	1) Detach the screw and untie earth wire of Motor.	
		2) Disconnect of housing of Motor Wire.	
		3) Disconnect the Capacitor Wire.	

No	Parts	Procedure	Remark
		<ol> <li>Loosen the Guard Safety by removing 6 screws.</li> </ol>	
		5) Detach the Upper Case of Fan. (2EA)	
		6) Loosen the 4 screws what is fix the Motor.	
		7) Detach the Fan and Motor assembly.	

No	Parts	Procedure	Remark
		8) Loosen the set fixing bolts. (with a M3 wrench)	
		9) Detach the Fan.	
3	Drain Pan	1) Disconnect the Display PCB Wire as shown in picture. (white housing)	
		2) Disconnect the Step Motor Wire as shown in picture. (blue housing)	
		3) Disassemble the Hanger Bracket by removing the 1 screw.	

No	Parts	Procedure	Remark
		4) Loosen the 3 screws of Front Side.	
		5) Disassemble the assembly Front Cover Part.	AMEU/IE
		6) Disconnect the Step Motor Wire as shown in picture.	
		7) Detach the Wire Clamp fixed in Base Part.	
		8) Detach the Front Cover assembly completely.	

No	Parts	Procedure	Remark
		9) Loosen the screw what is fix with Base Part and Drain Pan. (Upper Side:2EA)	N AND AND AND AND AND AND AND AND AND AN
		10)Loosen the screw what is fix with Base Part and Drain Pan. (Lower Side:2EA)	
		11)Detach the Drain Pan completely.	

No	Parts	Procedure	Remark
		1) Disconnect the Thermistor Wire as shown in picture. (white housing)	
		2) Loosen the 2 screws shown in picture.	
		3) Loosen the 2 screws shown in picture and remove Plastic Part. (white)	
		4) Loosen the 2 screws shown in picture and remove Steel Bracket.	
		5) Disassemble the 4 screws Steel Plate in rear side of the unit.	

No	Parts	Procedure	Remark
		6 Loosen the 2 screws as shown in picture.	
		7) Detach the Plastic Cover as shown in picture.	
		8) Detach the Evaporator assembly.	

No	Parts	Procedure	Remark
5	Stepping Motor	1) Loosen the 4 screws in rear side of Front Cover assembly as shown in picture.	
		2) Loosen the 2 screws as shown in picture.	
		<ol> <li>Disassemble the Blade and Stepping Motor assembly and remove the 2 Screws Stepping Motor.</li> </ol>	
6	Display PCB	1) Loosen the 3 screws in rear side of Front Cover assembly as shown in picture.	
		<ol> <li>2) Disassemble Display PCB assembly and Disconnect Wire.</li> <li>3) Disassemble the Display PCB.</li> </ol>	

# 

No	Parts	Procedure	Remark
1	Cabi Parts	1) Open the Panel Front( (2)). Remove the Clip Wire( (b) ).	
		2) Release 4 screws on the Body Front(©).	
		3) Open the Body Front( <sup>©</sup> ) by pulling from bottom of the part.	

No	Parts	Procedure	Remark
2	Electrical Parts	1) Open the cover of Control Box (d) ).	
		2) Pull the PBA out along the slide guide.	
		3) Cut the Cable tie.	
		4) Pull all wires out from the PBA.	

No	Parts	Procedure	Remark
		5) Release the 2 screws. (one is top of the C-Box, the other is left of it)	
		6) Release 2 Hold Wires and pull all wires out from it .	
3	Blowing & Evap Part	1) Pull the Bracket Pipe( (e) )out.	
		2) Release 2 screws and pull Top Discharge Kit( () ) out.	

No	Parts	Procedure	Remark
		3) Release 2 screws and pull Bottom Discharge Kit( <sup>(</sup> ) ) out.	
		<ol> <li>Disconect the Step Motor wire( (h)) from the conect wire . This part is right side of the Bottom Discharge Kit( (g)).</li> </ol>	
		5) Pull Bottom Discharge Kit( <sup>(</sup> ) ) Out from the bottom of it.	
		6) Release 3 screws and pull the Evap out from top to bottom direction.	

No	Parts	Procedure	Remark
4	Fan Part	1) Release 1 screw and pull the Bell Mouth ( (i) ) out.	
		2) Release the Nut and pull Fan Turbo( () )out.	
		3) Release 6 screw on the Body Back( (k) ). Pull the Cap MPI( (1) ), Bracket Wire( (m) ) and Bracket Motor( (n) ) out.	
		4) Pull the MPI Kit( () and Motor	

# ERV PLUS

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<ul> <li>All the procedure has to be verified because the cover shou</li> </ul>	id not open when the unit is installed.

No	Parts	Procedure	Remark
1	ERV (Energy Recovery Ventilator)	<ol> <li>Stop the air conditioner operation and shut off the main power.</li> <li>Remove the unit from ceiling suspension. (Disassembly is not required when Fan, Motor, Element, Filter replacement or cleaning.)</li> </ol>	
2	Cover Element	1) Remove the 2 bolts of the Cover Element. (Use +Screw Driver.)	0
		2) Find the Element and 2 Dust Filters.	
3	Ass'y Element Ass'y Filter	1) Detach Element and Filter from the unit. Make sure detach the Filter before the Element.	
		2) There are 2 Element within the product.	

No	Parts	Procedure	Remark
4	Guide Element	<ol> <li>Separate the guides fixing Element. (Use +Screw Driver.) 1 Guide is located at each left and right end of the product. Each guide is attached to the product with 1 bolt.</li> </ol>	
5	Ass'y Fan Parts	1) Separate motor connectors.	
		<ol> <li>Loosen the holder fixing the motor wire by twisting it slightly.</li> <li>2 Motors are placed within the product for supply air and exhaust air.</li> </ol>	

No	Parts	Procedure	Remark
6	Cushion Mid	<ol> <li>As seen in the picture besides, pull out the EPS structure located at the center of exhaust air and supply air.</li> </ol>	
		2) Pull out the EPS structure through the inspection hole.	
		<ul> <li>3) Assemble the product by adjusting it with the direction, following the direction carved on the surface of Cushion Mid. Put the part written with "Down " downwards and put the part with "Motor " towards the Motor when assembling the unit.</li> <li>Make sure not to break down EPS structure.</li> </ul>	0
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No	Parts	Procedure	Remark
7	Connector Damper Cam	<ol> <li>Separate the Damper from the unit. (Use +Screw Driver.)</li> <li>Separate the connectors by holding their bodies and pulling them out.</li> </ol>	
		3) Unscrew bolts attached to Bracket and Cam. (Use +Screw Driver.)	
			000

No	Parts	Procedure	Remark
8	Ass'y Fan Parts	<ul> <li>Ensure to separate the Damper before the Fan.</li> <li>Rotate bolts fixing the Bracket 10 turns. Input and outlet of the products have 2 bolts each. (Use +Screw Driver.)</li> <li>The bolts are not required to be removed.</li> </ul>	
9	Ass'y Bracket Motor	<ol> <li>Detach the whole Ass'y Blower Motor (which is made up of Fan, Motor, Bracket Motor, and Cover Bell Mouse) through the inspection hole.</li> <li>2 Motors are placed within the unit for supply air and exhaust air.</li> </ol>	

No	Parts	Procedure	Remark
10	Blower Motor-Fan	1) Unscrew the nuts fixing the Fan by rotating them left. (Use Monkey Spanner.)	
			<b>O</b>
		<ul> <li>2) Unscrew the bolts fixing motor to detach if from the Motor Bracket. It has 4 bolts. (Use +Screw Driver.)</li> <li>① Do not touch the Fan. Its sharp edge may cause injury.</li> </ul>	

No	Parts	Procedure	Remark
11	Element Etc Humidifier	1) Unscrew 15 screws from the Cover Humid to separate them from the product.	
		2) Unscrew 2 screws from the Element Humidifier.	
		<ol> <li>Hold the handle of the Element Humidifier and pull to the direction indicated by the arrow to separate it from the product.</li> </ol>	
12	Ass'y Flow Valve	<ol> <li>Use 2 monkey spanners to hold the Ass'y Flow Valve as shown in the image, and rotate the moneky spanner on the right hand to the direction indicated by the arrow to unscrew the plug.</li> </ol>	
		<ol> <li>Completely separate the plug by hand and remove foreign substances.</li> </ol>	

No	Parts	Procedure	Remark
13	Ass'y Evap Parts	1) Unscrew 6 screws from the Cover Evap to separate them from the product.	
		2) Unscrew 4 screws from the Case PCB to separate them from the product.	
		<ol> <li>Separate the PCB connection housing of the Valve Expan and move the housing as shown in the picture.</li> </ol>	

No	Parts	Procedure	Remark
		<ol> <li>Separate the 2 thermal sensors attached to Ass'y Evap.</li> </ol>	
		5) Unscrew 2 screws from the Support Evap L.	
		6) Unscrew 2 screws from the Support Evap R.	
		7) Pull the Ass'y Evap to the direction indicated by the arrow to separate it from the fixed part.	
		8) Hold the end part of the Ass'y Evap and pull to the direction indicated by the arrow to separate it from the product.	

# Floor Standin Type

- All the procedure has to be verified because the cover should not open when the unit is installed.

No	Parts	Procedure	Remark
1	Cabinnet	1) Unscrew fixed screw of the upper part cabinet, and please separate	
		2) Please separate front cabinet.	

No	Parts	Procedure	Remark
2	Heat Exchanger	1) Unscrew two fixed screws, and please separate heat exchanger cover.	
		<ol> <li>Unscrew fixed screw on both side of heat exchanger plate. And then pulls heat exchanger to the right side, and please separate.</li> </ol>	
3	Drain Pan	1) Please remove PLATE for fixation of DRAIN PAN located in the side.	

No	Parts	Procedure	Remark
4	Motor & Fan	<ol> <li>Process hopes for DRAIN PAN isolation work in this work earlier.</li> <li>Unscrew MOTOR BRACKET fixation screw located in the front surface, and please separate.</li> </ol>	
		3) Unscrew MOTOR BRACKET fixation screw located in the side, and please separate.	
		4) Separate out MOTOR BRACKET for front side.	

No	Parts	Procedure	Remark
4	Motor & Fan	5) Unscrew fixed screw of MOTOR BRACKET and FAN CASING, and please separate.	
		6) Unscrew fixed screw of FAN CASING, and please separate.	
		7) Unscrew FAN and the fixed screw of the MOTOR axis, and please separate. (use Wrench )	

# Floor Standin Type

- All the procedure has to be verified because the cover should not open when the unit is installed.

No	Parts	Procedure	Remark
1	Front Grille	1) Stop the air conditioner operation and shut off the main power.	
		2) Open the Front Grille by pulling right and left sides of the hook.	
		<ol> <li>Loosen 1 of the right screw(CCW) and detach the Terminal Cover. (Use +Screw Driver.)</li> <li>Detach the thermistor from the Front Grille.</li> </ol>	
		5) Loosen 2 fixing screws(CCW) of Front Grille.	
		6) Unlock 3 hooks to fix Panel Front and Tray Drain. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		7) Unlock 3 hooks to fix Panel Front and Back- Body.	
2	Control-In (Main PCB)	<ol> <li>Take all the connector of PCB upper side out. (Inclusion Power Cord)</li> <li>Detach the outdoor unit connection wire from the Terminal Block.</li> <li>Loosen 4 fixing screws(CCW) of Ass'y Control-In. (Use +Screw Driver.)</li> <li>You can disassembly Ass'y Control In without evaporator disassembled.</li> </ol>	
3	Tray Drain	1) Pull Tray Drain out from the Back Body.	

No	Parts	Procedure	Remark
4	Heat Exchanger	<ol> <li>Loosen 2 fixing earth screws(CCW) of right side. (Use +Screw Driver.)</li> <li>Detach the Connection Pipe.</li> <li>Detach the Holder Pipe at the rear side.</li> </ol>	
		<ul> <li>4) Loosen the 4 fixing screws(CCW) of right and left side. (Use +Screw Driver.)</li> <li>5) Lifting the Heat Exchanger up a little to push the up side for separation from the indoor unit.</li> <li></li></ul>	
5	Fan Motor & Cross Fan	<ol> <li>Loosen the fixing screw(CCW). (Use +Screw Driver.)</li> <li>Detach the Fan Motor from the Fan.</li> <li>Detach the Fan From the left Holder Bearing.</li> </ol>	

# Global Mini 4way

No	Parts	Procedure	Remark
1	Panel	<ol> <li>Pull both hooks and take the grille down- ward. Two safety clips are mounted to the front grille to prevent it from dropping.</li> </ol>	
		2) Detach the safity clip and take up the grille.	
		3) Remove the 2 fixed screws to remove the Control-Box Cover. (Use +Screw Driver)	
		4) Remove the Remocon-Receiver and Blade Connector Wire from the PBA. (3EA)	
		5) Push the 4 panel corners and cover down- wards to remove it.	

No	Parts	Procedure	Remark
		<ul><li>6) Disassemble the bolts that are assembled with the indoor unit at the 4 panel corners.</li><li>7) Press the Hangers at both sides of the panel inwards, to remove it from the indoor unit's hook. Remove the panel from the indoor unit.</li></ul>	
2	Control-Box	<ol> <li>Disconnect the Connector Wire that is connected to the indoor unit's PBA</li> <li>Unscrew the 2 fixed screws on both sides of the Control Box, and disassemble the Control Box from the indoor unit. (Use +Screw Driver)</li> </ol>	

No	Parts	Procedure	Remark
3	Bell-Mouth	1) Unscrew the screw fixed on the Bell-Mouth. (Use +Screw Driver)	
		<ol> <li>Push the Bell-Mouth in the direction oppo- site to where it's installed on the Control- Box to remove it.</li> </ol>	
4	Drain Pan	1) Unscrew the screws on the 4 corners of the indoor unit. (Use +Screw Driver)	
		2) Remove the Drain Pan from the indoor unit.	

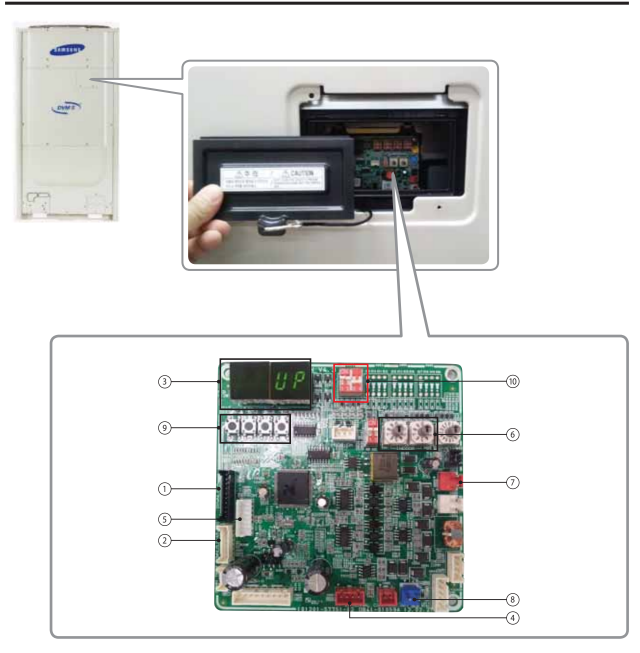
No	Parts	Procedure	Remark
5	Drain Pump & Hose	<ol> <li>Remove the 2 fixed screws and disconnect the white drainage hose from the Drain Pump. (Use +Screw Driver)</li> </ol>	
		<ol> <li>Remove the 2 screws and take the Drain- Hose out from the indoor unit to disas- semble the transparent Drain-Hose fixed on the side of the indoor unit. (Use +Screw Driver)</li> </ol>	
6	Evap. Temperature Sensor	<ol> <li>Use your hand to remove the temperature sensor attached to the Evap Pipe along with the fixing clip.</li> </ol>	

No	Parts	Procedure	Remark
7	Fan & Motor	<ol> <li>Turn the hexangular nut attached to the top of the Fan counterclockwise to remove it. Take the Fan out of the Motor.</li> </ol>	
		<ol> <li>Turn the three hexangular nuts on the Motor counterclockwise to remove the nuts.</li> <li>Take the Motor Wires attached to these three locations out with your hands prior to removing the Motor.</li> </ol>	
8	Evaporator	<ol> <li>Remove the screws of the Steel Holder Evaps that are used to fix the Heat Exchanger, and then remove it. (Use +Screw Driver)</li> </ol>	
		<ol> <li>Remove the 2 fixing screws of the Partition Evap at the Heat Exchanger's In/Out Pipe. (Use +Screw Driver)</li> </ol>	

No	Parts	Procedure	Remark
		<ul> <li>3) Remove the screw of the Cover Pipe that is used to fix the In/Out Pipe. Remove the In/Out Pipe. (Use +Screw Driver)</li> <li>4) Remove the Heat Exchanger from the indoor unit's cabinet.</li> </ul>	

# 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

# 4-2-1 Special Operation

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

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
4 times	H/R: Checking the pipe connection H/P: Automatic setting of operation mode (Cooling/Heating) for trail operation	K, 8, BLANK, BLANK
5 times	Checking the amount of refrigerant	"K""9"X X (Display of last two digits may differ depending on the progress)
6 times	Discharge mode of DC link voltage	K, A, BLANK, BLANK
7 times	Forced defrost operation	K, B, BLANK, BLANK
8 times	Forced oil collection	K, C, BLANK, BLANK
9 times	End Key operation	-

% 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.

### 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 maximu	ım frequency limit (differ by model)
Indoor Unit	Whole operation (The set temperature=3°C)	Whole operation (The set temperature=40°C)
Outdoor fan and valves	Normally co	ntrol conduct
Operation time	Min : 60 minute	s, Max : 10 hours
Etc.	Exceed the maximum operating time     Protection and control, self-diagnosis	•

# 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 S	tart frequency) operation
Indoor Unit	Whole operation (The set temperature=3°C)	Whole operation (The set temperature=40°C)
Outdoor fan and valves	Normally cor	ntrol conduct
Operation time 60 minutes		nutes
Etc. During the filling operation does not enter the special operation, such as oil recov		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=40°C)	
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 ou	
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=3°C)	
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 15°C / Cooling commissioning start Outdoor temperature is less than 15°C / 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 display, as shown below.)
- 'K' 'A' ''  $\rightarrow$  DC Link Volt1 (For example, 120[V] 0 1 2 0 display)
- → DCLinkVolt2 (For example, 120[V] 0 1 2 0 display) → 'K' 'A' '' ' → 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 10°C : Cooling commissioning Outdoor temperature is less than 10°C : 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	AM080FXVAGH/EU	DB82-01358A
2	AM100FXVAGH/EU	DB82-01359A
3	AM120FXVAGH/EU	DB82-01360A
4	AM140FXVAGH/EU	DB82-01361A
5	AM160FXVAGH/EU	DB82-01362A
6	AM180FXVAGH/EU	DB82-01363A
7	AM200FXVAGH/EU	DB82-01364A
8	AM220FXVAGH/EU	DB82-01365A
9	AM080FXVAGR/EU	DB82-01330A
10	AM100FXVAGR/EU	DB82-01331A
11	AM120FXVAGR/EU	DB82-01332A
12	AM140FXVAGR/EU	DB82-01333A
13	AM160FXVAGR/EU	DB82-01334A
14	AM180FXVAGR/EU	DB82-01335A
15	AM200FXVAGR/EU	DB82-01336A
16	AM220FXVAGR/EU	DB82-01337A

# **4-3 Troubleshooting**

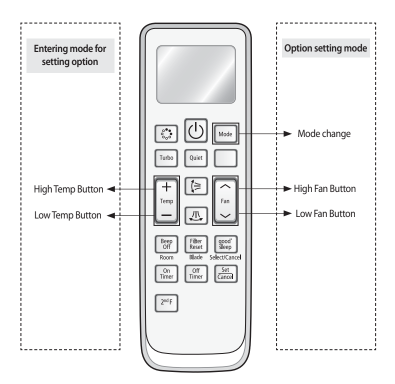
### 4-3-1 Setting Option Setup Method

### 4-3-1-1 PCB option code input method

#### ■ ND\*\*\*1HXEH, ADN\*\*\*BDEHA/EU Series

Set the indoor unit address and installation option with remote controller option. Set the each option separately since you cannot set the ADDRESS setting and indoor unit installation setting option at the same time. You need to set twice when setting indoor unit address and installation option.

#### The procedure of setting option



#### Entering mode to set option Step 1

1. Remove batteries from the remote controller.

2. Insert batteries and enter the option setting mode while pressing High Temp button and Low Temp button 🗄 .

Check if you have entered the option setting status. 3. 👓

#### The procedure of option setting Step 2

After entering the option setting status, select the option as listed below.

Option setting is available from SEG1 to SEG 24

• SEG1, SEG7, SEG13, SEG19 are not set as page option.

• Set the SEG2~SEG6, SEG8~SEG12 as ON status and SEG14~18, SEG20~24 as OFF status.

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12	On(SEG1~12)	Off(SEG13~24)
0	Х	Х	Х	Х	Х	1	Х	Х	Х	Х	Х	Auto	Auto
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18	SEG19	SEG20	SEG21	SEG22	SEG23	SEG24	<b>∞00</b>	m00
2	Х	Х	Х	Х	Х	3	Х	Х	Х	Х	Х		

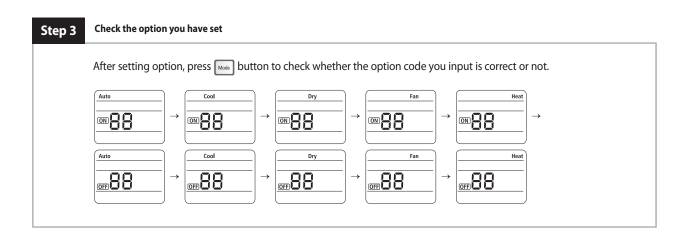
## ■ The procedure of setting option

Option setting	Status
<b>1. Setting SEG2, SEG3 option</b> Press Low Fan button( ) to enter SEG2 value. Press High Fan button( ) to enter SEG3 value. Each time you press the button, 冒哚 冒哚… 冒哚 <sup>[]</sup> will be selected in rotation.	Auto DEL SEG2 SEG3
<b>2. Setting Cool mode</b> Image         Press Mode button to be changed to Cool mode in the ON status.	
<b>3. Setting SEG4, SEG5 option</b> Press Low Fan button( ) to enter SEG4 value. Press High Fan button( ) to enter SEG5 value. Each time you press the button, 日哚 日哚 日哚 E will be selected in rotation.	Cool Cool Cool Cool Cool Cool Cool Cool Cool Cool SEG4 SEG5
<b>4. Setting Dry mode</b> Mode Press Mode button to be changed to DRY mode in the ON status.	
<b>5. Setting SEG6, SEG8 option</b> Press Low Fan button( ) to enter SEG6 value. Press High Fan button( ) to enter SEG8 value. Each time you press the button, 日哚 日哚 … 日哚 E will be selected in rotation.	Dry     Dry       Imp     Imp       SEG6     SEG8
<b>6. Setting Fan mode</b> Mode Press Mode button to be changed to FAN mode in the ON status.	Fan IOD 8 8
<b>7. Setting SEG9, SEG10 option</b> Press Low Fan button( ) to enter SEG9 value. Press High Fan button( ) to enter SEG10 value. Each time you press the button, 冒哚 冒哚 E 哚 E will be selected in rotation.	Fan     Fan       ORI     Image: Comparison of the second
<b>8. Setting Heat mode</b> Mode Press Mode button to be changed to HEAT mode in the ON status.	
<b>9. Setting SEG11, SEG12 option</b> Press Low Fan button() to enter SEG11 value. Press High Fan button() to enter SEG12 value. Each time you press the button, 日哚日哚	Heat Heat SEG11 SEG12 Heat Heat SEG12
<b>10. Setting Auto mode</b> Image: Press Mode button to be changed to AUTO mode in the OFF status.	

### The procedure of setting option (cont.)

Option setting	Status
<b>11. Setting SEG14, SEG15 option</b> Press Low Fan button( ) to enter SEG14 value. Press High Fan button( ) to enter SEG15 value. Each time you press the button, 冒哚 冒哚 … E 哚 B will be selected in rotation.	Auto OFF Seg14 SEG15
<b>12. Setting Cool mode</b> Image Press Mode button to be change to Cool mode in the OFF status.	
<b>13. Setting SEG16, SEG17 option</b> Press Low Fan button( ) to enter SEG16 value. Press High Fan button( ) to enter SEG17 value. Each time you press the button, 冒哚 冒哚 … E 哚 F will be selected in rotation.	Cool     Cool       OFF     OFF       SEG16     SEG17
<b>14. Setting Dry mode</b> Image Press Mode button to be change to Dry mode in the OFF status.	
<b>15. Setting SEG18, SEG20 option</b> Press Low Fan button( ) to enter SEG18 value. Press High Fan button( ) to enter SEG20 value. Each time you press the button, 冒哚 冒哚 E 哚 E will be selected in rotation.	Dry     Dry       OFF     OFF       SEG18     SEG20
<b>16. Setting Fan mode</b> Image Press Mode button to be change to Fan mode in the OFF status.	Fan OFF 88
<b>17. Setting SEG21, SEG22 option</b> Press Low Fan button() to enter SEG21 value. Press High Fan button() to enter SEG22 value. Each time you press the button, 冒哚 冒哚 … 冒哚 冒 will be selected in rotation.	Fan     Fan       OFF     Image: Complexity of the second
<b>18. Setting Heat mode</b> Mode       Press Mode button to be change to HEAT mode in the OFF status.	Heat OFF 88
<b>19. Setting SEG23, SEG24 mode</b> Press Low Fan button() to enter SEG23 value. Press High Fan button() to enter SEG24 value. Each time you press the button, 冒哚 冒哚 … E 哚 E will be selected in rotation.	Heat Heat

#### Troubleshooting





Press operation button 🕖 with the direction of remote control for set. For the correct option setting, you must input the option twice.

### Step 5 Check operation

1. Reset the indoor unit by pressing the RESET button of indoor unit or outdoor unit.

2. Take the batteries out of the remote controller and insert them again and then press the operation button.

### - Setting an indoor unit address and installation option

#### Setting an indoor unit installation option (suitable for the condition of each installation location)

1. Check whether power is supplied or not.

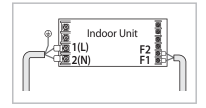
- 2. The panel(display) should be connected to an indoor unit to receive option.
- 3. Set the installation option according to the installation condition of an air conditioner.
  - The default setting of an indoor unit installation option is "020010-100000-200000-300000".
  - Individual control of a remote controller(SEG20) is the function that controls an indoor unit individually when there is more than one indoor unit.

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
0	2	RESERVED	Exterior temperature sensor	Central control	FAN RPM compensation
SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
1	Drain pump	Hot water heater	Electronic heater	Opening the electronic expansion valve	Master / Slave
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18
2	External control	External control output	S-Plasma ion	Buzzer	Number of hours using filter
SEG19	SEG20	SEG21	SEG22	SEG23	SEG24
3	Individual control of a remote controller	Heating setting compensation	EEV opening of an indoor unit stopped during oil return or Defrost operation.	-	Human sensor

4. Set the indoor unit option by wireless remote controller.

1WAY/2WAY/4WAY MODEL : Drain pump(SEG8) will be set to 'USE + 3minute delay' even if the drain pump is set to 0. 1 WAY/2WAY/4WAY,DUCT MODEL : Number of hours using filter(SEG18) will be set to '1000hour' even if the SEG18 is set to exept for 2 or 6.

If you input a number other than 0~4 of the individual control of the indoor unit(SEG20), the indoor is set as "indoor 1". SEG5 central control option is basically set as 1 (Use), so you don't need to set the central control option additionally. However, if the central control is not connected but it doesn't indicate an error message, you need to set the central control option as 0 (Disuse) to exclude the indoor unit from the central control.



<sup>-</sup> When the indoor unit is not plugged in, there should be additional power supply in the indoor unit.

### Option No.: 02XXXX-1XXXXX-2XXXXX-3XXXXX

Option	SEG1	SE	G2	SE	G3	SE	G4	SE	G5	S	EG6
Explanation	PAGE		DDE	Use of	robot ning	Use of e	external ure sensor	Use of	central	FAN	RPM ensation
Remote Controller Display											Dry
	Indication Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
Indication and Details	0		2	0	Disuse	0	Disuse	0	Disuse	0	Disuse RPM compensation
				1	Use	1	Use	1	Use	2	High ceiling KIT
Option	SEG7	SE	G8	SE	G9	SEC	G10		G11	SE	G12
Explanation	PAGE	Use of dra	ain pump		ot water ater		lectronic ater	electronic valve of unit whe	ing the expansion an indoor n heating on stops.	Maste	er / Slave
Remote Controller Display			B	<b>8</b>	Fan	<b>m</b> ] <b>5</b>	Fan	<b>m8</b>	Heat		Heat
	Indication Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
Indication		0	Disuse	0	Disuse	0	Disuse	0	0	0	slave
and Details	1	1	Use + 3minute delay	1	Use	1	Use	1	80	1	master
Option	SEG13	SEC	G14	SEG	515	SEC	G16	SE	G17	SE	G18
Explanation	PAGE		external itrol	Setting the settin	ne output al control	S-Plasi	ma ion	Buzzer	control		r of hours g filter
Remote Controller Display			}		}		}				Dry
	Indication Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
		0	Disuse	0	Thermo on	0	Disuse	0	Mixed operation control1/Use buzzer	2	1000 Hour
Indication and Details	2	1	ON/OFF					1	Mixed operation control1/Disuse of buzzer		
	2	1	Control	1	Operation on	1	Use	2	Mixed operation control2/Use buzzer	6	2000 Hour
		2	OFF Control					3	Mixed operation control2/Disuse of buzzer		
Option	SEG19	SEC	G20	SEG	521		G22	SE	G23	SE	G24
Explanation	PAGE	of a re	al control emote roller		setting nsation	indoor un during oi	ning of an it stopped I return or peration.		-	Huma	n sensor
Remote Controller Display			B		Heat		Fan		Heat		Heat
	Indication Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
Indication		0 or 1	channel 1	0	Disuse	0	150 step			8	Disuse
and Details	3	2	channel 2 channel 3	1	2℃ 5℃	1	0 step			9	Use
		4	channel 4	2	50						

# 4-3-2 Option Items

													SE	G												Static
Item	Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Pressure
Clim 1 Wov	AM022FN1DEH/EU	0	1	7	0	4	4	1	1	8	0	С	8	2	0	1	6	1	6	3	3	0	0	1	0	
Slim 1-Way Cassette	AM028FN1DEH/EU	0	1	7	0	4	4	1	1	8	0	F	8	2	0	1	С	1	С	3	3	0	0	1	0	
Casselle	AM036FN1DEH/EU	0	1	7	0	4	4	1	1	5	4	5	D	2	0	2	4	2	4	3	3	0	0	1	0	
2-Way	AM056FN2DEH/EU	0	1	2	0	4	4	1	1	5	5	6	1	2	0	3	8	3	8	3	3	0	0	1	0	
Cassette	AM071FN2DEH/EU	0	1	2	0	4	4	1	1	5	5	8	2	2	0	4	7	4	7	3	3	0	0	1	0	
	AM045FN4DEH/EU	0	1	4	0	4	F	1	9	5	0	9	7	2	0	2	D	2	D	3	3	0	0	0	0	
	AM056FN4DEH/EU	0	1	4	0	4	F	1	9	5	0	A	7	2	0	3	8	3	8	3	3	0	0	0	0	
Global 4-Way	AM071FN4DEH/EU AM090FN4DEH/EU	0	1	4	0	4	F	1	9 9	4	0	D 0	8 9	2	0	4 5	7 A	4	7 A	3	3 3	0	0	0	0	
Cassette	AM090FN4DEH/EU AM112FN4DEH/EU	0	1	4	0	4	F	1	9	5	4	1	B	2	0	7	0	7	0	3	3	0	0	1	0	
	AM128FN4DEH/EU	0	1	4	0	4	F	1	9	5	4	2	D	2	0	8	0	8	0	3	3	0	0	2	0	
		<u> </u>		4	-	4	F	1	9	5	4	4	F	2					c	-	-	0	-		0	
	AM140FN4DEH/EU	0	1	4	0		F	1	9		4	4	F		0	8	С	8		3	3	0	0	2	0	
		0	1	1	0	5	4	1	9	5	0	9	7	2	0	D	С	D	C	3	1	1	1	1	0	5mmAq
		0	1	1	0	5	4	1	9	5	0	С	7	2	0	D	С	D	C	3	1	1	1	1	0	10mmAq
	AM220FNHDEH/EU	0	1	1	0	5	4	1	9	5	0	E	8	2	0	D	С	D	C	3	1	1	1	1	0	15mmAq
		0	1	1	0	5	4	1	9	5	4	4	D	2	0	D	С	D	С	3	1	1	1	1	0	20mmAq
		0	1	1	0	5	4	1	9	5	4	9	F	2	0	D	С	D	С	3	1	1	1	1	0	25mmAq
BIG Duct		0	1	1	0	5	4	1	9	5	4	0	7	2	3	1	С	1	С	3	1	1	1	1	0	5mmAq
		0	1	1	0	5	4	1	9	5	4	2	9	2	3	1	С	1	С	3	1	1	1	1	0	10mmAq
	AM280FNHDEH/EU	0	1	1	0	5	4	1	9	5	4	5	В	2	3	1	С	1	С	3	1	1	1	1	0	15mmAq
	AMZOUFINITUEN/EU	0	1	1	0	5	4	1	9	5	4	9	E	2	3	1	С	1	С	3	1	1	1	1	0	20mmAq
		0	1	1	0	5	4	1	9	5	5	D	1	2	3	1	С	1	С	3	1	1	1	1	0	25mmAq
		0	1	1	0	5	4	1	9	5	5	F	3	2	3	1	С	1	С	3	1	1	1	1	0	28mmAq
	AM036FNFDEH/EU	0	1	А	0	5	4	1	0	5	0	0	0	2	0	2	4	2	4	3	3	0	0	1	0	
Floor Standing	AM056FNFDEH/EU	0	1	А	0	5	4	1	0	5	0	0	0	2	0	3	8	3	8	3	3	0	0	1	0	
	AM071FNFDEH/EU	0	1	А	0	5	4	1	0	5	0	0	0	2	0	4	7	4	7	3	3	0	0	1	0	
ERV Plus	AM050FNKDEH/EU	0	1	Е	0	4	4	1	9	5	5	8	0	2	0	2	4	2	4	3	3	2	0	0	0	
ERV PIUS	AM100FNKDEH/EU	0	1	Е	0	4	4	1	9	5	5	7	3	2	0	4	7	4	7	3	3	2	0	2	0	
	AM022FNNDEH/EU	0	1	5	0	4	F	1	9	7	0	Е	8	2	0	1	6	1	6	3	3	0	0	0	0	
	AM028FNNDEH/EU	0	1	5	0	4	F	1	9	5	4	0	Α	2	0	1	С	1	С	3	3	0	0	0	0	
G-MINI 4-W/C	AM036FNNDEH/EU	0	1	5	0	4	F	1	9	3	4	2	С	2	0	2	4	2	4	3	3	0	0	0	0	
0-1/11/11/4-1/1/C	AM045FNNDEH/EU	0	1	5	0	4	F	1	9	5	4	4	E	2	0	2	D	2	D	3	3	0	0	0	0	
	AM056FNNDEH/EU	0	1	5	0	4	F	1	9	5	4	7	F	2	0	3	8	3	8	3	3	0	0	0	0	
	AM060FNNDEH/EU	0	1	5	0	4	F	1	9	5	5	9	1	2	0	3	С	3	С	3	3	0	0	0	0	
		0	1	0	0	5	4	1	2	5	E	0	8	2	0	1	6	1	6	3	1	1	1	1	0	4mmAq
	AM022FNLDEH/EU	0	1	0	0	5	4	1	2	5	A	C	3	2	0	1	6	1	6	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	2	5	A	8	0	2	0	1	6	1	6	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	E	7	A	2	0	1	С	1	С	3	1	1	1	1	0	4mmAq
SLIM DUCT-S	AM028FNLDEH/EU	0	1	0	0	5	4	1	2	5	E	1	5	2	0	1	С	1	С	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	2	5	A	Е	2	2	0	1	С	1	С	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	E	С	D	2	0	2	4	2	4	3	1	1	1	1	0	4mmAq
	AM036FNLDEH/EU	0	1	0	0	5	4	1	2	5	E	6	8	2	0	2	4	2	4	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	2	5	E	3	5	2	0	2	4	2	4	3	1	1	1	1	0	0mmAq

# **Option Items(cont.)**

													SE	G												Static
Item	Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Pressure
		0	1	0	0	5	4	1	2	5	E	F	6	2	0	2	D	2	D	3	1	1	1	1	0	4mmAq
	AM045FNLDEH/EU	0	1	0	0	5	4	1	2	5	A	Ē	2	2	0	2	D	2	D	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	2	5	9	9	F	2	0	2	D	2	D	3	1	1	1	1	0	0mmAq
SLIM DUCT-1		0	1	0	0	5	4	1	2	5	E	F	9	2	0	3	8	3	8	3	1	1	1	1	0	4mmAq
	AM056FNLDEH/EU	0	1	0	0	5	4	1	2	5	E	3	4	2	0	3	8	3	8	3	1	1	1	1	0	2mmAq
	,	0	1	0	0	5	4	1	2	5	A	C	1	2	0	3	8	3	8	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	E	F	4	2	0	4	7	4	7	3	1	1	1	1	0	4mmAq
SLIM DUCT-2	AM071FNLDEH/EU	0	1	0	0	5	4	1	2	5	D	9	E	2	0	4	7	4	7	3	1	1	1	1	0	2mmAg
		0	1	0	0	5	4	1	2	5	9	В	В	2	0	4	7	4	7	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	В	5	E	2	Α	2	0	5	Α	5	A	3	1	1	1	1	0	6mmAq
	AM090FNLDEH/EU	0	1	0	0	5	4	1	В	5	A	D	4	2	0	5	Α	5	A	3	1	1	1	1	0	3mmAq
		0	1	0	0	5	4	1	В	5	9	6	С	2	0	5	Α	5	A	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	В	5	E	2	Α	2	0	7	0	7	0	3	1	1	1	1	0	6mmAq
	AM112FNLDEH/EU	0	1	0	0	5	4	1	В	5	A	D	4	2	0	7	0	7	0	3	1	1	1	1	0	3mmAq
0		0	1	0	0	5	4	1	В	5	9	6	С	2	0	7	0	7	0	3	1	1	1	1	0	0mmAg
SLIM DUCT-3		0	1	0	0	5	4	1	В	5	E	8	F	2	0	8	0	8	0	3	1	1	1	1	0	6mmAq
	AM128FNLDEH/EU	0	1	0	0	5	4	1	В	5	E	4	В	2	0	8	0	8	0	3	1	1	1	1	0	3mmAq
		0	1	0	0	5	4	1	В	5	A	F	5	2	0	8	0	8	0	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	В	5	F	С	3	2	0	8	С	8	С	3	1	1	1	1	0	6mmAq
	AM140FNLDEH/EU	0	1	0	0	5	4	1	В	5	E	7	F	2	0	8	С	8	С	3	1	1	1	1	0	3mmAq
		0	1	0	0	5	4	1	В	5	E	3	Α	2	0	8	С	8	С	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	3	5	5	Е	4	2	0	1	6	1	6	3	1	1	1	1	0	6mmAq
		0	1	0	0	5	4	1	3	5	4	1	E	2	0	1	6	1	6	3	1	1	1	1	0	4mmAq
	AM022FNMDEH/EU	0	1	0	0	5	4	1	3	5	0	Е	Α	2	0	1	6	1	6	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	3	5	0	В	6	2	0	1	6	1	6	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	3	5	9	А	9	2	0	1	С	1	С	3	1	1	1	1	0	6mmAq
SLIM DUCT-1	AM028FNMDEH/EU	0	1	0	0	5	4	1	3	5	5	6	2	2	0	1	С	1	С	3	1	1	1	1	0	4mmAq
[Uplevel Static Pressure]	AIVIUZOFINIVIDEN/EU	0	1	0	0	5	4	1	3	5	4	2	С	2	0	1	С	1	С	3	1	1	1	1	0	2mmAq
riessurej		0	1	0	0	5	4	1	3	5	0	Ε	8	2	0	1	С	1	С	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	3	5	4	С	F	2	0	2	4	2	4	3	1	1	1	1	0	6mmAq
	AM036FNMDEH/EU	0	1	0	0	5	4	1	3	5	4	2	C	2	0	2	4	2	4	3	1	1	1	1	0	4mmAq
	AIVIUSOFINIVIDEN/EU	0	1	0	0	5	4	1	3	5	0	F	В	2	0	2	4	2	4	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	3	5	0	Ε	Α	2	0	2	4	2	4	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	9	0	6	2	0	2	D	2	D	3	1	1	1	1	0	8mmAq
MSP DUCT-S		0	1	0	0	5	4	1	2	5	5	А	4	2	0	2	D	2	D	3	1	1	1	1	0	6mmAq
[Uplevel Static	AM045FNMDEH/EU	0	1	0	0	5	4	1	2	5	5	8	3	2	0	2	D	2	D	3	1	1	1	1	0	4mmAq
Pressure]		0	1	0	0	5	4	1	2	5	5	7	1	2	0	2	D	2	D	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	2	5	5	5	0	2	0	2	D	2	D	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	9	5	7	2	0	3	8		8	3	1	1	1	1	0	8mmAq
		0	1	0	0	5	4	1	2	5	5	F	5	2	0	3	8		8	3	1	1	1	1	0	6mmAq
	AM056FNMDEH/EU	0	1	0	0	5	4	1	2	5	5	С	5	2	0	3	8	3	8	3	1	1	1	1	0	4mmAq
		0	1	0	0	5	4	1	2	5	5	9	3	2	0	3	8		8	3	1	1	1	1	0	2mmAq
MSP DUCT-S		0	1	0	0	5	4	1	2	5	5	7	1	2	0	3	8	3	8	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	D	F	C	2	0	4	7	4	7	3	1	1	1	1	0	8mmAq
		0	1	0	0	5	4	1	2	5	D	F	9	2	0	4	7	4	7	3	1	1	1	1	0	6mmAq
	AM071FNMDEH/EU	0	1	0	0	5	4	1	2	5	9	7	9	2	0	4	7	4	7	3	1	1	1	1	0	4mmAq
		0	1	0	0	5	4	1	2	5	9	3	6	2	0	4	7	4	7	3	1	1	1	1	0	2mmAq
		0	1	0	0	5	4	1	2	5	9	0	4	2	0	4	7	4	7	3	1	1	1	1	0	0mmAq
		0	1	0	0	5	4	1	2	5	D	F	D	2	0	5	А		A	3	1	1	1	1	0	8mmAq
MSP DUCT-0	AM090FNMDEH/EU	0	1	0	0	5	4	1	2	5	D	2	9	2	0	5	А		Α	3	1	1	1	1	0	6mmAq
		0	1	0	0	5	4	1	2	5	9	4	5	2	0	5	А	5	Α	3	1	1	1	1	0	4mmAq

### **Option Items(cont.)**

													S	G												Static
ltem	Model	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	Pressure
		0	1	0	0	5	4	1	2	2	F	F	0	2	0	7	0	7	0	3	1	1	1	1	0	12mmAq
		0	1	0	0	5	4	1	2	2	F	F	0	2	0	7	0	7	0	3	1	1	1	1	0	10mmAq
MSP DUCT-1	AM112FNMDEH/EU	0	1	0	0	5	4	1	2	2	E	В	В	2	0	7	0	7	0	3	1	1	1	1	0	8mmAq
		0	1	0	0	5	4	1	2	2	E	2	6	2	0	7	0	7	0	3	1	1	1	1	0	6mmAq
		0	1	0	0	5	4	1	2	2	E	0	4	2	0	7	0	7	0	3	1	1	1	1	0	4mmAq
		0	1	0	0	5	4	1	2	2	E	3	6	2	0	8	0	8	0	3	1	1	1	1	0	14mmAq
		0	1	0	0	5	4	1	2	2	E	1	4	2	0	8	0	8	0	3	1	1	1	1	0	12mmAq
	AM128FNMDEH/EU	0	1	0	0	5	4	1	2	2	E	Е	2	2	0	8	0	8	0	3	1	1	1	1	0	10mmAq
		0	1	0	0	5	4	1	2	2	A	В	0	2	0	8	0	8	0	3	1	1	1	1	0	8mmAq
		0	1	0	0	5	4	1	2	2	9	9	E	2	0	8	0	8	0	3	1	1	1	1	0	6mmAq
MSP DUCT-2		0	1	0	0	5	4	1	2	2	9	6	С	2	0	8	0	8	0	3	1	1	1	1	0	4mmAq
INISP DUCT-2		0	1	0	0	5	4	1	2	2	E	F	С	2	0	8	С	8	С	3	1	1	1	1	0	14mmAq
		0	1	0	0	5	4	1	2	2	E	А	Α	2	0	8	С	8	С	3	1	1	1	1	0	12mmAq
	AM140FNMDEH/EU	0	1	0	0	5	4	1	2	2	E	4	7	2	0	8	С	8	С	3	1	1	1	1	0	10mmAq
		0	1	0	0	5	4	1	2	2	E	2	4	2	0	8	С	8	С	3	1	1	1	1	0	8mmAq
		0	1	0	0	5	4	1	2	2	A	F	2	2	0	8	С	8	С	3	1	1	1	1	0	6mmAq
		0	1	0	0	5	4	1	2	2	9	С	F	2	0	8	С	8	С	3	1	1	1	1	0	4mmAq
CEILING	AM056FNCDEH/EU	0	1	3	0	5	4	1	0	5	0	0	0	2	0	3	8	3	8	3	3	0	0	1	0	
CLILING	AM071FNCDEH/EU	0	1	3	0	5	4	1	0	5	0	0	0	2	0	4	7	4	7	3	3	0	0	1	0	
	AM028FNJDEH/EU	0	1	9	0	4	4	1	9	5	0	В	7	2	0	1	С	1	С	3	3	0	0	1	0	
CONSOLE	AM036FNJDEH/EU	0	1	9	0	4	4	1	9	5	0	D	7	2	0	2	4	2	4	3	3	0	0	1	0	
	AM056FNJDEH/EU	0	1	9	0	4	4	1	9	5	4	1	В	2	0	3	8	3	8	3	3	0	0	1	0	
	AM022FNTDEH/EU	0	1	0	0	4	4	1	1	7	0	F	А	2	0	1	6	1	6	3	3	0	0	0	0	
NEO-FORTE	AM028FNTDEH/EU	0	1	0	0	4	4	1	1	7	0	F	А	2	0	1	С	1	С	3	3	0	0	0	0	
without EEV	AM036FNTDEH/EU	0	1	0	0	4	4	1	1	7	4	4	D	2	0	2	4	2	4	3	3	0	0	0	0	
Without LLV	AM056FNTDEH/EU	0	1	0	0	4	4	1	1	6	4	6	F	2	0	3	8	3	8	3	3	0	0	2	0	
	AM071FNTDEH/EU	0	1	0	0	4	4	1	1	6	4	8	F	2	0	4	7	4	7	3	3	0	0	2	0	
	AM022FNQDEH/EU	0	1	0	0	4	4	1	1	7	0	F	А	2	0	1	6	1	6	3	1	0	0	0	0	
	AM028FNQDEH/EU	0	1	0	0	4	4	1	1	7	0	F	А	2	0	1	С	1	С	3	1	0	0	0	0	
NEO-FORTE	AM036FNQDEH/EU	0	1	0	0	4	4	1	1	7	4	4	D	2	0	2	4	2	4	3	1	0	0	0	0	
with EEV	AM045FNQDEH/EU	0	1	0	0	4	4	1	1	6	4	3	F	2	0	2	D	2	D	3	1	0	0	2	0	
	AM056FNQDEH/EU	0	1	0	0	4	4	1	1	6	4	6	F	2	0	3	8	3	8	3	1	0	0	2	0	
	AM071FNQDEH/EU	0	1	0	0	4	4	1	1	6	4	8	F	2	0	4	7	4	7	3	1	0	0	2	0	

\* If you are going to use up to SEG 24, please refer to following instruction. SEG 17 : 0  $\rightarrow$  1: Using high ceiling kit for 4way

SEG 18: [

	Not in use	Use
Change temperature display	0(Celsius)	1(Fahrenheit)
Sound Mute	0	2
Mixed operation control	0	4

• If you want to use multiple functions, add each of the 'use' value of the function you want to used and input the final addition as option value. (Use Fahrenheit + Sound mute + Mixed operation control : 1 + 2 + 4 = 7)

Ex) 044217-1d00e6-200000-300000 When using Sound mute : 044217-1d00e6-200002-300000 When using high ceiling kit for 4way and mixed operation error preventing function : 044217-1d00e6-200014-300000

### 4-3-3 What to check before diagnosis

### 4-3-3-1 Lamp combination expression method display (cassette type indoor unit)

### - Slim 1-Way, 2 -Way, Mini 4-Way cassette type

#### Error detection and restart

- When error occurs during operation, indicate a problem with LED flashes, and no other operations but LED stops.
- When restarting operation with remote controller or switch, it will determine the appropriate error mode after normal operation

#### ■ LED lamp display with error detection

			L	.ED Displa	y	
Abnormal condition	Error code	C		(i)	-	
		Green	Red			
Error on indoor temperature sensor (Short or Open)	E121	$\times$	$\times$		×	×
1. Error on Eva-in sensor (Short or Open) 2. Error on Eva-out sensor (Short or Open) 3. Discharge sensor error (Short or Open)	E122 E123 E126		×		×	×
Indoor fan error	E154	×	$\times$	$\times$		×
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> <li>Other outdoor unit sensor error that is not on the above list</li> </ol>	E221 E237 E251	•	×	×	•	×
<ol> <li>When there is no communication between the indoor-outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> <li>Communication address not confirmed Other outdoor unit communication error that is not on the above list</li> </ol>	E101 E102 E202 E201 E108 E109	×	×	•		×
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E129 E198	×	×	•	•	•

•: On •: Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.

Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

#### ■ LED lamp display with error detection (cont.)

			L	ED Displa	y	
Abnormal condition	Error code	C	D	(i)	- Se	
		Green	Red			
1. COND mid sensor is detached 2. Refrigerant leakage (2nd detection)	E241 E554					
3. Abnomally high temperature on Cond (2nd detection)	E450					
4. Low pressure s/w (2nd detection)	E451					
<ol> <li>Abnomally high temperature on discharged air on outdoor unit (2nd detection)</li> </ol>	E416					
6. Indoor operation stop due to unconfirmed error on outdoor unit	E559					
7. Error due to reverse phase detection	E425					
8. Comp stop due to freeze detection (6th detection)	E403					
9. High pressure sensor is detached	E301	$\times$	$\times$			
10. Low pressure sensor is detached	E306					
11. Outdoor unit copression ration error	E428					
12. Outdoor sump down_1 prevetion control	E413					
13. Compressor down due to low pressure sensor prevention control_1	E410					
<ol> <li>Simultaneous opening of cooling/heating MCU SOL valve (1st detection)</li> </ol>	E180					
15. Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)	E181					
Other outdoor unit self-diagnosis error that is not on the above list						
Flowating s/w (2nd detection)	E153	×	×	×		
EEPROM error	E162					
EEPROM option error	E163					
Error due to incompatible indoor unit	E164	$\times$	$\times$	×	×	

•: On : Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.

Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

### - Global 4way cassette type

#### Error detection and restart

- When error occurs during operation, indicate a problem with LED flashes, and no other operations but LED stops.
- When restarting operation with remote controller or switch, it will determine the appropriate error mode after normal operation

#### ■ LED lamp display with error detection

			LED D	isplay	
Abnormal condition	Error code	Operation	Defrost	Timer	Filter
		Ċ	*0	٩	
Error on indoor temperature sensor (Short or Open)	E121	×		×	×
1. Error on Eva-in sensor (Short or Open) 2. Error on Eva-out sensor (Short or Open) 3. Discharge sensor error (Short or Open)	E122 E123 E126	•		×	×
Indoor fan error	E154	×	×		×
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> <li>Other outdoor unit sensor error that is not on the above list</li> </ol>	E221 E237 E251	•	×	•	×
<ol> <li>When there is no communication between the indoor outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> <li>Communication address not confirmed</li> <li>Other outdoor unit communication error that is not on the above list</li> </ol>	E101 E102 E202 E201 E108 E109	×	•	0	×
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E129 E198	×	•		
<ol> <li>COND mid sensor is detached.</li> <li>Refrigerant leakage (2nd detection).</li> <li>Abnomally high temperature on Cond. (2nd detection)</li> <li>Low pressure s/w. (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit. (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit. (2nd detection)</li> <li>Indoor operation stop due to unconfirmed error on outdoor unit.</li> <li>Error due to reverse phase detection.</li> <li>Comp stop due to freeze detection. (6th detection)</li> <li>High pressure sensor is detached.</li> <li>Low pressure sensor is detached.</li> <li>Outdoor unit copression ration error</li> <li>Outdoor sump down_1 prevetion control</li> <li>Compressor down due to low pressure sensor prevention control_1</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (1st detection)</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)</li> </ol>	E241 E554 E450 E451 E416 E559 E425 E403 E301 E306 E428 E413 E410 E180 E181	×			
Flowating s/w (2nd detection)	E153	×	×		
EEPROM error	E162				

#### ■ LED lamp display with error detection (cont.)

		LED Display					
Abnormal condition	Error code	Operation	Defrost	Timer	Filter		
		$\bigcirc$	*0	٩			
EEPROM option error	E163						
Error due to incompatible indoor unit	E164			$\times$			

•: On : Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.

Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

### - Duct type

#### Error detection and restart

- When error occurs during operation, indicate a problem with LED flashes, and no other operations but LED stops.
- When restarting operation with remote controller or switch, it will determine the appropriate error mode after normal operation

#### ■ LED lamp display with error detection(Remote Control Receiver)

	Error		I	.ED Displa	у	
Abnormal condition	code		*	٩	×	
Error on indoor temperature sensor (Short or Open)	E121	$\times$	$\times$		$\times$	$\times$
<ol> <li>Error on Eva-in sensor (Short or Open)</li> <li>Error on Eva-out sensor (Short or Open)</li> <li>Discharge sensor error (Short or Open)</li> </ol>	E122 E123 E126	•	×	•	×	×
Indoor fan error	E154	$\times$	$\times$	$\times$		$\times$
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> <li>Other outdoor unit sensor error that is not on the above list</li> </ol>	E221 E237 E251		×	×		×
<ol> <li>When there is no communication between the indoor-outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> <li>Communication address not confirmed Other outdoor unit communication error that is not on the above list</li> </ol>	E101 E102 E202 E201 E108 E109	×	×	•	•	×
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E129 E198	×	×	•	•	

•: On : Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

#### ■ LED lamp display with error detection(Remote Control Receiver) (cont.)

	Error		L	.ED Displa	у	
Abnormal condition		٢	*	٩	- Star	
<ol> <li>COND mid sensor is detached</li> <li>Refrigerant leakage (2nd detection)</li> <li>Abnomally high temperature on Cond (2nd detection)</li> <li>Low pressure s/w (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit (2nd detection)</li> <li>Indoor operation stop due to unconfirmed error on outdoor unit</li> <li>Error due to reverse phase detection</li> <li>Comp stop due to freeze detection (6th detection)</li> <li>High pressure sensor is detached</li> <li>Low pressure sensor is detached</li> <li>Outdoor unit copression ration error</li> <li>Outdoor sump down_1 prevetion control</li> <li>Compressor down due to low pressure sensor prevention control_1</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)</li> <li>Other outdoor unit self-diagnosis error that is not on the above list</li> </ol>	E241 E554 E450 E451 E416 E559 E425 E403 E301 E306 E428 E413 E410 E180 E181	×	×	•	•	•
Flowating s/w (2nd detection)	E153	$\times$	$\times$	$\times$		
EEPROM error	E162					
EEPROM option error	E163					
Error due to incompatible indoor unit	E164	×	×	×	×	

•: On : Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

### - Ceiling type

#### Error detection and reoperation

- If an error occurs during the operation, an LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### ■ Indoor unit LED lamp display at error detecting

	Error		I	.ED Displa	у	
Abnormal condition		٢	*0	٤	- Star	
Error on indoor temperature sensor (Short or Open)	E121	×	×		×	×
1. Error on Eva-in sensor (Short or Open) 2. Error on Eva-out sensor (Short or Open)	E122 E123		×		×	×
Indoor fan error	E154	$\times$	$\times$	$\times$		$\times$
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> </ol>	E221 E237 E251		×	×		×
<ol> <li>When there is no communication between the indoor-outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> </ol>	E101 E102 E202 E201 E108	×	×			×
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E128 E128 E198	×	×	•	•	•
<ol> <li>COND mid sensor is detached</li> <li>Refrigerant leakage (2nd detection)</li> <li>Abnomally high temperature on Cond (2nd detection)</li> <li>Low pressure s/w. (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit. (2nd detection)</li> <li>Indoor operation stop due to unconfirmed error on outdoor unit</li> <li>Error due to reverse phase detection</li> <li>Comp stop due to freeze detection (6th detection)</li> <li>High pressure sensor is detached</li> <li>Low pressure sensor is detached</li> <li>Outdoor unit copression ration error</li> <li>Outdoor sump down_1 prevetion control</li> <li>Compressor down due to low pressure sensor prevention control_1</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)</li> </ol>	E241 E554 E450 E451 E416 E559 E425 E403 E301 E306 E428 E413 E410 E180 E181	×	×	•	•	•
Flowating s/w (2nd detection)	E153	×	×	×		
EEPREEPROM option error	E162					
EEPROM option error	E163					
Error due to incompatible indoor unit	E164	×	×	×	×	

 $\bullet$ : On  $\bullet$ : Flickering  $\times$ : Off

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

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

### - Console type

#### Error detection and reoperation

- If an error occurs during the operation, an LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### Indoor unit LED lamp display at error detecting

		LED Display					
Abnormal condition	Abnormal condition Error code		*0	٩	×		
Error on indoor temperature sensor (Short or Open)	E121	×	$\times$		×	$\times$	
1. Error on Eva-in sensor (Short or Open) 2. Error on Eva-out sensor (Short or Open)	E122 E123		$\times$		$\times$	$\times$	
Indoor fan error	E154	$\times$	$\times$	$\times$		$\times$	
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> </ol>	E221 E237 E251		×	×		$\times$	
<ol> <li>When there is no communication between the indoor-outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> </ol>	E101 E102 E202 E201 E108	×	×			×	
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E128 E128 E198	×	×	•	•	×	
<ol> <li>COND mid sensor is detached</li> <li>Refrigerant leakage (2nd detection)</li> <li>Abnomally high temperature on Cond (2nd detection)</li> <li>Low pressure s/w (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit. (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit. (2nd detection)</li> <li>Indoor operation stop due to unconfirmed error on outdoor unit</li> <li>Error due to reverse phase detection</li> <li>Comp stop due to freeze detection (6th detection)</li> <li>High pressure sensor is detached</li> <li>Low pressure sensor is detached</li> <li>Outdoor unit copression ration error</li> <li>Outdoor sump down_1 prevetion control</li> <li>Compressor down due to low pressure sensor prevention control_1</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (1st detection)</li> </ol>	E241 E554 E450 E451 E416 E559 E425 E403 E301 E306 E428 E413 E410 E180 E181	×	×	•	•	•	
Flowating s/w (2nd detection)	E153	×	×	×			
EEPROM error	E162						
EEPROM option error	E163						
Error due to incompatible indoor unit	E164	×	×	$\times$	×		

•: On : Flickering  $\times$ : Off

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

### - Wall-mounted type (Neo Forte without EEV/with EEV)

#### Error detection and reoperation

- If an error occurs during the operation, an LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### ■ Indoor unit LED lamp display at error detecting

	Error	LED Display		
Abnormal condition		$\bigcirc$	٢	TURBO
Error on indoor temperature sensor (Short or Open)	E121	×		$\times$
1. Error on Eva-in sensor (Short or Open) 2. Error on Eva-out sensor (Short or Open)	E122 E123			×
Indoor fan error	E154	$\times$	$\times$	
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> </ol>	E221 E237 E251		×	
<ol> <li>When there is no communication between the indoor outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> </ol>	E101 E102 E202 E201 E108	×		•
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E128 E128 E198	•		•
<ol> <li>COND mid sensor is detached</li> <li>Refrigerant leakage (2nd detection)</li> <li>Abnomally high temperature on Cond (2nd detection)</li> <li>Low pressure s/w (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit</li> <li>Indoor operation stop due to unconfirmed error on outdoor unit</li> <li>Error due to reverse phase detection</li> <li>Comp stop due to freeze detection (6th detection)</li> <li>High pressure sensor is detached</li> <li>Low pressure sensor is detached</li> <li>Outdoor unit copression ration error</li> <li>Outdoor sump down_1 prevetion control</li> <li>Compressor down due to low pressure sensor prevention control_1</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (1st detection)</li> </ol>	E241 E554 E450 E451 E416 E559 E425 E403 E301 E306 E428 E413 E410 E180 E181		•	•
EEPROM error	E162			
EEPROM option error	E163			
Error due to incompatible indoor unit	E164			

•: On •: Flickering  $\times$ : Off

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

### - Floor Standing type

#### Error detection and reoperation

- If an error occurs during the operation, an LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

#### ■ Indoor unit LED lamp display at error detecting

		LED Display					
Abnormal condition	Error		**	٩	Ser.		
Error on indoor temperature sensor (Short or Open)	E121	×	×		×	×	
1. Error on Eva-in sensor (Short or Open) 2. Error on Eva-out sensor (Short or Open)	E122 E123		×		×	×	
Indoor fan error	E154	$\times$	×	$\times$		$\times$	
<ol> <li>Error on outdoor temperature sensor (Short or Open)</li> <li>Error on cond sensor</li> <li>Error on discharge sensor</li> <li>Other outdoor unit sensor error that is not on the above list</li> </ol>	E221 E237 E251		×	×		×	
<ol> <li>When there is no communication between the indoor-outdoor units for 2 minutes</li> <li>Communication error received from the outdoor unit</li> <li>3 miniute tracking error on outdoor unit</li> <li>Communication error after tracking due to unmatching number of installed units</li> <li>Error due to repeated communication address</li> <li>Communication address not confirmed</li> <li>Other outdoor unit communication error that is not on the above list</li> </ol>	E101 E102 E202 E201 E108 E109	×	×	•	•	×	
Self diagnosis error display 1. Error due to opened EEV (2nd detection) 2. Error due to closed EEV (2nd detection) 3. Eva in sensor is detached 4. Eva out sensor is detached 5. Thermal fuse error (Open)	E151 E152 E128 E129 E198	×	×	•	•	×	

•: On •: Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.

Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

#### ■ Indoor unit LED lamp display at error detecting (cont.)

	Error		L	ED Displa	у	
Abnormal condition			*0	٢	×	
<ol> <li>COND mid sensor is detached</li> <li>Refrigerant leakage (2nd detection)</li> <li>Abnomally high temperature on Cond (2nd detection)</li> <li>Low pressure s/w (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit (2nd detection)</li> <li>Abnomally high temperature on discharged air on outdoor unit (2nd detection)</li> <li>Indoor operation stop due to unconfirmed error on outdoor unit</li> <li>Error due to reverse phase detection</li> <li>Comp stop due to freeze detection (6th detection)</li> <li>High pressure sensor is detached</li> <li>Low pressure sensor is detached</li> <li>Outdoor unit copression ration error</li> <li>Outdoor sump down_1 prevetion control</li> <li>Compressor down due to low pressure sensor prevention control_1</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (1st detection)</li> <li>Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)</li> <li>Other outdoor unit self-diagnosis error that is not on the above list</li> </ol>	E241 E554 E450 E451 E416 E559 E425 E403 E301 E306 E428 E413 E410 E180 E181	×	×			•
Flowating s/w (2nd detection)	E153	$\times$	$\times$	$\times$		
EEPROM error	E162					
EEPROM option error	E163					
Error due to incompatible indoor unit	E164	$\times$	$\times$	$\times$	$\times$	

•: On •: Flickering  $\times$ : Off

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

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

- When E108 error occurs, change the address and reset the system.

Ex.) When address of the indoor unit #1 and #2 are set as 5, address of the indoor unit #1 will become 5 and indoor unit #2 will display E108, A002.

# 4-3-4 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					
<i>P</i>	When displaying Error 701~800					
<i>Г</i>	When E206 occurs	Displays address of subordinate within the set C001 : HUB, C002: FAN, C003: INV1, C004: INV2				
Ĺ	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

► 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-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

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

CODE	Explanation
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)

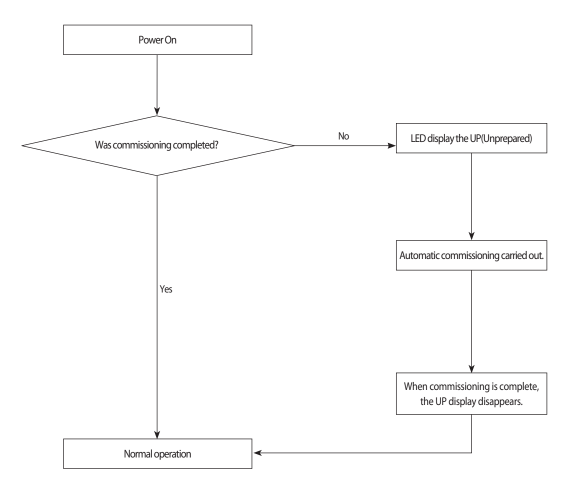
► Error code related to the Communications / Settings / HW (cont.)

CODE	Explanation	
E-311	Error on temperature sensor of double layer pipe/liquid pipe(sub heat exchanger) (Short or Open)	
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	

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

CODE	Explanation	
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	
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	Trial operation incompleted (UnPrepared) - It will be cleared when trial operation was executed for 1 hour or when automatic inspection is completed	

### 4-4-1 Outdoor Unit Operation Flow





### Commissioning if it is not running - UP is displayed

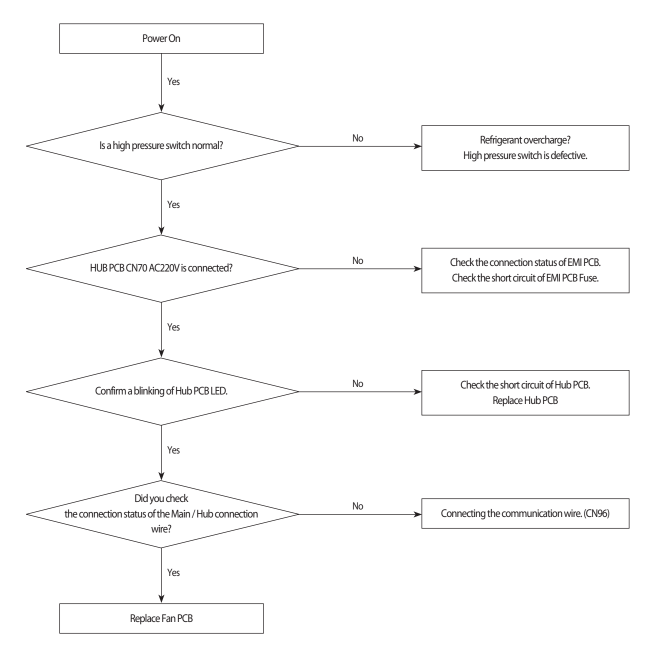
Prior to starting the air conditioning operation after the initial installation and automatic commissioning is carried out. This process, the stable operation to protect the system and verify the defect of the product.

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

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

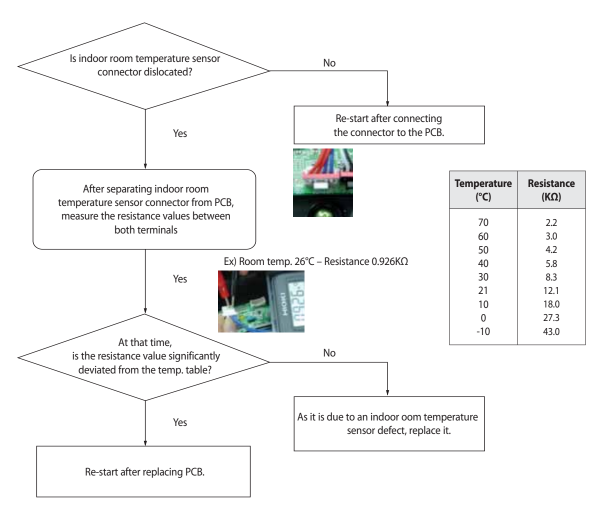
Outdoor unit display	Main PCB has no power phenomenon (7-seg does not blink)	
Judgment Method	lub PCB power and connection wire to detect.	
Cause of problem	<ul> <li>HUB PCB connector wire defects and the connection is not.</li> <li>Main PCB defective.</li> <li>Hub PCB defective.</li> <li>High pressure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

#### 1. Cause of problem



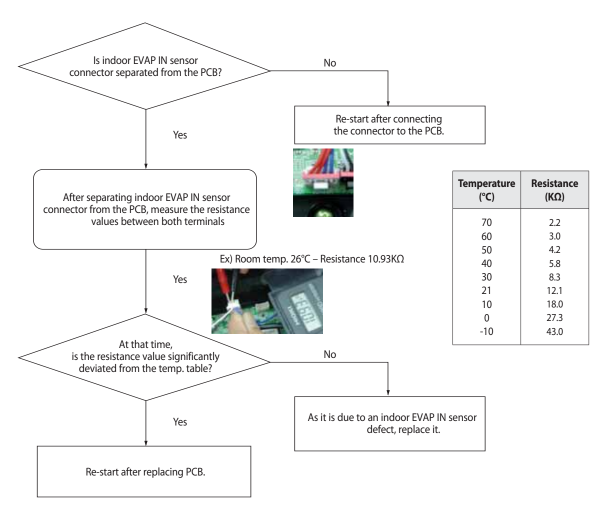
## 4-4-3 Indoor Unit ROOM sensor Error (Open/Short)

Outdoor unit display	$E \colon \mathcal{F} \to \mathcal{F} \times x \times (x \times x)$ : The address of the error occurred indoor unit)	
Indoor unit display	×(Operation) (Timer) ×(Fan) ×(Filter) ×(Defrost)	
Criteria	Refer to how to determine below	
Cause of problem	The room temperature sensor of No. XXX indoor unit has defective OPEN/SHORT	



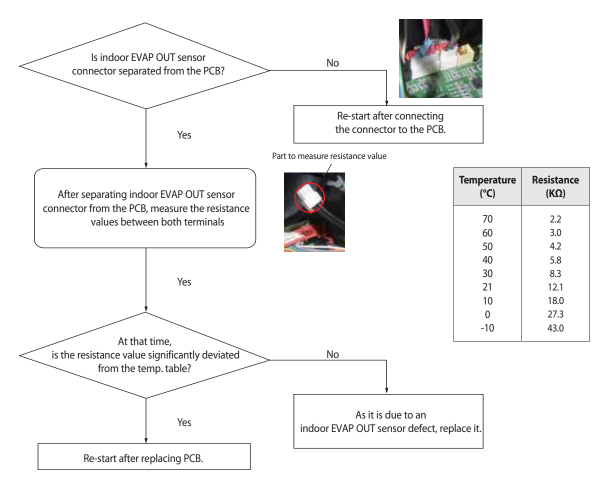
### 4-4-4 Indoor unit EVAP IN sensor Error (Open/Short)

Outdoor unit display	$E : H^2 \xrightarrow{\sim} H^{\times \times \times} (\times \times \times : \text{The address of the error occurred indoor unit})$		
Indoor unit display	(Operation) (Timer) ×(Fan) ×(Filter) ×(Defrost)		
Criteria	Refer to how to determine below		
Cause of problem	The EVAP IN sensor of No. XXX indoor unit has defective OPEN/SHORT		



# 4-4-5 Indoor EVAP OUT sensor Error (Open/Short)

Outdoor unit display	$E : H \xrightarrow{2} H \times X \times$	
Indoor unit display	(Operation) (Timer) ×(Fan) ×(Filter) ×(Defrost)	
Criteria	Refer to how to determine below	
Cause of problem	The EVAP out sensor of No. XXX indoor unit has defective OPEN/SHORT	



Outdoor unit display	$E : I = B \leftrightarrow H \times \times$	
Indoor unit display	×(Operation) (Timer) (Fan) (Filter) ×(Defrost)	
Criteria	Refer to how to determine below	
Cause of problem	Indoor heat exchanger's EVAP IN piping sensor has been dislocated	

### 4-4-6 Indoor Heat Exchanger's EVAP IN sensor dislocation error

#### 1. How to diagnose

1) During Cooling Operation

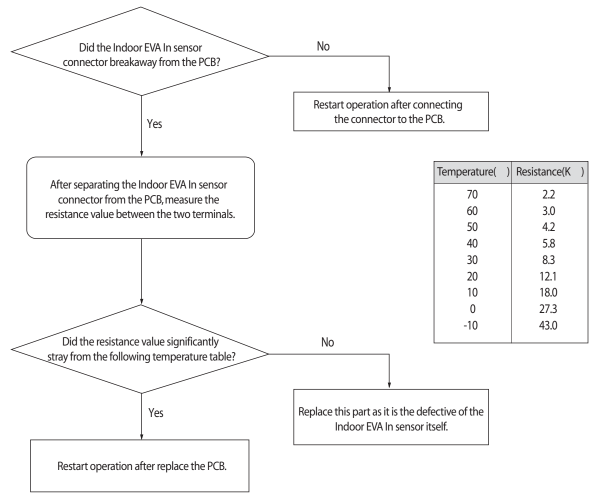
#### 2) During Heating operation

Tcond, out - Tair, out > 3°C	ОК
Tair, in - Teva, out > 4°C	NO
Tair, in - Teva, out > 4°C	OK
Compressor in operation &	
Indoor Unit operation &	ОК
Thermo On	
Error details	Breakaway Error of Indoor Heat
	Exchanger EVA Out sensor

\* Hydro Unit : Before and after the Compressor operation, EVA Out temperature difference is less than 3°C.

Average high pressure > 25kg/cm <sup>2</sup>	OK
Average low pressure > 8.5kg/cm <sup>2</sup>	OK
Tcond, out - Tair, out ≥ 3°C	ОК
Tair, in - Teva, out ≥ 2°C	NO
Tcond, out - Tair, out < -2°C	ОК
Compressor in operation & Indoor	ОК
Unit operation & Thermo On	
Error details	Breakaway Error of Indoor Heat
Enor details	Exchanger EVA Out sensor





### 4-4-7 Indoor Heat Exchanger's EVA OUT sensor dislocation error (Open/Short)

Outdoor unit display	$E : \mathcal{I} = \mathcal{I} = \mathcal{I} = \mathcal{I} \times I$	
Indoor unit display	×(Operation) (Timer) (Fan) (Filter) ×(Defrost)	
Criteria	Refer to the judgment method below.	
Cause of problem	Breakaway of Indoor Heat Exchanger EVA Out sensor	

#### 1. How to diagnose

1) During Cooling Operation

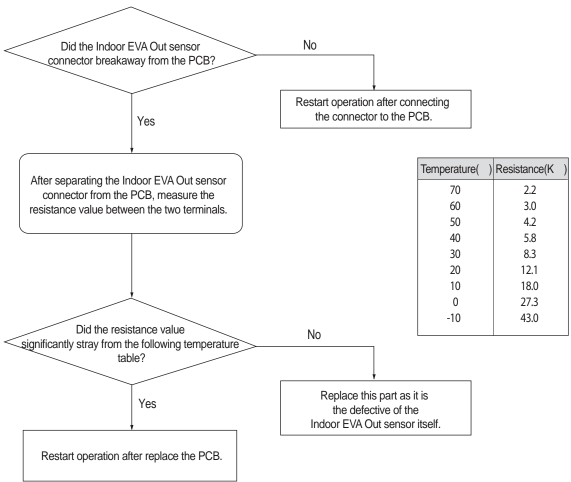
#### 2) During Heating operation

Tcond, out - Tair, out > 3°C	OK
Tair, in − Teva, out > 4°C	NO
Tair, in - Teva, out > 4°C	OK
Compressor in operation &	
Indoor Unit operation &	OK
Thermo On	
Error details	Breakaway Error of Indoor Heat
Error details	Exchanger EVA Out sensor

<sup>+</sup> Hydro Unit : Before and after the Compressor operation, EVA Out temperature difference is less than 3°C.

Average high pressure > 25kg/cm <sup>2</sup>	OK
Average low pressure > 8.5kg/cm <sup>2</sup>	OK
Tcond, out - Tair, out ≥ 3°C	ОК
Tair, in - Teva, out ≥ 2°C	NO
Tcond, out - Tair, out < -2℃	ОК
Compressor in operation & Indoor	ОК
Unit operation & Thermo On	
Frror details	Breakaway Error of Indoor Heat
Error details	Exchanger EVA Out sensor





## 4-4-8 Simultaneous Indoor Heat Exchanger's EVA IN, OUT sensor dislocation error (Open/Short)

#### 1. How to diagnose

1) During Cooling Operation

Tcond, out - Tair, out > 3°C	ОК
Tair, in - Teva, out > 4°C	NO
Tair, in - Teva, out > 4°C	NO
Compressor in operation & Indoor unit operation & Thermo On	ок
Error details	Simultaneous indoor heat exchanger's EVA IN, OUT sensor dislocation error

#### 2) During Heating operation

Average high pressure > 25kg/cm	ОК
Average low pressure > 8.2kg/cm <sup>2</sup>	ОК
Teva, out - Tair, out ≥ 3°C	NO
Tair, in - Teva, out ≥ 2°C	NO
Tcond, out - Tair, out < -2°C	ОК
Compressor in operation & Indoor unit operation & Thermo On	ОК
Error details	Simultaneous Indoor heat exchanger's EVA IN, OUT sensor dislocation error

#### 2. How to check

Check if an Indoor heat exchanger's EVA IN, OUT sensor has been dislocated then is correct after assembling.

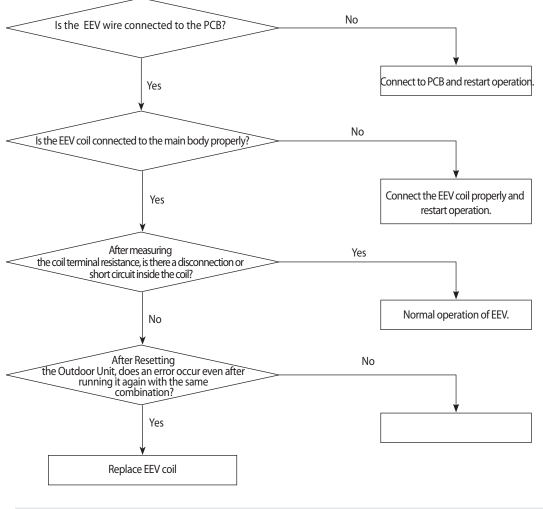
# 4-4-9 Electronic Expansion Valve opening malfunction (2nd stage) - E I J J

Outdoor unit display	1st detection : P703 (Outdoor Unit display only) 2nd detection : $\mathcal{E}  \mathcal{I} \stackrel{\mathcal{I}}{\rightarrow} \stackrel{\mathcal{I}}{\rightarrow} \stackrel{\mathcal{I}}{\rightarrow} \overset{\mathcal{I}}{\rightarrow} \overset{\mathcal{I}}{\rightarrow$	
Indoor unit display	×(Operation) ×(Timer) (Fan) ×(Filter) ×(Defrost)	
Criteria	Refer to the judgment method below.	
Cause of problem	Faulty Indoor Unit EEV action. (Refrigerant will leak into the stopped Indoor Unit.)	

#### 1. How to diagnose

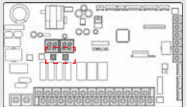
- During Cooling operation, the temperature of the inlet or outlet of stopped Heat Exchanger is kept lower than 0°C for more than 20 minutes without cessation.
- Hydro Unit : During the defrost operation, detection from stop-side Indoor Unit. (Temperature of the inlet of Heat Exchanger is kept lower than 0°C for more than 20 minutes without cessation.)

#### 2. How to check



#### \* How to turn off the Hydro Unit E151

- Hydro Unit PCB k1, k2 switch : At the same time push for more than 4 seconds.
- After resolving the cause of the error, restart operation.
- (Excessive reset operation, can cause damage to the Heat Exchanger.)



### 4-4-10 Breakdown of EEV (2<sup>nd</sup>)

1. How to diagnose

Detect only on cooling operation. (No detection during heating operation.) During cooling operation, the temperature of the inlet or outlet ducts of heat exchanger is kept below 0°C for more than 20 minutes without cessation

- 2. How to check
  - 1) Check if the wire of electronic expansion valve is correctly connected to the PCB of indoor unit.
  - 2) Check if the coil of an electronic expansion valve is correctly plugged into the main body.
  - 3) Check if there is any rust on the surface of the electronic expansion valve with naked eyes then check the resistance between each terminal to find any wire breaking or short circuit.
  - 4) Press the RESET KEY (K3) of the outdoor unit then see if the same error occurs.
    - In case of closure problem, operate the indoor unit in which the error has occurred.
    - In case of opening problem, please do not operate the indoor unit in which the error has occurred.
  - 5) If there is no problem with the above checkup items, replace the electronic expansion valve of the troubled indoor unit.
  - As an electronic expansion valve replacement is tricky work that requires collecting refrigerants in all systems, please check the above items before replacement.

# 4-4-11 Problem with EEV closure (2<sup>nd</sup>)

#### 1. How to diagnose

1) During Cooling operation(Each of the below conditions have to be met for at least 20 minutes.)

Tcond, out - Tair, out > 3°C	ОК
Tair, in - Teva, out > 4°C	NO
Tair, in - Teva, out > 4°C	NO
Compressor in operation & Indoor unit operation & Thermo On	ОК
Error details	Electrically operated valve closure breakdown

#### 2) During heating operation (must satisfy all conditions below)

- When more than 2 indoor units are on Thermo On heating operation.
- When average high pressure is over 18kg/cm<sup>2</sup>
- 5 minutes after finishing Safety Start
- Keep Indoor units' T(Eva\_In)<T(Room) +3°C and T(Eva\_Out)<T(Room) +3°C condition for more than 5 minutes

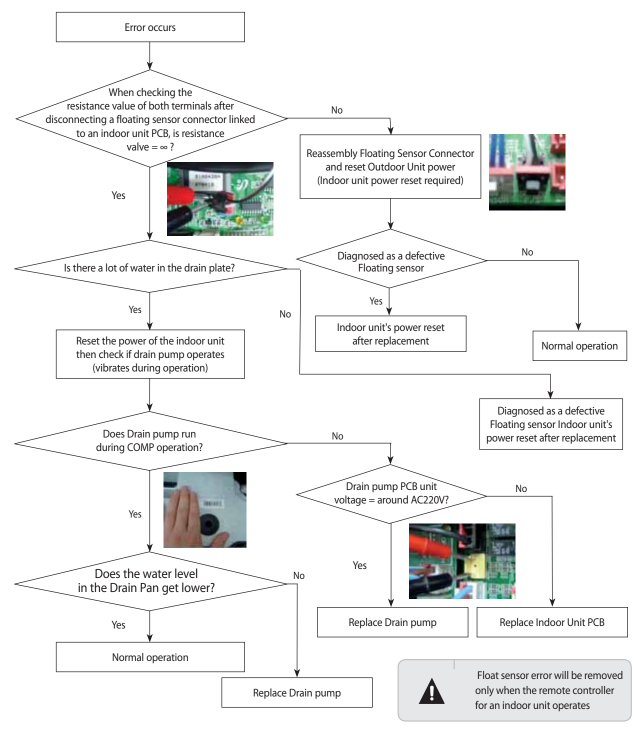
- 1) Check if the wire of electronic expansion valve is correctly connected to the PCB of indoor unit.
- 2) Check if the coil of electronic expansion valve is correctly plugged into the main body.
- 3) Check if there is any rust on the surface of the electronic expansion valve with naked eye then check the resistance between each terminal to find any wire breaking or short circuit.
- 4) Press the RESET KEY (K3) of the outdoor unit then see if the same error occurs.
  - In case of closure problem, operate the indoor unit in which the error has occurred.
- In case of opening problem, please do not operate the indoor unit in which the error has occurred.
- 5) If there is no problem with the above checkup items, replace the electronic expansion valve of the troubled indoor unit.
- As electronic expansion valve replacement is tricky work that requires collecting refrigerants in all systems, please check the above items before replacement.

Outdoor unit display	$E$ $153 \leftrightarrow R \times \times$		
Indoor unit display	×(Operation) ×(Timer) (Fan) (Filter) ×(Defrost)		
Criteria	Refer to how to determine below		
Cause of problem	• Due to the breakdown of a drain pump of the indoor unit, an increase in the water level in the drainage plate or defective detection sensor		

## 4-4-12 *E* /53 : Detection of Floating Switch of Indoor Unit's Drain Pump

 $\ast$  To release E153 error, you must reset the power of the indoor unit.

#### 1. How to check



# 4-4-13 The operational error of Indoor Unit's Fan Motor

Outdoor unit display	$E : 154 \leftrightarrow R \times \times$		
Indoor unit display	×(Operation) ×(Timer) (Fan) ×(Filter) ×(Defrost)		
Criteria	Refer to how to determine below		
Cause of problem	The operational error of the fan motor of No. XXX indoor unit		

## 1. How to diagnose

1) Occurs when RPM valve fails to feedback to MICOM at a PID control-type fan motor

#### 2. How to check

1) Check HALL IC connector that carries out feedback of RPM value.

2) If a fan motor operation capacitor is a PCB separating type, check the connection terminal.

3) Check the operational status of the fan motor.

4) If there is no problem with the above checkup items, replace the PCB.

## 4-4-14 Mixed operation Error (Only applicable to Heat Pump Model/Not to HR model)

Mixed operation error is applicable only to Heat Pump Model and not to HR model.

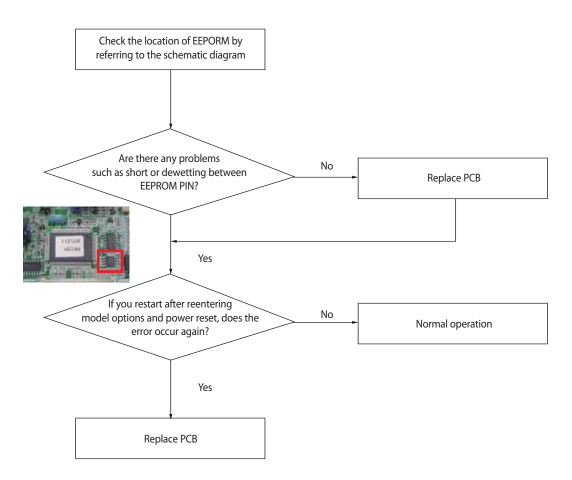
Mixed operation error is not due to a product problem but is displayed when the operational mode input in an indoor unit is different from current operational status (other indoor unit's operational mode).

Check the operational mode of outdoor unit or other indoor unit then re-enter or stop the operational mode of the relevant unit. If it is necessary to apply a different operational mode to an indoor unit from others, please stop other indoor units then operate the indoor unit.

# 4-4-15 EEPROM error

Outdoor unit display	E 162					
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)	
Criteria	Communicatio	on failure betw	veen EEPR	OM and MI	ЮM	
Cause of problem	• PCB replaceme	ent due to de	fective EEP	ROM		

#### 1. How to check



Outdoor unit display	E 163				
Indoor unit display	(Operation)	(Timer)	(Fan)	(Filter)	(Defrost)
Criteria	• Display number	type of indoo	or unit – E16	63 occurs, La	mp type – all lamps flash
Cause of problem	• Missed or errone	ous input of	remote cor	ntroller optio	ns

# 4-4-16 Option error of the Remote Controller for an Indoor Unit

Check relevant remote controller options for each model then enter correct options

## 4-4-17 Error due to confused use of Fahrenheit and Celsius

Outdoor unit display	E 170		
Indoor unit display	×(Operation) (Timer) (Fan) (Filter) ×(Defrost)		
Criteria	<ul> <li>Display number type of indoor unit – E170 occurs, Lamp type – all lamps flash</li> <li>Occurs in an indoor unit with Celsius setting</li> </ul>		
Cause of problem	Missed input of remote controller options		

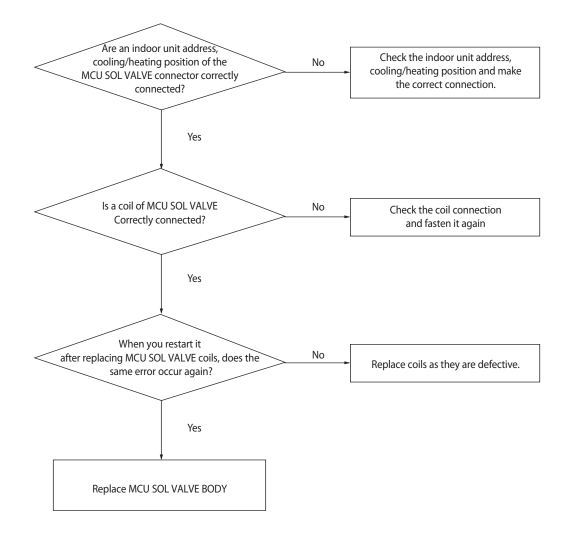
Check relevant remote controller options for each model then enter correct options

As this happens only in a Celsius setting model, it is necessary to reenter option codes for error-free models in a region where Celsius is used.

## 4-4-18 Simultaneous opening of Cooling/heating MCU SOL Valves 1st/2nd

During the first detection, as the system restarts after making an automatic stop to check a problem with the system During the second detection, please refer to the following check-up methods.

#### 1. How to check



Outdoor unit display	E 185
Indoor unit display	E IBS (wall mount type)
Criteria	Check for Power input(220V) for the Terminal block(F1/F2).
Cause of problem	Apply power (220V) to the terminal of the indoor unit communication block (F1/F2)

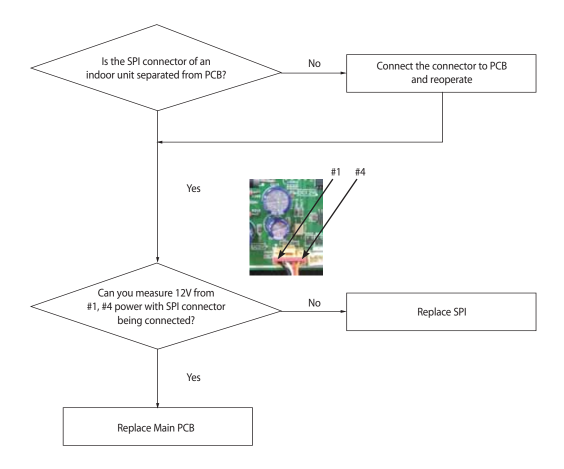
# 4-4-19 Error due to incorrect Indoor Unit Power/Communication Cable Connection

Check for disconnected line after turning off the Main power.

# 4-4-20 SPI Feedback Error

Outdoor unit display	E 186
Indoor unit display	(Operation) (Timer) ×(Fan) (Filter) ×(Defrost)
Criteria	Check if the output of SPI Feedback is 12V
Cause of problem	• SPI defect

#### 1. How to check



# 4-4-21 Outdoor Unit Pipe Inspection Error

Outdoor Unit Display	<ul> <li><i>E 1</i> <b>9</b> <i>D</i> : No change of EVA IN or wrong EVAN IN change during pipe inspection.</li> <li><i>E 1</i> <b>9</b> <i>I</i> : No change of EVA OUT or wrong EVA OUT change during pipe inspection.</li> </ul>
Indoor Unit Display	-
Judgment Method	Refer to the judgment method below
Special Cause	The liquid pipe/gas pipe of the indoor unit is not correctly connected to the port set in MCU.

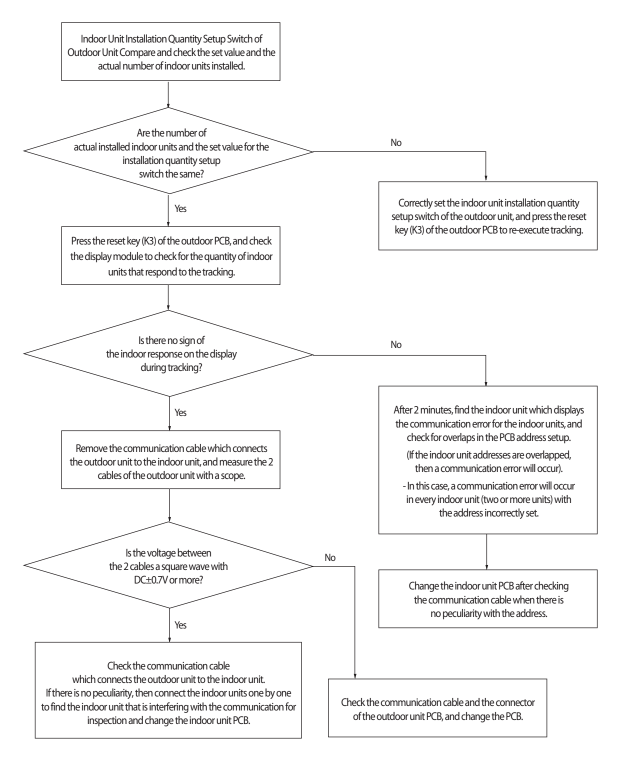
## 1. Judgment Method

• Check if the indoor unit usage setup switch is turned on for the MCU port connected to the indoor unit.

<sup>•</sup> Check if the indoor address settings are the same for the address of the indoor units connected to each port of the MCU and the address of the indoor units of the relevant MCU ports.

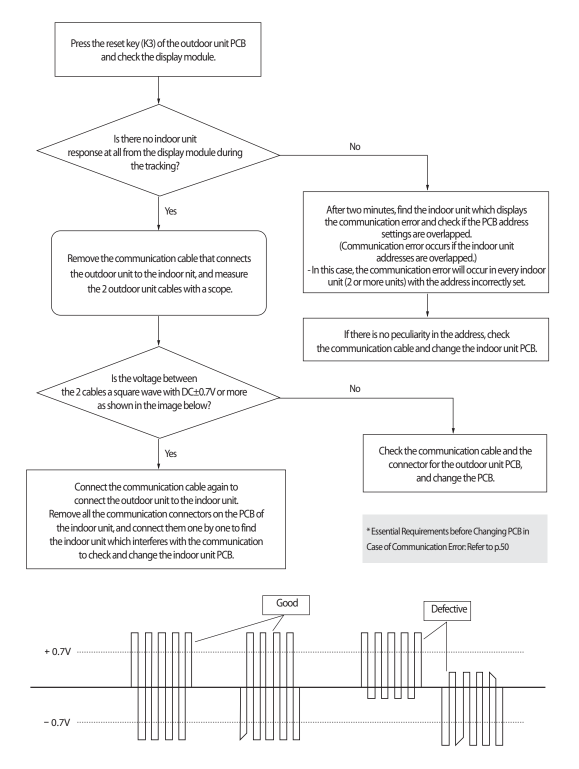
Outdoor unit display	E20 /
Indoorunit display	×(Operation) ① (Reservation) ① (Blast) ×(Filter) ×(Defrost)
Judgment Method	Communication error between indoor and outdoor units.
Cause of problem	· Refer to the judgment method below.

## 4-4-22 Communication Error between Indoor and Outdoor Units during Tracking



Outdoor unit display	E202
Indoorunit display	×(Operation) () (Reservation) () (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Outdoor unit is unable to communicate for two minutes during operation. (no reception of relocation)
Cause of problem	· Communication error between indoor and outdoor units and setup error of indoor unit installation quantity setup switch.

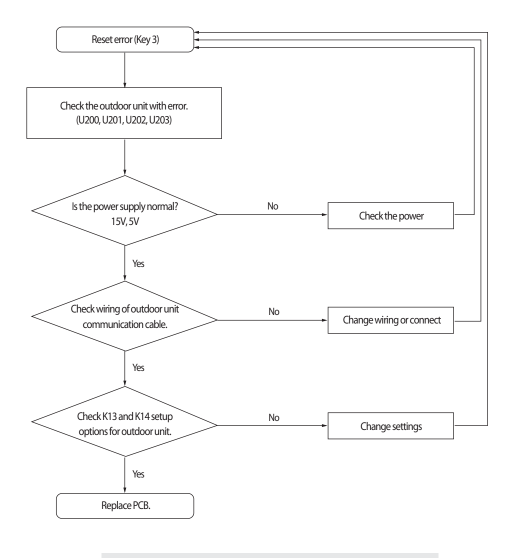
### 4-4-23 Communication Error between Indoor and Outdoor Units after Tracking



# 4-4-24 Communication error between main and sub Unit of outdoor unit or between outdoor units

Outdoor unit display	E203
Indoorunit display	-
Judgment Method	· Refer to the judgment method below.
Cause of problem	Communication error between outdoor units.

#### 1. Cause of problem

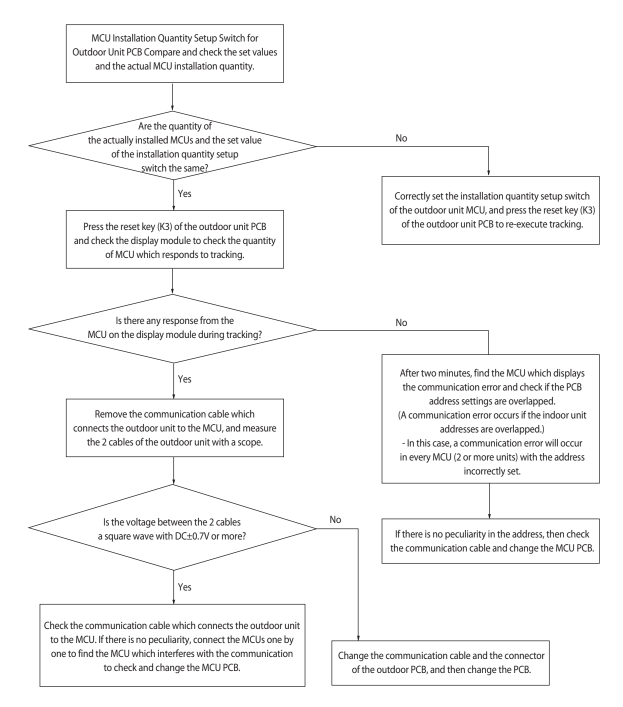


Essential Requirements before Changing PCB in Case of Communication Error: Refer to p.59

## 4-4-25 Communication Error between MCU and Outdoor Unit

Outdoor Unit Display	E204
Indoor Unit Display	-
Judgment Method	Communication Error between MCU and outdoor unit
Special Cause	Reference below

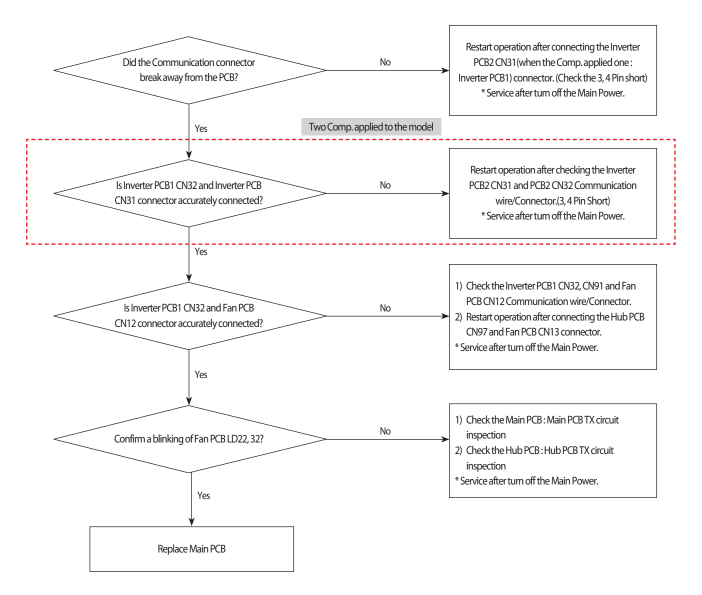
#### 1. Inspection Method



\* Essential Requirements before Changing PCB in Case of Communication Error: Refer to p.4-80

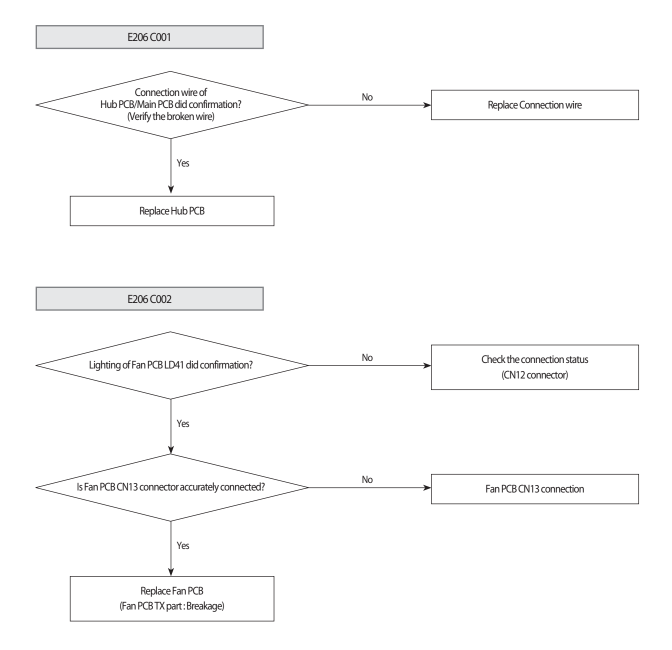
# 4-4-26 Internal Communication error of the Outdoor Unit C-Box

Outdoor unit display	<i>E205</i>
Indoorunit display	×(Operation) (I) (Reservation) (I) (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Communication error between the C-Box PCB
Cause of problem	Communication wire inside the C-Box is unconnected     Main PCB defective



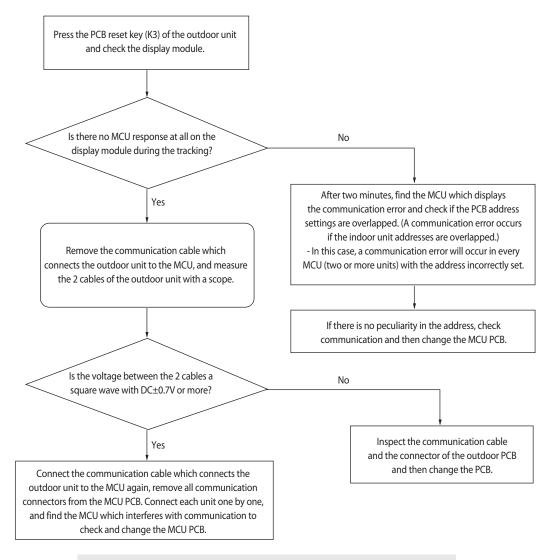
Outdoor unit display	E206
Indoorunit display	×(Operation) (D) (Reservation) (D) (Blast) ×(Filter) ×(Defrost)
Judgment Method	PCB does not respond to the invoked Main PCB
Cause of problem	· C-Box internal Inverter PCB, Fan PCB, Hub PCB defective

## 4-4-27 Internal PCB Communication error of the Outdoor Unit C-Box

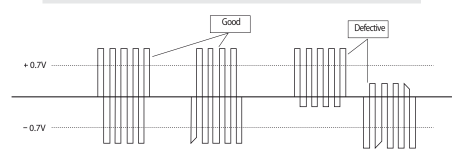


Outdoor Unit Display	E2 10
Indoor Unit Display	-
Judgment Method	Outdoor unit is unable to communicate for two or more minutes during operation (no reception of relocation)
Special Cause	• Communication error between indoor and outdoor units and setup error of indoor unit installation quantity setup switch

### 4-4-28 Communication Error between MCU and Outdoor Unit after Tracking is Completed



\* Essential Requirements before Changing PCB in Case of Communication Error: Refer to p.4-80

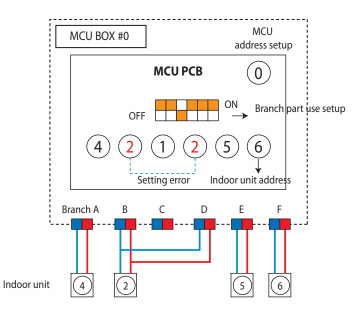


Outdoor unit display	E211				
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)
Criteria	• When 2 branch	n parts are use	ed for one ir	ndoor unit v	without connecting them consecutively.
Cause of problem	Branch part ass	sembly error			

## 4-4-29 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.

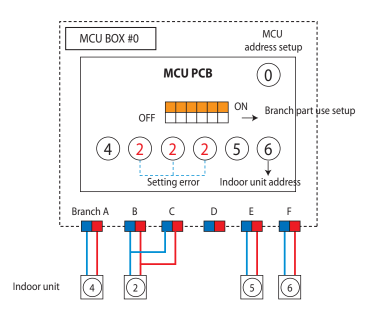


Outdoor unit display	E2 12					
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)	
Criteria	The same indoor unit address was setup more than 3 times in MCU					
Cause of problem	• MCU indoor ur	MCU indoor unit address setting error				

# 4-4-30 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.

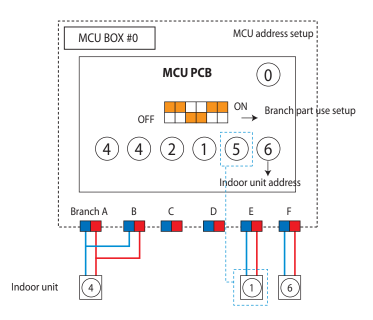


Outdoor unit display	E2 (3					
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)	
Criteria	<ul> <li>If there is an in</li> </ul>	If there is an indoor unit that is not installed among MCU registered indoor units				
Cause of problem	• Indoor unit, wi	Indoor unit, with the assigned address on MCU, not installed.				

## 4-4-31 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.



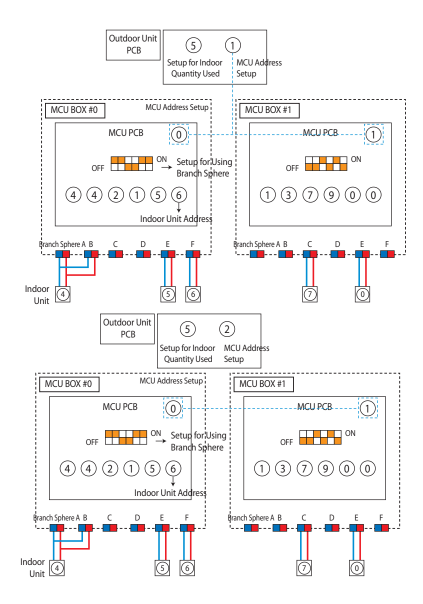
Outdoor Unit Display	E2 /4						
Indoor Unit Display	$\times$ (Operation) (Reservation) (Blast) (Filter) $\times$ (Defrost)						
Judgment Method	<ul> <li>Occurs when the quantity of MCU is incorrectly set by the outdoor unit.</li> <li>Occurs when same addresses are found when two or more MCU are connected.</li> </ul>						
Special Cause	Outdoor unit MCU setup and same address errors when connecting two or more MCUs .						

## 4-4-32 Setup Error for MCU Branch part – Setup Error for MCU Quantity Used

1. Inspection Method : Re-check the MCU quantity setup switch from the outdoor unit.

Check for overlaps in each MCU address setup switch.

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.



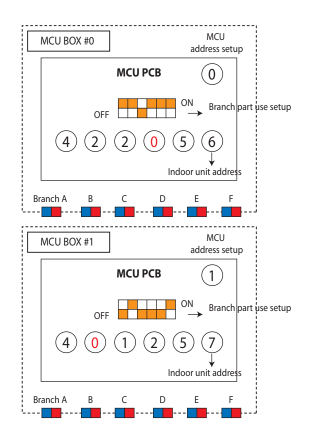
Outdoor unit display	E2 /5					
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)	
Criteria	• Occurs when a	Occurs when an indoor unit address setup switch in MCU has been overlapped				
Cause of problem	Repeated indo	Repeated indoor unit address				

# 4-4-33 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.

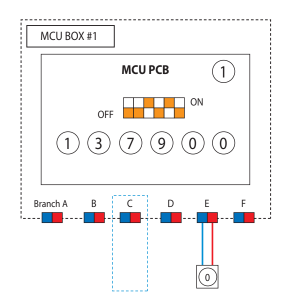


Outdoor unit display	E2 (6					
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)	
Criteria	Occurs when MCU PIPE is set as being used, yet not connected to an indoor unit					
Cause of problem	Pipe is not installed to the indoor unit with assigned address on MCU					

# 4-4-34 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.

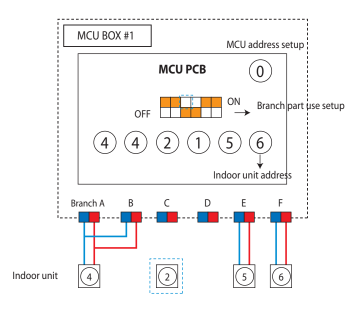


Outdoor unit display	E2 17					
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)	
Criteria	Occurs when MCU PIPE is turned off, yet an indoor unit is registered					
Cause of problem	<ul> <li>Indoor unit cor</li> </ul>	Indoor unit connection to the unused branch part				

## 4-4-35 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.

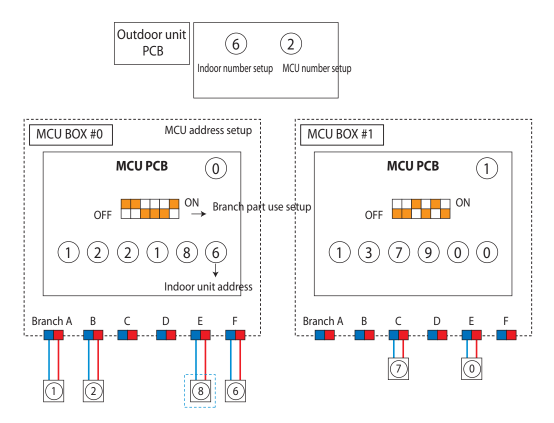


Outdoor unit display	E2 (8						
Indoor unit display	×(Operation)	(Timer)	(Fan)	(Filter)	×(Defrost)		
Criteria	• Occurs when t	Occurs when the number of indoor units installed exceeds that registered in MCU					
Cause of problem	Number of ind	Number of indoor units exceeds number of indoor units entered on MCU setting					

## 4-4-36 MCU branch part setup error – Connect more Indoor units than what is actually set up in MCU

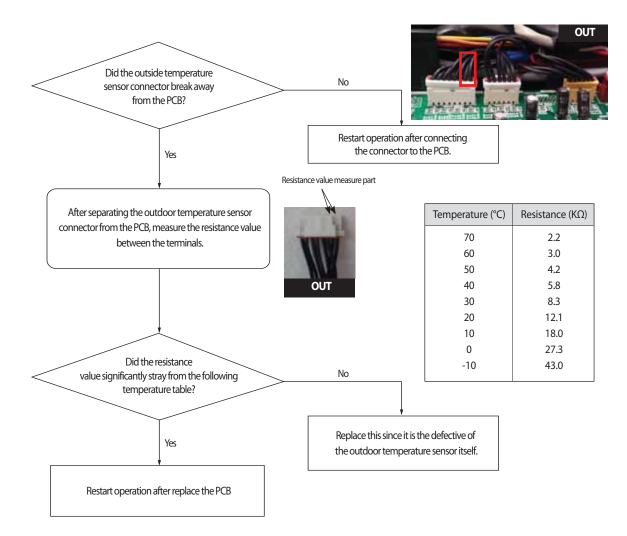
#### 1. How to check

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.



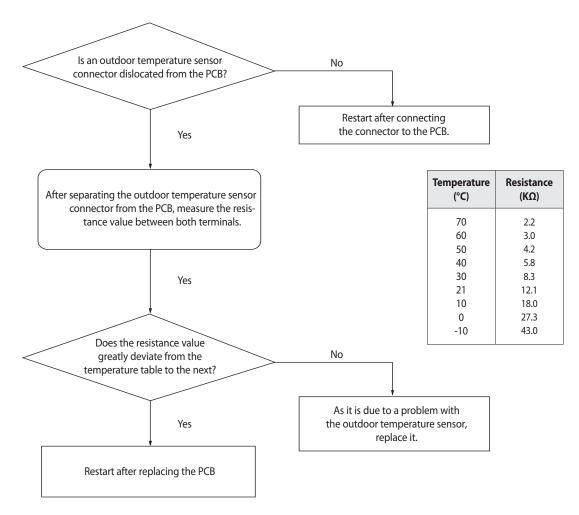
# 4-4-37 Outdoor Temperature Sensor Error

Outdoor unit display	E22 /
Indoorunit display	● (Operation) ×(Reservation) ● (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Outdoor temperature sensor Open/Short is defective.



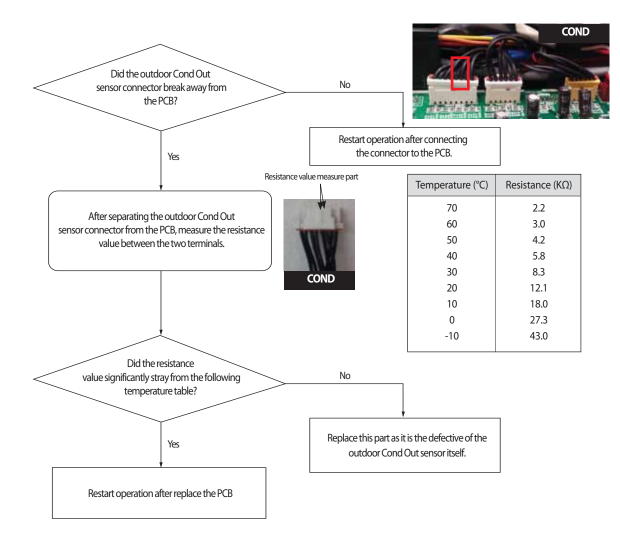
# 4-4-38 Outdoor Temperature dislocation error

1. How to check



# 4-4-39 Cond Out Temperature Sensor Error (Open/Short)

Outdoor unit display	E23 (
Indoorunit display	● (Operation) ×(Reservation) ● (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Disconnection or breakdown of relevant sensor.



# 4-4-40 Outdoor Cond Out sensor breakaway error

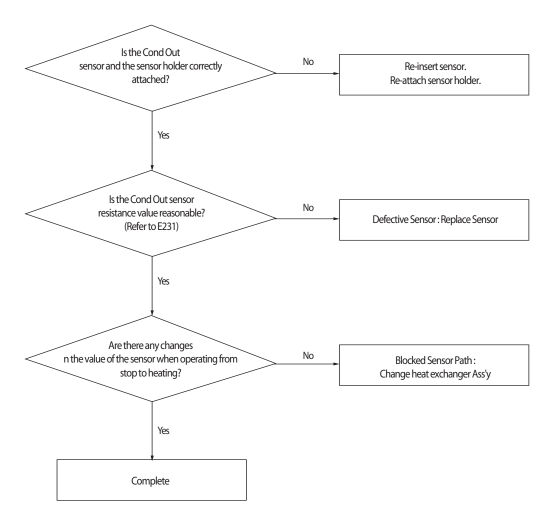
Outdoor unit display	E241
Indoorunit display	×(Operation) (I) (Reservation) (I) (Blast) (I) (Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	· Outdoor Cond Out sensor breakaway/defective/ relevant path blocked.

#### 1. Judgment Method

1) No inspection for Cooling operation.

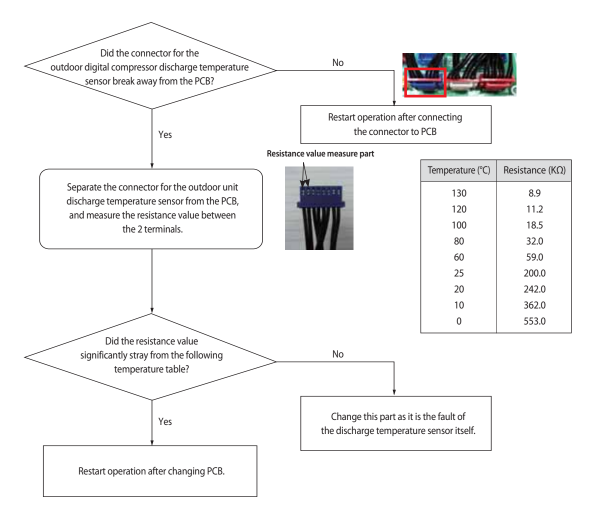
2) For heating operation (Each of the conditions below needs to be satisfied for more than 20 minutes.)

High pressure average > 25kg/cm <sup>2</sup>	ОК
Low pressure average $< 8.5$ kg/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 $\leq 0^{\circ}$ C	NO
Every compressor is in operation & indoor unit operation and Thermo On	ОК
Error Content	Outdoor Cond Out sensor breakaway error



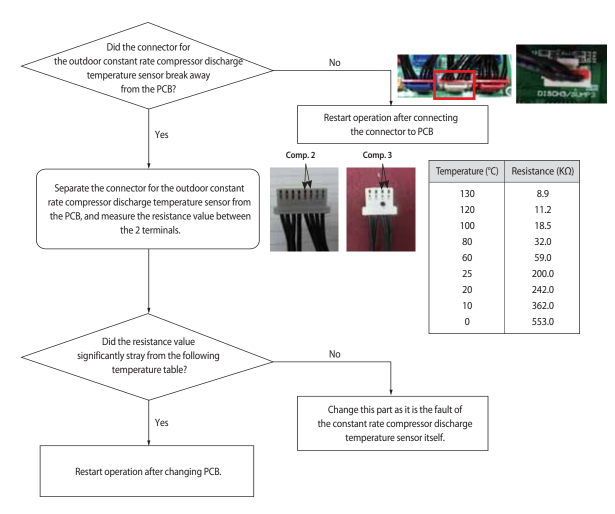
Outdoor Unit Display	E25 /
Indoor Unit Display	$O(Operation) \times (Reservation) O(Blast) \times (Filter) \times (Defrost)$
Judgment Method	Refer to the inspection method below,
Special Cause	Digital compressor discharge temperature sensor OPEN/SHORT problem

## 4-4-41 Digital Compressor Discharge Temperature Sensor Error (OPEN/SHORT)



# 4-4-42 Constant Rate Compressor Discharge Temperature Sensor Error (OPEN/SHORT)

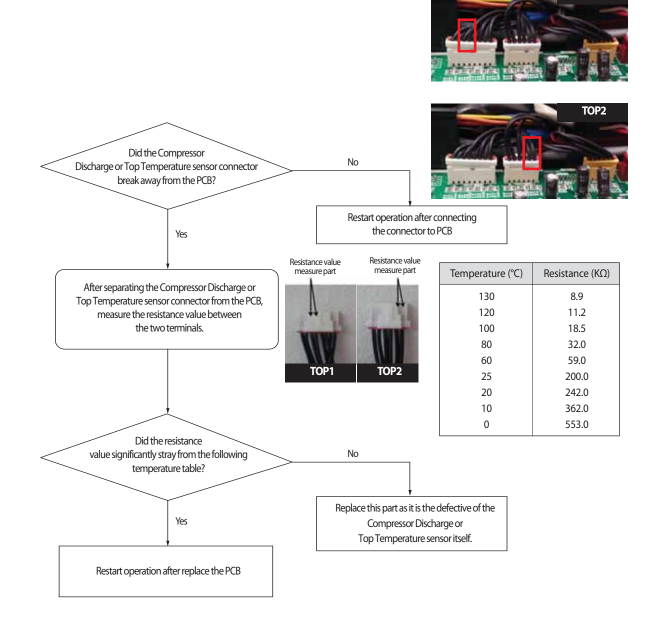
Outdoor Unit Display	E257, E25B (Compressor 2, Compressor 3)
Indoor Unit Display	$\bigcirc$ (Operation) ×(Reservation) $\bigcirc$ (Blast) ×(Filter) ×(Defrost)
Judgment Method	Refer to the inspection method below.
Special Cause	Constant rate compressor discharge temperature sensor OPEN/SHORT problem



TOP1

Outdoor unit display	EEEE       (Compressor 1 Discharge)         EEEE       (Compressor 2 Discharge)         EEEE       (Compressor 2 Top)
Indoorunit display	● (Operation) ×(Reservation) ● (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Compressor Discharge or Top Temperature sensor defective. (Open/Short)

## 4-4-43 Compressor Discharge or Top 1/2 Temperature sensor error



# 4-4-44 *E255* : Dislocation error of Compressor SUMP Temperature (oil temperature) Sensor

Outdoor unit display	E255 (digital compressor or fixed compressor 1)
Indoor unit display	×(Operation) (Timer) (Fan) (Filter) ×(Defrost)
Criteria	Refer to how to determine below
Cause of problem	Sump (oil) temperature sensor dislocation error

#### 1. How to diagnose

 If the Sump temperature right before the start of compressor = Tsump.ini, current compressor's SUMP temp = Tsump. real, When the difference between Tsump.ini and Tsump.real is an absolute value so that it cannot be more than 2°C, In other words, the condition of Tsump.real-Tsump.ini<2°C has been satisfied for 60 minutes since a compressor started, it is diagnosed as an error.

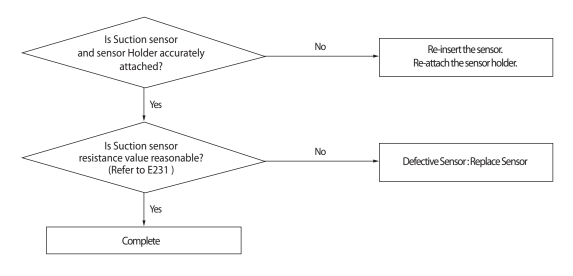
After 60 minutes of compressor operation, there will be no Sump sensor dislocation detection.

#### 2. How to check

1) Check if a sensor of the relevant compressor has been dislocated in accordance with error code, assemble and correct the error.

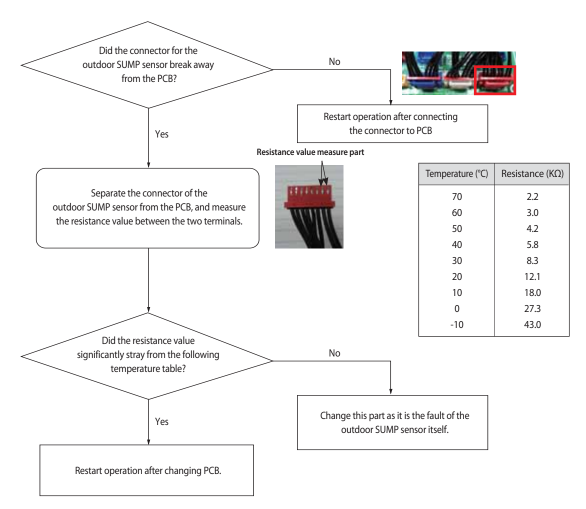
Outdoor unit display	E269
Indoorunit display	×(Operation) ( (Reservation) ( (Blast) ( (Filter) ×(Defrost)
Judgment Method	• If the suction temperature right before operating the Comp, when the operating order is highest, is set at Tsuc, ini, and the suction temperature of the current Comp is set at Tsuc, real, it is considered to have an error if the condition of Tsuc, real < Tsuc, ini  < $2^{\circ}$ C is maintained for 30 minutes.
Cause of problem	· Suction temperature sensor breakaway/defective.

# 4-4-45 $\mathcal{E}\mathcal{E}\mathcal{E}\mathcal{E}\mathcal{E}$ : Suction Temperature sensor breakaway error



# 4-4-46 SUMP Temperature Sensor Error (OPEN/SHORT)

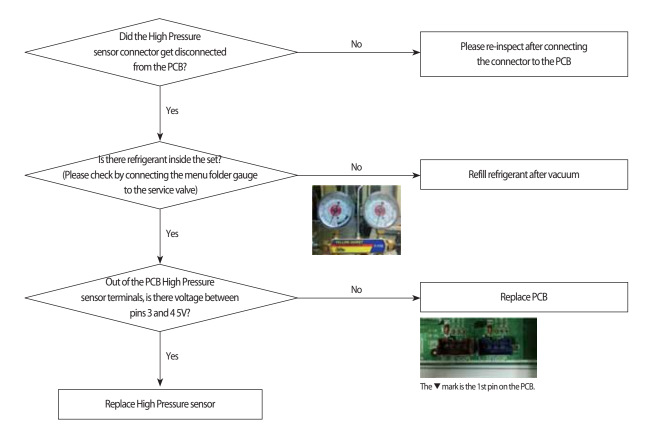
Outdoor Unit Display	E271
Indoor Unit Display	$\bigcirc$ (Operation) ×(Reservation) $\bigcirc$ (Blast) ×(Filter) ×(Defrost)
Judgment Method	Refer to the judgment method below.
Special Cause	Disconnection or breakdown of relevant sensor



# 4-4-47 High Pressure sensor error (Open/Short)

Outdoor unit display	E29 /
Indoorunit display	×(Operation) ① (Reservation) ① (Blast) ① (Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Disconnection or breakdown of relevant sensor.

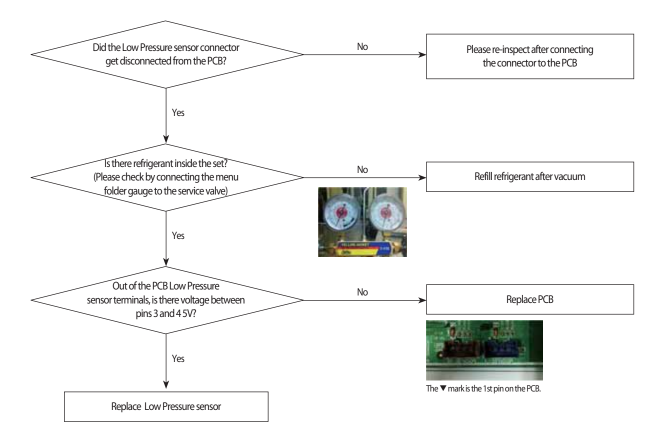
# High Pressure sensor Open/Short error determination method Identifies from when power is supplied or 2 minutes after RESET, and only when set is stopped. An Open/Short error will occur if the input voltage standard range of 0.5V ~ 4.95V is exceeded.



## 4-4-48 Low Pressure sensor error (Open/Short)

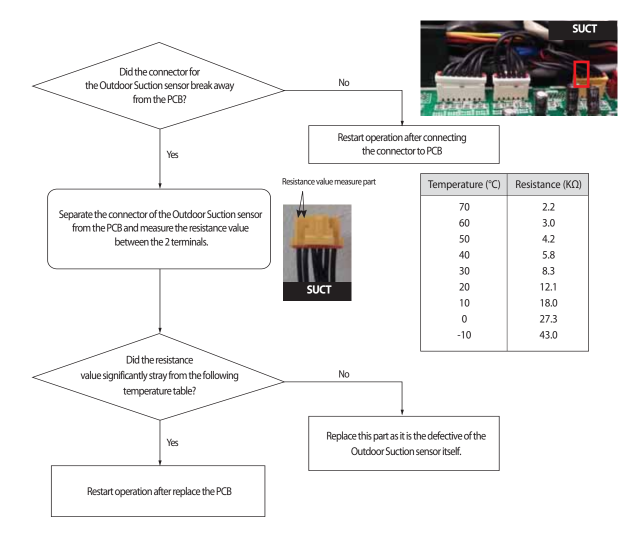
Outdoor unit display	E296
Indoorunit display	(Operation) (D) (Reservation) (D) (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Disconnection or breakdown of relevant sensor.

# 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.



# 4-4-49 Suction Temperature sensor error (Open/Short)

Outdoor unit display	E 308
Indoorunit display	● (Operation) ×(Reservation) ● (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Disconnection or breakdown of relevant sensor.

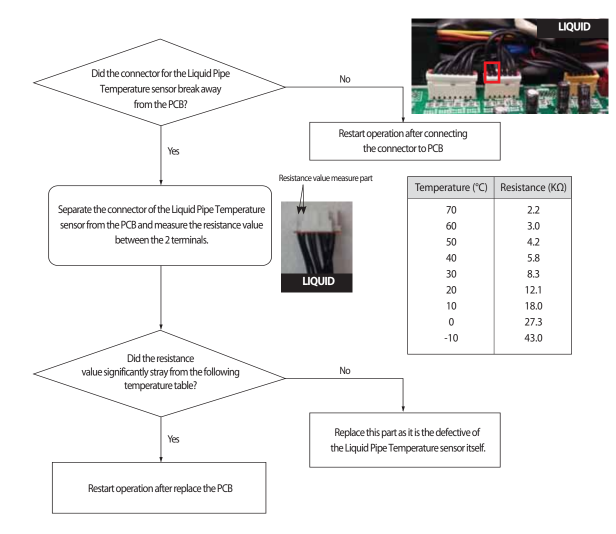


Outdoor unit display	E3
Indoorunit display	(Operation) ×(Reservation) (I) (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.

## 4-4-50 Liquid Pipe Temperature sensor error (Open/Short)

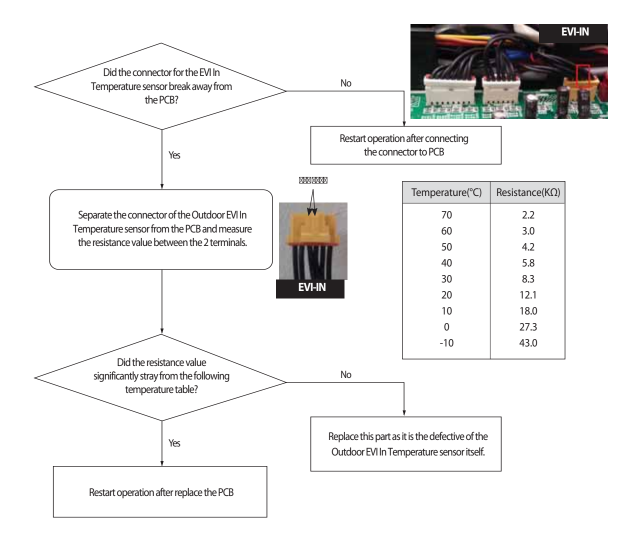
· Disconnection or breakdown of relevant sensor.

### 1. Cause of problem



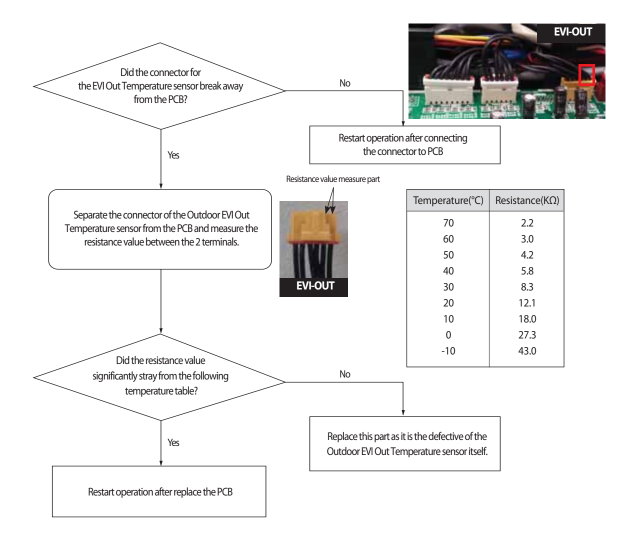
# 4-4-51 EVI In Temperature sensor error (Open/Short)

Outdoor unit display	E 32 /
Indoorunit display	● (Operation) ×(Reservation) ● (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Disconnection or breakdown of relevant sensor.



# 4-4-52 EVI Out Temperature sensor error (Open/Short)

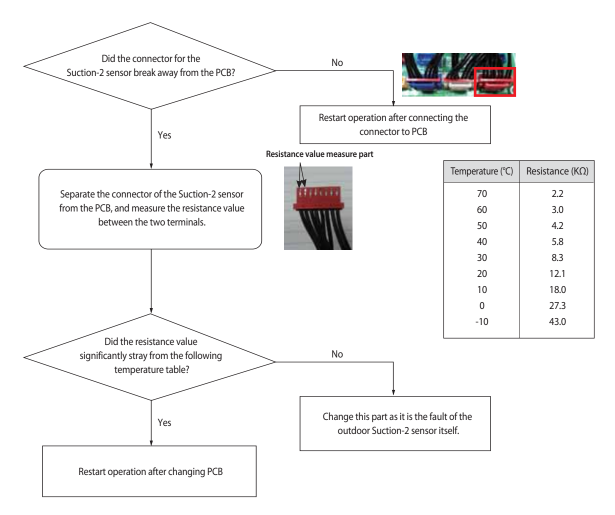
Outdoor unit display	E322
Indoorunit display	(Operation) ×(Reservation) (D (Blast) ×(Filter) ×(Defrost)
Judgment Method	· Refer to the judgment method below.
Cause of problem	Disconnection or breakdown of relevant sensor.



Outdoor Unit Display	E323
Indoor Unit Display	$\bigcirc$ (Operation) ×(Reservation) $\bigcirc$ (Blast) ×(Filter) ×(Defrost)
Judgment Method	Refer to the judgment method below.
Special Cause	Disconnection or breakdown of relevant sensor

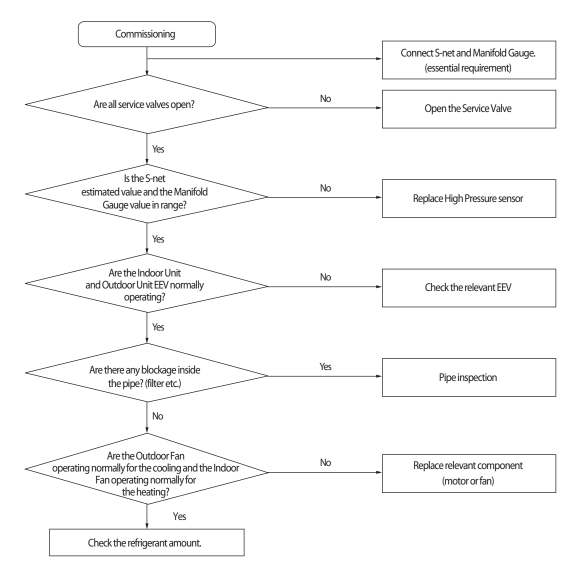
# 4-4-53 Suction-2 Temperature Sensor Error (OPEN/SHORT)

### 1. Inspection Method



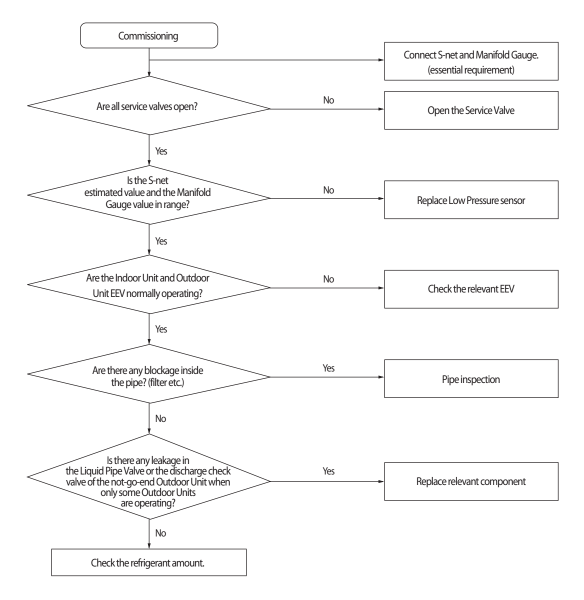
# 4-4-54 $\int \frac{1}{2} \frac{1}{2} \frac{1}{2} \frac{1}{2}$ : Comp. Down due to High Pressure Protection Control

Outdoor unit display	E407
Indoorunit display	×(Operation) ( (Reservation) ( (Blast) ( (Filter) × (Defrost)
Judgment Method	Value of the high pressure sensor is detected at 40kg/cm <sup>2</sup> or more
Cause of problem	<cooling operation=""> <ul> <li>Outdoor unit fan motor problem (constrained, defective)</li> <li>Motor driver defective or wire is cut</li> <li>Outdoor heat exchanger is contaminated.</li> <li>Service valve locked/Fill refrigerant</li> </ul> <li><a href="Heating Operation">Heating Operation</a> <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></li></cooling>



Outdoor unit display	E4 10
Indoorunit display	×(Operation) ( (Reservation) ( (Blast) ( (Filter) ×(Defrost)
Judgment Method	$\cdot$ Inspection when the value of low pressure sensor is 0.8kg//cm <sup>2</sup> , or less for air conditioning and 0.6kg//cm <sup>2</sup> for heating
Cause of problem	<ul> <li>Refrigerant shortage</li> <li>Electronic expansion valve blocked</li> <li>Service valve blocked</li> <li>Low pressure sensor defective</li> <li>Leakage of compressor discharge check valve of not-go-end outdoor unit</li> <li>Error may be found when used in temperature range outside the conditions of use (Operating outside temperature at -20°C or less for heating and operating outside temperature at -5°C or less for Cooling)</li> </ul>

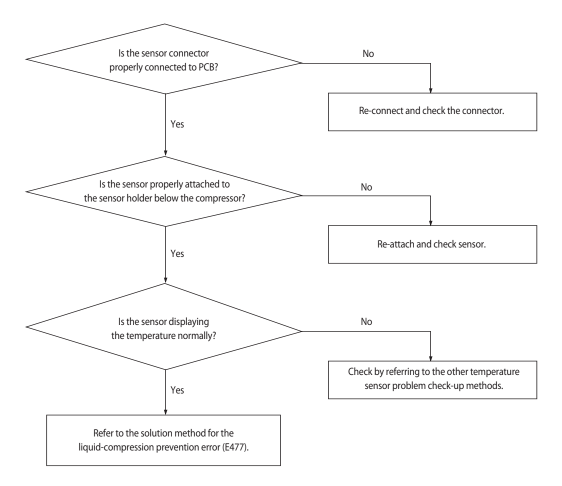
# 4-4-55 $E \stackrel{\prime}{\leftarrow} I \stackrel{\prime}{\leftarrow}$ : Comp. Down due to Low Pressure Protection Control



# 4-4-56 Sump Sensor Error Due to Protection Control

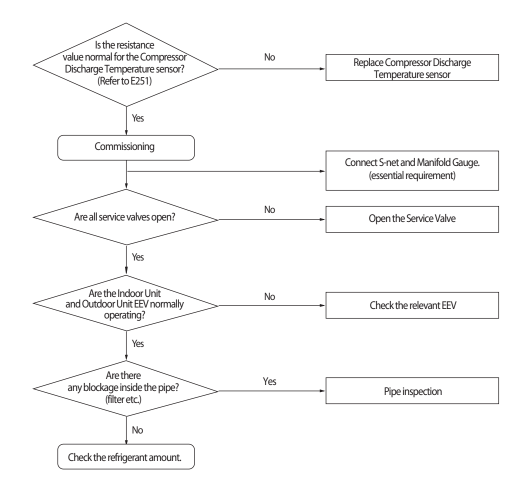
Outdoor Unit Display	E4 13
Indoor Unit Display	$\times$ (Operation) (Reservation) (Blast) (Filter) $\times$ (Defrost)
Judgment Method	Maintain sump temperature of 95°C or more for five minutes
Special Cause	Compressor loading faulty/sump temperature sensor faulty

### 1. Inspection Method



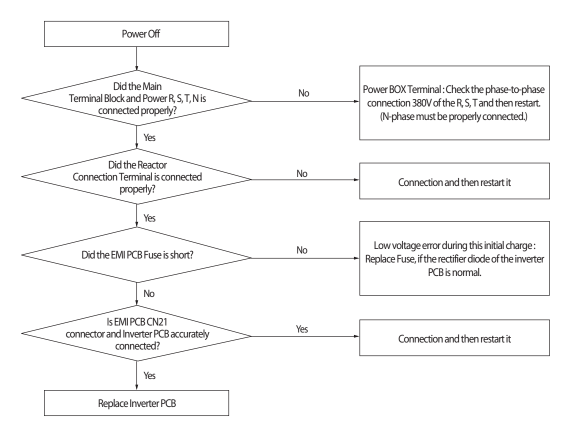
Outdoor unit display	E4 15
Indoorunit display	×(Operation) (I) (Reservation) (I) (Blast) (I) (Filter) ×(Defrost)
Judgment Method	· When value of compressor discharge temperature sensor is checked at 120°C or more
Cause of problem	<ul> <li>Refrigerant shortage</li> <li>Electronic expansion valve is blocked.</li> <li>Service valve blocked</li> <li>Defective discharge temperature sensor</li> <li>Blocked pipe and defective</li> <li>Leakage of compressor discharge check valve of not-go-end outdoor unit</li> </ul>

# 4-4-57 $\int \frac{1}{2} \frac{1}{2} \frac{1}{2}$ : Comp. Down due to Compressor Discharge Temperature sensor



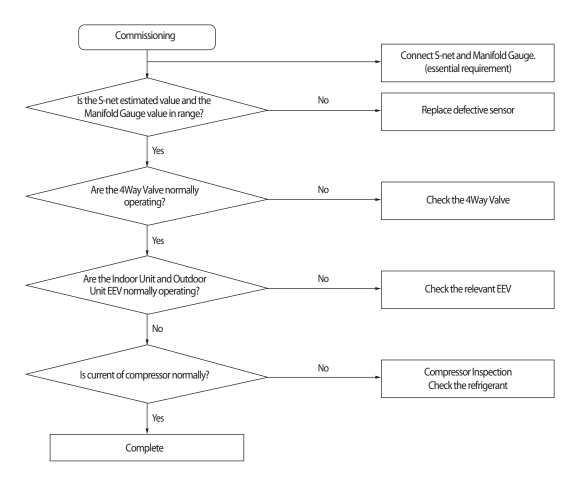
# 4-4-58 3-phase Input Wiring error

Outdoor unit display	E425
Indoorunit display	×(Operation) ① (Reservation) ① (Blast) ① (Filter) ×(Defrost)
Judgment Method	. 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	E428
Indoorunit display	×(Operation) ① (Reservation) ① (Blast) ① (Filter) ×(Defrost)
Judgment Method	When compression ratio (high pressure+1)/(low pressure+1) less than 1.5 and lasts for 10 minutes or more     Differential pressure (high pressure - low pressure) less than 0.4 MPa.g and lasts for 10 minutes or more
Cause of problem	Indoor and Outdoor EEV breakdown     4Way Valve breakdown     High and Low pressure sensor defective     Refrigerant shortage

# 4-4-59 $E \mathcal{L} \mathcal{L} \mathcal{L}$ : Comp. Down by Compression Ratio Control

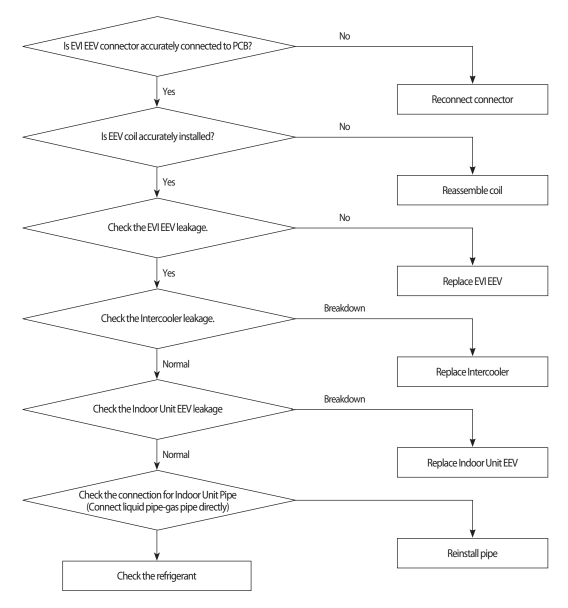


# 4-4-60 EVI EEV Open error

Outdoor unit display	E438
Indoorunit display	-
Judgment Method	. DSH <10 °C, EVI Out-in <= 0°C & frequency> 65Hz 40 minutes maintaining
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 EEV leakage can be easily checked during the operation of cooling operation and during the not-go-end blast operation. (In case it is normal, the EVA In and Out temperatures for the blast may rise.)

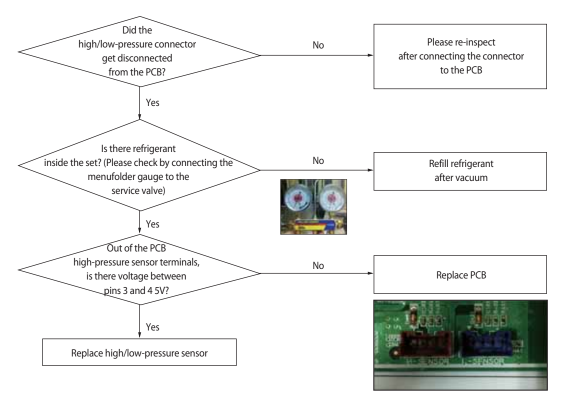
\* If cooling operation is operated for low temperature with excessive refrigerant amount, then the DSH may descend.



## 4-4-61 Refrigerant Leakage Error

Outdoor Unit Display	EY39
Indoor Unit Display	$\times$ (Operation) (Reservation) (Blast) (Filter) $\times$ (Defrost)
Judgment Method	Refer to the judgment method below
Special Cause	Leakage of refrigerant, simultaneous malfunction of pressure sensor

- Low-pressure sensor OPEN/SHORT error determination method
  - 1. Identifies from when power is supplied or 2 minutes after RESET, and only when set is stopped.
  - 2. An E439 error will occur if the input voltage standard ranges of 0.5V ~ 4.95V of both the high- and low-pressure sensors are exceeded.
  - 3. Will occur if the measured value of both high- and low-pressure sensors is 1kgf/cm<sup>2</sup>G
- 1. Inspection method



The ▼ mark is the 1st pin on the PCB.

Outdoor unit display	E 44D (prohibit heating operation in outdoor temperature over 30°C) E 44D (prohibit heat filling operation in outdoor temperature over 15°C)
Indoor unit display	No sign
Criteria	<ul> <li>E リリロ</li> <li>Right before an outdoor unit starts heating operation by On signal of an indoor Remocon, the error occurs and prohibits the operation in outdoor temperature over 30°C</li> <li>E リリロ</li> <li>Right before operating heat refrigerant filling mode by the K1 switch of an outdoor PCB, the error occurs and prohibits the operation in outdoor temperature over 15°C</li> </ul>
Cause of problem	Operation Prohibition mode by the indoor temperature limit

# 4-4-62 EYYL, EYYL? : Prohibition of the operation of Compressor due to Ooutdoor Temperature

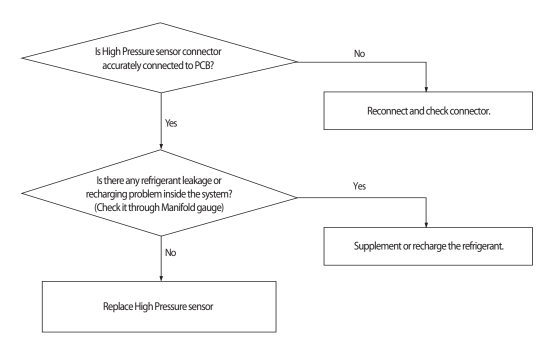
### 1. How to check

The above error code is not caused by a product's problem but a function to protect the product by limiting the available temperature range so please refer to the usable temperature range in the product manual.

If the error code is displayed despite a condition that does not belong to any of the above diagnosis methods, read the temperature sensor value of the outdoor inlet air with View Mode or S-net, and if the actual outdoor temperature is different, please replace the temperature sensor.

# 4-4-63 High Pressure Standard Not Met before Air Conditioning (Inability to Re-operate)

Outdoor unit display	E443
Indoorunit display	$\times$ (Operation) (Reservation) (Blast) (Filter) $\times$ (Defrost)
Judgment Method	. Operation should be forbidden if High Pressure sensor value of the Main Unit before the pump down is started at 2.2kg/cm <sup>2</sup> g or below for air-conditioning and 1.0kg/cm <sup>2</sup> G or less for heating for three consecutive seconds. (Restarting operation is not possible, and an error displayed on the indoor unit.)
Cause of problem	· Refrigerant leakage/fault in High Pressure sensor.



# 4-4-64 CCH Malfunction and Sump Sensor Miswiring Error

Outdoor Unit Display	E445
Indoor Unit Display	-
Judgment Method	Refer to the judgment method below
Special Cause	CCH Connector PCB is not connected /Sump sensor compressor separated / Own problem of CCH

### 1. Judgment Method

 $\mathsf{Tini}=\mathsf{Sump}$  temperature when entering the CH operation delay condition

Tlast= Sump temperature when maintaining CH operation delay for two hours

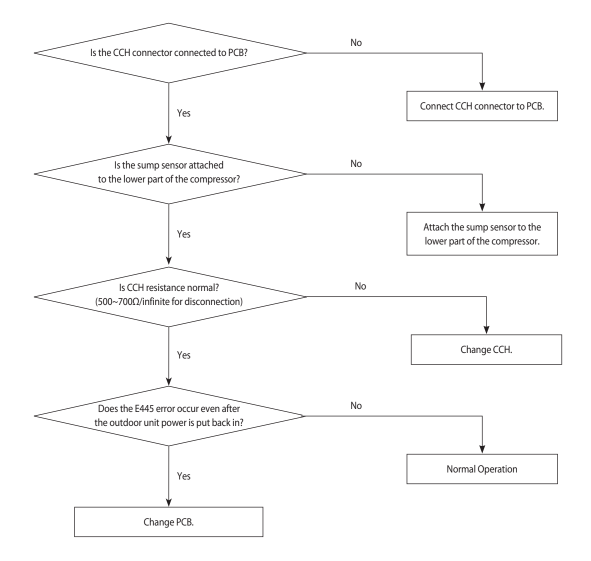
Outside Air Temperature Sensor Value: Outside air temperature when maintaining CH operation delay for two hours

Tlast – Tini < 2°C

Tlast < Outside Air Temperature Sensor Value + 2°C

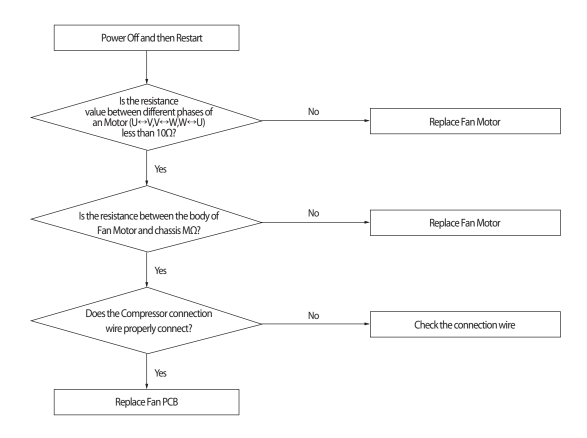
Outside Air Temperature Sensor Value < 30°C

If , and are satisfied at the same time, then display E445.



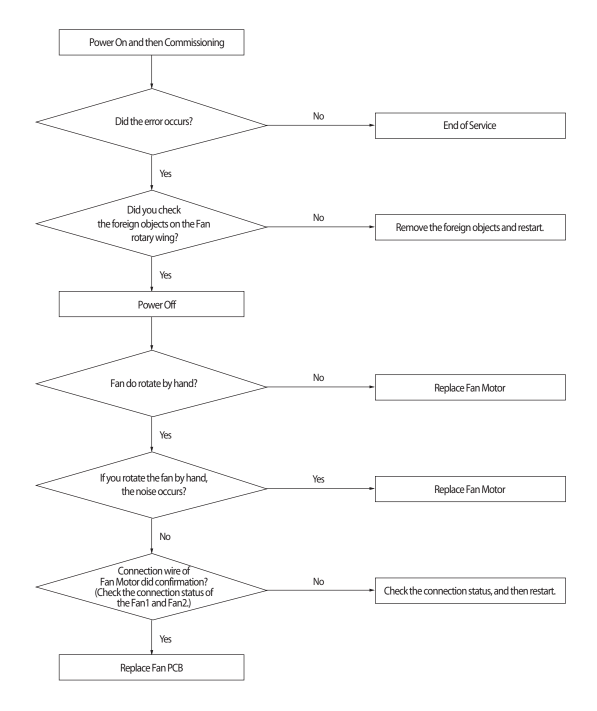
# 4-4-65 Fan starting error

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



# 4-4-66 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



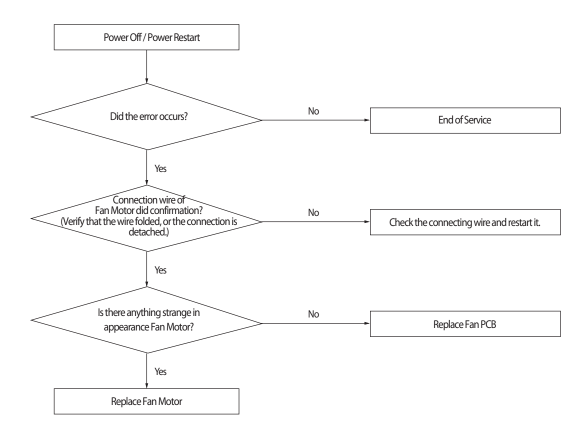
# 4-4-67 Momentary Blackout error

Outdoor unit display	E452
Indoorunit display	×(Operation) (I) (Reservation) (I) (Blast) (I) (Filter) ×(Defrost)
Judgment Method	· Momentary stop of compressor due to momentary blackout.
Cause of problem	·Momentary stop of compressor due to momentary blackout.

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

# 4-4-68 Outdoor Fan Motor overheating

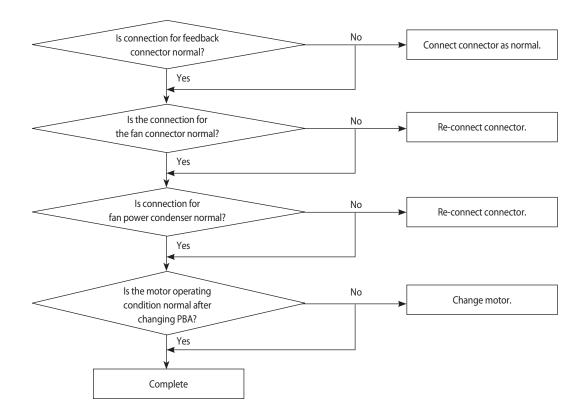
Outdoor unit display	E453 (FAN PCB(FAN1)) E353 (FAN PCB(FAN2))
Judgment Method	$\cdot$ Overheating due to the internal sensor of the Fan Motor.
Cause of prob-	Defective connection wire     Defective Fan Motor     Defective PCB     Defective installation conditions



# 4-4-69 Outdoor Unit Fan Motor RPM Error

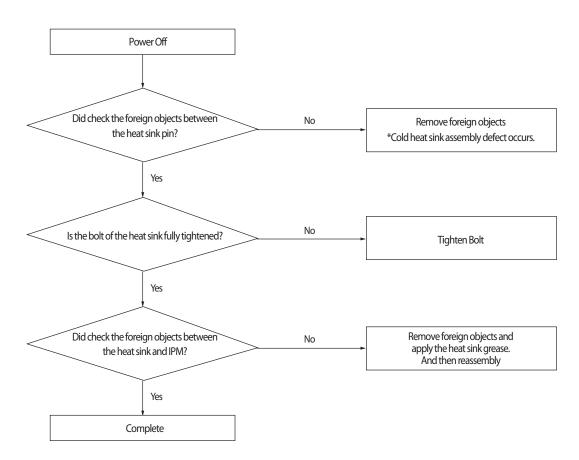
Outdoor Unit Display	E454
Indoor Unit Display	-
Judgment Method	<ul> <li>In case the number of the revolutions of the outdoor unit fan motor in motion is different by 100 rpm or more compared to the instructed value.</li> </ul>
Special Cause	Outdoor unit fan motor constrained or faulty of operation

#### 1. Inspection Method



# 4-4-70 Fan IPM Overheat error

E 455 (FAN1 PCB) E 355 (FAN2 PCB)
• IPM internal temperature more than 85°C (E455, E355)
Heat sink and IPM assembly defective.     Defective heat sink cooling



# 4-4-71 Over-Voltage Error of an Outdoor Fan Motor

Outdoor unit display	E456
Indoor unit display	-
Criteria	When the current of an operating outdoor fan motor is more then 7A for 1 minute
Cause of problem	Outdoor fan motor lock or defect     Occurs by abrupt start or overload

#### 1. How to check

1) Check if outdoor fan motor rotates or is locked

2) If it is not locked, the above error occurs due to overload and signals by abnormal operation, and it indicates the overload status. Thus, it is not breakdown.

3) Need to check if there is a problem with fan load status

## 4-4-72 Counter-Rotation Error of an Outdoor Fan Motor

Outdoor unit display	E457
Indoor unit display	-
Criteria	• When the rotational direction of an outdoor fan motor is counter-clockwise before operating
Cause of problem	Due to wind that can run the fan counter-wise

#### 1. How to diagnose

1) Check if the start instruction of outdoor unit's fan is counter-clockwise

### 2. How to check

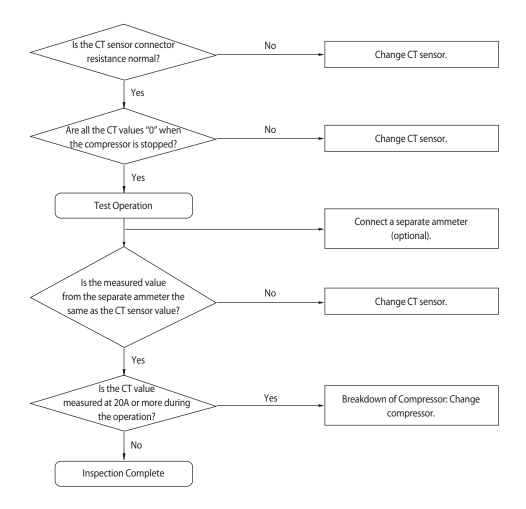
1) It is a signal to protect a motor by checking the operational condition of the outdoor unit's fan motor without power so as not to operate it in counter-clockwise condition.

2) Check if there is wind strong enough to force a fan to rotate counter-clockwise where the outdoor unit is installed.

# 4-4-73 *E*45*B* : Compressor Excess Current Error

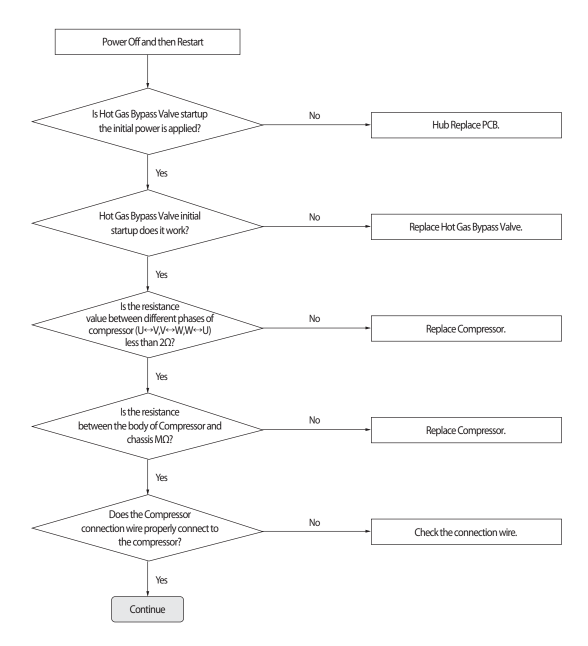
Outdoor Unit Display	E458
Indoor Unit Display	×(Operation) (Reservation) (Blast) (Filter) ×(Defrost)
Judgment Method	• Error displayed if the CT sensor value of the relevant compressor is 20A or more and is maintained for more than 3 seconds.
Special Cause	Breakdown of compressor/Faulty CT sensor

### 1. Inspection Method



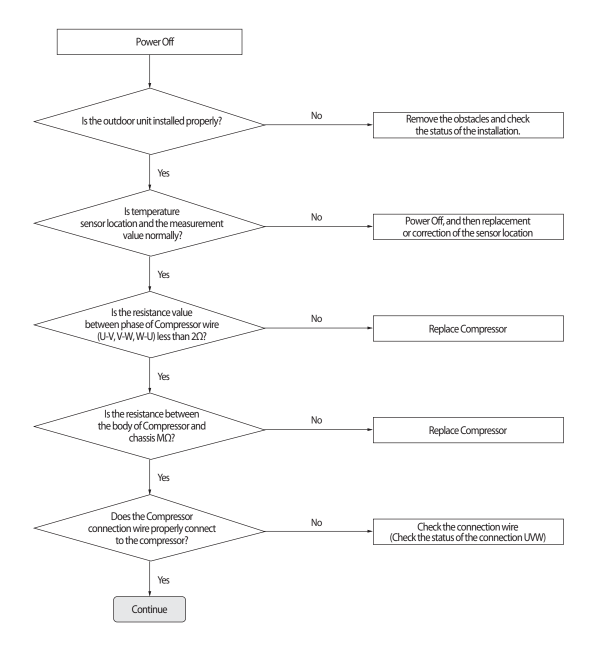
# 4-4-74 Compressor starting error

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



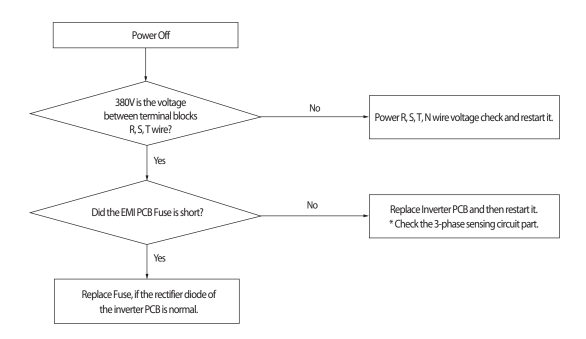
# 4-4-75 Inverter Overcurrent error

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	



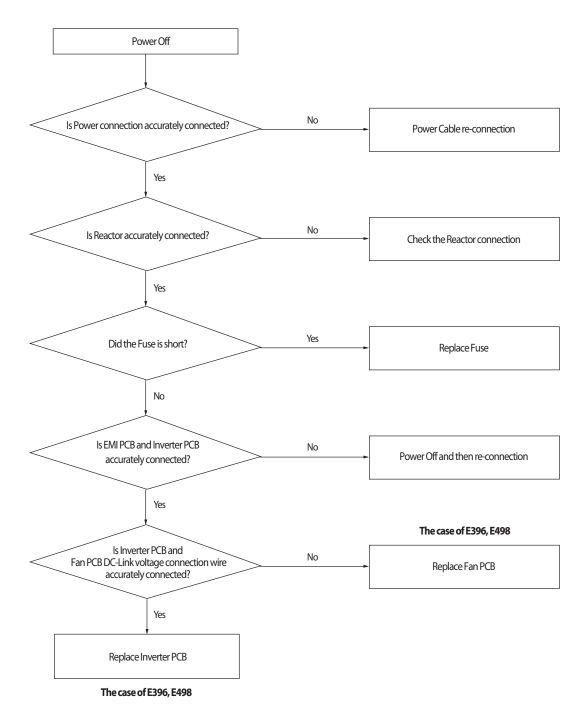
# 4-4-76 Overvoltage / Low voltage error

Outdoor unit display	EYEE (INVERTER1 PCB) EIEE (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



# 4-4-77 DC Link voltage sensor error

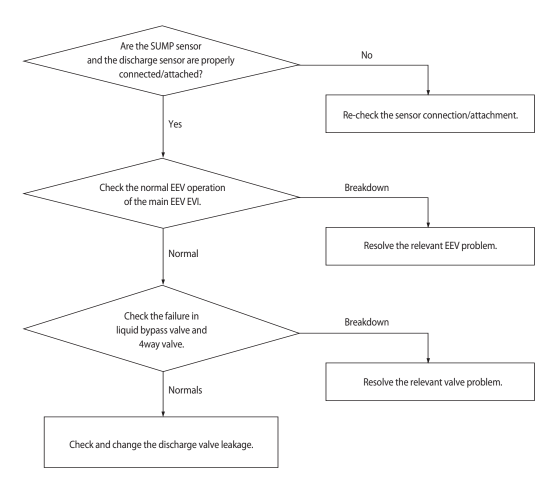
Outdoor unit display	EY59 (INVERTER1 PCB) E359 (INVERTER2 PCB) EY95 (OUTDOOR FAN 1 PCB) E395 (OUTDOOR FAN 2 PCB)			
Judgment Method	C voltage detection : Judged as an error if the detected value is more than 2.8V or 0.2V less than			
Cause of problem	Input voltage defective     AC Power wiring error     Momentary Overvoltage / Low voltage occurs     PCB voltage sensing circuit defective			



# 4-4-78 Liquid Compression Prevention Control

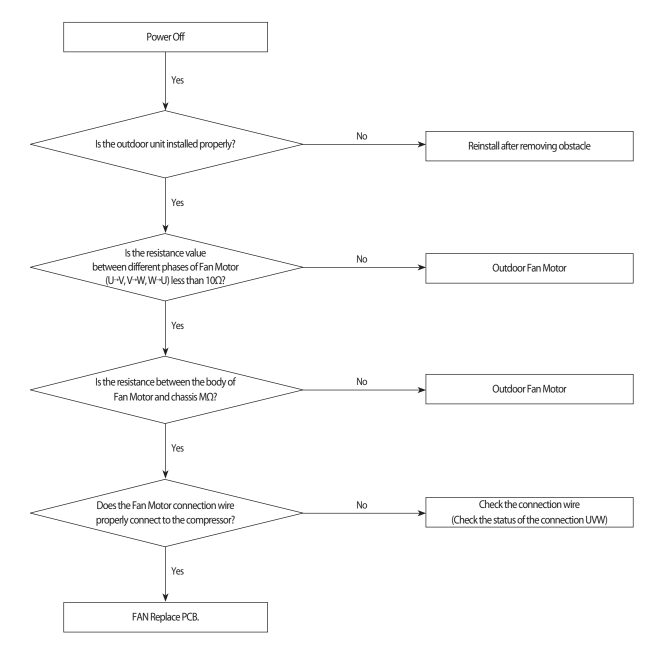
Outdoor Unit Display	ЕЧЛЛ	
Indoor Unit Display	-	
Judgment Method	• SUMP temperature decrease & DSH < 5°C 25 min.	
Special Cause	• EVI EEV and super cooler, liquid bypass valve leakage, refrigerant overcharge, indoor unit EEV leakage, direct connection between indoor liquid pipe-gas pipe, faulty main EEV, and failure to operate compressor	

### 1. Inspection Method



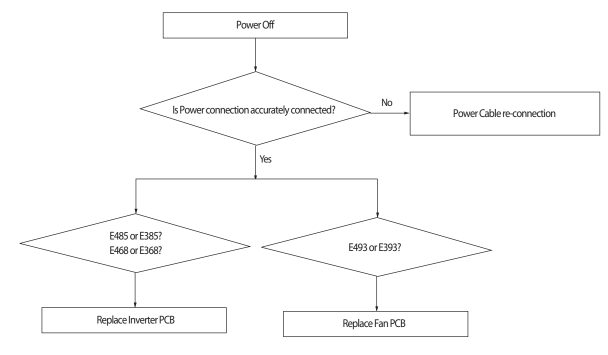
## 4-4-79 Fan Motor Overcurrent error

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



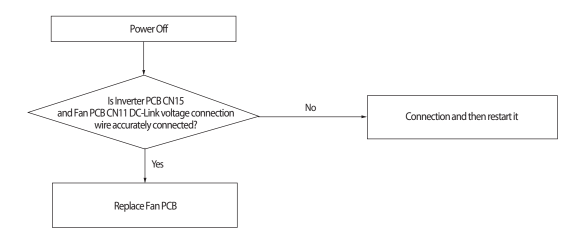
# 4-4-80 Input / Output Current sensor error

Outdoor unit display	EUDSINVERTER1 PCB(Input Current sensor)EUDSINVERTER2 PCB(Input Current sensor)EUDSINVERTER1 PCB(Output Current sensor)EUDSINVERTER 2 PCB(Output Current sensor)EUDSOUTDOOR FAN PCB (FAN1 Output Current sensor)EUDSOUTDOOR FAN PCB (FAN2 Output Current sensor)		
Judgment Method	· Sensor Output 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     PCB voltage sensing circuit defective		



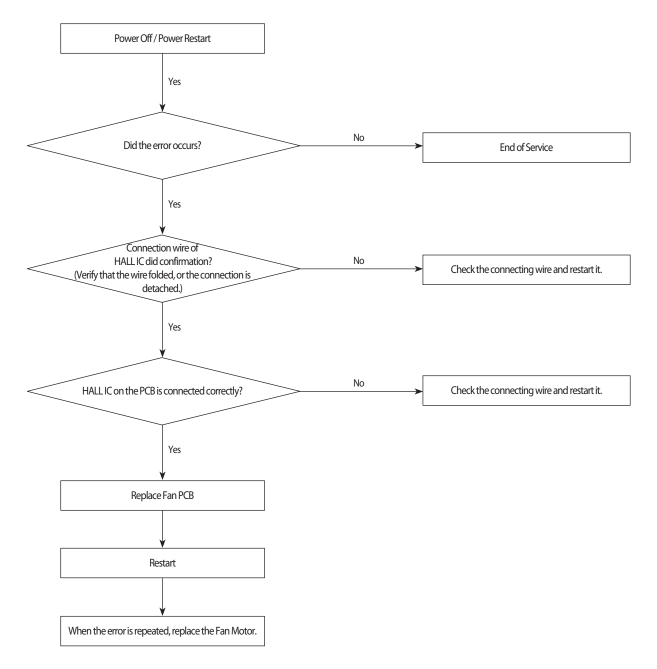
# 4-4-81 Outdoor Fan PCB Overvoltage / Low voltage error

Outdoor unit display	E485
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



# 4-4-82 Hall IC(Fan) error

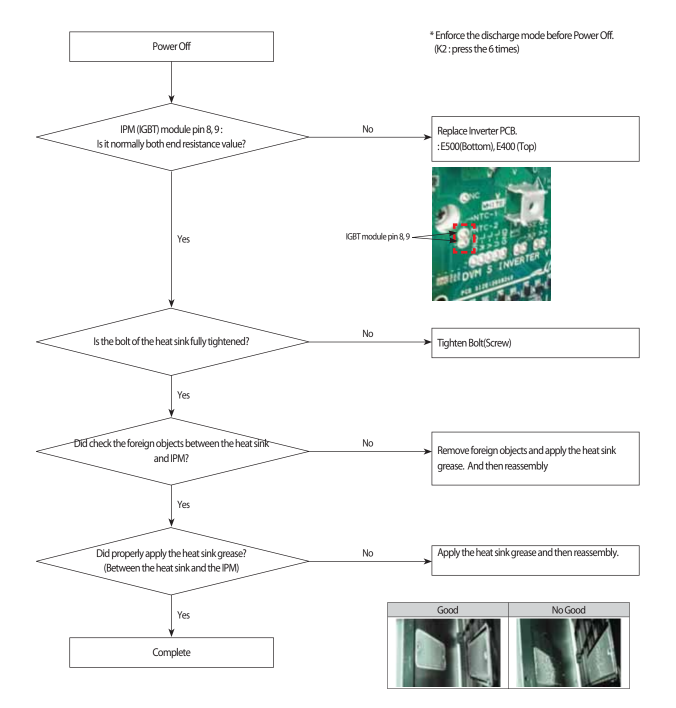
Outdoor unit display	EBT (FAN PCB(FAN1)) EBT (FAN PCB(FAN2))
Judgment Method	<ul> <li>Fan rotation defective or vibration and noise of the defective operation.</li> <li>Hall IC there is no signal input.</li> </ul>
Cause of prob-	Connection status error.     Hall IC wire disconnection.     Defective circuit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



### 4-4-83 Inverter Overheat error

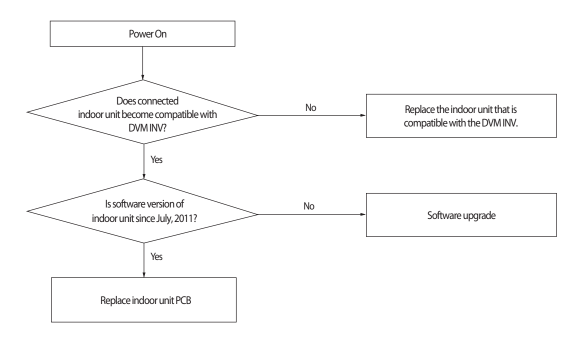
	ESCO (INVERTER1 PCB)	Both end resistance values of IGBT module pin(8, 9 pin)					
Outdoor unit	EYDD (INVERTER1 PCB) EYDD (INVERTER2 PCB)	Temperature [°C]	NTC [ohm]	AD [V]	Temperature [°C]	NTC [ohm]	AD [V]
display		10	9000	2.58	100	500	0.55
		20	6000	2.33	105	450	0.51
Judgment	<ul> <li>IGBT module internal 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
	$\cdot$ Cooling Pin and the IGBT junction part assembly	60	1600	1.29	140	200	0.25
Cause of problem	defective.	70	1200	1.07			
	Refrigerant cooling heat sink and refrigerant piping	80	750	0.76			
	5 5 5 11 5	90	650	0.68			
	assembly defective.						
	<ul> <li>Assembled bolt defective.</li> </ul>						

### 1. Cause of problem



# 4-4-84 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.



# 4-4-85 Breakdown of an EEV(1st)

1. How to diagnose

Detect only on cooling operation. (No detection during heating operation.) During cooling operation, the temperature of the inlet or outlet ducts of heat exchanger is kept lower than 0°C for more than 20 minutes without cessation

- 2. How to check
  - 1) Check if the wire of an electronic expansion valve is correctly connected to the PCB of indoor unit.
  - 2) Check if the coil of an electronic expansion valve is correctly plugged into the main body.
  - 3) Check if there is any rust on the surface of the coil of an electronic expansion valve with the naked eye, and then check the resistance between each terminal to find any wire breaking or short circuit.
  - 4) Press the RESET KEY (K3) of the outdoor unit then see if the same error occurs.
    - In case of closure problem, operate the indoor unit in which the error has occurred.
    - In case of opening problem, please do not operate the indoor unit in which the error has occurred.
  - 5) If there is no problem with the above checkup items, replace the electronic expansion valve of the troubled indoor unit.
    - As an electronic expansion valve replacement is tricky work that requires collecting refrigerants in all systems, please make sure to check the above items before replacement.

### 4-4-86 Breakdown of an EEV closure

#### 1. How to diagnose

1) During cooling operation (It must satisfy each of the following conditions for over 20minutes.)

Tair in - Teva in in $\ge 4^{\circ}$ C	ОК
Tair in - Teva out in $\ge 4^{\circ}C$	ОК
Tcond, out - Tair, out > 3°C	NO
Compressor in operation & Indoor unit operation & Thermo On	ОК
Error details	EEV closure breakdown

2) During heating operation (It must satisfy each of the following conditions for over 20minutes.)

- $\cdot$  When more than 2 indoor units are on Thermo On heating operating.
- $\cdot$  When average high pressure is over 25 kg/cm²G
- $\cdot$  5 minutes after finishing Safety Start.
- $\cdot$  Keep indoor units' T(Eva\_IN) < T(Room) + 3°C and T(Eva\_Out) < T(Room) + 3°C condition for more than five minutes.

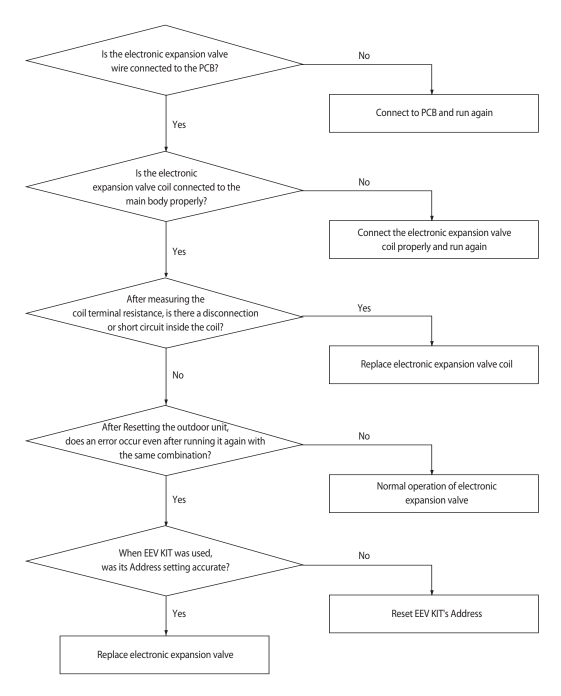
#### 2. How to check

- 1) Check if the wire of an electronic expansion valve is correctly connected to the PCB of indoor unit.
- 2) Check if the coil of an electronic expansion valve is correctly plugged into the main body.
- 3) Check if there is any rust on the surface of the coil of an electronic expansion valve with the naked eye, and then check the resistance between each terminal to find any wire breaking or short circuit.
- 4) Press the RESET KEY (K3) of the outdoor unit then see if the same error occurs.
  - In case of closure problem, operate the indoor unit in which the error has occurred.
  - In case of opening problem, please do not operate the indoor unit in which the error has occurred.
- 5) If there is no problem with the above checkup items, replace the electronic expansion valve of the troubled indoor unit.
  - As an electronic expansion valve replacement is tricky work that requires collecting refrigerant in all systems, please make sure to check the above items before replacement.

### **4-4-87** Electronic expansion valve closing malfunction (2<sup>nd</sup> stage)

Outdoor unit display	1 <sup>st</sup> stage inspection: $P \neg \square P$ (only displays on outdoor unit) 2 <sup>nd</sup> stage inspection: $E  I \subseteq P \hookrightarrow \square^{X \times X} (x \times x: \text{ error occurred})$	
Indoor unit display	$\times$ (Operation) $\bigcirc$ (Reservation) $\bigcirc$ (Blast) $\bigcirc$ (Filter) $\times$ (Defrost)	
Criteria	Please refer to determining method below	
Cause of problem	<ul> <li>Faulty indoor unit electronic expansion valve action (valve will not open)</li> <li>Address setup error in indoor unit (RAC) using EEV KIT"</li> </ul>	

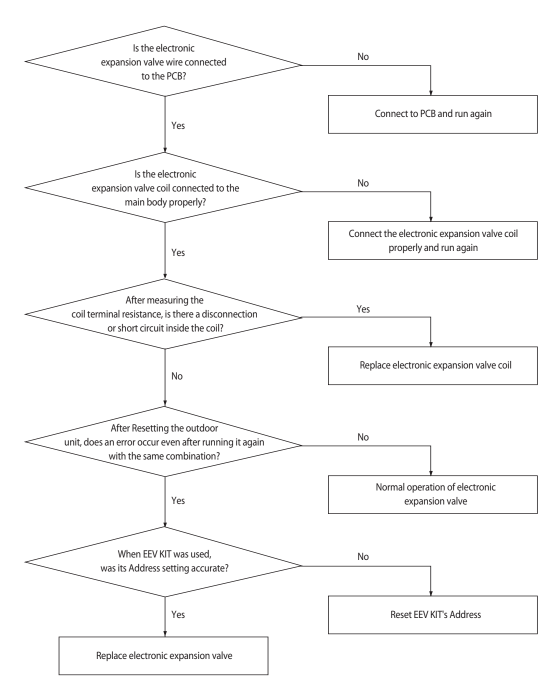
#### 1. Inspection Method



# 4-4-88 Electronic expansion valve opening malfunction (2<sup>nd</sup> stage)

Outdoor unit display	1 <sup>st</sup> stage inspection: $P \neg \square \exists$ (only displays on outdoor unit) 2 <sup>nd</sup> stage inspection: $E  I \subseteq I \leftrightarrow \square^{x \times x}$ (x x x: indoor unit address of where error occurred)	
Indoor unit display	$\times$ (Operation) $\bigcirc$ (Reservation) $\bigcirc$ (Blast) $\bigcirc$ (Filter) $\times$ (Defrost)	
Criteria	Please refer to determining method below	
Cause of problem	<ul> <li>Faulty indoor unit electronic expansion valve action (refrigerant will leak into the stopped indoor unit)</li> <li>Address setup error in indoor unit (RAC) using EEV KIT</li> </ul>	

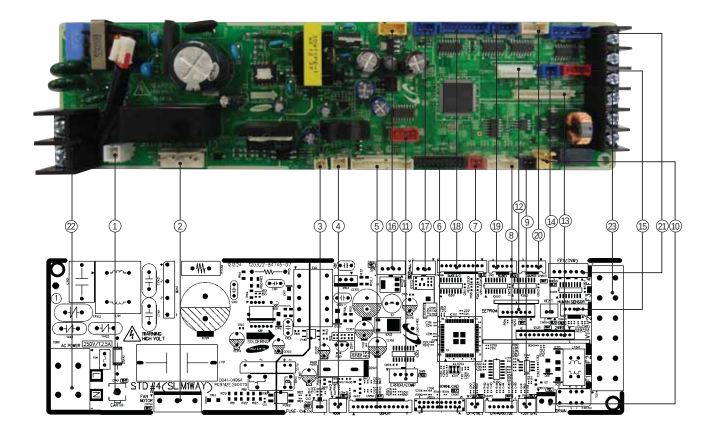
#### 1. Inspection Method



# 5. PCB Diagram and Parts List

# 5-1 Indoor Unit

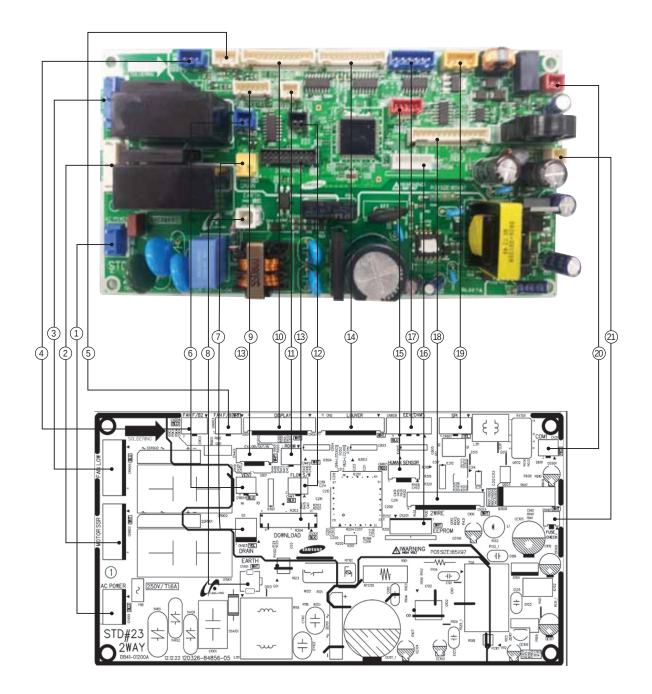
## 5-1-1 Slim 1 way cassette type



# Slim 1 way cassette type (cont.)

<b>CN101-GND</b> #1: GND	CN701-FAN MOTOR #1: POWER(N) #3: SSR MOTOR POWER(L) #5: POWER(N)	CN140-FUSE CHECK #1: FUSE CHECK SIGNAL #2: GND	CN412-ROOM THERMISTOR #1 : ROOM THERMISTOR #2 : GND
CN501-DISPLAY #1: DC12V #2: LED_0 #3: LED_1 #4: LED_2 #5: LED_3 #6: LED_4 #8: REMOCON_OUTPUT_SIGNAL #9 : AUTO SWITCH #10: REMOCON_INPUT_SIGNAL #11: GND #12: DC5V #13: GND	CN301-DOWNLOAD #1: DC12V #2: GND	CN83-EXT CTRL #1: GND #2: EXT-CTRL SIGNAL	CN413:THERMISTOR #1 : EVA-IN THERMISTOR #2 : GND #3 : EVA-OUT THERMISTOR #4 : GND #5 : DISCHARGE THERMISTOR #6 : GND
CN411-FLOAT SWITCH #1: F/S SIGNAL #2: GND	CN103-DRAIN PUMP #1: D/ P POWER(DC12V) #2: GND	CN81-ERROR/COMP CHECK #1: DC12V #2: ERROR SIGNAL OUTPUT(GND) #3: DC12V #4: COMP/OPER. SIGNAL OUTPUT(GND)	CN201-EEPROM #1: GND #3: DC5V #4: EEPROM_SELECT #5: EEPROM_SO #6: EEPROM_SI #7: EEPROM_CLK
CN311-2WIRED REMOCON	CN804-VENTILATOR #1: DC12V #2: VENT SIGNAL OUTPUT(GND)	CN401-HUMAN SENSING #1: DC12V #2: HUMAN SENSOR COMM(TXD) #3: HUMAN SENSOR COMM(RXD) #4: GND	CN801-SPI #1: GND #2: GND #3: SPI POWER OUTPUT(DC12V)
CN702-HALL IC #1 : DC5V #2 : GND #3 : MOTOR FEEDBACK	CN806-SLIDE 2/3 #1 : DC12V #2~#5: LOUVER SIGNAL OUTPUT #6 : DC12V #7~#10: LOUVER SIGNAL OUTPUT	CN2-SLIDE 1 #1 : DC12V #2~#5: LOUVER SIGNAL OUTPUT	CN805-LOUVER #1 : DC12V #2~#5: LOUVER SIGNAL OUTPUT
CN808-EEV #1~#4: EEV SIGNAL OUTPUT #5 : DC12V #6 : DC12V	TB101-AC POWER #1: POWER(L) #2: POWER(N)	TE04-COMMUNICATION #1: COM1(F1) #2: COM1(F2) #3: V1 (DC12V) #4: V2(GND) #5: COM2(F3) #6: COM2(F4)	

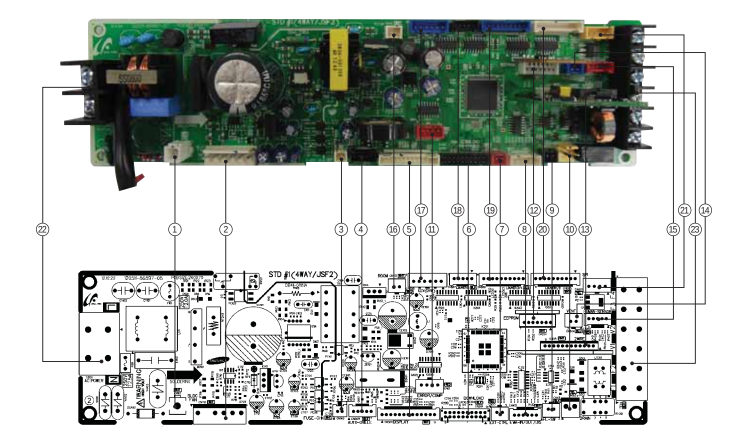
# 5-1-2 2 way cassette type



# 2 way cassette type (cont.)

CN100-AC INPUT #1: L #2: N	CN902-SSR MOTOR1 #1: N #2: L #3: N	CN905-SSR MOTOR2 #1: N #2: L #3: N	CN905-SSR FAN FEED BACK #1:VCC #2:FEEDBACK #3:GND
CN903-FAN FEED BACK #1:VCC #2:FEEDBACK #3:GND	CN804-VENT #1:12V #2:VENT OUT	<b>CN103-DRAIN PUMP</b> #1:12V #2:GND	CN101-EARTH
CN413- THERMO. #1 : EVA IN TEMP #2,4,6: GND #3 : EVA OUT TEMP #5 : DISCHARGE TEMP	CN901-DISPLAY #1:12V #2~7:LED #8: REMOCON OUT #9: AUTO SW #10: REMOCON INT #11: GND #12:VCC	CN412-ROOM THERMO. #1: THERMOR INPUT #2: GND	CN411-FLOW SW #1:Flow SW INPUT #2:GND
CN301-MICOM DOWNLOAD	CN2-BLADE #1,2: 12V #3~6: BLADE CONTROL #7,8:12V #9~12:BALDE CONTROL	CN401-HUMAN SENSOR #1:12V #2,3: COM #5:GND	CN201-E2P MODULE
CN808-EEV VALVE #1~4: EEV CONTROL #5,6 : 12V	CN311-COMM	CN801-SPI #1,2 : GND #3 : SPI CONTROL	CN31-IN-OUT COMM.
CN140-FUSE CHECK #1:FUSE CHECK #2:GND			

# 5-1-3 4way cassette , mini 4way casette type

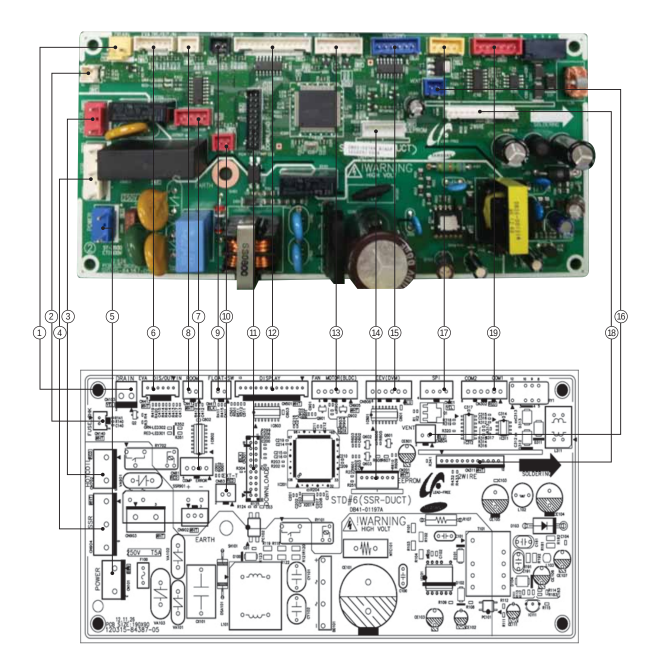


# 4way cassette , mini 4way casette type (cont.)

CN101-GND #1: GND	CN701-BLDC MOTOR #1: DC310V #3:GND #4:DC15V #5:FAN RPM #6:RPM FEEDBACK	CN140-FUSE CHECK #1: FUSE CHECK SIGNAL #2: GND	CN809-AUTO GRILL #1 : DC12V #4 : REMOCON SIGNAL #5 : GND
CN501-DISPLAY #1: DC12V #2: LED_0 #3: LED_1 #4: LED_2 #5: LED_3 #6: LED_4 #7: LED_5 #8: REMOCON_OUTPUT_SIGNAL #9: AUTO SWITCH #10: REMOCON_INPUT_SIGNAL #11: GND #12: DC5V #13: GND	CN301-DOWNLOAD	CN83-EXT CTRL #1: GND #2: EXT-CTRL SIGNAL	CN413:THERMISTOR #1 : EVA-IN THERMISTOR #2 : GND #3 : EVA-OUT THERMISTOR #4 : GND #5 : DISCHARGE THERMISTOR #6 : GND
CN411-FLOAT SWITCH #1: F/S SIGNAL #2: GND	CN103-DRAIN PUMP #1: D/ P POWER(DC12V) #2: GND	CN81-ERROR/COMP CHECK #1: DC12V #2: ERROR SIGNAL OUTPUT(GND) #3: DC12V #4: COMP/OPER. SIGNAL OUTPUT(GND)	CN201-EEPROM #1: GND #3: DC5V #4: EEPROM_SELECT #5: EEPROM_SO #6: EEPROM_SI #7: EEPROM_CLK
CN311-2WIRED REMOCON	CN804-VENTILATOR #1: DC12V #2: VENT SIGNAL OUTPUT(GND)	CN401-HUMAN SENSING #1: DC12V #2: HUMAN SENSOR COMM(TXD) #3: HUMAN SENSOR COMM(RXD) #4: GND	CN412-ROOM THERMISTOR #1 : ROOM THERMISTOR #2 : GND
CN808-EEV #1~#4: EEV SIGNAL OUTPUT #5 : DC12V #6 : DC12V	CN807-LOUVER5 #1 : DC12V #2~#5: LOUVER SIGNAL OUTPUT	CN806-LOUVER3/4 #1 : DC12V #2~#5: LOUVER SIGNAL OUTPUT #6 : DC12V #7~#10: LOUVER SIGNAL OUTPUT	CN805-LOUVER1/2 #1 : DC12V #2~#5: LOUVER SIGNAL OUTPUT
CN801-SPI #1: GND #2: GND #3: SPI POWER OUTPUT(DC12V)	TB101-AC POWER #1: POWER(L) #2: POWER(N)	TE04-COMMUNICATION           #1: COM1(F1)           #2: COM1(F2)           #3: V1(DC12V)           #4: V2(GND)           #5: COM2(F3)           #6: COM2(F4)	

# 5-1-4 Duct type (Slim Duct 2)

■ MAIN PCB



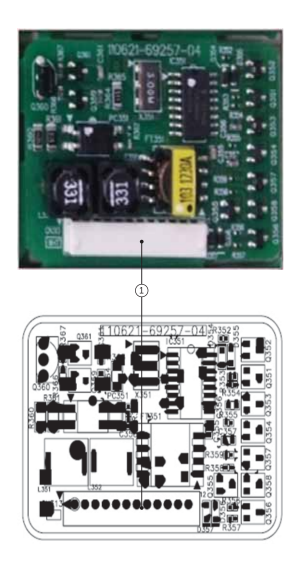
# Duct type (Slim Duct 2) (cont.)

#### MAIN PCB

CN103-DRAIN #1:POWER #2:GND	CN140-FUSE CHK #1:POWER #2:GND	<b>CN702-HOTCOIL</b> #1:N #3:L	CN904-SSR #1,#5:N #3:L #2,#4:NO USED
CN101-POWER #1:L #3:N	CN413-EVA DIS/OUT/IN #1:EVA-IN #3:EVA-OUT #5:DISCHARGE #2,#4,#6:GND	CN81-COMP ERROR #1,#3:12V #2:ERROR_CHK_OUT #4:COMP_CHK_OUT	<b>CN412-ROOM</b> #1:ROOM #2:GND
CN411-FLOAT SW #1:FLOAT SW #2:GND	CN83-EXTT #1:GND #2:EXT_CTRL	CN301-DOWNLOAD - For Developer only,Not available in Actual Site - 20 Pin Down Loader	CN501-DISPLAY 12.CN501-DISPLAY #1:12V #2~#6:DISPLAY LED CONTROL #7:BZ_1 #8:REMOCON SIGNAL OUT #9:AUTO_SW #10:REMOCON_INT #11:GND #12:VCC #13:BZ_2
CN905-FAN MOTOR #1:12V #2:GND #3:VCC #4:MOTOR SIGNAL PWM1 OUT #5:R903 CONTROL SIGNAL #6:INRUSH OUT	CN201-EEPROM #1:GND #2:NO USED #3:VCC #4:EEPROM_SELECT #5EEPROM_SO #6:EEPROM_SI #7:EEPROM CLK	CN808-EEV(DVM) #1~4:CONTROL SIGNAL #5~6:12V	CN804-VENT #1:12V #2:VENT_OUT
CN801-SPI #1:GND #2:GND #3:CONTROL SIGNAL #4:NOT USED	CN311-2WIRE #1:12V #2:COM2_PCTRL_MICOM #3:COM2_VCHECK_A #4:COM2_VCHECK_B #5:COM2_MICOM_AD #6:VCC #7:COM2_ENABLE #8:COM2_C #9:COM2_D #10:COM2_Tx #11:COM2_Rx #112:GND	CN302-COM1 COM2 #1~2:COM1 #3:12V #4:GND #5~6:COM2	

# Duct type (Slim Duct 2) (cont.)

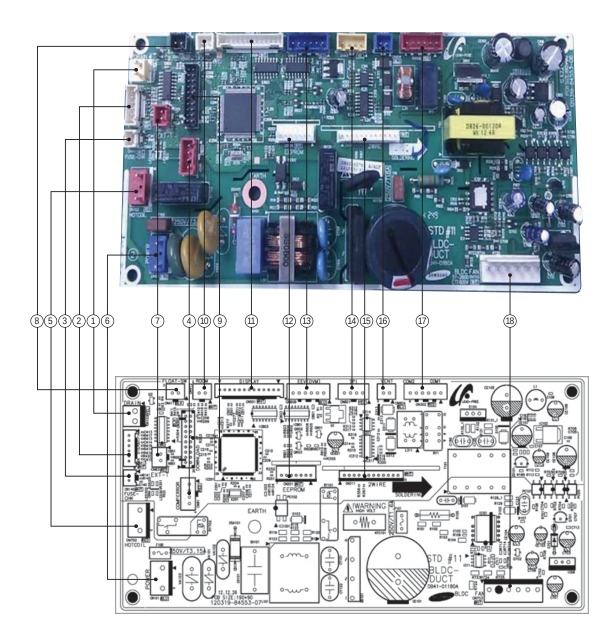
# Sub PCB



CN313-2WIRES COMM.
#1:12V
#2:COM2_PCTRL_MICOM
#3:COM2_VCHECK_A
#4:COM2_VCHECK_B
#5:COM2_MICOM_AD
#6:VCC
#7:NO UESD
#8:COM2_C
#9:COM2_D
#10:COM2_TXD
#11:COM2_RXD
#12:GND

# 5-1-5 Duct type (Slim Duct 3)

## MAIN PCB



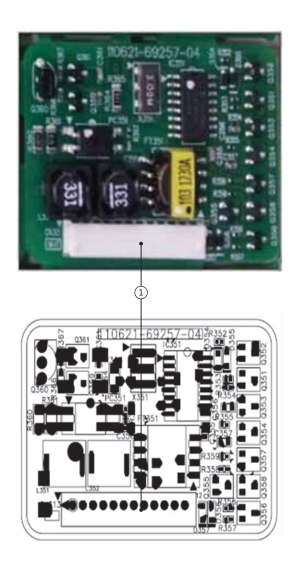
# Duct type (Slim Duct 3) (cont.)

#### MAIN PCB

CN103-DRAIN #1:POWER #2:GND	CN413-EVA DIS/OUT/IN #1:EVA-IN #3:EVA-OUT #5:DISCHARGE #2,#4,#6:GND	CN140-FUSE CHK #1:POWER #2:GND	CN81-COMP ERROR #1,#3:12V #2:ERROR_CHK_OUT #4:COMP_CHK_OUT
<b>CN702-HOTCOIL</b> #1:N #3:L	CN101-POWER #1:L #3:N	<b>CN83-EXT T</b> #1:GND #2:EXT_CTRL	CN411-FLOAT SW #1:FLOAT SW #2:GND
CN301-DOWNLOAD →For Developer only,Not available in Actual Site →20 Pin Down Loader	CN412-ROOM #1:ROOM #2:GND	CN501-DISPLAY #1:12V #2~#6:DISPLAY LED CONTROL #7:BZ_1 #8:REMOCON SIGNAL OUT #9:AUTO_SW #10:REMOCON_INT #11:GND #12:VCC #13:BZ_2	CN201-EEPROM #1:GND #2:NO USED #3:VCC #4:EEPROM_SELECT #5EEPROM_SO #6:EEPROM_SI #7:EEPROM CLK
CN808-EEV(DVM) #1~4:CONTROL SIGNAL #5~6:12V	CN801-SPI #1:GND #2:GND #3:CONTROL SIGNAL #4:NOT USED	CN311-2WIRE #1:12V #2:COM2_PCTRL_MICOM #3:COM2_VCHECK_A #4:COM2_VCHECK_B #5:COM2_VCHECK_B #5:COM2_MICOM_AD #6:VCC #7:COM2_ENABLE #8:COM2_C #9:COM2_D #10:COM2_Tx #11:COM2_Rx #12:GND	CN804-VENT #1:12V #2:VENT_OUT
CN302-COM1 COM2 #1~2:COM1 #3:12V #4:GND #5~6:COM2	CN703-BLDC FAN #1:DC310V #2:NOT USED #3:AGND #4:DC15V #5:PC04 OUTPUT #6:RPM OUTPUT		

# Duct type (Slim Duct 3) (cont.)

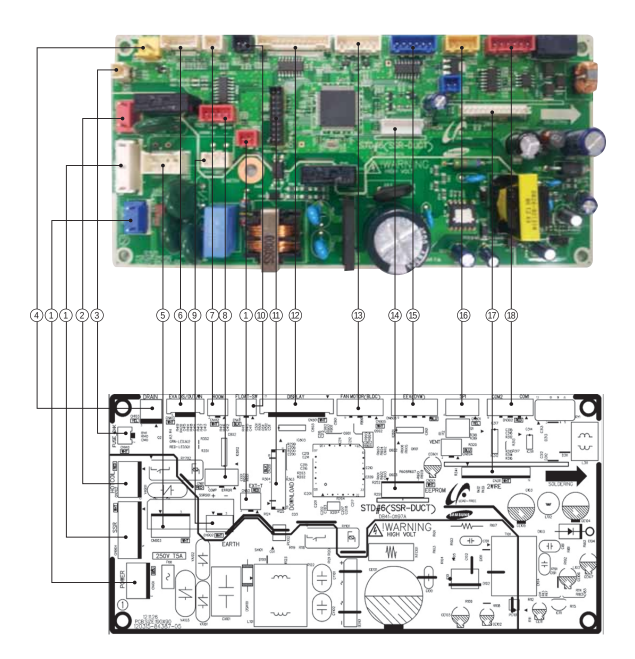
### Sub PCB



CN313-2WIRES COMM.
#1:12V
#2:COM2_PCTRL_MICOM
#3:COM2_VCHECK_A
#4:COM2_VCHECK_B
#5:COM2_MICOM_AD
#6:VCC
#7:NO UESD
#8:COM2_C
#9:COM2_D
#10:COM2_TXD
#11:COM2_RXD
#12:GND

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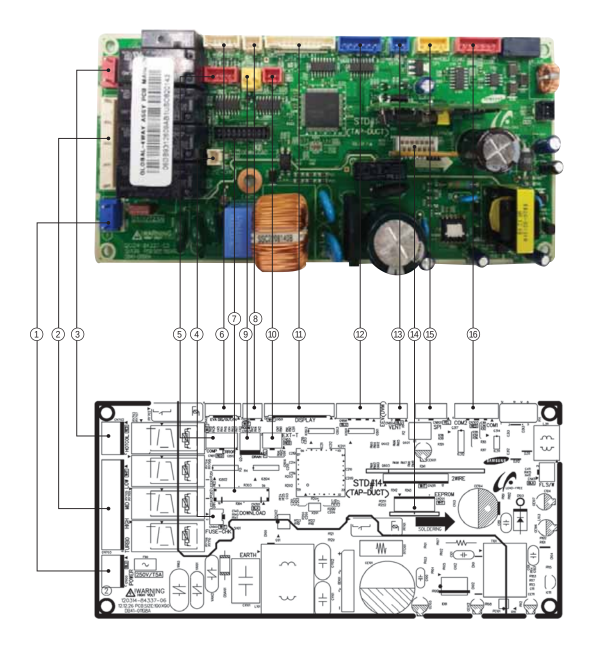
# 5-1-6 Duct type(MSP)



# Duct type(MSP) (cont.)

CN904-SSR MOTOR #1: N #2: L #3: N	<b>CN702-HOT COIL</b> #1: L #2: N	CN140-FUSE CHECK #1:FUSE CHECK #2:GND	CN103-DRAIN PUMP #1: 12V #2 : GND
<b>CN903-SSR AC</b> 제어 #1: L Input #2: L Output	<b>CN413-</b> 온도 센서 #1 : EVA IN TEMP #2,4,6: GND #3 : EVA OUT TEMP #5 : DISCHARGE TEMP	<b>CN412-ROOM</b> 온도센서 #1: 온도 입력 #2: GND	CN81-EXTERNAL CONTROL OUT #1,3: 12V #2: ERROR CHECK OUT #4: COM CHK OUT
<mark>CN902- SSR DC 출력</mark> #1: 12V #2: MOTOR SSR OUT	CN83-EXTERNAL CONTROL #1: GND #2: EXT CTRL	CN301-MICOM DOWNLOAD	CN501-DISPLAY #1:12V #2~6:LED 제어 #7: BZ1 #8: 리모컨 신호 출력 #9: AUTO SW #10: REMOCON INT #11:GND #12:VCC #13:BZ2
CN905-BLDC MOTOR #1:12V #2: GND #3: VCC #4: MOTOR SIGNAL PWM #5: MOTOR FEEDBACK #6:INRUSH OUT #12:VCC	CN201-E2P 모듈	<mark>CN808-전동변</mark> #1~4:전동변 제어 #5,6:12V	<b>CN801-SPI</b> #1,2:GND #3:SPI 제어
CN311-2 선 통신	CN302- 실내외기 통신 / 유선 #1,2:실내외기 통신 #3:12V #4:GND #5:유선리모컨 통신	CN101-AC INPUT #1: L #2: N	

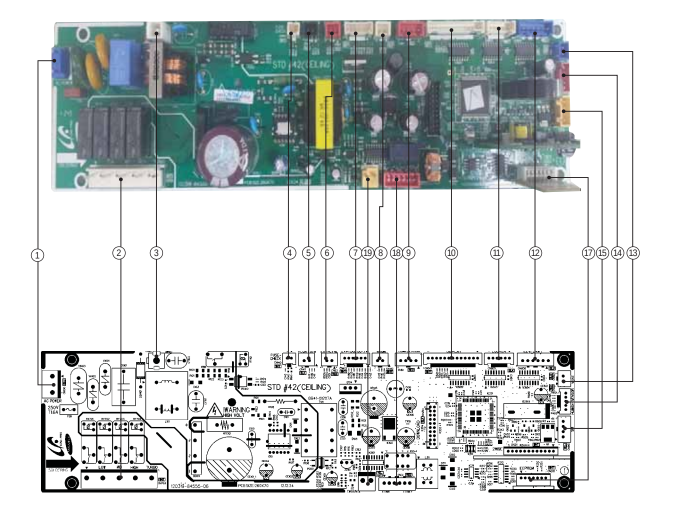
# 5-1-7 Duct type (Super)



# Duct type (Super) (cont.)

CN100-POWER #1: LIVE #2: - #3: NEUTRAL	CN703-FAN STEP #1: NEUTRAL #2: - #3: FAN_LOW_OUT #4: - #5: FAN_MID_OUT #6: - #7: FAN_HUGH_OUT #8: - #9: FAN_TURBO_OUT	CN702-HOT COIL #1: NEUTRAL #2: LIVE	CN140-FUSE CHECKER
CN81-ERROR/COMP CHECK #1: 12V #2: ERROR_CHK_OUT #3: 12V #4: COMP_CHK_OUT	CN413-EVA IN/EVA OUT/ DISCHARGE TEMP #1: EVA-IN #2: EVA-IN #3: EVA-OUT #4: EVA-OUT #5: DISCHARGE #6: DISCHARGE	CN301-DOWNLOAD	CN412-ROOM TEMP #1: ROOM TEMP #2: ROOM TEMP
CN103-DC DRAIN PUMP #1: DRAIN_PUMP_OUT #2: GND	CN83-EXT_CONTROL	CN501-DISPLAY #1: 12V #2: LED_0_OUT #3: LED_1_OUT #4: LED_2_OUT #5: LED_3_OUT #6: LED_4_OUT #7: BZ_1 #8: REMOCON_SIGN_OUT #9: AUTO_SW #10: REMOCON_INT #11: GND #12: SV #13: BZ_2	CN808-EEV(DVM) #1: EEV'_B_OUT #2: EEV'_A_OUT #3: EEV_B_OUT #4: EEV_A_OUT #5: 12V #6: 12V
CN804-VENTILATOR #1: 12V #2: VENT_OUT	CN201-EEPROM	CN801-SPI #1: GND #2: GND #3: SPI_CTRL_OUT_1 #4: -	CN302-COM1/COM2 #1: COM1_A #2: COM1_B #3: 12V #4: GND #5: COM2_C #6: COM2_D

# 5-1-8 Celing type

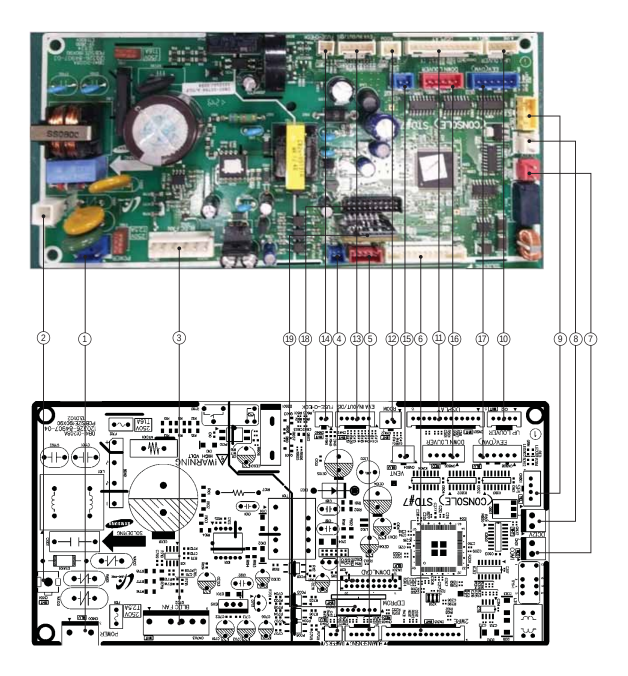


# Celing type (cont.)

CN100-VENTILATOR #1: L #3: N	CN703-FAN MOTOR #1: N #3: RY701 OUTPUT #5: RY702 OUTPUT #7: RY703 OUTPUT #9: RY704 OUTPUT	<b>CN101-GND</b> #1: GND	CN140-FUSE CHECK #1: FUSE CHECK #2: GND
CN411-FLOAT S/W #1: FLOAT_SW #2: GND	CN83-EXT CTRL #1: GND #2: EXT_CTRL	CN413-EVA-DIS/OUT/IN #1: VEA_IN_MID_TEMP #2: GND #3: EVA_OUT_TEMP #4: GND #5: EVA_DIS_TEMP #6: GND	CN412-ROOM #1: ROOM_TEMP #2: GND
CN81-COMP/ERROR #1: DC 12V #2: ERROR_CHK_OUT #3: DC 12V #4: COMP_CHK_OUT	CN501-DISPLAY #1: DC 12V #2~#7: LED SIGNAL #8: REMOCON_SIGN_OUT #9: AUTO_SW #10: REMOCON_INT #11: GND #12: DC 5V #13: NOT USED	CN805-LOUVER #1: DC 12V #2: DC 12V #3~#6: LVR SIGNAL	CN808-EEV(DVM) #1~#4: EEV SIGNAL #5: DC 12V #6: DC 12V
CN804-VENT #1: DC 12V #2: VENT_OUT	CN401-HUMAN_SENSOR #1: DC 12V #2: COM4_TXD #3: COM4_RXD #4: NOT USED #5: GND	CN801-SPI #1: GND #2: GND #3: Q1_OUT #4: NOT USED	CN311-2WIRE OPTION #1:DC12V #2~#5:COMM. SIGNAL #6:VCC(DC5V) #7~#11:COMM. SIGNAL #12:GND
CN201-EEPROM #1:GND #2:NOT USED #3:VCC(DC5V) #4~#7:EEPROM SIGNAL	CN31-HUMAN_SENSOR #1~#2: COM1 SIGNAL #3: DC12V #4: GND #5~#6: COM2 SIGNAL	CN103-DRAIN #1: DRAIN SIGNAL #2: GND	

#### 5-1-9 Console

#### MAIN PCB



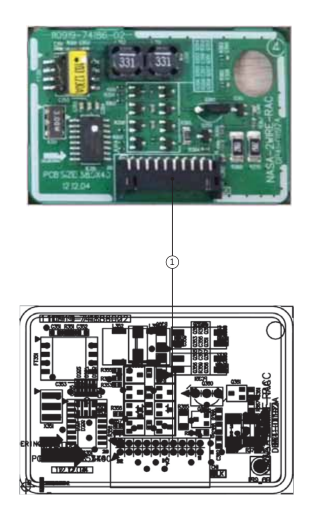
# Console (cont.)

#### MAIN PCB(cont.)

CN100-AC POWER #1: L #3: N	<b>CN101-GND</b> #1: GND	CN703-FAN MOTOR #1:DC310V #2:NOT USED #3:AGND #4:DC15V #5:PC04 OUTPUT #6:RPM OUTPUT	CN411-FLOAT S/W #1:FLOAT S/W #2:GND
CN401-HUMAN SENSING #1:DC12V #2,#3:COMM. SIGNAL #4:NOT USED #5:GND	CN313-2WIRES COMM. #1~#4:COMM. SIGNAL #5:EXTERNAL CONTROL #6:COMP CHECK #7:ERROR CHECK #8:VCC(DC5V) #9:GND #10:DC12V #11~#14:COMM. SIGNAL	CN31-COMM.1 #1:COMM. SIGNAL F1 #2:COMM. SIGNAL F2	CN32-DC12V #1:DC12V #2:GND
CN801-SPI #1:GND #2:GND #3:CONTROL SIGNAL #4:NOT USED	CN2-UP LOUVER #1:DC12V #2~#5:CONTROL SIGNAL	CN501-DISPLAY #1:DC12V #2~#6:DISPLAY LED CONTROL #7:VCC(DC5V) #8:REMOCON SIGNAL OUT #9:TOUCH SWITCH SIGNAL #10:REMOCON SIGNAL IN #11:GND #11:GND #12:VCC(DC5V) #13:NOT USED	CN412-ROOM SENSOR #1:ROOM TEMP. SENSOR #2:GND
CN413-EVA IN/OUT #1:EVA IN/OUT TEMP. SENSOR #2:GND	CN140-FUSE CHECK #1:FUSE CHECK SIGNAL #2:GND	CN804-VENT #1:DC12V #2:VENT SIGNAL	CN806-DOWN LOUVER #2~#5:CONTROL SIGNAL
CN808-EEV #1~#4:EEV CONTROL SIGNAL #5,#6:DC12V	CN301-DOWNLOAD →For Developer only,Not available in Actual Site →20 Pin Down Loader	CN201-EEPROM PBA CONNECTOR #1:GND #2:NOT USED #3~#7:EEPROM SIGNAL	

## Console (cont.)

#### Sub PCB

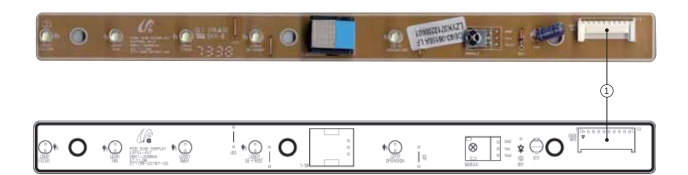


#### CN1-2WIRES COMM.

#1,#2,#19,#20:COMM. SIGNAL #3,#18:EXTERNAL CONTROL #4,#17:COMP CHECK #5,#16:ERROR CHECK #6:VCC(DC5V) #7,#14:GND #8,#13,#15:DC12V #9~#12:COMM. SIGNAL PCB Diagram and Parts List

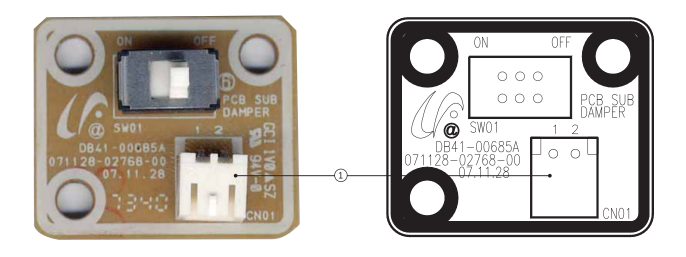
# Console(cont.)

DISPLAY



CN01-Panel Display
#1,#2,#3,#4,#5: Display LED Control
#6: TOUCH S/W Reset(DC5V)
#7:TOUCH S/W out(DC5V)
#8: Receive REMOCON Signal
#9: GND
#10: VCC(DC5V)

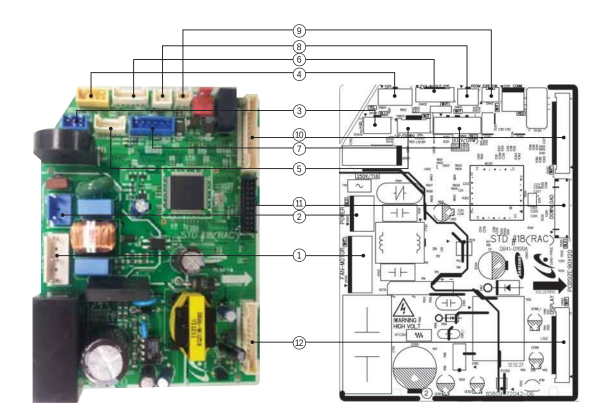
#### DAMPER



DC Connector	CN01-Damper S/W #1: DC5V #2: GND

# 5-1-10 Wall-Mounted type (Neo Forte)

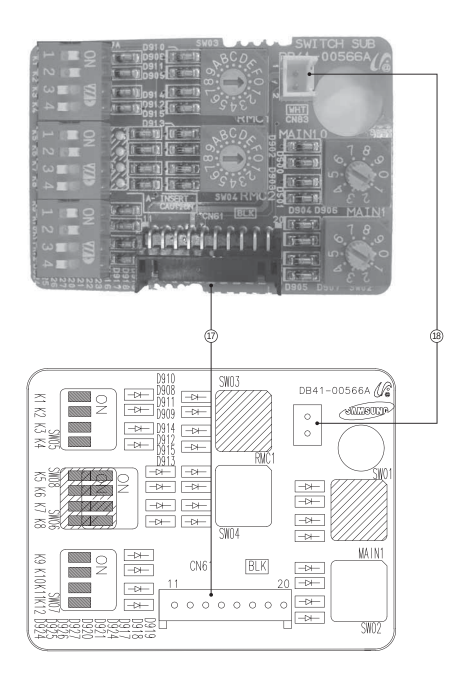
### MAIN



CN701-SSR MOTOR #1: 12V #2: MOTOR SSR OUT	CN101-AC INPUT #1:L #2: N	<b>CN702-HALL IC</b> 입력 #1:VCC #2: GND #3: Hall Sensor 값 입력	<b>CN805-SPI</b> #1~2 : GND #3:SPI 제어
<b>CN803-</b> 상하 블레이드 #1: VCC #2~5: 블레이드 제어	CN402-온도 센서 #1 : EVA IN TEMP #2,4,6: GND #3 : EVA OUT TEMP #5 : DISCHARGE TEMP	CN804- 전동변 #1~4: 전동변 제어 #5,6: 12V	<b>CN401-ROOM</b> 온도센서 #1: 온도 입력 #2: GND
CN140 - FUSE Check #1:FUSE CHECK #2:GND	CN313-2 선통신	CN301-MICOM DOWNLOAD	CN501-DISPLAY #1:12V #2~7:LED 제어 #8: 리모컨 신호 출력 #9: AUTO SW #10: REMOCON INT #11:GND #12:VCC

# Wall-Mounted type (Neo Forte)(cont.)

### SUB SWITCH

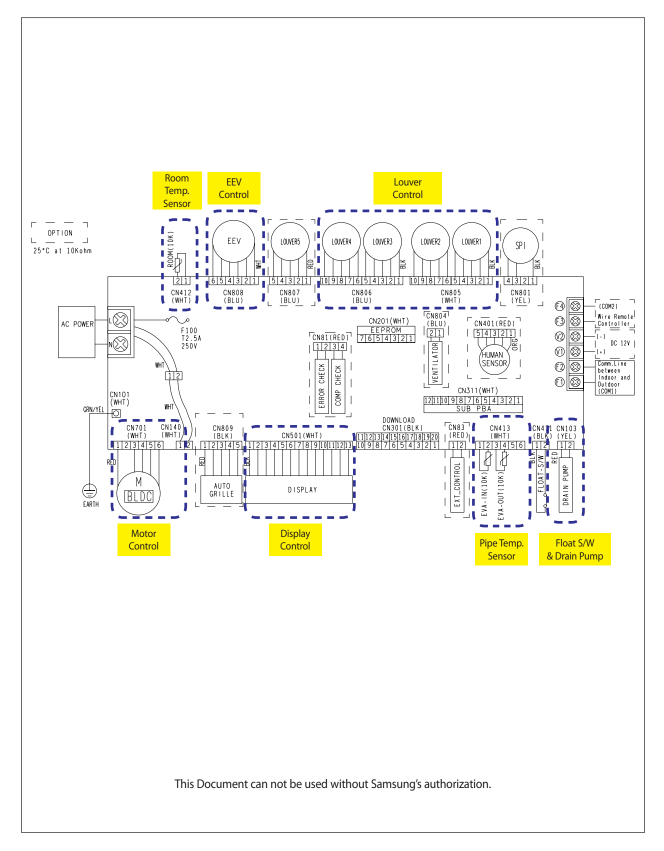


	No.	CN #	COLOR	FUNCTION
ſ		CN61	Black	Main-Sub PCB Connecor
		CN83	White	External Contact Control

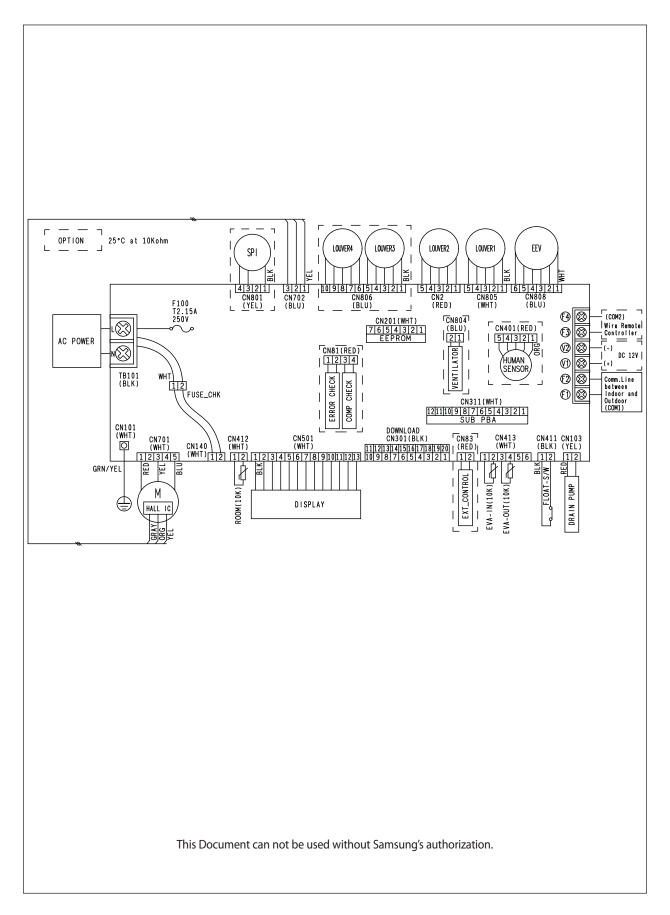
# 6. Wiring Diagram

# 6-1 Indoor

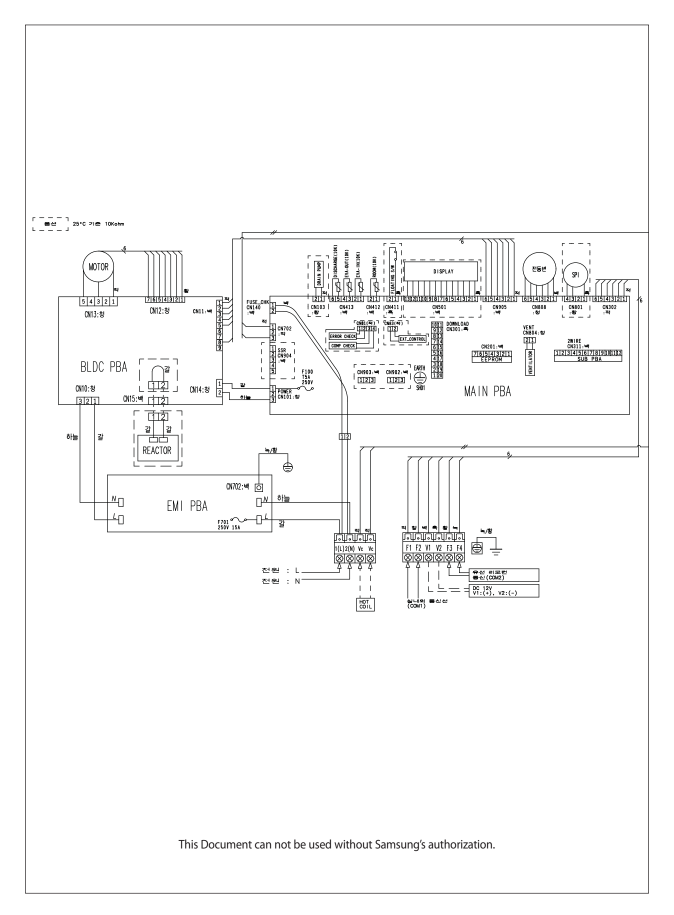
## 6-1-1 Global 4way(Global Mini-4way) cassteet type



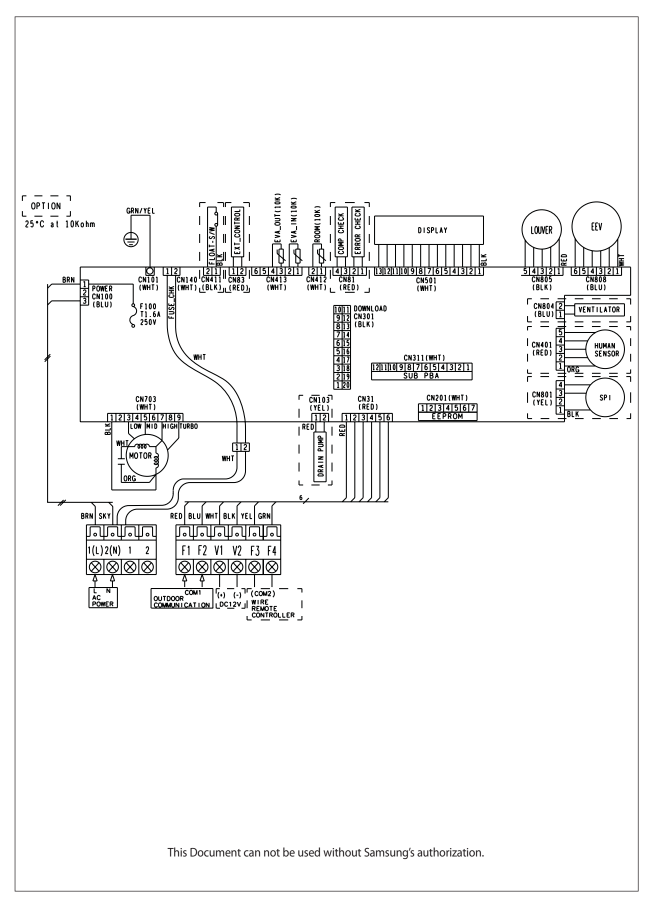
### 6-1-2 Slim 1way cassette type



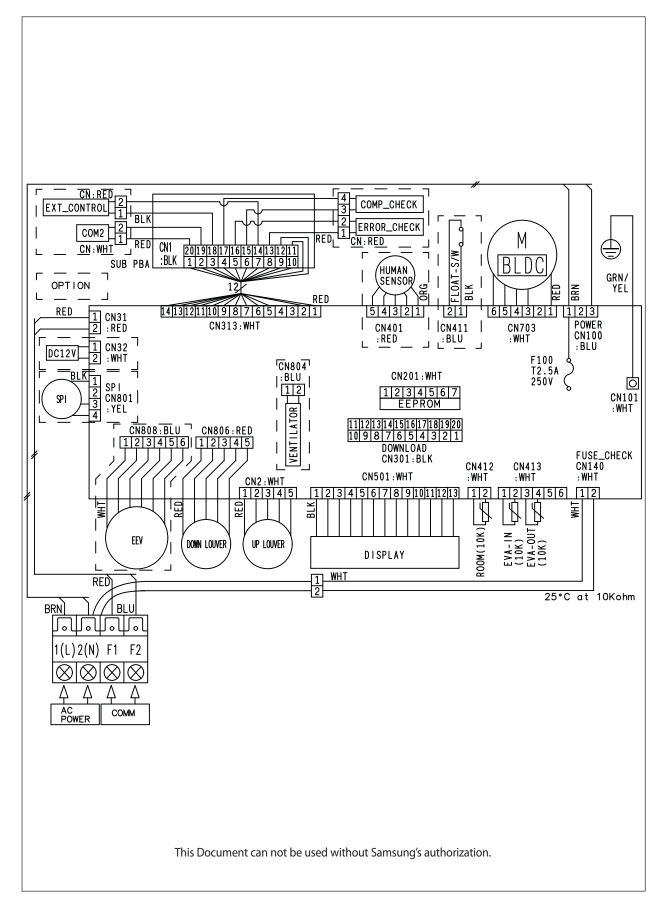
### 6-1-3 BIG Duct



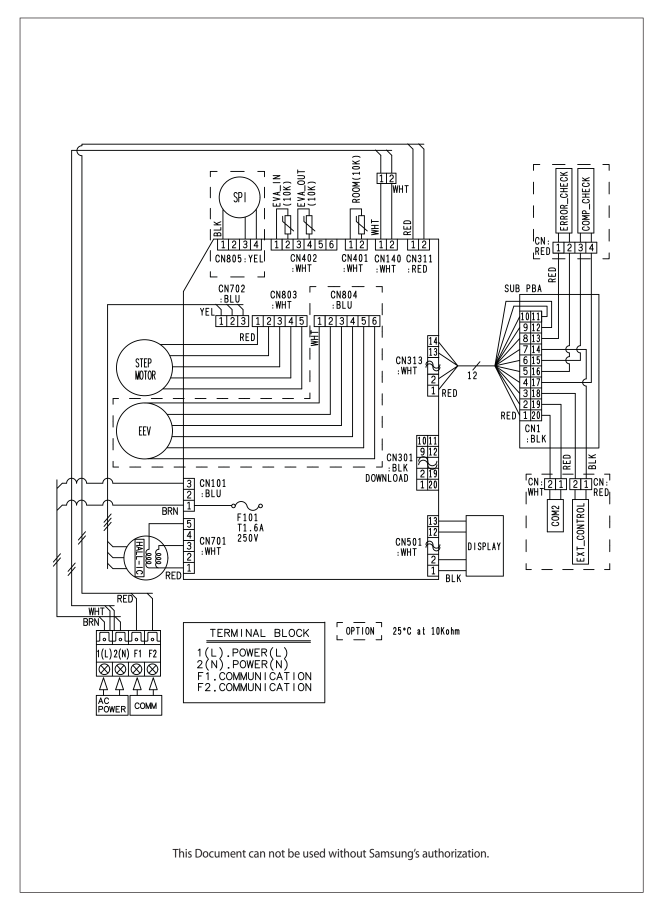
### 6-1-4 Ceiling



#### 6-1-5 Console

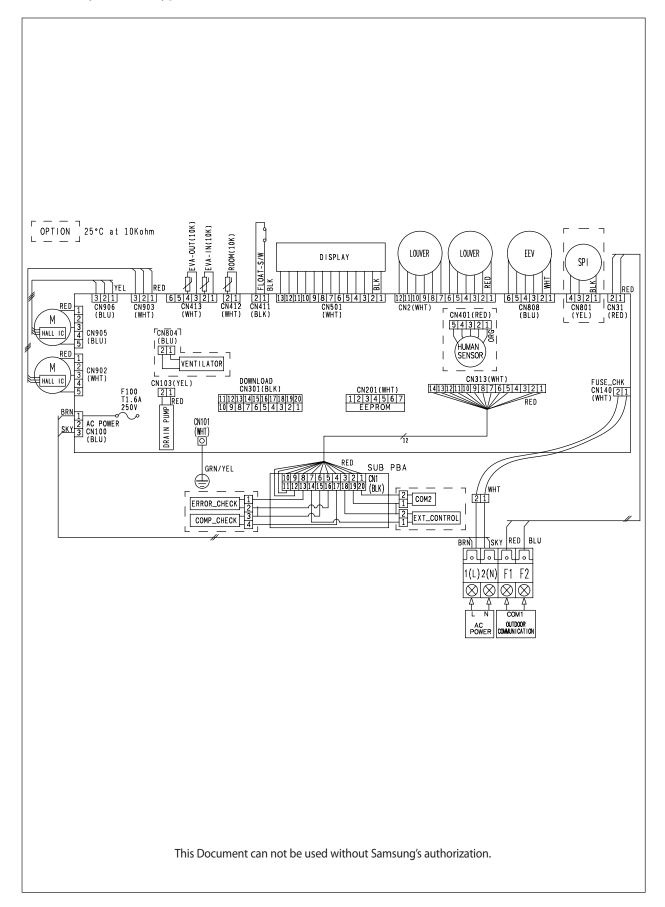


### 6-1-6 RAC(Neo Forte)

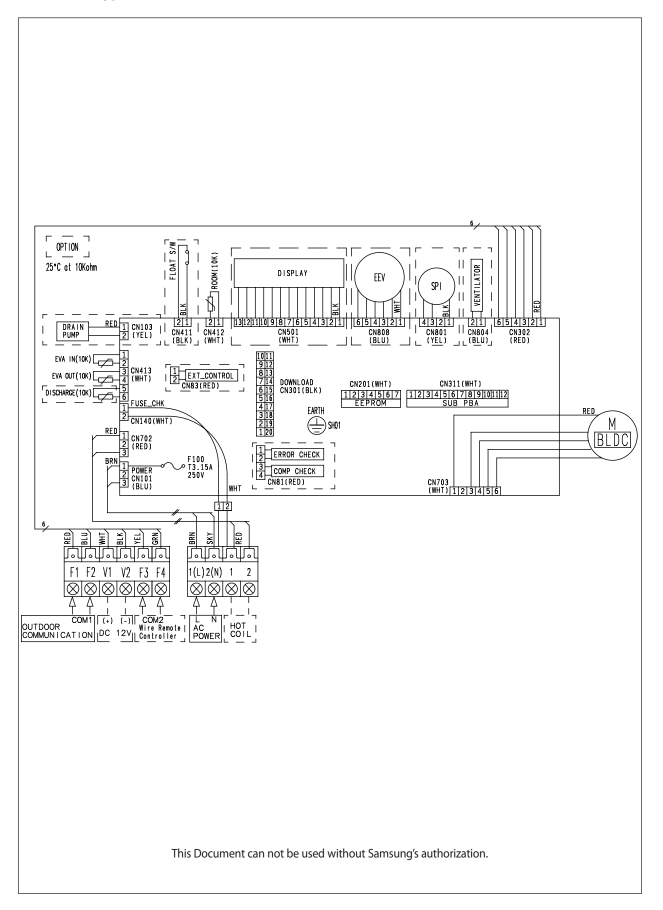


#### Wiring Diagram

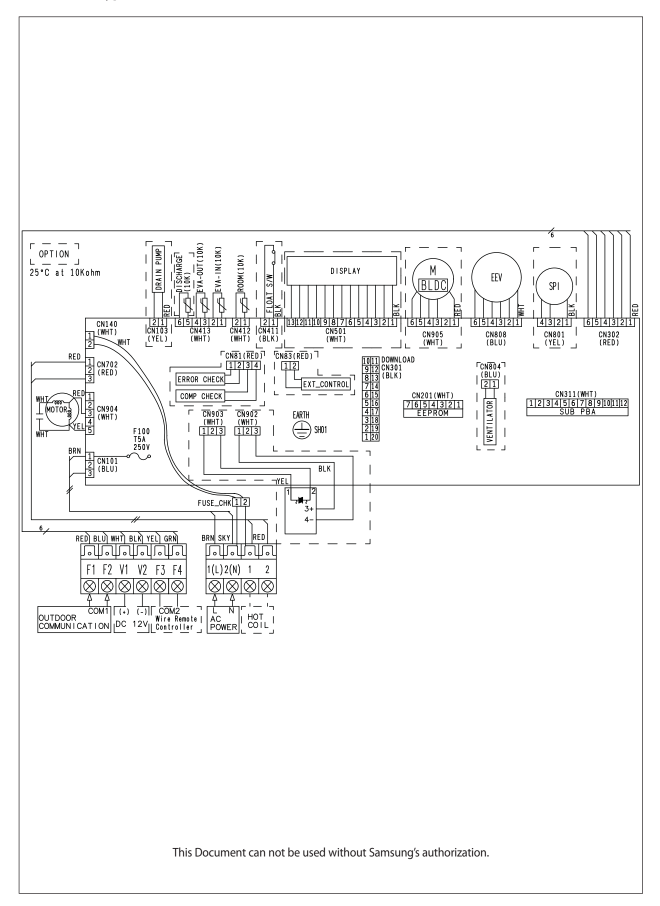
#### 6-1-7 2way cassette type



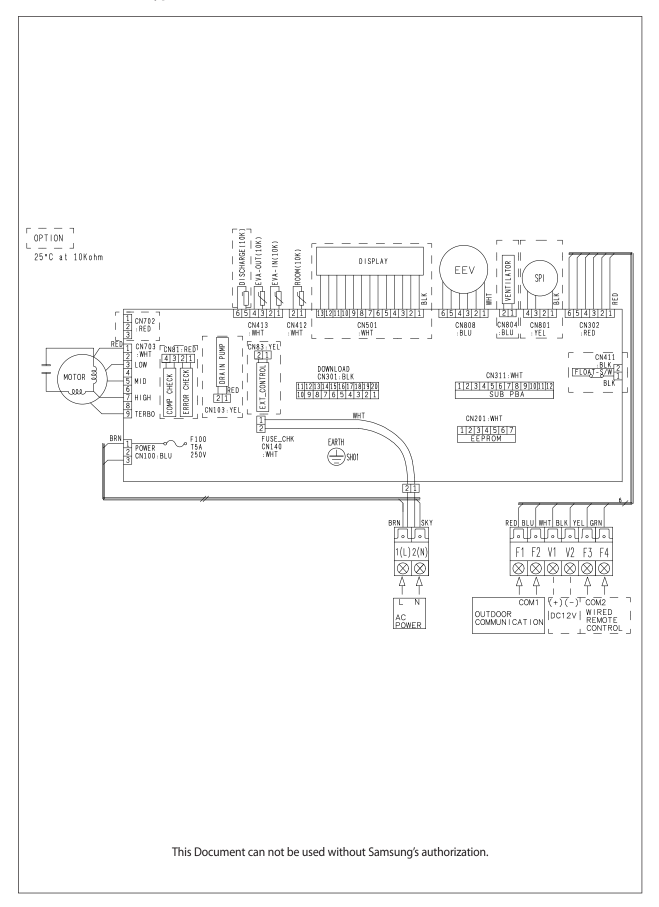
## 6-1-8 DUCT type (Slim III)



#### 6-1-9 DUCT type (Slim I, II, MSP)



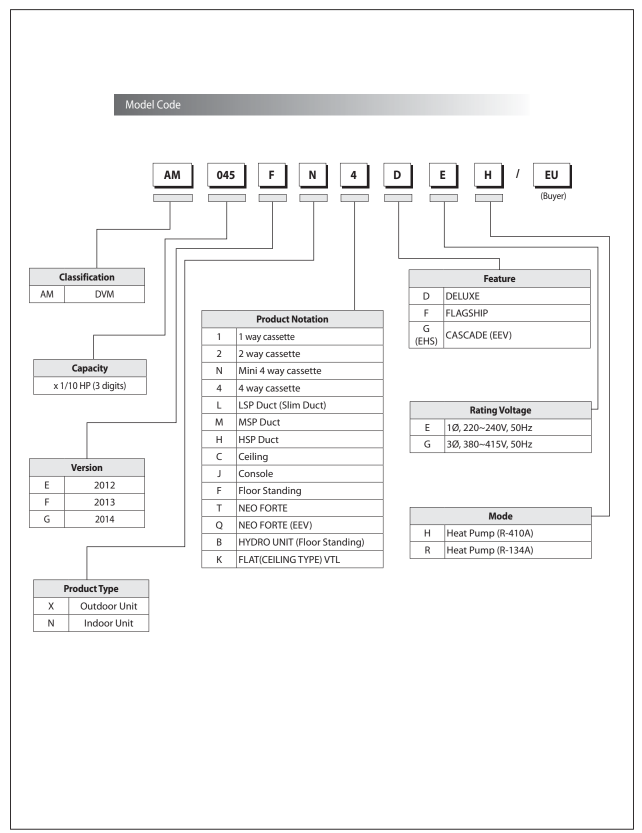
### 6-1-10 Floor Stand Type



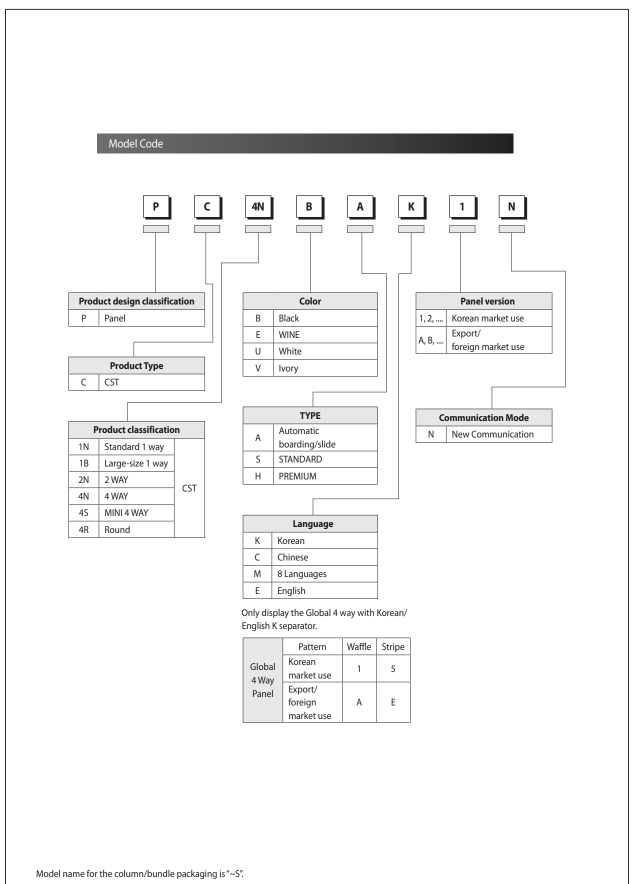
# 7. Reference Sheet

# 7-1 Index for Model Name

### 7-1-1 Indoor Unit



### 7-1-2 Panel



# 7-2 Pump-down Method

#### 7-2-1 Precautions for Pump-down

- 1. If the pressure is kept low for a long time to completely replenish the refrigerant of the pipe during the pump-down, then the compressor may be damaged. Therefore, close the valve immediately if the pressure goes below 2kg/cm<sup>2</sup>.g.
- 2. If the length of the pipe is too long or the outside temperature is too high, then it may not be able to pump down all of the refrigerant. In this case, use an empty refrigerant container which can be used for recharge to place some of the system refrigerant inside the container. The pump down can be easily carried out if only the remaining refrigerant is pumped down.



Please use a rechargeable container for exclusive use when putting the refrigerant in the container.
 Accidents such as explosions can happen and result in damage if normal refrigerant containers are used after illegal modification.

### 7-2-2 For Single Installation of Outdoor Unit (Only One Outdoor Unit Installed)

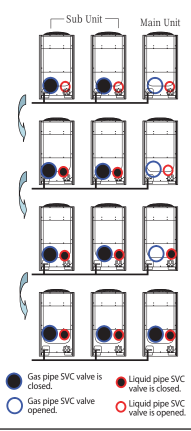
- 1. Close the liquid pipe SVC valve.
- 2. Press the K2 Button on the PCB of the main outdoor unit. ("K7" mark displayed on the outdoor unit PCB LED.)
- Observe for low pressure by using the K4 button's view mode once the compressor starts operating. (If the first number of the LED is "4," then the following three digits represent the low pressure, expressed up to the first decimal point.)
   Example: 41 22 → 4 means the value of the low pressure, and 122 means that the low pressure is 12.2kg/cm<sup>2</sup>,g.

4. If the low pressure goes below around 2kg/cm<sup>2</sup>,g, then immediately close the SVC valve for the gas and finish the pump-down operation.

(Finish the pump-down operation, press K2 button two more times, or reset the operation by pressing the K3 button once more.)

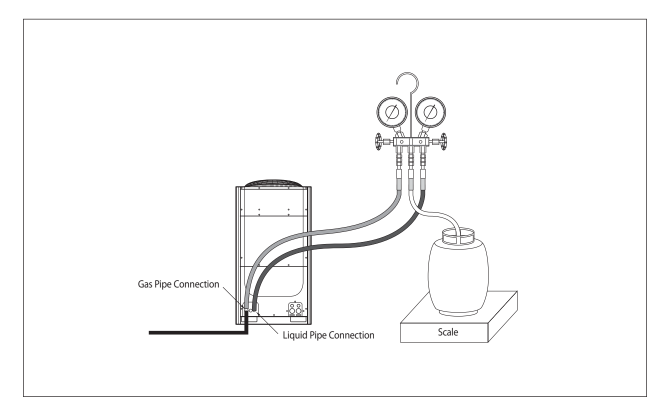
#### 7-2-3 When Two or More Outdoor Units are Installed

- 1. Close the gas valves of each sub unit.
- Press the K2 button of the outdoor unit PCB three times. At this time, K7 will be displayed on the PCB LED. After pressing the button, wait for about 20~30 minutes once the main unit compressor starts operating.
- 3. Close the liquid pipe valves of each sub unit.
- 4. Close the liquid pipe valves of the main unit, and observe for low pressure as in the case of a single outdoor unit.
- 5. Close the gas valve of the main unit if the pressure drops down, and then finish the pump-down operation mode.



## 7-3-1 How to put refrigerant in container before pump-down

- 1. Prepare a rechargeable exclusive refrigerant container, a scale, and a Manifold gauge.
- 2. Check the amount of refrigerant remaining in the overall system at the time.
- 3. Connect the refrigerant container to the outdoor unit as shown in the following figure, and operate only about 50% of the total indoor units in air conditioning mode.
- Check the high pressure from the Manifold gauge 10 minutes after the air conditioning begins operation. Reduce the number of indoor units in operation if the high pressure goes above 30kg/cm2,g. to lower the high pressure below 30kg/cm<sup>2</sup>,g.
- 5. Check that the high pressure goes below 30kg/cm<sup>2</sup>,g, and open the Manifold gauge connected to the liquid pipe, as well as the refrigerant container valve, so that the refrigerant flows from the liquid pipe to the refrigerant container.
- 6. Check the changes in the weight of the container using the scale. Once the desired amount of refrigerant is filled up inside the container, close the valves, and then remove the Manifold gauge.
- 7. The amount of refrigerant that can be contained inside the container is about 50% of the amount of refrigerant inside the over all system.
- Please take extra caution by precisely determining the amount of the refrigerant that can be put in each container so that too much refrigerant is not contained in the container. The weight must be measured by using a scale to avoid putting more refrigerant than the amount originally contained in the container.





# **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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