SAMSUNG

MULTI AIR CONDITIONER

INDOOR UNIT

AR07/09/12TXFCAWK/EU AR07/09/12TXCAAWK/EU AR18/24TXEAAWK/EU AJ026/035TN1DKG/EU AJ016/020/026/035/052TNNDKG/EU AJ080TXJ4KG/EU AJ026/035/052TNJDKG/EU AJ026/035TNLDEG/EU AJ052TNMDEG/EU AJ026/035TNLPEG/EU

OUTDOOR UNIT

AJ040TXJ2KG/EU AJ050TXJ2KG/EU AJ052TXJ3KG/EU AJ068TXJ3KG/EU AJ100TXJ5KG/EU

SERVICE Manual

AIR CONDITIONER

and a second	







CONTENTS

- 1. Precautions
- 2. Product Specifications
- 3. Disassembly and Reassembly
- 4. Troubleshooting
- 5. PCB Diagram
- 6. Wiring Diagram
- 7. Schematic Diagram
- 8. Reference Sheet

Contents

1. Precautions	
1-1 Precautions for the Service	1-1
1-2 Precautions for the Static Electricity and PL	1-1
1-3 During operation	1-2
1-4 Disposing of the unit	
1-5 Precautions for the Pump Down	1-2
1-6 Others	1-2
2. Product Specifications	7_1
2-1 The Feature of Product	
2-1-1 Features	
2-2 Product Specifications	
2-2-1 Indoor Unit	
2-2-2 Outdoor Unit	
2-3 The Comparative Specifications of Product	
2-4 Combination Table (Outdoor-Indoor)	
2-5 Accessory and Option Specifications	
2-5-1 Indoor Unit Accessories	
2-5-2 Outdoor Unit Accessories	
2-5-3 Transmitter Unit Accessories:	
3. Disassembly and Reassembly	····· 3-1
3-1 Outdoor Unit	
3-1-1 AJ040TXJ2KG, AJ050TXJ2KG	
3-1-2 AJ052TXJ3KG	
3-1-3 AJ068TXJ3KG, AJ080TXJ4KG	
3-1-4 AJ100TXJ5KG	3-13
4. Troubleshooting	4-1
4-1 Indoor Display and Check Method	
4-1-1 Indoor unit	
4-1-2 Outdoor Unit	
4-2 Setting an indoor unit address and installation option	
4-3 Setting Option	
4-3-1 Setting Option	
4-3-2 The procedure of setting option	
4-3-3 Setting an indoor unit address (MAIN/RMC)	
4-3-4 Setting an indoor unit installation option	
(suitable for the condition of each installation location)	4-16
4-3-5 Changing the addresses and option individually	4-20
4-3-6 Changing a particular option	4-21
4-4 Items to be checked first	
4-5 Setting to Cool or Heat only mode, checking and Cool/Heat modes operation test	4-29
4-6 Fault Diagnosis by Symptom	4-30
4-6-1 Indoor	4-30
4-6-2 Outdoor unit is not powered on – Initial diagnosis	
4-6-3 Checking Outdoor Controller	4-35

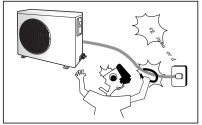
Contents

4-6-4 Outdoor unit fan error	4-36
4-6-5 Compressor startup error, Compressor lock error,Compressor rotation	error 4-37
4-6-6 IPM Over current error	
4-6-7 Checking Temperature sensor	4-39
4-7 PCB Inspection	4-41
4-7-1 Cautions for Part Replacement	4-41
4-7-2 Procedure	4-41
5. PCB Diagram	
5-1 Indoor unit	
5-2 OUTDOOR PCB Diagram	5-10
6. Wiring Diagram	
6-1 Indoor Unit	
6-2 Outdoor unit	6-8
7. Schematic Diagram	
7-1 Indoor Unit	
7-2 Outdoor unit	7-6
8. Preference Sheet	
8-1 Selecting Area for Installation	8-1
8-1-1 Indoor Unit	8-1
8-1-2 Outdoor Unit	8-2
8-1-3 Remote Control Unit	8-2
8-2 Connecting Up and Purging the Circuit	
8-3 Refrigerant Refill	8-4
8-4 Refrigerant Adjustment	8-5
8-5 Flare Nut Fixing Torque	8-5
8-6 "Pump down" Procedure	8-6
8-7 Index of Model Name	
8-8 Refrigerating Cycle Diagram	8-10
8-9 Pressure & Capacity mark	
8-10 The abbreviated technology words & the definition of technology terms	8-13
8-11 Q & A for Non-trouble	8-14
8-12 Common sense of refrigeration	

1. Precautions

1-1 Precautions for the Service

- Users should not install the air conditioner by themselves. Ask the dealer or authorized company to install the air conditioner except the window-type air conditioner in U.S.A and Canada.
- If you don't install the air conditioner properly, it may cause a fire, a water leakage or an electric shock.
- You must install the air conditioner according to the national wiring regulations and safety regulations.
- Install the indoor unit higher than 2.5m from the floor to avoid the injury caused by the operation of the fan. (except the window-type air conditioner)



Avoid Dangerous Contact

- The manufacturer is not responsible for any accidents or injury caused by an incorrect installation. When installing the built-in type air conditioner, keep all electric cables such as the power cable and the connection cord in pipes, ducts, or cable channels to protect them from the danger of impact or any other incidents.
- More than 2 indoor units should be installed when you use Free Joint Multi air conditioner.
- AJ040TXJ2KG outdoor unit

- AJO** TNNDKG/AJO**TNLDEG/AJ052TNMDEG/AR18/24******** indoor units cannot be connected.

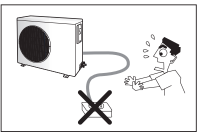
- AJ050TXJ2KG / AJ052TXJ3KG outdoor units - AJ052TNNDKG/AJ052TNMDEG/AR24*******indoor units cannot be connected.
- AJ068TXJ3KG outdoor unit

- AJ0**TNJDKG/AR24********indoor units cannot be connected.

- AJ080TXJ4KG / AJ100TXJ5KG outdoor units
- AJO** TNJDKG indoor units cannot be connected.

1-2 Precautions for the Static Electricity and PL

- If the power cord of the air conditioner is damaged, it must be replaced by themanufacturer or a qualified person in order to avoid a hazard.
- The air conditioner must be plugged into an independent circuit if applicable or connect the power cable to the auxiliary circuit breaker. An all pole disconnection from the power supply must be incorporated in the fixed wiring with a contact opening of >3mm.
- Do not extend an electric cord to the air conditioner.
- The air conditioner must be plugged in after you complete the installation.



No Tapping and No Extension Cords

1-3 During operation

- Do not repair the air conditioner at your discretion. It is recommended to contact a service center directly.
- Never spill any kind of liquid on the air conditioner.
 If this happens, turn off the air conditioner and contact an authorized service center.
- Do not insert anything between the airflow blades to prevent damage of the inner fan and consequent injury.
 Keep children away from the air conditioner.
- Do not place any obstacles in front of the air conditioner.
- Do not spray any kind of liquid into the indoor unit. If this happens, turn off the air conditioner and contact a service center.
- Make sure that the air conditioner is well ventilated at all times: Do not place a cloth or other materials over it.
- Remove the batteries if you don't use the remote control for a long time. (If applicable)
- Use the remote control within 7 meters from the indoor unit. (If applicable)

1-4 Disposing of the unit

- Before throwing out the air conditioner, remove the batteries from the remote control.
- When you dispose of the air conditioner, consult your dealer. If pipes are removed incorrectly, refrigerant may blow out and cause air pollution. When it contacts with your skin, it can cause skin injury.
- The package of the air conditioner should be recycled or disposed of properly for environmental reasons.

1-5 Precautions for the Pump Down

- The pipes should have no leaks during installation, and the compressor must be stopped before removing connecting pipes for pump down work. Operating the compressor while the service valve is open and coolant pipe is not properly connected may cause explosion or injury due to abnormal high pressure created inside the coolant cycle as the air can be absorbed through the pipe.
- Pump Down work procedure (When uninstalling the product)
 - Turn on the air conditioner, select cooling operation, and run the compressor for more than 5 minutes.
 - Release the high pressure and low pressure valve caps.
 - Close the high pressure valve completely using an L-wrench.
 - After about 2 minutes, close the low pressure valve completely.

1-6 Others

- Never store or load the air conditioner upside down or sideways to prevent the damage to the compressor.
- Young children or infirm persons should be always supervised when they use the air conditioner.
- Max current is measured according to IEC standard for safety.
- Current is measured according to ISO standard for energy efficiency.
- For servicing the units containing flammable refrigerants, safety checks are required to minimise the risk of ignition.
- Servicing shall be performed following the controlled procedure to minimize the risk of flammable refrigerant or gases.
- For servicing with handling the R-32 refrigerant, use the special tools for the R32 refrigerant (manifold gauge, vacuu pump, charging hose, etc.).



No children Nearby

2. Product Specifications

2-1 The Feature of Product

2-1-1 Features

FJM (Free Joint Multi)

The simpler design of the outdoor unit uses space more efficiently.

Universal Connection

Multi Inverter(Free Joint Multi) Series delivers comfort to 2~5 rooms with a Single Outdoor Unit. Free Joint Multi added Universal indoor units, which can be universally connected to other Samsung outdoor units, to all lineup.



■ Various Indoor units & combinations

- · QMD Wind-Free
- · QMD Normal
- · Wind-Free Slim 1way Cassette
- · Wind-Free Mini 4way Cassette
- \cdot MAS duct
- \cdot Home Duct S
- $\cdot \ {\sf Console}$

■ New refrigerant R32

We use R-32 and reduce Refrigerant charge, so we can reduce the global warming potential and protect our Earth. - Lower GWP (675) / High Energy Efficiency / Smaller Refrigerant Charge

■ Auto Addressing & Auto Pipe Inspection

Improved Installation Procedure

- It can automatically set the address of the indoor unit and inspect pipes with one push of the button. Installation is very simple.



AJ(040/050)TXJ2KG/EU, AJ(052/068)TXJ3KG/EU, AJ080TXJ4KG/EU



AJ100TXJ5KG/EU

Setting to Cool or Heat only mode

This function enables the indoor units connected to the outdoor unit to operate in a specific mode. When you want to operate all indoor units with the cooling mode or heating mode.

■ Wi-Fi Fuction (SmartThings app)

SmartThings app is the easy way to turn your home into a smart home. Control the FJM with only one application. This feature is optional to the several models

■ Top-class energy efficiency A+++

Featuring a suite of energy-optimizing technologies, Samsung FJM delivers top-class energy efficiency to support businesses in saving costs and the environment

Power improvement mode

The power improvement mode has the following power reduction effects.

- Reduced power at Thermo off
- When the air conditioner operates in Cool, Dry, and Auto mode, if Thermo off is reached during cooling, the fan and display of the indoor unit are turned off after 5 minutes
- When you operates the remote control, the indoor unit display turns on again.
- Standby mode operation
 - When all indoor units are turned off, the air conditioner recognizes it and enters the standby mode.
- The product power consumption in the standby mode is 3.5 W or less.

2-2 Product Specifications

2-2-1 Indoor Unit

	Тур	e		Cassette			
Model				Slim 1Way Wind-Free			
	MOU	iet		AJ026TN1DKG/EU	AJ035TN1DKG/EU		
	Capacity	Cooling	kW	2.6	3.5		
Performance Power Size Size	Capacity	Heating	KVV	2.9	3.8		
	Noise	Sound Power	dB(A)	55↓	58↓		
	noise	Sound Pressure	UD(A)	32↓	37↓		
	Po	wer	ф,V,Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz		
	Power	Cooling	w	30	30		
Power	Consumption	Heating	VV	30	30		
	Operating Current	Cooling	А	0.3	0.3		
		Heating	A	0.3	0.3		
Cino	Net Size	W*H*D	mm	970*135*410	970*135*410		
5120	Net Weight		kg	9.5	9.5		
	Refrigerant	Liquid	mm	6.35	6.35		
	Pipe	Gas		9.52	9.52		
	Fan	Туре	-	Cross flow fan	Cross flow fan		
Part	FdII	Air Volume	m³/min	7.3	9.6		
Pdit	Fan Motor	Туре	-	BLDC	BLDC		
		Rated Output	W	27	27		
	Heat Ex	changer	Row, Step	2Rx12S	2Rx12S		
	Refrigerant (Control Device	-	EEV NOT INCLUDED	EEV NOT INCLUDED		

	Туре					Cassette				
Model				Mini 4Way Wind-Free						
	Mouel			AJ016TNNDKG/EU	AJ020TNNDKG/EU	AJ026TNNDKG/EU	AJ035TNNDKG/EU	AJ052TNNDKG/EU		
	Capacity	Cooling	kW	1.6	2.0	2.6	3.5	5.2		
Dorformanco	Capacity	Heating	ĸvv	2.0	2.2	2.9	3.8	5.6		
Performance	Noise	Sound Power	dB(A)	49↓	49↓	49↓	53↓	55↓		
	NOISE	Sound Pressure		33↓	33↓	33↓	35↓	39↓		
	Po۱	wer	ф,V,Hz	1,220-240V~,50Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz	1,220-240V~,50Hz	1,220-240V~,50Hz		
	Power	Cooling	W	19	19	19	22	28		
Power	Consumption	Heating	vv	19	19	19	22	28		
	Operating Current	Cooling	А	0.51	0.51	0.51	0.52	0.53		
		Heating	A	0.51	0.51	0.51	0.52	0.53		
Size	Net Size	W*H*D	mm	575*250*575	575*250*575	575*250*575	575*250*575	575*250*575		
5120	Net Weight		kg	11.5	11.5	11.5	11.5	11.8		
	Refrigerant	Liquid	mm	6.35	6.35	6.35	6.35	6.35		
	Pipe	Gas	111111	9.52	9.52	9.52	9.52	12.7		
	_	Туре	-	Turbo Fan						
	Fan	Air Volume	m³/ min	9.0	9.0	9.0	10.5	10.5		
Part		Туре	-	BLDC	BLDC	BLDC	BLDC	BLDC		
	Fan Motor	Rated Output	W	65	65	65	65	65		
	Heat Ex	changer	Row, Step	2Rx8S	2Rx8S	2Rx8S	2Rx8S	2Rx10S		
	Refrigerant C	ontrol Device	-	EEV NOT INCLUDED						

	Тур	e		Duct			
				Home Duct S MAS Duct			
	Mod	el		AJ026TNLDEG/EU	AJ035TNLDEG/EU	AJ052TNMDEG/EU	
	Capacity	Cooling	kW	2.6	3.5	5.2	
Performance	Capacity	Heating	K VV	2.9	3.8	5.6	
Performance	Noise	Sound Power	dB(A)	50↓	50↓	59↓	
	NOISe	Sound Pressure		33↓	34↓	50↓	
	Pov	Power		1, 220-240V~, 50Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz	
	Power Consumption	Cooling	w	40	37	170	
Power		Heating	vv	50	44	170	
	Operating Current	Cooling	٨	0.4	0.37	1.04	
		Heating	A	0.5	0.44	1.04	
Size	Net Size	W*H*D	mm	700*199*440	700*199*440	900*260*480	
5120	Net W	/eight	kg	14.1	14.1	28.3	
	Defrigerent Dine	Liquid		6.35	6.35	6.35	
	Refrigerant Pipe	Gas	mm	9.52	9.52	12.7	
	Fan	Туре	-	Sirroco Fan	Sirroco Fan	Sirroco Fan	
Part	FdII	Air Volume	m³/min	9.1	9.5	16.3	
Fait	Fan Motor	Туре	-	BLDC	BLDC	AC	
		Rated Output	W	25	25	200	
	Heat Exe	changer	Row, Step	2Rx12S	2Rx12S	3Rx10S	
	Refrigerant C	ontrol Device	-	EEV NOT INCLUDED	EEV NOT INCLUDED	EEV NOT INCLUDED	

	Тур	e		Floor Standing				
				Console				
	Mod	el		AJ026TNJDKG/EU	AJ035TNJDKG/EU	AJ052TNJDKG/EU		
	Capacity	Cooling	kW	2.6	3.5	5.2		
Performance	Capacity	Heating	KVV	2.9	3.8	5.6		
Periormance	Noise	Sound Power	dB(A)	53↓	57↓	60↓		
	NOISe	Sound Pressure	UD(A)	36↓	38↓	43↓		
	Pov	ver	ф,V,Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz		
	Power Consumption	Cooling	W	30	35	50		
Power		Heating	vv	30	35	50		
	Operating Current	Cooling	А	0.25	0.29	0.35		
		Heating	A	0.25	0.29	0.35		
Size	Net Size	W*H*D	mm	720*620*199	720*620*199	720*620*199		
5120	Net W	/eight	kg	15.7	15.7	15.7		
	Defrigerent Dine	Liquid		6.35	6.35	6.35		
	Refrigerant Pipe	Gas	mm	9.52	9.52	12.7		
	Fan	Туре	-	Cross Flow Fan	Cross Flow Fan	Cross Flow Fan		
Part	FdII	Air Volume	m³/min	9.0	10.5	11.2		
Fail	Fan Motor	Туре	-	BLDC	BLDC	BLDC		
		Rated Output	W	35	35	35		
	Heat Exc	changer	Row, Step	2Rx20S	2Rx20S	2Rx20S		
	Refrigerant C	ontrol Device	-	EEV NOT INCLUDED	EEV NOT INCLUDED	EEV NOT INCLUDED		

	Тур	e		Duct		
				Home	Duct S	
	Mod	el		AJ026TNLPEG/EU	AJ035TNLPEG/EU	
	Capacity	Cooling	kW	2.6	3.5	
Performance	Capacity	Heating	KVV	2.9	3.8	
	Noise	Sound Power	dB(A)	50↓	50↓	
	noise	Sound Pressure	UD(A)	33↓	34↓	
	Pov	wer	ф,V,Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz	
	Power	Cooling	w	40	40	
Power	Consumption	Heating	vv	40	40	
	Operating Current	Cooling	А	0.4	0.4	
		Heating	A	0.4	0.4	
Size	Net Size	W*H*D	mm	700*199*440	700*199*440	
JIZE	Net W	/eight	kg	15.0	15.0	
	Refrigerant Pipe	Liquid	mm	6.35	6.35	
	Refrigerant Pipe	Gas	11111	9.52	9.52	
	Fan	Туре	-	Sirroco Fan	Sirroco Fan	
Part	Tan	Air Volume	m³/min	9.1	9.5	
Fait	Fan Motor	Туре	-	SSR	SSR	
		Rated Output	W	69	69	
	Heat Exe	changer	Row, Step	2Rx12S	2Rx12S	
	Refrigerant C	ontrol Device	-	EEV NOT INCLUDED	EEV NOT INCLUDED	
	Drain	pump	-	INCLUDED	INCLUDED	

2-2-2 Outdoor Unit

	Ту	ре		Free Joint Multi			
	Мо	del		AJ040TXJ2KG/EU	AJ050TXJ2KG/EU		
	Capacity	Cooling	kW	4.0	5.0		
Size -	Capacity	Heating		4.2	5.6		
	Noise	Sound Power	dB(A)	60↓	61↓		
	noise	Sound Pressure		45↓	46↓		
	F	Power	φ,V,Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz		
	Power	Cooling	w	900	1220		
Power	Consumption	Heating] ^{vv} [900	1280		
	Operating	Cooling	Α	4.1	5.6		
	Current	Heating		4.1	5.9		
Cino	Net Size	W*H*D	mm	790*548*285	790*548*285		
SIZE	Ne	t Weight	kg	32.0	33.0		
		Туре	-	Twin BLDC Rotary	Twin BLDC Rotary		
		Model Name	-	KTN130D42UFR	KTN130D42UFR		
	Compressor	Output	kW	4.09	4.09		
		Lubricant Oil	Туре	ESTER OIL VG74	ESTER OIL VG74		
		Protection Device	-	OLP	OLP		
Part	Fan	Туре	-	Propeller Fan	Propeller Fan		
	Fall	Air Volume	m³/min	29.65	33.05		
	Fan Motor	Туре	-	BLDC	BLDC		
	Fall Motor	Rated Output	W	40	40		
	Heat	Exchanger	Row, Step	2Rx24S	2Rx24S		
	Refrigeran	t Control Device	-	EEV	EEV		
Refrigerant		Туре	-	R32	R32		
Reingerallt	Factor	ry Charging	g	980	1180		

	T	уре		Free Join	nt Multi
Model				AJ052TXJ3KG/EU	AJ068TXJ3KG/EU
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Capacity	Cooling	L/M	5.2	6.8
	Capacity	Heating	KVV	6.3	8.0
	64↓				
	noise	Sound Pressure		46↓	48↓
		Power	φ,V,Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz
	Power	Cooling	\M/	1250	1800
Power	Consumption	Heating	↓ vv	1320	1810
	Operating	Cooling		5.5	8.1
		Heating		6.1	8.2
Cizo	Net Size	W*H*D	mm	880*638*310	880*798*310
Size	Ne	et Weight	kg	44.5	57.5
		Туре	-	Twin BLDC Rotary Inverter	Twin BLDC Rotary Inverter
		Model Name	-	KTN150D42UFR(GMCC)	KTF235D22UMV(GMCC)
	Compressor	Output	kW	4.68	7.65
		Lubricant Oil	Туре	ESTER OIL VG74	ESTER OIL VG74
		Protection Device	-	OLP	OLP
Part	Ean	Туре	-	Propeller Fan	Propeller Fan
	Fall	Air Volume	m³/min	38	47.5
	Ean Motor	Туре	-	BLDC	BLDC
	FallMotor	Rated Output	W	125	125
	Heat	Exchanger	Row, Step	2Rx28S	2Rx36S
	Refrigerar	nt Control Device	-	EEV	EEV
Refrigerant		Туре	-	R32	R32
Kennyerallt	Facto	ry Charging	g	1550	2000

	Т	уре		Free Joi	nt Multi
	М	odel		AJ080TXJ4KG/EU	AJ100TXJ5KG/EU
	Capacity	Cooling	L\\/	8.0	10.0
$ \begin{tabular}{ c c c c } \hline Performance & \hline Capacity & \hline Cooling & & & & & & & & & & & & & & & & & & &$	Capacity	Heating	- KVV	9.3	12.0
	70↓				
	noise	Sound Pressure	- UB(A)	48↓	54↓
		Power	φ,V,Hz	1, 220-240V~, 50Hz	1, 220-240V~, 50Hz
	Power	Cooling	14/	1970	2750
Power	Consumption	Heating	- vv	2130	2820
	Operating	Cooling		8.9	12.2
		Heating		9.5	12.8
Cizo	Net Size	W*H*D	mm	880*798*310	940*998*330
Size	Ne	et Weight	kg	57.5	76.5
	Compressor	Туре	-	Twin BLDC Rotary Inverter	Twin BLDC Rotary Inverter
		Model Name	-	KTF235D22UMV	KTF310D43UMT
		Output	kW	7.65	10.01
		Lubricant Oil	Туре	ESTER OIL VG74	ESTER OIL VG74
		Protection Device	-	OLP	OLP
Part	Fan	Туре	-	Propeller Fan	Propeller Fan
	FdII	Air Volume	m³/min	47.5	74.96
	Eap Motor	Туре	-	BLDC	BLDC
	Fall Motor	Rated Output	W	125	125
	Heat	: Exchanger	Row, Step	2Rx36S	2Rx46S
	Refrigera	nt Control Device	-	EEV	EEV
Dofrigorant		Туре	-	R32	R32
Refrigerant	Facto	ory Charging	g	2000	2700

Product Specifications 2-3 The Comparative Specifications of Product

ltem		AJ040TXJ2KG		AJ050TXJ2KG	AJ052TXJ3KG		
	Outdoor Unit	SAMSUNG	SAMSURE L	SAMSUNG L			
Design	Indoor Unit						
	Outdoor Unit	AJ040TXJ2KG	32.0	AJ050TXJ2KG	33.0	AJ052TXJ3KG	44.5
		AR07/09/12TXCAAWKNEU	10.6	AR07/09/12TXCAAWKNEU	10.6	AR07/09/12TXCAAWKNEU	10.6
		AR07/09/12TXEAAWKNEU	9.9	AR07/09/12TXEAAWKNEU	9.9	AR07/09/12TXEAAWKNEU	9.9
				AR18TXEAAWKNEU	12.2	AR18TXEAAWKNEU	12.2
		AR07/09/12TXFCAWKNEU	9.0	AR07/09/12TXFCAWKNEU	9.0	AR07/09/12TXFCAWKNEU	9.0
				AR18TXFCAWKNEU	11.5	AR18TXFCAWKNEU	11.5
		AR07/09/12TXFYAWKNEU	9.0	AR07/09/12TXFYAWKNEU	9.0	AR07/09/12TXFYAWKNEU	9.0
Net Weight				AR18TXFYAWKNEU	11.5	AR18TXFYAWKNEU	11.5
[kg]	Indoor Unit	AR07/09/12TXHZAWKNEU	9.0	AR07/09/12TXHZAWKNEU	9.0	AR07/09/12TXHZAWKNEU	9.0
	Unit			AR18TXHZAWKNEU	11.5	AR18TXHZAWKNEU	11.5
		AJ026/035TN1DKEG/EU	9.5	AJ026/035TN1DKEG/EU	9.5	AJ026/035TN1DKEG/EU	9.5
				AJ016/020/026/035TNNDKG /EU	11.5	AJ016/020/026/035TNNDKG /EU	11.5
				AJ026/35TNLDEG/EU	14.1	AJ026/35TNLDEG/EU	14.1
		AJ026/35TNJDKG/EU	15.7	AJ026/35TNJDKG/EU	15.7	AJ026/35TNJDKG/EU	15.7
				AJ052TNJDKG/EU	15.7	AJ052TNJDKG/EU	15.7
				AJ026/35TNLPEG/EU	15.0	AJ026/35TNLPEG/EU	15.0

Item AJ068TXJ3KG			AJ080TXJ4KG		AJ100TXJ5KG		
	Outdoor Unit	PHE/SZOCK PSOAEDING		SAMSUNG			
Design Indoor Unit Indoor							
	Outdoor Unit	AJ068TXJ3KG	57.5	AJ080TXJ4KG	57.5	AJ100TXJ5KG	76.5
		AR07/09/12TXCAAWKNEU	10.6	AR07/09/12TXCAAWKNEU	10.6	AR07/09/12TXCAAWKNEU	10.6
		AR07/09/12TXEAAWKNEU	9.9	AR07/09/12TXEAAWKNEU	9.9	AR07/09/12TXEAAWKNEU	9.9
		AR18TXEAAWKNEU	12.2	AR18TXEAAWKNEU	12.2	AR18TXEAAWKNEU	12.2
				AR24TXEAAWKNEU	12.5	AR24TXEAAWKNEU	12.5
		AR07/09/12TXFCAWKNEU	9.0	AR07/09/12TXFCAWKNEU	9.0	AR07/09/12TXFCAWKNEU	9.0
		AR18TXFCAWKNEU	11.5	AR18TXFCAWKNEU	11.5	AR18TXFCAWKNEU	11.5
				AR24TXFCAWKNEU	11.6	AR24TXFCAWKNEU	11.6
Not		AR07/09/12TXFYAWKNEU	9.0	AR07/09/12TXFYAWKNEU	9.0	AR07/09/12TXFYAWKNEU	9.0
Net Weight		AR18TXFYAWKNEU	11.5	AR18TXFYAWKNEU	11.5	AR18TXFYAWKNEU	11.5
[kg]	Indoor			AR24TXFYAWKNEU	11.5	AR24TXFYAWKNEU	11.5
	Unit	AR07/09/12TXHZAWKNEU	9.0	AR07/09/12TXHZAWKNEU	9.0	AR07/09/12TXHZAWKNEU	9.0
		AR18TXHZAWKNEU	11.5	AR18TXHZAWKNEU	11.5	AR18TXHZAWKNEU	11.5
				AR24TXHZAWKNEU	11.5	AR24TXHZAWKNEU	11.5
		AJ026/035TN1DKEG/EU	9.5	AJ026/035TN1DKEG/EU	9.5	AJ026/035TN1DKEG/EU	9.5
		AJ016/020/026/035TNNDKG /EU	11.5	AJ016/020/026/035TNNDKG /EU	11.5	AJ016/020/026/035TNNDKG /EU	11.5
		AJ052TNNDKG/EU	11.8	AJ052TNNDKG/EU	11.8	AJ052TNNDKG/EU	11.8
		AJ026/35TNLDEG/EU	14.1	AJ026/35TNLDEG/EU	14.1	AJ026/35TNLDEG/EU	14.1
		AJ052TNMDEG/EU	28.3	AJ052TNMDEG/EU	28.3	AJ052TNMDEG/EU	28.3
		AJ026/35TNLPEG/EU	15.0	AJ026/35TNLPEG/EU	15.0	AJ026/35TNLPEG/EU	15.0
		<u> </u>					

					Specifica	tions	
Туре		Design	Model Name	Net Size	Net Weight	Noise [dB(A)]	
I y	he	Design	Model Name		-	Sound	Sound
				[W*H*D,mm]	[kg]	Power	Pressure
	2Room	SAMSUNG	AJ040TXJ2KG/EU	700+040+005	32.0	60	45
	2100111	V	AJ050TXJ2KG/EU	790*548*285	33.0	61	46
	3Room	SAMSUNG	AJ052TXJ3KG/EU	880*638*310	44.5	61	46
Outdoor		SAMSUNG	AJ068TXJ3KG/EU	880*798*310	57.5	64	48
	4Room		AJ080TXJ4KG/EU	880 778 510	57.5	64	48
	5Room		AJ100TXJ5KG/EU	940*998*330	76.5	70	54

				Specifications				
т		Decian	Model Name		Net	r	[dB(A)]	
Туре		Design	Model Name	Net Size [W*H*D,mm]	Weight [kg]	Sound Power	Sound Pressure	
			AR07/09/12TXCAAWKNEU	889*299*215	10.6	56/56/58	37/38/40	
		Wind-Free_PRM						
			AR07/09/12TXEAAWKNEU	889*299*215	9.9	54/54/57	37/38/40	
		Wind-Free_DLX	AR18/24TXEAAWKNEU	1055*299*301	12.2/12.5	58/62	41/45	
	Wall Mounted		AR07/09/12TXFCAWKNEU	820*299*215	9.0	54/54/56	36/37/38	
	Mounted	Wind-Free_STD	AR18/24TXFCAWKNEU	1055*299*301	11.5/11.6	58/62	41/45	
		[AR07/09/12TXFYAWKNEU	820*299*215	9.0	54/54/56	36/37/38	
			AR18/24TXFYAWKNEU	1055*299*215	11.5	58/62	41/45	
Indoor		Normal_STD	AR07/09/12TXHZAWKNEU	820*299*215	9.0	54/54/56	36/37/38	
			AR18/24TXHZAWKNEU	1055*299*215	11.5	58/62	41/45	
		Slim 1Way Wind-Free	AJ026/035RB1DKG/EU	970*135*410	9.5	55/55	32/37	
	Cassette		AJ016/020/026/035TNNDEG /EU	575*250*575	11.5	49/49/49/53	33/33/33/35	
		Mini 4Way Wind-Free	AJ052TNNDKG/EU		11.8	55	39	
			AJ026/035TNLDEG/EU	700+100+440	14.1	50/50	33/34	
	Duct	Home Duct S	AJ026/035TNLPEG/EU	700*199*440	15.0	50/50	33/34	
		MAS Duct	AJ052TNMDEG/EU	900*260*480	28.3	59	42	
	Console		AJ026/035TNJDKG/EU	720*199*620	15.7	53/57	36/38	
		Console	AJ052TNJDKG/EU	720 177 020	15.7	60	43	

2-4 Combination Table (Outdoor-Indoor)

Indoor Unit	Outdoor Unit	Model	0	SAMSUNG	Contraction of the second seco		sansung	E
		Capacity	AJ040TXJ2KG/EU	AJ050TXJ2KG/EU	AJ052TXJ3KG/EU	AJ068TXJ3KG/EU	AJ080TXJ4KG/EU	AJ100TXJ5KG/EU
	Model	Capacity (kW)	4.0	5.0	5.2	6.8	8.0	10.0
		2.0	•		•	•	•	•
		2.5	•		•	•	•	•
-	AR07/09/12/18/24TXHZAWKNEU	3.5	•		٠	•	•	•
AR4500		5.0			•	•	•	•
(AIRISE)		6.5					•	•
and the second s		2.0	•	•	•	•	•	•
		2.5	•	•	•	•	•	•
AR5500	AR07/09/12/18/24TXFYAWKNEU	3.5 5.0	•	•	•	•	•	•
(GEO)		6.5		-	•	-	•	•
(GEO)		2.0	•	•	•	•	•	•
		2.5	•		•		•	•
	AR07/09/12/18/24TXFCAWKNEU	3.5	•	•	•		•	•
AR9500	ARU//U9/12/18/241XFCAWKNEU	5.0	•	•	•	•	•	•
(Wind-Free AIRISE)		6.5		•	•	•	•	•
	AR07/09/12/18/24TXEAAWKNEU AR07/09/12TXCAAWKNEU		•	•	•	•	•	•
		2.0					-	-
		2.5	•	•	•	•	•	•
		3.5	•	•	•	•	•	•
		5.0		•	•	•	•	•
AR9500		6.5					•	•
(Wind-Free GEO)		2.0	•	•	•	•	•	•
		2.5	•	•	•	•	•	•
		3.5	•	•	•	•	•	•
\bigcirc	AJ026/035TN1DKG/EU	2.6	•	•	•	•	•	•
Wind-Free 1Way CASSETTE		3.5	•	•	•	•	•	•
Alexander		1.6			•	•	•	•
S/A		2.0		•	•	•	•	•
	AJ016/020/026/035/	2.6		•	•	•	•	•
Wind-Free 4Way CASSETTE	052TNNDKG/EU	3.5		•	•	•	•	•
(600x600)		5.2				•	•	•
	AJ026/035TNLDEG/EU	2.6		•	•	•	•	•
Slim duct	AJ026/035TNLPEG/EU	3.5		•	٠	•	•	•
MSP duct	AJ052TNMDEG/EU	5.2				•	•	•
		2.6	•	•	٠			
and the second second	AJ026/035/052TNJDKG/EU	3.5	•	•	٠			
Console		5.2		•	٠			

2-5 Accessory and Option Specifications

2-5-1 Indoor Unit Accessories

■ Mini 4Way Wind-Free

ltem	Descriptions	Code No.	Q'ty	Remark
	Ass'y drain hose Joint	DB94-03287A	1	
œ	Cable-tie	DB65-10088C	6	
	Insulation-Drain Hose	DB62-11028M L180mm, ID45mm	1	
	Insulation-Drain Hose	DB62-11028H L150mm, ID30mm	1	Indoor Unit
	Insulation-Drain Hose	DB62-11028J L200mm, ID55mm	1	
\square	User Manual	DB68-08585A	1	
	Installation Manual	DB68-08588A	1	

* The design and shape can be changed according to the model.

■ Home Duct S

Item	Descriptions	Code No.	Q'ty	Remark
\square	User Manual	DB68-08586A	1	
\Box	Installation Manual	DB68-08589A	1	
	Insulation-Drain Hose	DB62-11028M L180mm, D45mm	1	
	Insulation-Drain Hose	DB62-11028D L150mm, ID3 0mm	1	
	Insulation-Drain Hose	DB62-11028E L150mm, ID2 5mm	4	Indoor Unit
	Rubber (Grommet Hanger)	DB63-00237A	8	
	Insulation-Drain	DB62-04318S	1	
	ASSY HOLDER-CLAMP	DB90-06701A	1	
đ	Cable- tie	DB65-10088C	8	
	HOSE DRAIN	DB67-01609A	1	

* The design and shape can be changed accor dingt othe model.

MAS Duct

Item	Descriptions	Code N o.	Q'ty	Remark
	User Manua l	DB68-08586A	1	
\Box	Installation Manual	DB68-08589A	1	
	Insulation-Drain	DB62-04318S	1	
	Insulation-Drain Hose	DB62-11028M L180mm, ID45mm	1	
	Insulation-Drain Hose	DB62-11028E L150mm, ID25mm	1	Indoor Unit
	Insulation-Drain Hose	DB62-11028F L200mm, ID35mm	1	
	Ass 'y Drain Hose Joint	DB94-03287A	1	
	Rubber (Grommet Hanger)	DB63-00237A	8	
æ	Cable- Tie	DB65-10088C	8	

* The design and shape can be changed accor dingt othe model.

2-5-2 Outdoor Unit Accessories

■ AJ040TXJ2KG/AJ050TXJ2KG/AJ052TXJ3KG/AJ068TXJ3KG/AJ080TXJ4KG/AJ100TXJ5KG

ltem	Descriptions	Code No.	Q'ty	Remark
Æ		DB67-00477A		
	Drain Plug	DB67-00806A (AJ100TXJ5KG)	1	
CO)	Rubber Leg	DB67-01533A (AJ040TXJ2KG, AJ050TXJ2KG, AJ052TXJ3KG) DB73-20134A (AJ068TXJ3KG, AJ080TXJ4KG, AJ100TXJ5KG)	4	
\square	Installation Manual	DB68-08582A (AJ040TXJ2KG, AJ050TXJ2KG) DB68-08584A (AJ052TXJ3KG, AJ068TXJ3KG, AJ080TXJ4KG) DB68-08794A (AJ100TXJ5KG)	1	
	Nipple Connector	DB67-00789A	1 (AJ052TXJ3KG) 2 (AJ068TXJ3KG, AJ080TXJ4KG)	12.7mm → 9.52mm
		DB67-01160A	1 (AJ080TXJ4KG)	12.7mm → 15.88mm
6	Flare Nuts	DB60-30010B	1 (AJ052TXJ3KG) 2 (AJ068TXJ3KG, AJ080TXJ4KG)	12.7mm → 9.52mm
		DB60-30010D	1 (AJ080TXJ4KG)	12.7mm → 15.88mm
		DB96-19305A	1 (AJ050TXJ2KG)	9.52mm → 12.7mm
	Ass'y Tube Connector	DB96-16155A	3 (AJ100TXJ5KG)	12.7mm → 9.52mm
Ø		DB96-16155B	2 (AJ100TXJ5KG)	12.7mm → 15.88mm
0	Cap-Drain	DB63-10355C	3 (AJ052TXJ3KG, AJ068TXJ3KG, AJ080TXJ4KG, AJ100TXJ5KG)	

* The design and shape can be changed according to the model.

3. Disassembly and Reassembly

■ Necessary Tools

Item	Remark
+Screw driver	
Monkey spanner	

3-1-1 AJ040TXJ2KG, AJ050TXJ2KG

Parts	Procedure	Remark
Common Work & Control Out	 ▲ You must turn off the Power before disassembly. 1)Loosen 1 fixing screw(CCW) of the Cover-Valve. (Use +Screw Driver). 	
	2) Loosen each 5 screws(CCW) on cabi top. (Use +Screw Driver).	
	3) Loosen each 7 screws(CCW) on cabi front. (Use +Screw Driver).	
	Common Work &	Common Work A You must turn off the Power before disassembly. Control Out 1)Loosen 1 fixing screw(CCW) of the Cover-Valve. (Use +Screw Driver). 2) Loosen each 5 screws(CCW) on cabi top. (Use +Screw Driver). 3) Loosen each 7 screws(CCW) on cabi front.

No	Parts	Procedure	Remark
		4) Loosen 2 screws(CCW) fixed to assemble Plate Control Out with Cabinet-Side RH. (Use +Screw Driver.)	
		5) Loosen 8 fixing screws(CCW) on Cabinet- Side RH. (Use +Screw Driver.)	
		6) Loosen 3 fixing screws (CCW)on Cabinet- Side LF. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
2	Ass'y Control Out	1) Detach the Motor Wire from the PCB of Ass'y Control Out.	
		2) Detach comp wire and pressure switch wire from the PCB of A'ssy Control Out.	
		3) Detach several connectors from the PCB of Ass'y Control Out.	
		4) Detach 2 Connect Wires from Reactor.	
		5) Loosen 1 screw(CCW) fixed to assemble Ass'y Control Out with Partition. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
3	Fan & Motor	 Loosen the fixing nut (CW). (Use Monkey Spanner) Detache the fan and motor. 	
4	Heat Exchanger	 Loosen 2 fixing screws(CCW) on both sides. And loosen 2 fixed screws(CCW) partition with base. (Use +Screw Driver.) Disassemble the pipes in both inlet and outlet with welding torch. Detach the Heat Exchanger. A Before you disassemble the pipes and Condenser, be sure that there should be no refrigerant remained in the unit. 	
5	Ass'y Valve 4 way & Ass'y Valve EEV	 Loosen 8 bolts(CCW) fixed to assemble Valve Service with Bracket Valve like the picture on the right side. (Use Monkey Spanner.) Disassemble the pipes assembled the suction and discharge sides of the Compressor with welding torch. 	
6	Compressor	 Loosen the Nut(CCW) of Terminal Cover. (Use Monkey Spanner.) Detach the Terminal Cover and detach the Connect Comp Wire from Compressor. Disassemble the Felt Comp Sound. Loosen 3 nuts (CCW) at the bottom of Compressor. (Use Monkey Spanner.) 	

3-1-2 AJ052TXJ3KG

No	Parts	Procedure	Remark
1	Common Work & Control Out	 You must turn off the Power before disassembly. Loosen 2 fixing screw(CCW) of the Cover-Valve. (Use +Screw Driver). 	
		 Loosen each 10 screws(CCW) on cabi top. (Use +Screw Driver). 	SAMSU
		 Loosen 2 screw(CCW) fixed to assemble Plate Control Out with Cabinet-Side RH. (Use +Screw Driver.) 	
		4) Loosen 10 fixing screws(CCW) on Cabinet-Side RH. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		5) Loosen each 9 screws(CCW) on cabi front. (Use +Screw Driver.)	SAMSUNG
		6) Loosen each 4 screws (CCW) on Cabinet- Side LF. (Use +Screw Driver.)	
2	Ass'y Control Out	1) Detach the Motor Wire from the PCB of Ass'y Control Out.	
		2) Detach comp wire and pressure switch wire from the PCB of Ass'y Control Out.	
		3) Detach several connectors from the PCB of Ass'y Control Out.	

No	Parts	Procedure	Remark
		4) Detach 2 Connect Wires from Reactor.	
		5) Loosen 2 screw(CCW) fixed to assemble Ass'y Control Out with Partition. (Use +Screw Driver.)	
3	Fan & Motor	 Loosen the fixing nut (CW). (Use Monkey Spanner) Detache the fan. 	
		3) Loosen 4 fixing bolts and detach the Motor. (Use +Screw Driver.)	
		4) Loosen 2 fixing screws and detach the Bracket Motor. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
4	Heat Exchanger	 Loosen 2 fixing screws(CCW) on both sides. And loosen 1 fixed screw(CCW) partition with base.(Use +Screw Driver.) Disassemble the pipes in both inlet and outlet with welding torch. Detach the Heat Exchanger. ▲ Before you disassemble the pipes and Condenser, be sure that there should be no refrigerant remained in the unit. 	
5	Ass'y Valve 4 way & Ass'y Valve EEV	 Loosen 2 screw(CCW) fixed to assemble Valve Service with base (Use +Screw Driver.) Disassemble the pipes assembled the suction and discharge sides of the Compressor with welding torch. 	
6	Compressor	 Loosen the Nut(CCW) of Terminal Cover. (Use Monkey Spanner.) Detach the Terminal Cover and detach the Connect Comp Wire from Compressor. Disassemble the Felt Comp Sound. Loosen 3 nuts (CCW) at the bottom of Compressor. (Use Monkey Spanner.) 	

3-1-3 AJ068TXJ3KG, AJ080TXJ4KG

No	Parts	Procedure	Remark
1	Common Work & Control Out	 You must turn off the Power before disassembly. Loosen 4 fixing screws(CCW) of the Cover- Valve. (Use +Screw Driver). 	
		2) Loosen each 9 screws(CCW) on Cabi-Top. (Use +Screw Driver).	
		3) Loosen 2 screws(CCW) fixed to assemble Plate Control Out with Cabinet-Side RH. (Use +Screw Driver.)	
		4) Loosen 10 fixing screws(CCW) on Cabinet-Side RH. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
		5) Loosen each 7 screws (CCW) on Cabinet Front. (Use +Screw Driver.)	
		6) Loosen each 4 screws (CCW) on Cabinet- Side LF. (Use +Screw Driver.)	
2	Ass'y Control Out	1) Detach the Motor Wire from the PCB of Ass'y Control Out.	
		 2) Detach comp wire and pressure switchwire from the PCB of A'ssy Control Out. 3) Detach 2 Connect Wires from Reactor. 	

No	Parts	Procedure	Remark
		 4) Detach several connectors from the PCB of Ass'y Control Out. 5) Loosen 2 screws (CCW) fixed to assemble Ass'y Control Out with Partition. (Use +Screw Driver.) 	<image/>
3	Fan & Motor	 Loosen the fixing nut (CW) and detach the Fan. (Use Monkey Spanner.) Loosen 4 fixing bolts and detach the Motor. (Use +Screw Driver.) Loosen 2 fixing screws and detach the Bracket Motor. (Use +Screw Driver.) 	
4	Heat Exchanger & Compressor	 Release the refrigerant at first. Disassemble the Inlet and Outlet Pipe by welding. Loosen the fixing 3 screws of the Heat Exchanger. (Use +Screw Driver.) Detach the Heat Exchanger. ▲ Befor you disassemble the pipes and Condensor, be sure that there should be no refrgerant remained in the unit. Loosen 3 nuts of the Compressor. (Use Monkey Spanner.) Detach the Compressor. 	

o		
3 - 1 - 4	AJ100TXJ	L5KG
	n.) 1001n.)	JOILO

No	AJIOOTXJ5KG Parts	Procedure	Remark
1	Cabi side RH	 ▲ You must turn off the Power before disassembly. 1) Loosen 6 fixing screws (CCW) on the Cabinet-Side RH. (Use +Screw Driver). 	
2	Cabi Front RH	1) Loosen 3 fixing screws (CCW) on the Cabinet-Front RH. (Use +Screw Driver).	SAMSUND
3	Cabi Top	1) Loosen 7 or 9 fixing screws (CCW) on Cabi-Top. (Use +Screw Driver).	the

No	Parts	Procedure	Remark
4	Guard Cond	1) Detach the Sensor from the Guard Cond.	
		2) Loosen 4 fixing screws (CCW) on the Gurad Cond. (Use +Screw Driver).	
5	Cabi Back RH	1) Detach the Sensor from the Cabi-Back RH.	
		 Loosen 5 fixing screws (CCW) on Cabi- Back RH. (Use +Screw Driver). Pull the hook of Cabi Back RH 	
		from the Bracket Valve.	

No	Parts	Procedure	Remark
6	Plate Case Control Support	1) Loosen 2 fixing screws (CCW) on the Plate Case Control Support. (Use +Screw Driver).	
7	Cabi Front LF	1) Loosen 10 fixing screws (CCW) on the Cabinet-Front LF. (Use +Screw Driver).	<image/>

No	Parts	Procedure	Remark
8	Fan	 Loosen the fixing nut (CW). (Use Monkey Spanner) Detache the fan. 	
9	Motor	1) Detach the Motor Wire from PCB of A'ssy Control Out.	
		2) Loosen 4 fixing bolts (CCW) and detach the Motor. (Use +Screw Driver.)	
10	Backet Motor	1) Loosen 2 fixing screws (CCW) and detach the Bracket Motor. (Use +Screw Driver.)	

No	Parts	Procedure	Remark
11	Control Out	1) Detach Comp-Wire and Pressure-Wire from PCB of A'ssy Control Out.	
		2) Loosen 4 fixing screws (CCW) and detach the Bracket Motor. (Use +Screw Driver.)	
		3) Separate A'ssy Control Out	

No	Parts	Procedure	Remark
12	Ass'y 4way Valve	 1) Disassemble the pipes in both inlet and outlet with welding torch. ▲ Before you disassemble the pipes and Condenser, be sure that there should be no refrigenrant remained in the unit. 	<image/>
13	Assy EEV Valve	1) Disassemble the pipes in both inlet and outlet with welding torch.	
		2) Loosen 2 fixing screws (CCW) and detach the Bracket Valve. (Use +Screw Driver.)	
14	Compressor	1) Loosen fixing nut (CCW) on the Cover- Terminal. (Use Monkey Spanner or adjust- able Wrench.)	

No	Parts	Procedure	Remark
		 2) Separate the Conpressor Felt Sound. 3) Loosen 3 nuts (CCW) at the bottom of Compressor. (Use Monkey Spanner.) 	
		▲ When assembling Comp Wire, make sure to match the color and location of the wire with the picture.	
15	Heat Exchanger	 Loosen 2 fixing screws(CCW) on both sides. And loosen 1 fixed screws(CCW) Partition with base.(Use +Screw Driver.) 	

4. Troubleshooting

4-1 Indoor Display and Check Method

■ Slim 1Way Wind-Free

Detection of errors

- 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.

LED Display on the receiver & display unit

		I	ndoor unit	t display	indicatior	IS
Abnormal conditions	Error	(l)			
	Code	Ice Blue	Yellow Green	Ð	æ	
Power reset	-		Х	Х	Х	Х
Error on indoor temperature sensor (Short or Open)	E121	Х	Х	•	Х	Х
Error on Eva-in sensor (Short or Open)	E122		X		x	х
Error on Eva-out sensor (Short or Open)	E123		^			^
Indoor fan error	E154	Х	Х	Х		Х
Error on outdoor temperature sensor (Short or Open)	E221					
Error on cond sensor	E237		Х	Х		Х
Error on discharge sensor	E251					
When there is no communication between the indoor outdoor units for 2 minutes	E101					
Communication error received from the outdoor unit	E102					
3 miniute tracking error on outdoor unit	E202	X	Х	\bullet		Х
Communication error after tracking due to unmatching number of installed units	E201					
Error due to repeated communication address	E108					
Self diagnosis error display						
Error due to opened EEV (2nd detection)	E151					
Error due to closed EEV (2ndetection)	E152					
Eva in sensor is detached	E128					
Eva out sensor is detached	E129					
Thermal fuse error (Open)	E198					
COND mid sensor is detached	E241]				
Refrigerant leakage (2nd detection)	E554]				
Abnomally high temperature on Cond (2nd detection)	E450			-		
Low pressure s/w (2nd detection)	E451	X	X	\bullet		
Abnomally high temperature on discharged air on outdoor unit (2nd detection)	E416					
Indoor operation stop due to unconfirmed error on outdoor unit	E559					
Error due to reverse phase detection	E425					
Comp stop due to freeze detection (6th detection)	E403					
High pressure sensor is detached	E301]				
Low pressure sensor is detached	E306]				
Outdoor unit copression ration error	E428]				
Compressor down due to low pressure sensor prevention control_1	E410					

●: On ④: Blinking x: Off

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

		Indoor unit display indications					
Abnormal conditions		Error					
	Code	Ice Blue	Yellow Green	Ð	दी		
Simultaneous opening of cooling/heating MCU SOL valve (1st detection)	E180						
Simultaneous opening of cooling/heating MCU SOL valve (2nd detection)	E181	X	X	•	•	•	
Other outdoor unit self-diagnosis error that is not on the above list	-						
Flowating s/w (2nd detection)	E153	Х	Х	Х			
Error of mixed operation	E161	Х		Х		Х	
EEPROM error	E162						
EEPROM option error	E163			\bullet			

 ${lackbdash}$: On ${lackbdash}$: Blinking x: 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.

■ Mini 4way Wind-Free

	LED lamp display				
Abnormal conditions	Opertion	Defrost	Timer	Filter	
	Ċ	*	Ċ	I	
Power reset	0	х	х	х	
Error of tempreature sensor in the indoor unit (Open/Short)	x	0	х	х	
Error of heat exchanger sensor in the indoor unit (Open/Short)	0	0	х	х	
Error of fan motor in the indoor unit	x	х	0	х	
Error of the outdoor temperature sensor Error of the condensor temperature sensor Error of the discharge temperature sensor	•	х	0	x	
No communication for 2 minutes between indoor and outdoor unit (communication error for more than 2 minutes)	x	0	0	x	
Error of outdoor unit Error of the terminal block thermal fuse (Open)	x	0	0	0	
Detection of the float switch	x	х	•	0	
EEPROM error EEPROM option error	0	0	0	0	
Motion detect sensor error	0	х	х	0	
Mixed operatiion error	x	х	Х	0	
Outdoor valve clogging error	•	х	0	0	
Miss matching error between indoor unit and outdoor unit	0	0	х	0	

•: On •: Flickering x: Off

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

■ Home Duct S, MAS Duct

If an error occurs during the operation, one or more 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.

	Concealed Type					
Abnormal conditions	Green	Red	Ð	ş		Operating
	Standa	rd Type				
	U	*0				
Power reset	•	x	x	x	x	
Error of Room sensor in the indoor unit(Open/Short)	x	х	•	х	x	
Error of EVA-IN,EVA-OUT sensor in the indoor unit (Open/Short)	•	x	•	x	x	
Error of Fan motor in the indoor unit	x	x	x	•	x	
Error of Outdoor or Terminal Block Thermal Fuse (Open)	x	х	•	•	0	
Clogging of outdoor's service valve	•	x	x	•	0	
Detection of the float switch	x	x	x	0	0	
Error of EEPROM or OPTION SETTING	•	•	•	•	0	
 No communication for 2 minutes between indoor units (Communication error for more than 2 minutes) Indoor unit receiving the communication error from outdoor unit Outdoor unit tracking 3 minutes error When sending the communication error from the outdoor unit, the mismatching of the communication numbers and installed numbers after completion of tracking. (Communication error for more than 2 minutes) 	x	x	•	•	x	 Indoor unit error (Display is unrelated with operation) Outdoor unit error (Display is unrelated with operation)

•: On •: Flickering x: Off

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

122

123

153

454

162

-15-3

898

282

422

557

58 H

684

585

Display	Explanation	Remark
	Communication Error between indoor and outdoor unit	
<i>H2H</i>	Error of Room sensor in the indoor unit(Open/Short)	

Error of Eva In sensor in the indoor unit(Open/Short)

Error of Eva Out sensor in the indoor init(Open/Short)

2nd Detection of the float switch

EEPROM option setting error

Clogging of outdoor's service valve

remote controller after 3minutes.

COM1/COM2 Cross-installed error

controller setting

EEPROM error

Error of Fan motor in the indoor unit

Error of Terminal Block's Thermal Fuse(Open)

No communication for 2minutes betwwen indoor units (Communication error for more than 2minutes)

Option code miss matching among the indoors (only for DPM)

Error of communication down between the indoor unit and wired

Error of communication down between the indoor unit and wired

Error of master wired remote controller and slave wired remote

remote controller after completion of 10 times tracking.

• If an error occurs, 🛃 is displayed on the wired remote controller. If you would like to see an error code, press the Test button.

Check indoor option code

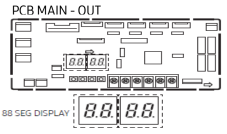
Wired remote controller error

PCB MAIN - OUT AJ100TXJ5KG/EU

4-1-2 Outdoor Unit

The table below list the self-diagnostic routines. For some of error, you must contact an authorized service center. If an error occurs during the operation, it is displayed on the outdoor unit PCB MAIN-OUT.

AJ(040/050)TXJ2KG/EU, AJ(052/068)TXJ3KG/EU, AJ080TXJ4KG/EU





Error Code	Explanation	Remark
E108	ERROR DUE TO REPEATED ADDRESS SETTING(WHEN 2 OR MORE DEVICES HAS THE SAME ADDRESS WITHIN THE NETWORK)	
E190	PIPE CHECK ERROR	
E199	PIPE CHECK OPERATION HAS NOT BEEN COMPLETED	
E201	COMMUNICATION ERROR BETWEEN INDOOR AND OUTDOOR UNIT(INSTALLATION NUMBER SETTING ERROR, REPEATED INDOOR UNIT ADDRESS, INDOOR UNIT COMM	
E202	COMMUNICATION ERROR BETWEEN INDOOR AND OUTDOOR UNIT(COMMUNICATION ERRO ALL INDOOR UNITS, OUTDOOR UNIT COMMUNICATION CABLE ERROR)	
E203	COMMUNICATION ERROR BETWEEN INVERTER PBA AND MAIN PBA	
E221	ERROR ON AMBIENT TEMPERATURE SENSOR (SHORT OR OPEN)	
E237	ERROR ON CONDENSOR TEMPERATURE SENSOR(SHORT OR OPEN)	
E251	ERROR ON DISCHARGE TEMPERATURE SENSOR(SHORT OR OPEN)	
E320	ERROR ON COMPRESSOR OLP TEMPERATURE SENSOR(SHORT OR OPEN)	
E330	ERROR ON PIPE IN-A TEMPERATURE SENSOR(SHORT OR OPEN)	
E331	ERROR ON PIPE IN-B TEMPERATURE SENSOR(SHORT OR OPEN)	
E332	ERROR ON PIPE IN-C TEMPERATURE SENSOR(SHORT OR OPEN)	
E333	ERROR ON PIPE IN-D TEMPERATURE SENSOR(SHORT OR OPEN)	
E334	ERROR ON PIPE IN-E TEMPERATURE SENSOR(SHORT OR OPEN)	
E335	ERROR ON PIPE OUT-A TEMPERATURE SENSOR(SHORT OR OPEN)	
E336	ERROR ON PIPE OUT-B TEMPERATURE SENSOR(SHORT OR OPEN)	
E337	ERROR ON PIPE OUT-C TEMPERATURE SENSOR(SHORT OR OPEN)	
E338	ERROR ON PIPE OUT-D TEMPERATURE SENSOR(SHORT OR OPEN)	
E339	ERROR ON PIPE OUT-E TEMPERATURE SENSOR(SHORT OR OPEN	
E401	OUTDOOR UNIT FREEZING-SAFETY CONTROL(COMPRESSOR STOP)	
E404	OUTDOOR UNIT OVERLOAD-SAFETY CONTROL(COMPRESSOR STOP)	
E416	COMPRESSOR OPERATION STOP DUE TO DISCHARGE TEMPERATURE PROTECTION CONTROL	

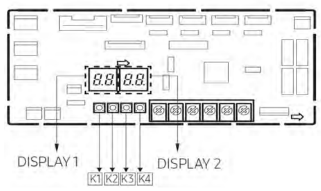
Error Code	Explanation	Remark
E422	HIGH PRESSURE BLOCKAGE CONTROL	
E440	HEATING MODE RESTRICTION DUE TO HIGH AIR TEMPERATURE	
E441	COOLING MODE RESTRICTION DUE TO LOW AIR TEMPERATURE	
E458	FAN MOTOR ERROR	
E461	OPERATION FAILURE OF COMPRESSOR	
E462	COMPRESSOR OPERATION STOP DUE TO FULL LOAD CURRENT CONTROL	
E463	COMPRESSOR OPERATION STOP DUE TO OLP TEMPERATURE CONTROL	
E464	ERROR DUE TO OVER-CURRENT OF COMPRESSOR	
E465	VOLTAGE-LIMIT ERROR OF COMPRESSOR	
E466	ERROR DUE TO LOW/OVER VOLTAGE OF DC LINK IN INVERTER PBA	
E467	ABNORMAL RPM IN COMPRESSOR OR WIRE FOR COMPRESSOR HAS NOT BEEN CONNECTED	
E468	ERROR DUE TO OUTPUT CURRENT SENSOR OF INVERTER PBA(SHORT/OPEN)	
E469	ERROR DUE TO DC LINK VOLTAGE SENSOR OF INVERTER PBA(SHORT/OPEN)	
E470	OUTDOOR UNIT EEPROM READ/WRITE ERROR	
E471	OUTDOOR UNIT EEPROM READ/WRITE ERROR(OTP)	
E474	ERROR ON IPM/PFCM TEMPERATURE SENSOR OF INVERTER PBA(SHORT OR OPEN)	
E483	OVERVOLTAGE OF H/W DETECT DC LINK	
E484	PFC OVERLOAD(OVER CURRENT) ERROR	
E485	ERROR DUE TO INPUT CURRENT SENSOR OF INVERTER PBA(SHORT/OPEN)	
E488	INCOMING VOLTAGE SENSOR ERROR	
E500	IPM/PFCM OVERHEAT ERROR	
E507	ERROR DUE TO HIGH PRESSURE SWITCH OPEN OR COMPRESSOR DOWN BY HIGH PRESSURE	
E554	THE REFRIGERANT LEAKS COMPLETELY FROM THE OUTDOOR UNIT	
E563	ERROR DUE TO INDOOR UNIT SOFTWARE VERSION COMBINATION(INCOMPATIBLE INDOOR UNITSOFTWARE ON A SYSTEM	
E590	INVERTER EEPROM CHECKSUM ERROR	

4-2 Setting an indoor unit address and installation option

Setting the indoor unit addresses automatically

•• This product is prohibited one indoor unit installation. Don't use pipe checking operation and auto addressing mode when one indoor unit is installed.

AJ(040/050)TXJ2KG/EU, AJ(052/068)TXJ3KG/EU, AJ080TXJ4KG/EU PCB MAIN - OUT



1 Turn on the outdoor unit, and then check whether the display 1/2 indications are displayed "E199" code.

* During the initial , display 1 shows "Ad" and display 2 shows the connected indoor number.

- If different display code is shown, see Troubleshooting on page 40 and take corrective actions.
- 2 Push once the K1 button.
- 3 After the operations described above have been performed, the system starts in Cooling or Heating mode, depending on the external ambient temperature. After a few minutes (from a minimum of 3 to 5 minutes for the internal unit), the system stops automatically, completing the self-test and addressing procedure.
- 4 "**\frac{50}{50}**" appears on the display of the outdoor unit. 20 seconds after the display of "**\frac{50}{50}**" (that confirms the correct execution of the procedure), the following codes (if four internal units are connected) display in sequence on the display of the outdoor unit:

Display1	Display2	Description
00	00	The outdoor unit is communicating correctly with the indoor unit connected to refrigerant pipe A.
Ø 1	00	The outdoor unit is communicating correctly with the indoor unit connected to refrigerant pipe B.
82	00	The outdoor unit is communicating correctly with the indoor unit connected to refrigerant pipe C.
03	00	The outdoor unit is communicating correctly with the indoor unit connected to refrigerant pipe D.
04	00	The outdoor unit is communicating correctly with the indoor unit connected to refrigerant pipe E.

in the desired mode.

* If " "doesn't display, the procedure has failed and it if **50** ore necessary to read ALL the operator's manual before repeating the operating described in steps 1-2-3-4.

PCB MAIN - OUT AJ100TXJ5KG/EU



3. Setting the indoor unit addresses manually

- 1 Review all the following elements in the installation:
 - Installation site strength
 - Piping connection tightness to detect any gas leakage
 - Connection wiring
 - Heat-resistant insulation of the piping
 - Drainage
 - Earthing wire connection
- 2 Manually set the indoor unit options by referring to page 30~35.
- 3 Press the K3 button once or reset the outdoor unit.

NOTE

• The Display 1/2 indications are the same as in the automatic address setting mode.

Setting of Key and Display of the outdoor unit

Key option of the outdoor unit
 K1: Fuction button - K3: Reset button

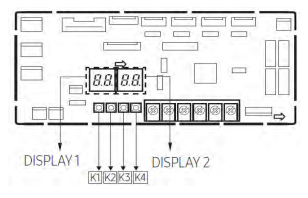
Key Push	К1	К3
1	Pipe Checking Operation	
2	Cool Mode Try run	
3	Heat Mode Try run	Reset
4	Pump Down	
5	Finish Key Operation	

✗ For more information of the Cool or Heat Try run test, refer to page 36.

• K4 View mode Display changes

PCB MAIN - OUT

AJ(040/050)TXJ2KG/EU, AJ(052/068)TXJ3KG/EU, AJ080TXJ4KG/EU



PCB MAIN – OUT AJ100TXJ5KG/EU

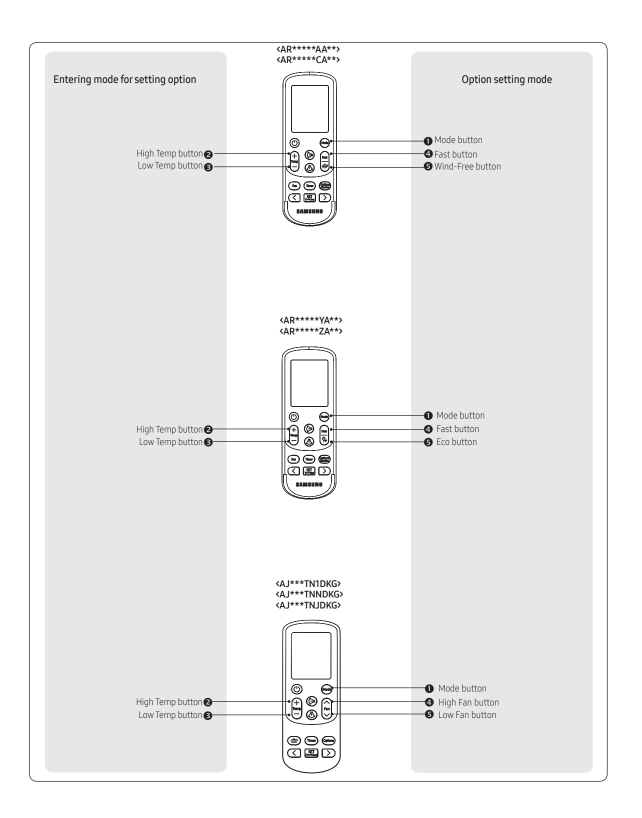


3. Setting the indoor unit addresses manually

• K4 View mode Display changes

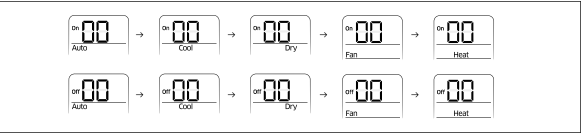
Push	Display Explanation	Push	Display Explanation
1	Present Compressor Frequency	9	Discharge temperature
2	Target Compressor Frequency	10	OLP temperature
3	EEV0 current step	11	Condenser temperature
4	EEV1 current step	12	Outdoor temperature
5	EEV2 current step	13	Running current
6	EEV3 current step	14	Target Discharge temperature
7	EEV4 current step	15	Total capacity of the indoor units
8	Fan RPM (H: high, L: low, Blank: off)	16	Safety Control (just For Service Technician)

4-3 Setting Option



4-3-1 Setting Option

- 1 Remove batteries from the remote controller
- 2 Insert batteries and enter the option setting mode while pressing **2** button and **3** button.
- 3 Each time you press S button, 7-seg on left side is increased by "1" and each time you press A button, 7-seg on right side is increased by "1"
- 4 You press ① button to move to the next setteing page.
- 5 After setting option, press 1 button to check whether the option code you input is correct or not.



- 6 Press operation button (b) with the direction of remote control for set.
- SEG1, SEG7, SEG13, SEG19 are not set as page option.
 Set the SEG1, SEG7 as ON status and SEG13, SEG19 as OFF status.
 Set the each option separately since you cannot set the ADDRESS setting and indoor unit installation setting option at the same time.

4-3-2 The procedure of setting option

Operation	Indication
Step 1	
 Remove the batteries from the remote controller. Insert batteries while pressing 2 Button and 3 Button. 	
Step 2	
 Press S button to enter SEG2 value. Press S button to enter SEG3 value. 	Auto
Step 3 Press ① button to be change to Cool mode in the ON status.	On Con
 Press S button to enter SEG4 value. Press S button to enter SEG5 value. 	Cool
Step 4 Press ① button to be changed to DRY mode in the ON status.	On Con
 Press S button to enter SEG6. Press S button to enter SEG8. 	Dry
Step 5 Press ① button to be changed to FAN mode in the ON status.	
 Press S button to enter SEG9 value. Press S button to enter SEG10 value. 	 Fan

Operation	Indication
 Step 6 Press ① button to be changed to HEAT mode in the ON status. 1 Press ⑤ button to enter SEG11 value. 	
2 Press 4 button to enter SEG12value	Heat
Step 7 Press ① button to be changed to AUTO mode in the OFF status.	Off Off
 Press S button to enter SEG14 value. Press A button to enter SEG15 value. 	Auto
Step 8 Press ① button to be changed to Cool mode in the OFF status.	Off Off
 Press S button to enter SEG16 value. Press A button to enter SEG17 value. 	Cool
Step 9 Press ① button to be changed to DRY mode in the OFF status.	Off
 Press S button to enter SEG18 value. Press A button to enter SEG20 value. 	Dry
Step 10 Press ① button to be changed to FAN mode in OFF status	Off
 Press S button to enter SEG21 value. Press S button to enter SEG22 value. 	 Fan
Step 11 Press ① button to be changed to HEAT mode in the OFF status	Off
 Press S button to enter SEG23 value. Press A button to enter SEG24 value. 	Heat
Step 12	
Press ① button to check whether the option code you entered is correct or not. Press operation button ④ to enter option.	

4-3-3 Setting an indoor unit address (MAIN/RMC)

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

Option	SEG	i1	SEG2		SE	G3	SEG	4	SE	G5	SEG	SEG6	
Explanation	Pag	e	Mode		Setting main address		100-digit of indoor unit address		10-digit of indoor unit		A single digit of indoor unit		
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	
Indication					0	No Main address		100-				Asingle	
and details	0	0		A		Main address setting mode	0~9	digit	0~9	10-digit	0~9	digit	
Option	SEG	i7	SEG	i8	SEG9		SEG	10	SEC	511	SEG	12	
Explanation	Pag	e			Setting RMC address				Group channel(*16)		Group address		
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	
Indication					0	No RMC address							
and details	1				1	RMC address setting mode			RMC1	1~F	RMC2	1~F	

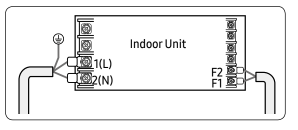
Option No. : 0AXXXX-1XXXXX-2XXXXX-3XXXXX

* You must set RMC address setting mode when using the centralized Control.

• When "A"~"F" is entered to SEG4~6, the indoor unit MAIN ADDRESS is not changed.

• If you set the SEG 3 as 0, the indoor unit will maintain the previous MAIN ADDRESS even if you input the option value of SEG4~6.

- If you set the SEG 9 as 0, the indoor unit will maintain previous RMC ADDRESS even if you input the option value of SEG11~12.
- 5 The MAIN address is for commnication between the indoor unit and the outdoor unit. Therefore, you must set it to operate the air conditioner properly

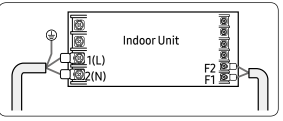


CAUTION

4-3-4 Setting an indoor unit installation option (suitable for the condition of each installation location)

Wall mounted

- Check whether power is supplied or not.
 When the indoor unit is not plugged in, there should be additional power supply in the indoor unit.
- 2 The panel(display) should be connected to an indoor unit to receive option.
- **3** Before installing the indoor unit, assign an option to the indoor unit according to the air conditioning system plan.



- The default setting of an indoor unit installation option is "02000-100000-200000-300000".
- Individual control of a remote controller(SEG20) is The function that controls an indoor unit individually when there is more than one indoor unit.

Option	SEG	1	c	EG2	ς	EG3	SEG	4	SEC	35	SEC	56
· ·				1ode	5	205	JEC					
Explanation	Pag								Central control			
Indication	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
and details	0			2		0	0		0	No Use	0	
									1	Use		
Option	SEG	7	S	EG8	S	EG9	SEG	10	SEG	511	SEG	12
Explanation	Pag	e									Master /	/ Slave
Indication	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
and details	1			0		0	0		0		0	Slave
				0 0 0					1	Master		
Option	SEG	13	SEG14		SEG15		SEG16		SEG17		SEG	18
Explanation	Pag	e	External control		External control output				Buz	zer		
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
			0	No use			0					
Indication and details	2		1	On/Off control	0	Thermo ON			0	Use	0	
	2		2	Off control		Operation						
			3	Window On/ Off control ¹⁾	1	ON			1	No Use		
Option	SEG	19	S	EG20	SEG21		SEG	22	SEG	23	SEG	24
Explanation	Pag	е										
Indication	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
and details	3			0		0	0		0		0	

4 Set the indoor unit option by wireless remote controller.When entering Address option, connect remote controller receiver.

* 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".

The window on/off function applies to the following unit
 AR**/AJ***TN1DEG/AJ***TNNDEG

■ Slim 1Way Wind-Free / Mini 4Way Wind -Free

- The indoor unit installation option are set to 020000-100000-200000-300000 by default.
- Set the indoor unit option by wireless remote controller. When entering Address option, connect remote controller receiver.

Installation options

SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
0	2	Reserved	Use of external temperature sensor	Use of central control	Compensation of the fan RPM
SEG7	SEG8	SEG9	SEG10	SEG11	SEG12
1	Using of drain pump	Reserved	Reserved	Reserved	Remote control
SEG13	SEG14	SEG15	SEG16	SEG17	SEG18
2	Use of external control	Setting the output of external control	S-Plasma ion	Buzzer Control	Hours of filter usage
SEG19	SEG20	SEG21	SEG22	SEG23	SEG24
3	Individual control with remote control	Heating setting compensation offset	Dew removal operation in wind free mode	Motion detection sensor	Reserved

• Even if you set the Use of drain pump (SEG8) option to 0, it is automatically set to 2 (the drain pump is used with 3 minute delay).

• If you set the Maximum filter usage time (SEG18) option to a value other than 2 and 6, it is automatically set to 2 (1000 hours).

• If you set an option to a value that is out of range specified above, the option is automatically set to 0 by default.

• The external output of SEG15 is generated via MIM-B14 connection. (Refer to the manual of MIM-B14.)

• If you set the Individual control with remote control (SEG20) option to a value other than 0 to 4, it is automatically set to 0 (Indoor 1).

Installation option (Detailed)

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

Option	SEG	1	S	EG2	SE	G3	SEG	4	SEG	5	S	EG6
Explanation	Pag	e	Μ	1ode		Use of external temperature sensor Indication Details		Use of contracts			tion of the fan PM	
	Indication	Details	Indication	Details				Details	Indication	Details	Indication	Details
							0	Disuse	0	Disuse	0	Disuse (recessed installation)
Indication					Rese	erved					1	High ceiling mode
and Details	0			2							2	High ceiling Kit
							1	Use	1	Use	3	Noise reduction operation mode
Option	SEG	7	S	EG8	SE	SEG9		10	SEG	11	SE	G12
Explanation	Pag	e	Use of c	Irain pump							Remot	e control
	Indication	Details	Indication	Details							Indication	Details
Indication		1		Disuse	Rese	nved	Reserved		Reser	hav	0	Slave
and Details	1			Use	. Reserved		Reserved					
			2	Use with 3 minute delay							1	Master
Option	SEG	3	S	EG14	SE	G15	SEG	16	SEG	17	SE	EG18
Explanation	Pag	e	Use of ext	ernal control		e output of l control	S-Plasm	na ion	Buzzer C	ontrol		n filter usage ime
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
			0	Disuse		Thormo				Use of		
Indication			1	ON or OFF control	0	Thermo ON	0	Disuse	0	buzzer	2	1000 hours
and Details	2		2	OFF control						Disuss		
		-		Window ON or OFF control	1	Operation ON	1	Use	1	Disuse of buzzer	6	2000 hours

Option	SEG	19	SEG	20*2)	SE	G21	SE	EG22		SEG23		SEG24
Explanation	Pag	e	Individual o remote	ontrol with control		g setting ation offset		val operation free mode	Moti	on detection s	ensor	
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details		
	Indication	Details	Inucation	Detaits	mulcation	Detaits	mulcation	Details	mulcation	Standard / Premium	Details	
			0 or 1	channel 1	0	Default*1)			0	Dis	use	
			2	-hered 2					1		Turn out in 30 min. without motion	
			2	channel 2	1	2℃	0	(Default) Maintain blade status	2	Standard	Turn out in 60 min. without motion	
			3	channel 3				in wind free mode	3		Turn out in 120 min. without motion	Reserved
Indication and Details	3		5	channets					4		Turn out in 240 min. without motion	heserved
								5		Turn out in 30 min. without motion		
			4	channel 4	2	5℃	1	Cooling operation	6	Premium	Turn out in 60 min. without motion	
								by opening the blade	7	Terniuill	Turn out in 120 min. without motion	
									8		Turn out in 180 min. without motion	

*1) Default setting value: 2 °C
*2) If you input a number other than 0~4 of the individual control of the indoor unit(SEG20), the indoor is set as "channel 1".
*³⁾ SEG23 is reserved in Mini 4Way Wind -Free

4-3-5 Changing the addresses and option individually

When you want to change the value of a specific option, refer to the following table and follow the steps in Common steps for setting the addresses and options on page 18.

Option	SEG	51	SEG2		SEG3		SEG4		SEG5		SEG6	
Function	Pag	Page Mode		le	Type of the option to change		Tens position of the option number		Units position of the option number		New value	
	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
Indication and details	0		D		Option type	0 to F	Tens position value	0 to 9	Units position value	0 to 9	New value	0 to F

Example: Changing the Buzzer control (SEG17) option of the installation options to 1 disuse.

Option	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
Function	Page	Mode	Type of the option to change	Tens position of the option number	Units position of the option number	New value
Indication	0	D	2	1	7	1



• If your indoor units support both cooling and heating, the mixed operation (two or more indoor units operate in different modes simultaneously) is not available when the indoor units are connected to the same outdoor unit. If you set an indoor unit as the master indoor unit by using the remote control, the outdoor unit automatically operate in the current mode of the master indoor unit.

	Mini 4Way Wind-Free					
Option Code	AJ016TNNDEG/EU	AJ020TNNDEG/EU	AJ026TNNDEG/EU	AJ035TNNDEG/EU	AJ052TNNDEG/EU	
SEG1~6	01517F	01517F	01517F	01517F	01517F	
SEG7~12	1910C8	1910C8	1910C8	1930F9	19345D	
SEG13~18	271014	271416	271A22	272328	27343C	
SEG19~24	370000	370000	370000	370000	370040	
SEG25~30	020000	020000	020000	020000	020000	
SEG31~36	100001	100001	100001	100001	100001	
SEG37~42	200000	200000	200000	200000	200000	
SEG43~48	300000	300000	300000	300000	300000	
SEG49~54	030000	030000	030000	030000	030000	
SEG55~60	100000	100000	100000	100000	100000	
SEG61~66	200000	200000	200000	200000	200000	
SEG67~72	300000	300000	300000	300000	300000	

4-3-6 Changing a particular option

Option Slim 1Way Wind-Free		Console	Console		
Code	AJ026TN1DEG/EU	AJ035TN1DEG/EU	AJ026TNJDEG/EU	AJ035TNJDEG/EU	AJ052TNJDEG/EU
SEG1~6	01717C	01717C	01917F	01917F	01917F
SEG7~12	1930F8	19344D	1930B6	1930D8	19240A
SEG13~18	271A21	272328	271A23	272328	27343C
SEG19~24	371120	371120	370560	370660	330400
SEG25~48	020000-100041- 200000-300000	020000-100051- 200000-300000	020000-100000- 200000-300000	020000-100000- 200000-300000	020000-100000- 200000-300000
SEG49~72	030000-100000- 200000-300000	030000-100000- 200000-300000	030000-100000- 200000-300000	020000-100000- 200000-300000	020000-100000- 200000-300000

	Home Duct S				
Model	External Static Pressure (mmAq)				
Model	0.0	1.0(Standard)	2.0	3.0	
AJ026TNLDEG/EU	01017C-1C1456- 271A1D-370000	01017C-1C1479- 271A1D-370000	01017C-1C14EB- 271A1D-370000	01017C-1C182D- 271A1D-370000	
AJ035TNLDEG/EU	01017C-1C1479- 272326-370000	01017C-1C149B- 272326-370000	01017C-1C14FD- 272326-370000	01017C-1C1930- 272326-370000	

	MAS Duct				
Model	External Static Pressure (mmAq)				
Model	0.0	2.0(Standrad)	4.0	6.0	
AJ052TNMDEG/EU	01007C-132447- 27343C-370000	01007C-132560- 27343C-370000	01007C-1325A2- 27343C-370000	01007C-132905- 27343C-370000	

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

SEG18:

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

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

ex) 044217-1d00e6-200000-300000 When using Sound mute : 044217-1d00e6-200002-300000 When using Fahrenheit and Sound mute : 044217-1d00e6-200003-300000

4-4 Items to be checked first

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

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

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

- Manual address setting

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

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

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

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

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

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

- Auto address setting

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

- Address setting another case

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

- Operation Error

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

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

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

Contents				
Q3	While using cooling mode, outdoor unit turn off and display E401 Error code.			
	Check point Remarks			
Analysis	This is caused by protection mode behavior. This is indoor Evaporator Freezing protection mode.			
Step 1	Please, check indoor unit, whether inlet or outlet grill is closed.			
Step 2	Please, check indoor unit, whether indoor fan is working.			

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

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

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

- Try-run Check Error

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

4-5 Setting to Cool or Heat only mode, checking and Cool/Heat modes operation test

Setting the outdoor option

- Press and hold K2 to enter the option setting. (Only available when the operation is stopped)
 - If you enter the option setting, display will show the following.



- Seg 1 and Seg 2 will display the number for selected option.
- Seg 3 and Seg 4 will display the number for set value of the selected option.

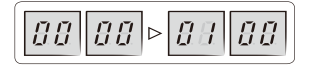
- Edited option will not be saved if you do not end the option setting as explained in above instruction.
- While you are setting the option, you may press and hold the K1 button to reset the value to previous setting.

* If you want to restore the setting to factory default, press and hold the K4 button while you are in the option setting mode.

- If you press and hold the K4 button, setting will be restored to factory default but it doesn't mean that restored setting is saved. Press and hold the K2 button. When the segments shows that tracking mode is in progress, setting will be saved.

4-5 Setting to Cool or Heat only mode, checking and Cool/Heat modes operation test

• If you have selected desired option, you can shortly press the K1 switch to adjust the value of the Seg 1, Seg 2 and change the function for the selected option. Example)



• If you have selected desired option, you can shortly press the K2 switch to adjust the value of the Seg 3, Seg 4 and change the function for the selected option. Example)

• After selecting the function for options, press and hold the K2 switch for 2 seconds. Edited value of the option will be saved when entire segments blinks and tracking mode begins.

Option item	Input unit	SEG1	SEG2	SEG3	SEG4	Function
Setting to Cool or Heat	Main	0	0	0	0	Cooling andHeating (Factory default)
only mode	1 Idill		Ŭ	0	1	Only Cooling
				0	2	Only Heating
Power				0	0	Disabled (Factory default)
improvement mode	Main	0	1	0	1	Enabled

Mode	Temperature
Cool	Approximately 8°C
Heat	Approximately 12°C



• If the outdoor unit is turned off and then immediately turned on again, the compressor does not operate for about 3 minutes.

• During the Cool mode, frost may temporarily develop on valves and other parts.

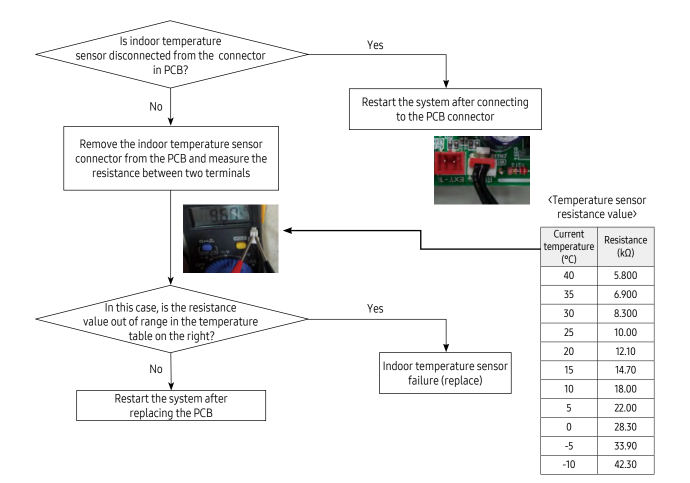
• You can also test the Cool or Heat Try run using K1 button.

4-6 Fault Diagnosis by Symptom

4-6-1 Indoor

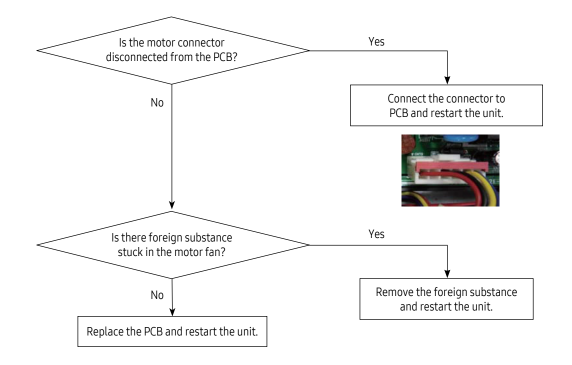
4-6-1-1 Indoor temperature sensor (open/short)

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



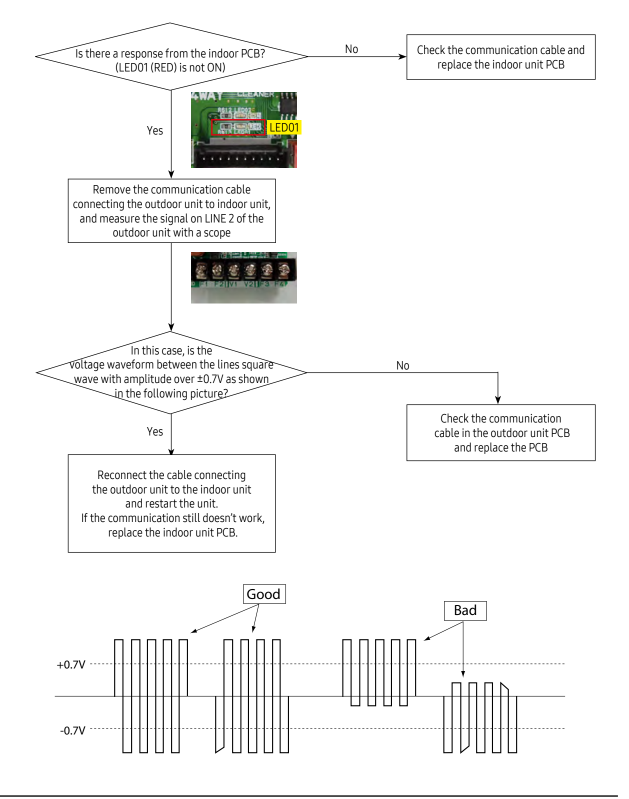
4-6-1-2 Indoor FAN ERROR (BLDC MOTOR MODEL)

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



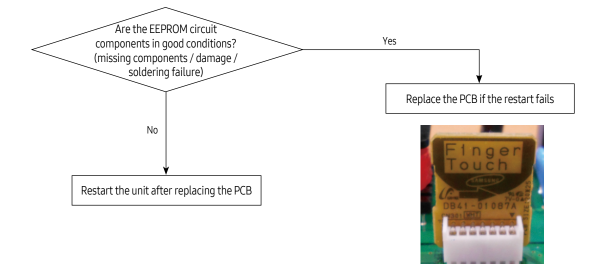
Indoor unit display	X (Operation) (Defrost) (Timer) X (Filter)
Symptom	Communication error between the indoor and outdoor unit for two minutes
Failure	Communication error between the indoor unit and outdoor unit

4-6-1-3 Communication error after finishing Tracking



4-6-1-2 Indoor FAN ERROR (BLDC MOTOR MODEL)

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

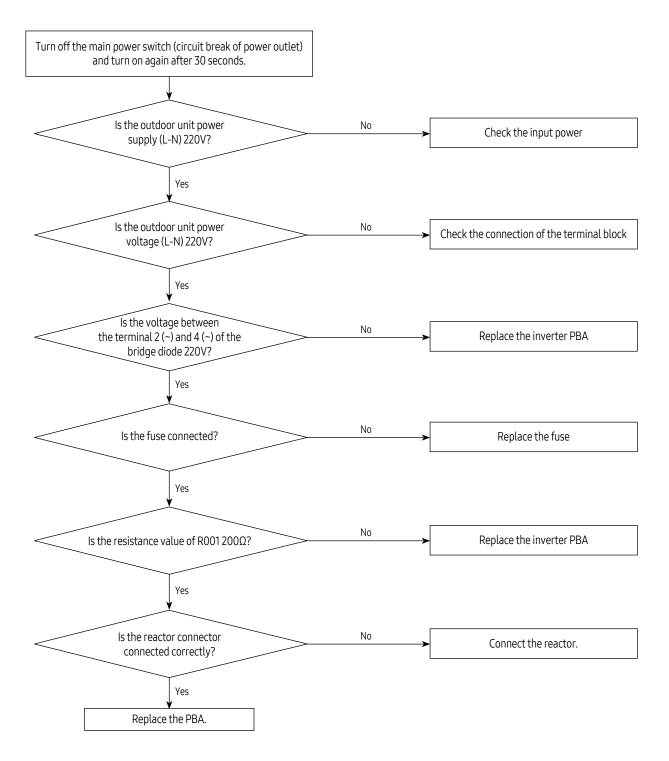


4-6-2 Outdoor unit is not powered on – Initial diagnosis

1. Check items

- 1) Is the power supply voltage 220V?
- 2) Is the AC power connected correctly?
- 3) Are the LEDs in the main PCB and inverter PCB of the outdoor unit ON?
- 4) Is the input power voltage of the indoor unit 220V?
- 5) Is the wired remote controller connected correctly?

2. Check procedure



4-6-3 Checking Outdoor Controller

1. Making sure the wire connections.

2. Checking AC(220~240V) line Caution!

When you remove PBA, you have to check DC link Voltage. After Power off, DC link Voltage is so high!

3. Checking DC voltage on each point

AJ040TXJ2KG, AJ050TXJ2KG (INVERTER PBA)

Item	Measuring point	Nomal value
DC LINK	CE151 Voltage	AC220V → 305~310Vdc
Main control 15V	CE161 Voltage	14.5V - 15.5V
Main control 12V	CE175Voltage	10.8V - 13.2V
Main control 5V	CE174 Voltage	4.75V - 5.25V

AJ052TXJ3KG, AJ068TXJ3KG, AJ080TXJ4KG (INVERTER PBA)

Item	Measuring point	Nomal value
DC LINK	CE151 Voltage	AC220V -> 305~310Vdc
Main control 15V	CE161 Voltage	14.5V - 15.5V
Main control 12V	CE175 Voltage	10.8V - 13.2V
Main control 5V	CE174 Voltage	4.75V - 5.25V

AJ100TXJ5KG (MAIN PBA)

Item	Measuring point	Nomal value
12V	CE101Voltage	10.8V - 13.2V
5V	CE105 Voltage	4.75V - 5.25V

AJ100TXJ5KG (INVERTER PBA)

Item	Measuring point	Nomal value
DC LINK	CE151 Voltage	AC220V → 305~310Vdc
Main control 15V	CE158 Voltage	14.5V - 15.5V
Main control 12V	CE157 Voltage	10.8V - 13.2V
Main control 5V	CE159 Voltage	4.75V - 5.25V

4. Checking PFCM

Check Resistance between R and S

AJ040TXJ2KG, AJ050TXJ2KG







AJ100TXJ5KG(INVERTER PBA)



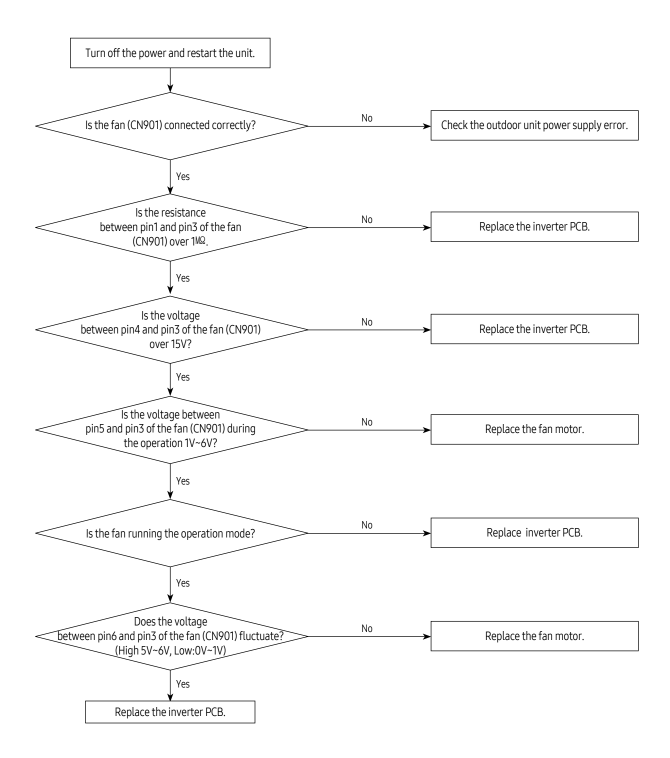
COM O	-77	TD P
COM		DP
N Vro Croo Cac) N.C.
		3.
N N N N		D PR
N NR NR		D R
	L	38

	Measuring point	Normal value	
Resistance	Resistance R - S		

4-6-4 Outdoor unit fan error

1. Check items

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

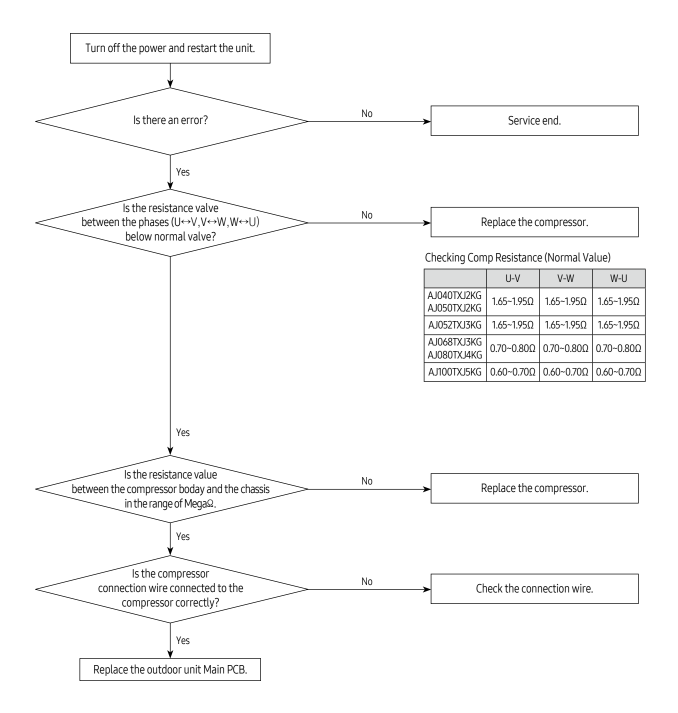


4-6-5 Compressor startup error, Compressor lock error, Compressor rotation error

1. Check items

1) Are the power supply and compressor connecting wires connected correctly?

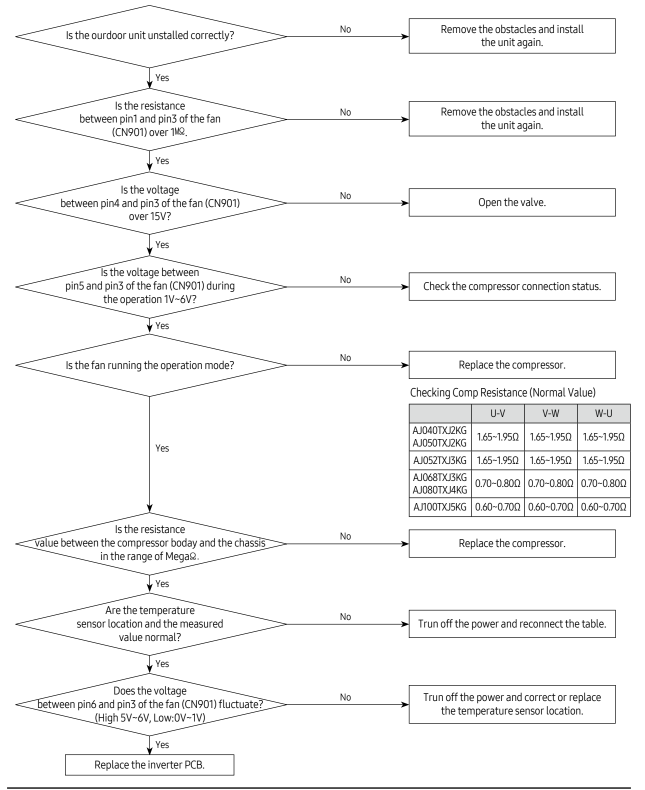
- 2) Is the inter-phase resistance of the compressor normal?
- 2. Check procedure



4-6-6 IPM Over current error

1. Check items

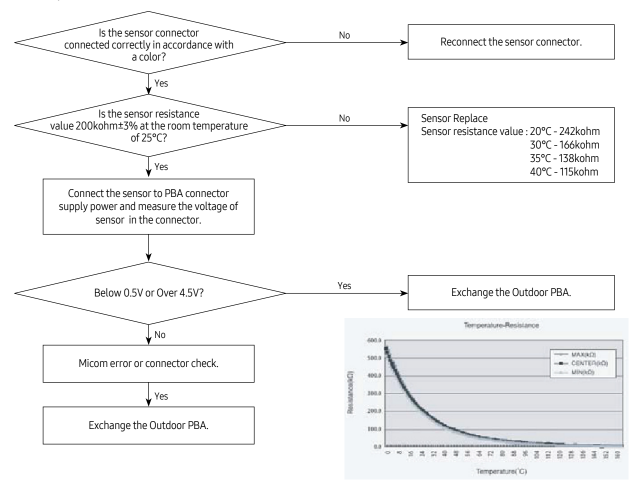
- 1) Is the cool ant changed?
- 2) Is the compressor running normally?
- 3) Is the compressor connected correctly?
- 4) Are there any obstacles near the indoor and outdoor units?
- 2. Check procedure



4-6-7 Checking Temperature sensor

4-6-7-1 Checking Temperature sensor

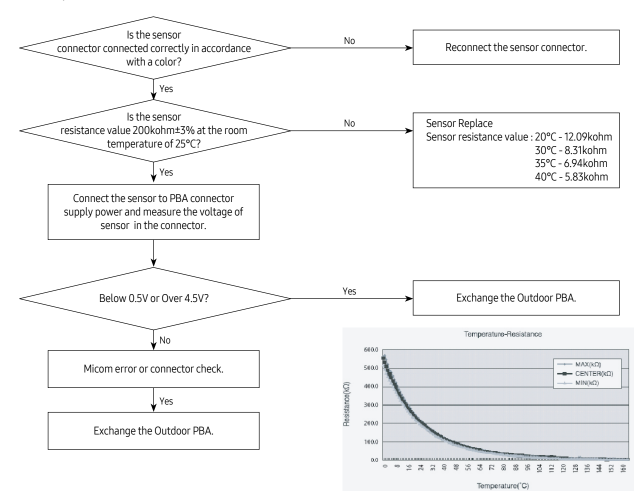
- 1. Check items
 - 1) Is the sensor connected correctly?
 - 2) Is the sensor placed correctly?
 - 3) Does the both terminal of sensor satisfy the resistance value in accordance with temperature?
 - 4) Is the resistance value of sensor connection pull-up correct?
- 2. Check procedure



4-6-7-2 Outdoor out/cond temperature sensor error

1. Check items

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



4-7 PCB Inspection

4-7-1 Cautions for Part Replacement

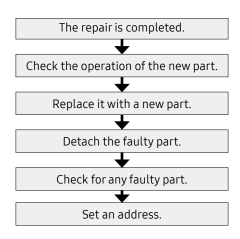
- The human body carries much static electricity. Before touching a part for repair, replacement or the similar purpose, be sure to touch a grounded metallic portion by hand to let the static electricity go through the metallic portion to the earth. Especially when handling any micro computer or IC, carefully remove such static electricity before touching them.
- 2. When repairing any part on a work bench, be sure to place an insulative sheet on the bench and always keep the sheet surface neat without any metal fragments. If any such fragment touches a part, a secondary trouble will possibly be caused in the part.
- 3. Before replacing any parts, be sure to turn off the power supply. If such replacement is done with the power supply kept on, an electric shock, short circuit or destruction of a part may result.
- 4. During replacement or repair of a part, carefully handle it : The printed circuit board has fine lead wires (jumper wires) and glass-made parts (diode) on its substrate. So if a circuit board is roughly handled, such lead wires and parts will be easily broken or damaged by bending orshock.
- When soldering the lead wires of any new part, be sure to polish them using an emery paper or the like before soldering them.
 Since the lead wires of any new part are covered with

an oxide film, solder cannot adhere to the lead wires if not polished.

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

4-7-2 Procedure

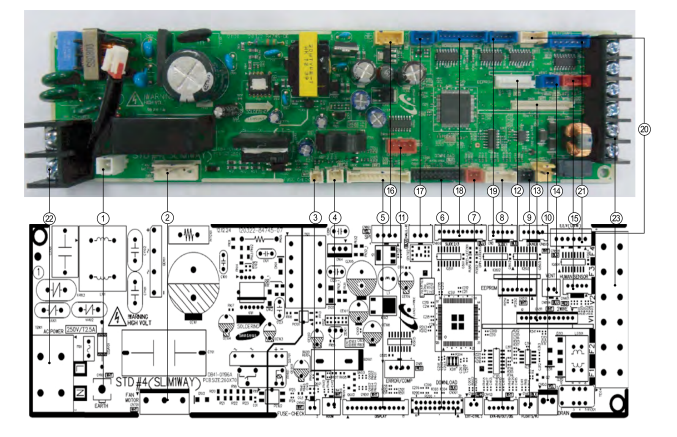
The parts should be replaced in the following procedure.



5. PCB Diagram

Indoor unit

■ Slim 1Way Wind-Free



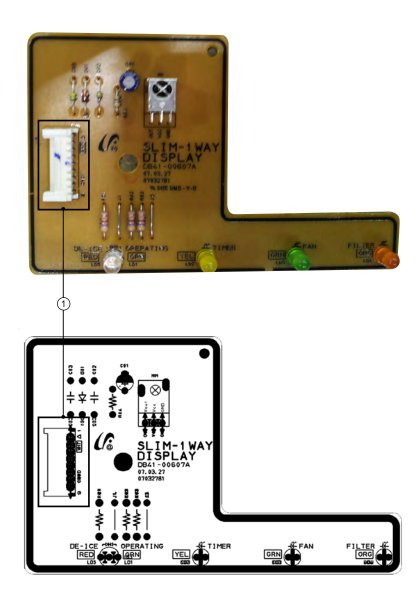
1 CN101-EARTH GND #1 : EARTH GND	 CN701-SSR MOTOR #1 : POWER(N) #3 : SSR MOTOR POWER(L) #5 : POWER(N) 	 CN140-FUSE CHECK #1 : FUSE CHECK SIGNAL #2 : GND 	 CN412-INDOOR TEMP SENSOR #1 : INDOOR TEMP SENSOR #2 : GND
(5) CN501-DISPLAY #1: C12V #2: LED_0 #3: LED_1 #4: LED_2 #5: LED_3 #6: LED_4 #7: LED_5 #8: REMOCON OUTPUT SIGNAL #9: AUTO SWITCH #10: REMOCON INPUT SIGNAL #11: GND #12: DC 5V	CN301-DOWNLOAD #1:Room remperature sensor #2:GND	 CN87-OUT CONTACT CONTROL #1 : GND #2 : OUT CONTACT CONTROL SIGNAL 	 8 CN413-TEMP SENSOR #1: EVA-IN TEMP SENSOR #2: GND #3: EVA-OUT TEMP SENSOR #4: GND #5: DISCHARGE TEMP SENSOR #6: GND
 CN411-FLOAT SWITCH #1 : FLOAT SWITCH SINGAL #2 : GND 	 (i) CN103-DRAIN PUMP #1 : DRAIN PUMP POWER (DC12V) #2 : GND 	 (1) CN81-MONITER OUTPUT #1 : DC12V #2 : ERROR SIGNAL OUTPUT(GND) #3 : DC12V #4 : COMP/OPER. SIGNAL OUTPUT (GND) 	<pre>(12) CN201-EEPROM #1 : GND / #3 : DC5V #4 : EEPROM_SELECT #5 : EEPROM_SO #6 : EEPROM_SI #7 : EEPROM_CLK</pre>

(3) CN311-2LINE REMOCON #1: DC12V #2: COM2_PCTRL_MICOM #3: COM2_VCHECK_A #4: COM2_VCHECK_B #5: COM2_WICOM_AD #6: DC5V / #8: COM2_C #9: COM2_D / #10: COM2_TXD #11: COM2_RXD / #12: GND	(1) (1) (1) (1) (1) (1) (1) (1)	 (15) MOTION DETECTION SENSOR #1 : DC12V #2 : MOTION DETECTION COMM (TXD) #3 : MOTION DETECTION COMM (RXD) #4 : GND 	(16) CN801-SPI #1 : GND #2 : GND #3 : SPI POWER OUTPUT (DC12V)
 (7) CN702-HALL IC #1 : DC5V #2 : GND #3 : MOTOR FEEDBACK SIGNAL 	 (18) CN807-LOUVER5 #1: DC12V #2~#5: LOUVER SIGNAL OUTPUT #6: DC12V #7~#10: LOUVER SINGAL OUTPUT 	 (19) CN806-LOUVER3/4 #1 : DC12V #2~#5 : LOUVER SIGNAL OUTPUT 	 CN805-LOUVER1/2 #1 : DC12V #2~#5 : LOUVER SIGNAL OUTPUT
2) (21) CN808-EEV #1 : N #3 : DRAIN SIGNAL	 (22) TB101-AC POWER #1 : N #2 : VENTILATOR SIGNAL 	(23) TE04-COMM #1 : COM1(F1) #2 : COM1(F2) #3 : V1(DC12V) \$3 : V2(GND) #5 : COM2(F3) #6 : COM2(F4)	

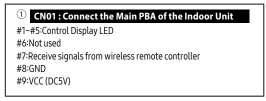
Fue tem dii igillatumum, et; noculerficae acera? Opic firi pribut aute con dem is su imantrio horbit, factam los voliciem prorata,

■ Slim 1Way Wind-Free (PANEL)

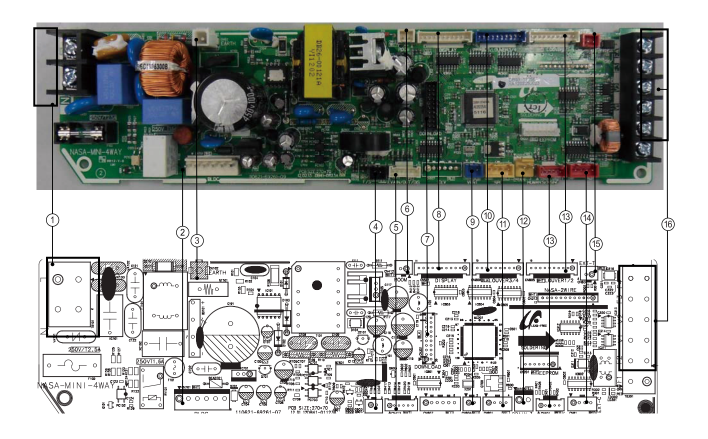
▶ This Document can not be used without Samsung's authorization.



DC connection Connector

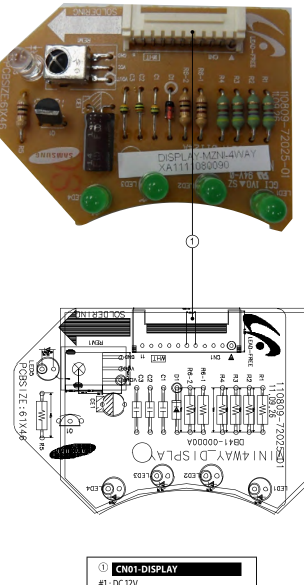


■ Mini 4Way Wind-Free



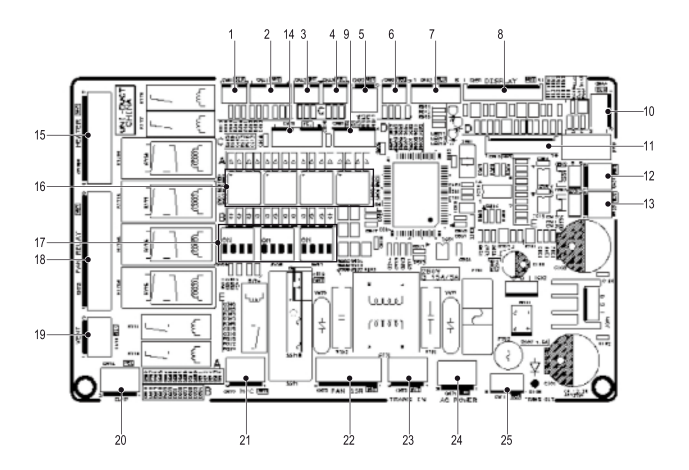
Main power input #1(L):Phase L #2(N):Phase N	 BLDC fan #1:DC310V #2:Not used #3:AGND #4:DC15V #5:FAN PRM #6:PRM FEEDBACK 	3 Earth wire #1:GND	 Float switch #1:Float_SW #2:GND
 Eva in/out sensor #1:EVA IN temperture sensor #2,4,6:GND #3:EVA OUT temperture sensor #5:EVA discharge 	6 Room temperature #1:Room remperature sensor #2:GND	S/W download S/W download	 Panel display 1:DC12V 2-5:LED control signal 6:REMOCON signal out 7,8:Not used 9:REMOCON_INT 10:GND 11:Vcc
VENT #1:DC12V #2:VENT_OUT	 Panel flaps #1:DC12V #2-5: Louver control signal #6:DV12V #7-10:Louver control signal 	(1) SPJ #1,2:GND #3:SPI CONTROL #4:Not Used	 Drain Pump #1:DC12V #2:DRAOM_PUMP_OUT
 Human Sensor #1 : Signal 1 #2 : Signal 2 	 External #1,3:DC12V #2:Error_CHK_OUT #3:Comp_CHK_OUT 	<pre>(15) External #1:EXT_CTRL #2:GND</pre>	(6) COM1,COM2,V1,V2 F3-F4: Com2 V1-V2:DC12V F1-F2:Com1

■ Mini 4Way Wind-Free (PANEL)



#1 : DC 12V
#2~5 : LED control signal
#6 : Remocon signal out
#7~8 : Not used
#9 : Remocon signal IN
#10: GND
#11: DC 5V

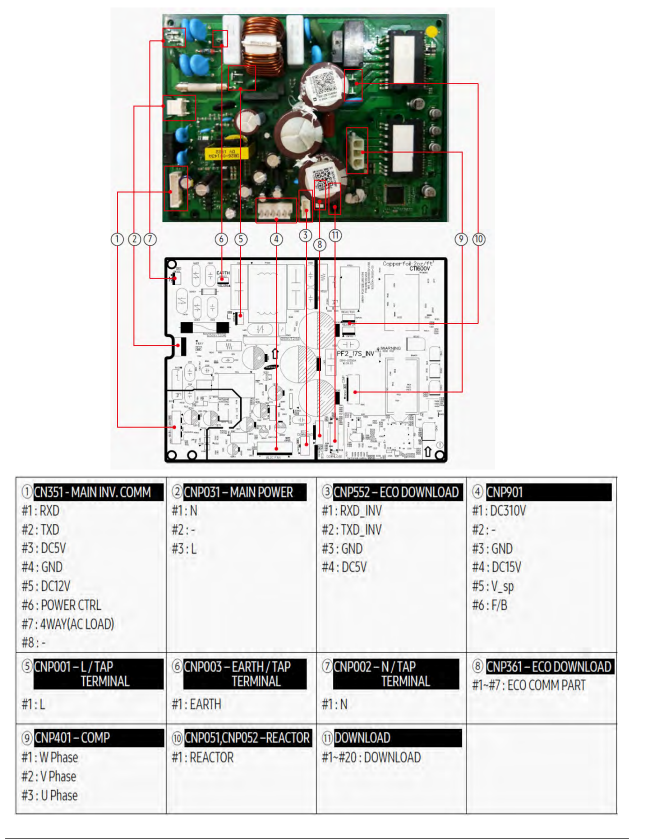
■ Home Duct S



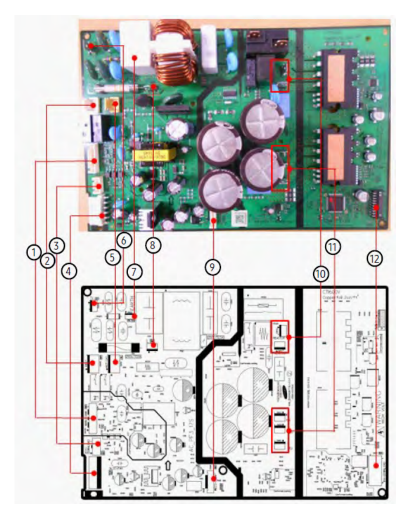
1	Float Switch	13	COM 2
2	Room Temperature	14	Load Control Signal
	EVA in Temperature	15	Heater
3	EVA out Temperature	16	Address Switch
4	Heater Temperature	17	Option Switch
5	Wired Remote Controller Power(12V)	18	Fan (Tap Control)
6	Control Signal	19	Ventilator
7	EEV	20	Drain Pump
8	Display	21	Hot Coil
9	Operating Check Signal	22	Fan (SSR)
10	HALLIC	23	Trans In
11	Download	24	Main Power
12	COM1	25	Trans out

5-2 OUTDOOR PCB Diagram

■AJ040TXJ2KG, AJ050TXJ2KG (INVERTER PBA)

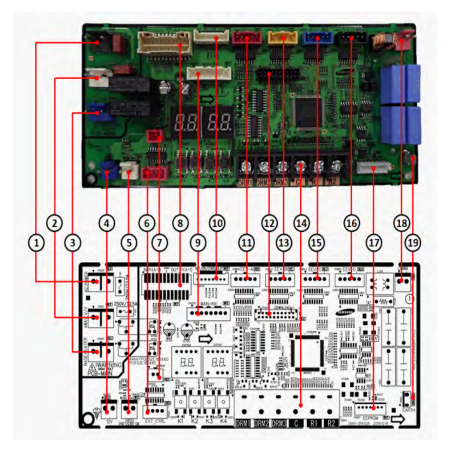


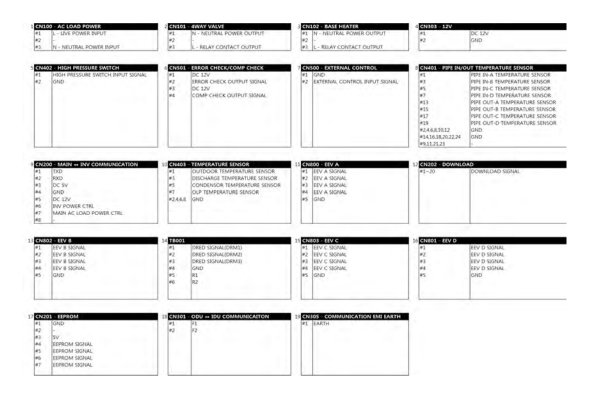
AJ052TXJ3KG, AJ068TXJ3KG, AJ080TXJ4KG (INVERTER PBA)



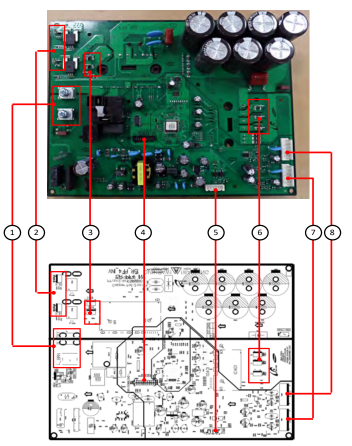
 CNP351-MAIN INV #1: RXD #2: TXD #3: DC5V #4: GND #5: DC12V #6: POWER CTRL #7: AC LOAD #8: AC LOAD2 	(2) CN030-MAIN POWER #1: N #2: - #3: L	(3) CN571-ECO DOWNLOAD #1~4: ECO DOWNLOAD	 CNP901-BLDC FAN #1: DC310V #2: - #3: PGND #4: DC15V #5: V_SP #6: F/B
 (5) CN241-HOT GAS (AC LOAD) #1: L / RELAY CONTACT #2: - #3: N 	6 CN001-N / TAP TERMINAL #1: N	 CN571-EARTH TAP TERMINAL #1: EARTH 	CN002-L / TAP TERMINAL #1: L
CN581-ECO COMM #1~7: ECO COMM port	10 CN401, 402, 403-COMP #CN401: U, RED #CN402: V, BLU #CN403: W, YEL	(1) CN051, 052-REACTOR #CN501,052: REACTOR	CN551-DOWNLOAD #1~20: DOWNLOAD

■ AJ040TXJ2KG, AJ050TXJ2KG, AJ052TXJ3KG, AJ068TXJ3KG, AJ080TXJ4KG(MAIN PBA)





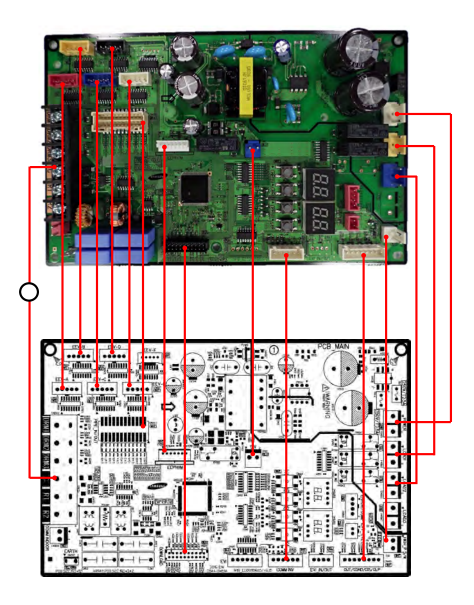
■ AJ100TXJ5KG(INVERTER PBA)



1 L, N- AC POWER INPUT	② REACTOR-A1/B1	③ REACTOR-A2/B2	④ CN551 - DOWNLOAD
#1 : L - LIVE POWER INPUT / BRN	#REACTOR-A1 : WHT	#REACTOR-A2 : BLK	#1~20 : DOWNLOAD SIGNAL
#2 : N - NEUTRAL POWER INPUT / SKY	#REACTOR-B1 : WHT	#REACTOR-B2 : BLK	

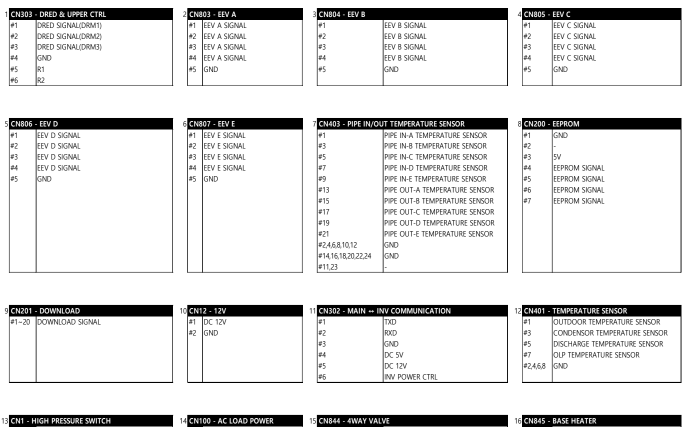
⑤ CN351 - MAIN↔INV COMMUNICATION	6 CN401,402,403 - COMPRESSOR	⑦ CN901 - FAN MOTOR 1	⑧ CN911 - FAN MOTOR 2
#1 : RXD	CN401 : COMP. U-phase(RED)	#1 : DC310V	#1 : DC310V
#2 : TXD	CN402 : COMP. V-phase(BLU)	#2 : N.C	#2 : N.C
#3 : GND	CN403 : COMP. W-phase(YEL)	#3 : GND	#3 : GND
#4 : DC 5V		#4 : DC 15V	#4 : DC 15V
#5 : DC 12V		#5 : FAN RPM	#5 : FAN RPM
#6 : INV POWER CTRL		#6 : FAN RPM FEEDBACK	#6 : FAN RPM FEEDBACK

■ AJ100TXJ5KG(MAIN PBA)



■ AJ100TXJ5KG(MAIN PBA)

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



#1 #2 #3

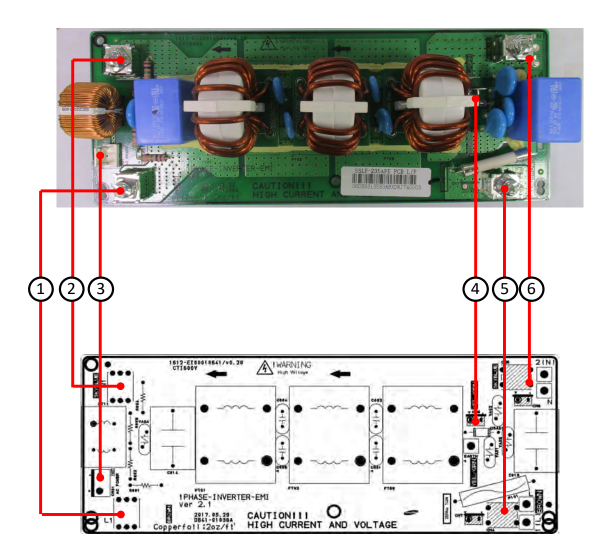
3	CN1 - H	IIGH PRESSURE SWITCH	14
	#1	HIGH PRESSURE SWITCH INPUT SIGNAL	4
	#2	GND	4

4	CN1	00 - AC LOAD POWER	
	#1	L - LIVE POWER INPUT	
	#2	-	
	#3	N - NEUTRAL POWER INPUT	

- 4WAY VALVE		
	L - RELAY CONTACT OUTPUT	
	-	
	N - NEUTRAL POWER OUTPUT	

6	CN845 -	BASE HEATER
	#1	L - RELAY CONTACT OUTPUT
	#2	-
	#3	N - NEUTRAL POWER OUTPUT

■ AJ100TXJ5KG(MAIN PBA)



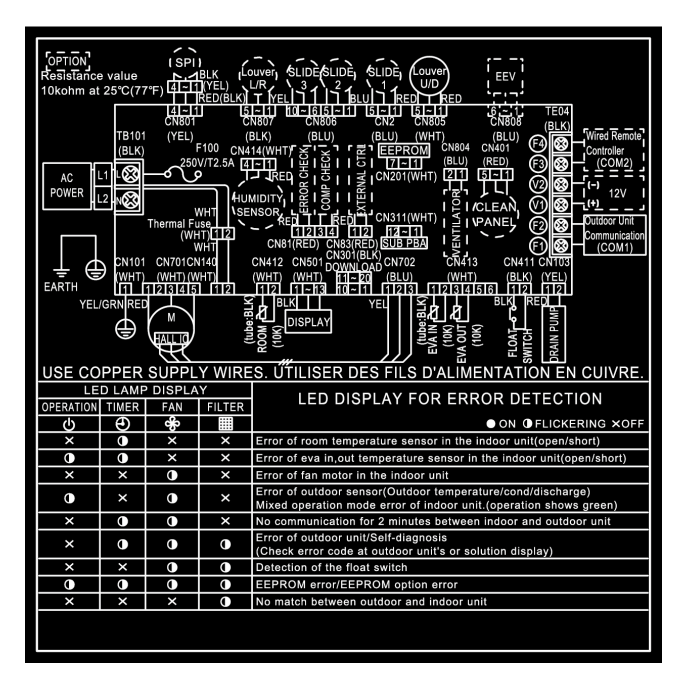
1 L1 - AC POWER OUTPUT	② L2 - AC POWER OUTPUT	③ CN01 - AC POWER OUTPUT	(4) EARTH
#1 : L - RELAY CONTACT OUTPUT	#1 : N - NEUTRAL POWER OUTPUT	#1 : L - RELAY CONTACT OUTPUT	#1 : EARTH
		#2 : -	
		#3 : N - NEUTRAL POWER OUTPUT	

⑤ L, 1(L) - AC POWER INPUT	6 N, 2(N) - AC POWER INPUT
#1 :L - LIVE POWER INPUT	#1 :N - NEUTRAL POWER INPUT

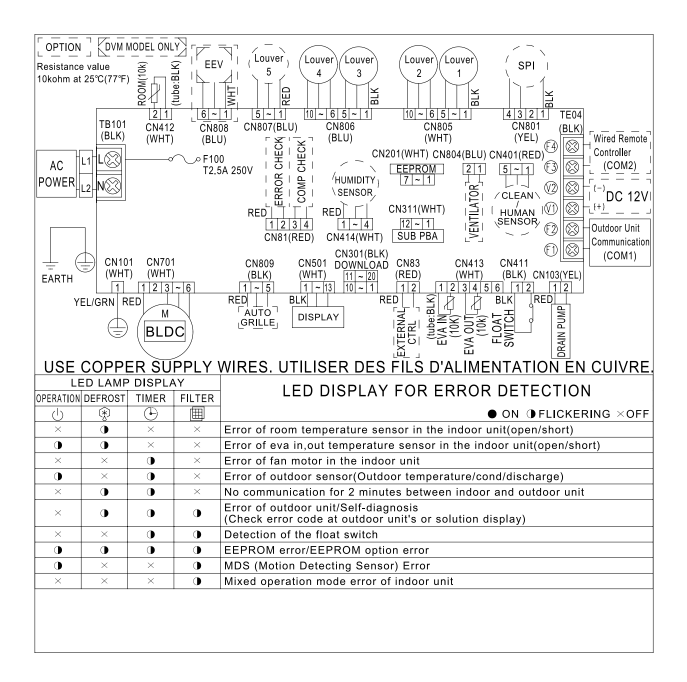
6. Wiring Diagram

Indoor Unit

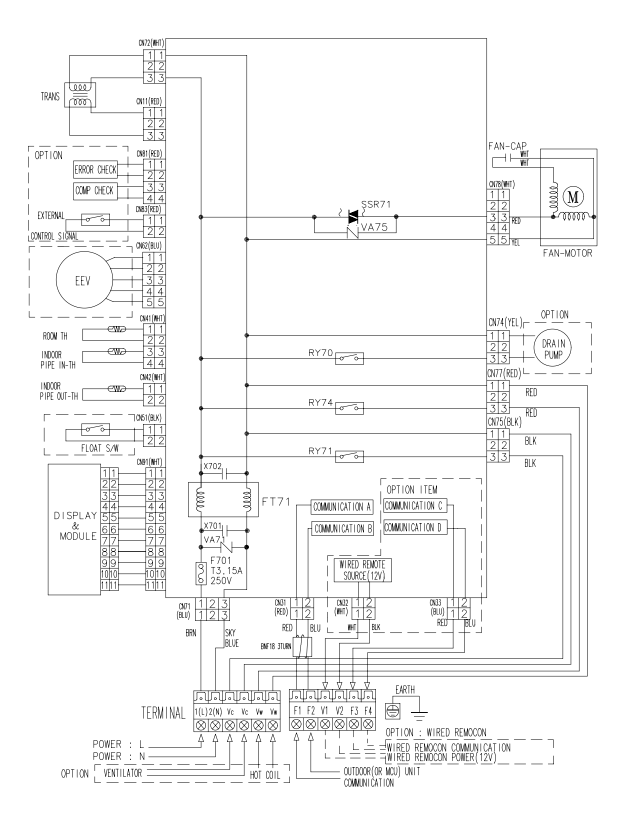
■ Slim 1Way Wind-Free



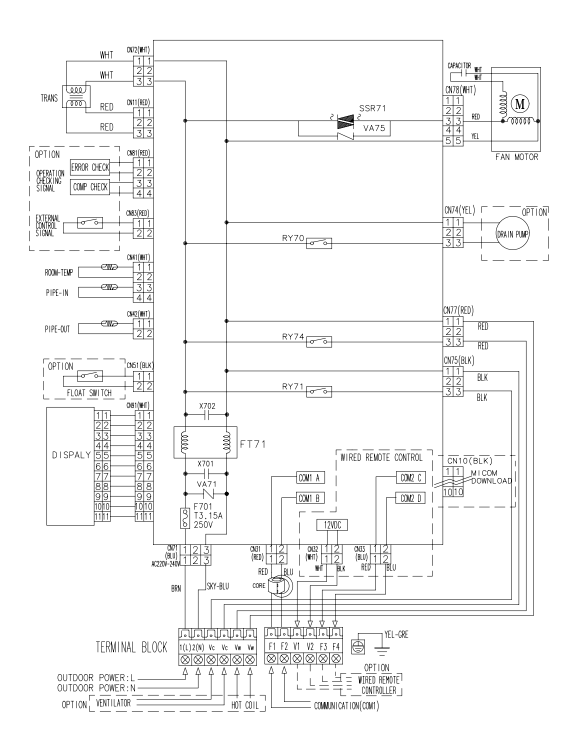
■ Mini 4Way Wind-Free



■ Home Duct S

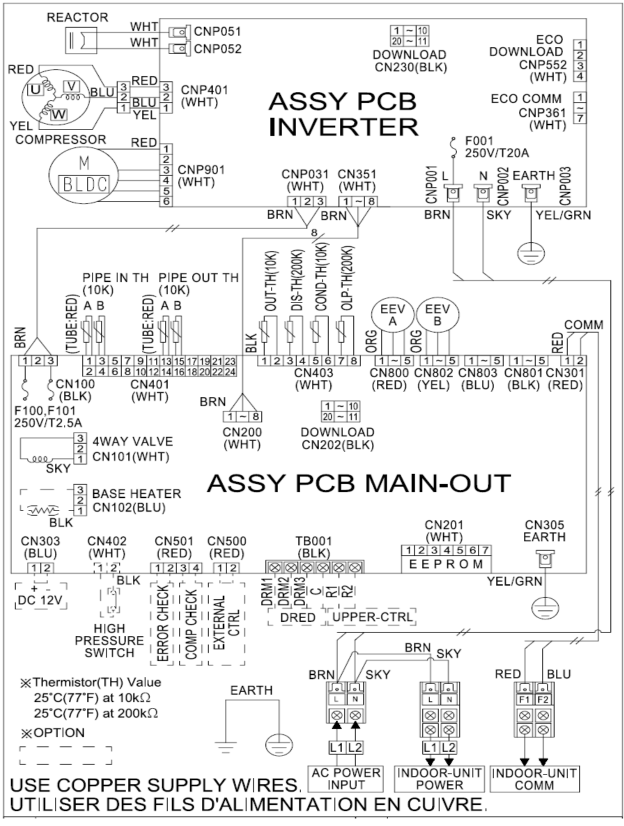


MAS Duct



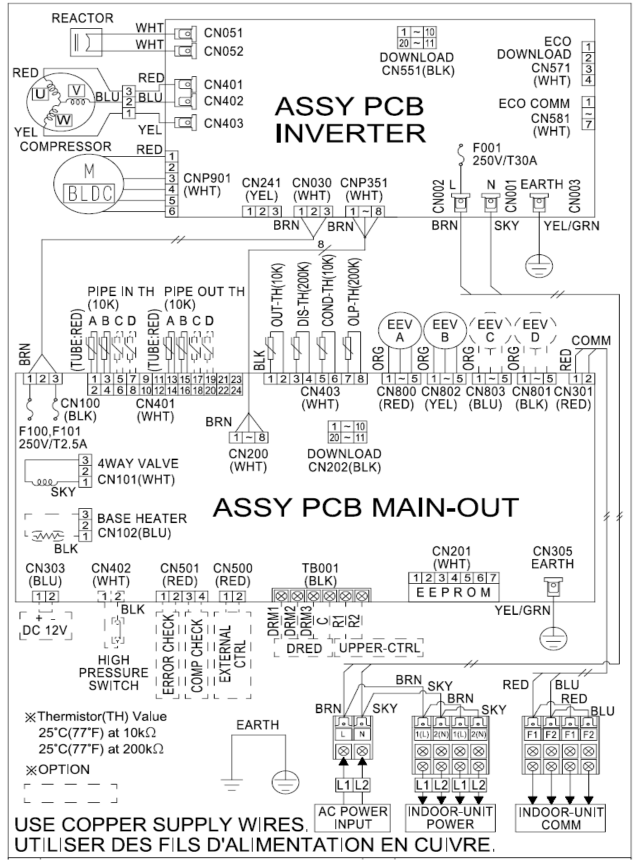
6-2 Outdoor unit

AJ040TXJ2KG/AJ050TXJ2KG



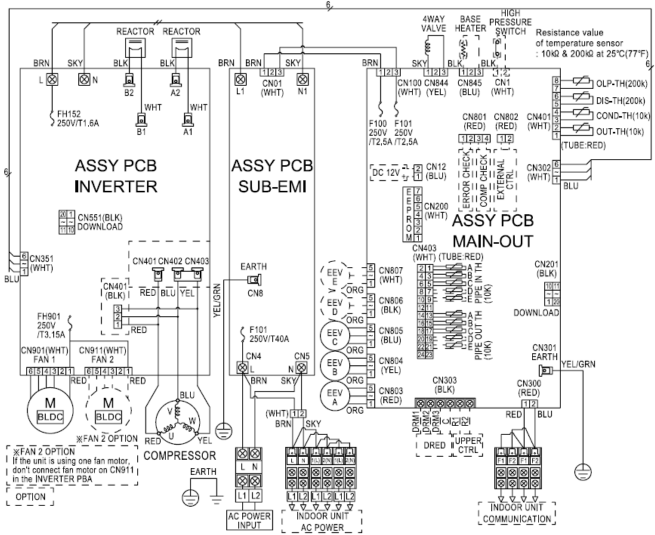
This Document can not be used without Samsung's authorization.

AJ052TXJ3KG/AJ068TXJ3KG/AJ080TXJ4KG



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

AJ100TXJ5KG

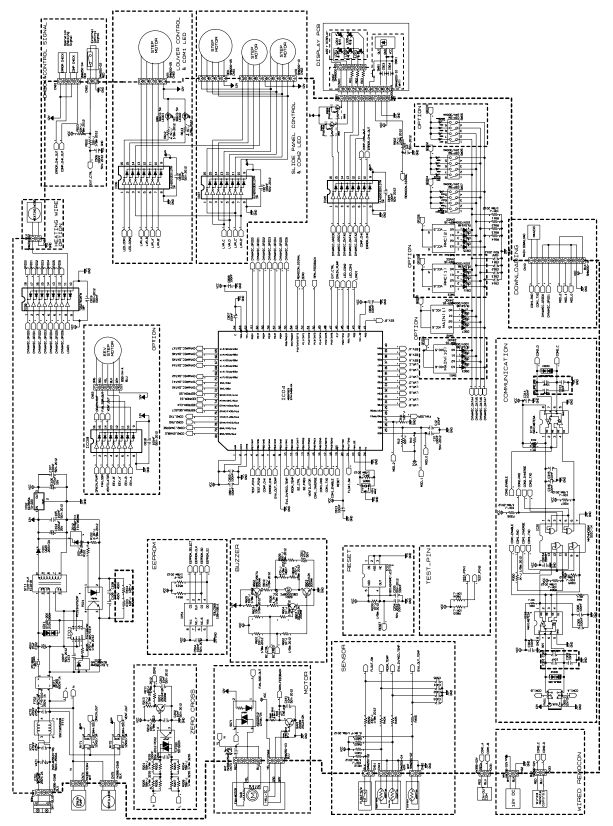


USE COPPER SUPPLY WIRES, UTILISER DES FILS D'ALIMENTATION EN CUIVRE.

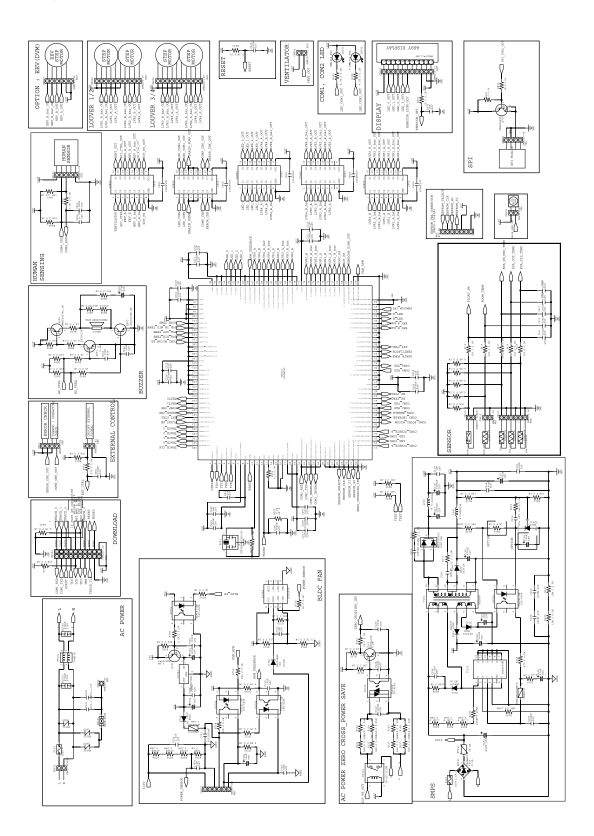
7. Schematic Diagram

Indoor Unit

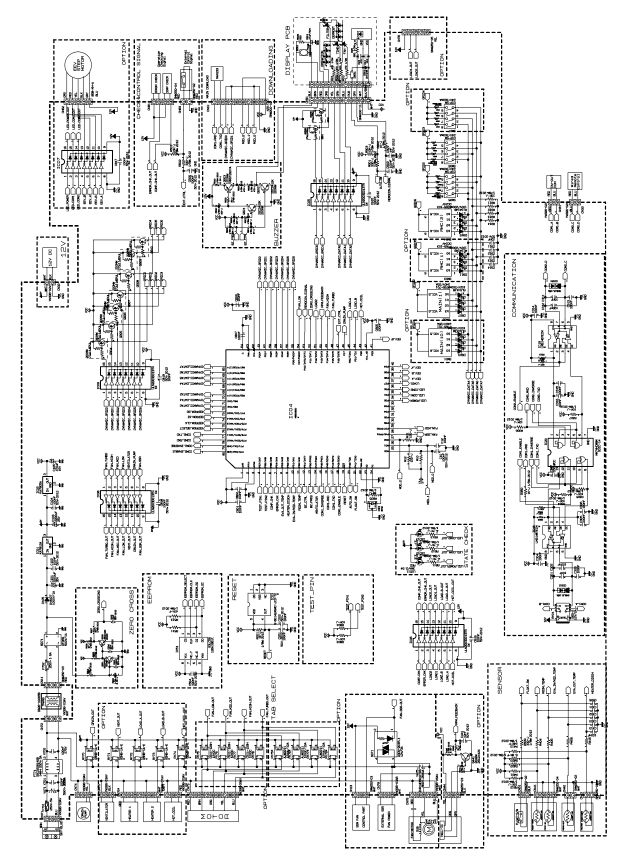
■ Slim 1Way CST



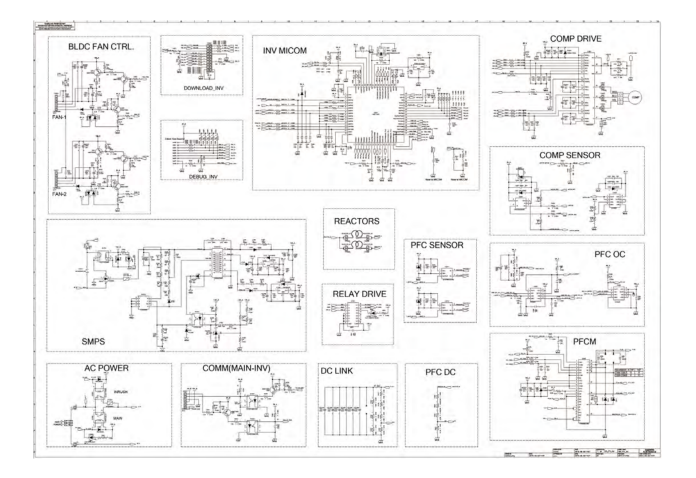
Mini 4Way CST



■ Home Duct S / MAS Duct



■ AJ100TXJ5KG (PCB INVERTER)



8. Preference Sheet

8-1 Selecting Area for Installation

Select an area for installation that is suitable to customer's needs.

8-1-1 Indoor Unit

- 1. Make sure that you install the indoor unit in an area providing good ventilation. It must not be blocked by an obstacle affecting the airflow near the air inlet and the air outlet.
- 2. Make sure that you install the indoor unit in an area allowing good air handling and endurance of vibration of the indoor unit.
- 3. Make sure that you install the indoor unit in an area where there is no source of heat or vapor nearby.
- 4. Make sure that you install the indoor unit in an area from which hot or cool air is spread evenly in a room.
- 5. Make sure that you install the indoor unit in an area away from TVs, audio units, cordless phones, fluorescent lighting fixtures and other electrical appliances (at least 1 meter).
- Make sure that you install the indoor unit in an area which provides easy pipe connection with the outdoor unit, and easy drainage for condensed water.
- 7. Make sure that you install the indoor unit in an area which is large enough to accommodate the measurements shown in figure on the next page.



• It is harmful to the air conditioner if it is used in the following environments: greasy areas (including areas near machines), salty areas such as coast areas, areas where sulfuric gas is present such as hot spring areas. Contact your dealer for advice.

• Because your air conditioner contains R-32 refrigerant, make sure that it is installed, operated, and stored it in a room whose floor area is larger than the minimum required floor area specified in the following table:

Minimum required room area (A,m ²)			
m (kg)	Ceiling-mounted	Wall-mounted	Floor-standing
≤ 1.842		No requirement	
1.8	3.64	4.45	28.9
1.9	3.75	4.58	30.7
2.0	3.95	4.83	34.0
2.2	4.34	5.31	41.2
2.4	4.74	5.79	49.0
2.6	5.13	6.39	57.5
2.8	5.53	7.41	66.7
3.0	5.92	8.51	76.6
3.2	6.48	9.68	87.2
3.4	7.32	10.9	95.4
3.6	8.20	12.3	110
3.8	9.14	13.7	123
4.0	10.1	15.1	136
4.2	11.2	16.7	150
4.4	12.3	18.3	165
4.6	13.4	20.0	180
4.8	14.6	21.8	196
5.0	15.8	23.6	213

- m : Total refrigerant charge in the system

- A : Minimum required floor area

- IMPORTANT: it's mandatory to consider either the table above or taking into consideration the local law regarding the minimum living space of the premises.
- Minimum installation height of indoor unit is 0.6 m for floor mounted, 1.8 m for wall, 2.2 m for ceiling.

8-1-2 Outdoor Unit

- 1. Make sure that you install the outdoor unit in an area not exposed to the rain or direct sun light. (Install a separate sunblind if exposed to direct sun light.)
- 2. Make sure that you install the outdoor unit in an area allowing the good air moment, not amplify ing noise or vibration, especially to avoid distrubing neighbours. (Fix the unit firmly if it is mounted in a high place)
- 3. Make sure that you install the outdoor unit in an area providing the good ventilation and which is not dusty. It must not be blocked by any dbstacle affecting the airflow near the air inlet and the air outlet.
- 4. Make sure that you install the outdoor unit in an area free from animals or plants.
- 5. Make sure that you install the outdoor unit in an area not blocking traffic.
- 6. Make sure that you install the outdoor unit in an area easy to drain condensed water from the indoor unit.
- 7. Make sure that you install the outdoor unit in an area which provieds easy connection within the maximum allowable length of a coolant pipe.

If you install the excessive length of pipe, add additional refrigerant as 10 g or 20 g per unit meter; refer to the table below.

Model	Total Connecting Pipe Length (L)	Adding Refrigerant
AJ040TXJ2KG	LT ≤ 30 m	DO NOT CHARGE
AJ050TXJ2KG	LT≥30 m	DO NOT CHARGE
AJ052TXJ3KG AJ068TXJ3KG	LT ≤ 30 m	Chargeless
	LT ≥ 30 m	(LT-30m)x10g
AJ080TXJ4KG	LT ≤ 30 m	Chargeless
AJU801AJ4KG	LT ≥ 30 m	(LT-30m)x20g
AJ100TXJ5KG	LT ≤ 30 m	Chargeless
	LT ≥ 30 m	(LT-30m)x10g

8. Make sure that you install the outdoor unit in an area which is large enough to accommodate the measurements shown in figure in the next page.

8-1-3 Remote Control Unit

- 1. Make sure that you use the remote control unit in an area free from obstacles such as curtains etc, which may block signals from the remote control unit.
- 2. Make sure that you put the remote control unit in an area not exposed to direct sunlight, and where there is no source of heat.
- 3. Make sure that you use the remote control unit in an area away from TVs, audio units, cordless phones, flourescent lights.

8-2 Connecting Up and Purging the Circuit

WARNIG

• When installing, make sure there is no leakage. When recovering the refrigerant, ground the compressor first before removing the connection pipe. If the refrigerant pipe is not properly connected and the compressor works with the service valve open, the pipe inhales the air and it makes the pressure inside of the refrigerant cycle abnormally high. It may cause explosion and injury.

The outdoor unit is loaded with sufficient R-32 refrigerant. Do not vent R-32 into atmosphere: it is a fluorinated greenhouse gas, covered by Kyoto Protocol, with a Global Warming Pote ntial (GWP) = 675.

You should purge the air in the indoor unit and in the pipe. If air remains in the refrigerant pipes, it affects the compressor. It may cause reduction of cooling capacity and malfunc tion. Refrigerant for air purging is not charged in the outdoor unit. Use Vacuum Pump as seen in the picture.

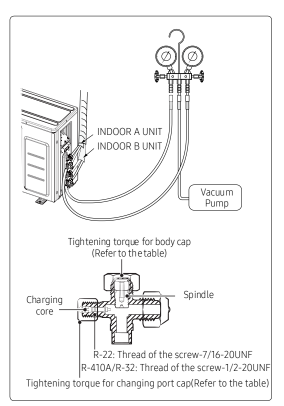
1. Check the piping connections.

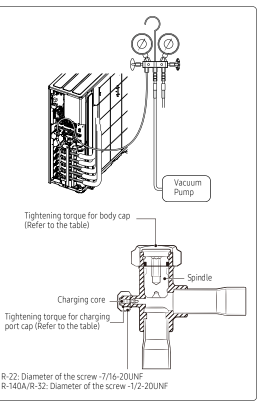
- 2. Connect the charging hose of low pressure side of manifold gauge to the packed valve having a service port.
- Make the electrical connection and leave the system into "stand by mode". Do not turn on the system! This is necessary for better vacuum operation (full OPEN position of Electronic Expansion Valve - EEV-).

Model Name	Valve		
Model Name	3/8"	1/2"	
AJ040TXJ2KG	2	-	
AJ050TXJ2KG	2	-	
AJ052TXJ3KG	2	1	
AJ068TXJ3KG	1	2	
AJ080TXJ4KG	2	2	
AJ100TXJ5KG	2	3	

- 3. Open the valve of the low pressure side of manifold gauge counter clockwise.
- 4. Purge the air from the system using vacuum pump for about 30 minutes.
 - Close the valve of the low pressure side of manifold gauge clockwise.
 - Make sure that pressure gauge show -0.1MPa(-76cmHg) after about 1 hour. This procedure is very important in order to avoid gas leak.
 - Turn off the vacuum pump.
 - Remove the hose of the low pressure side of manifold gauge.
- 5. Set spindle of both liquid side and gas side of stop valve to the open position.
- 6. Mount the valve stem nuts and the service port cap to the valve, and tighten them with a torque wrench.

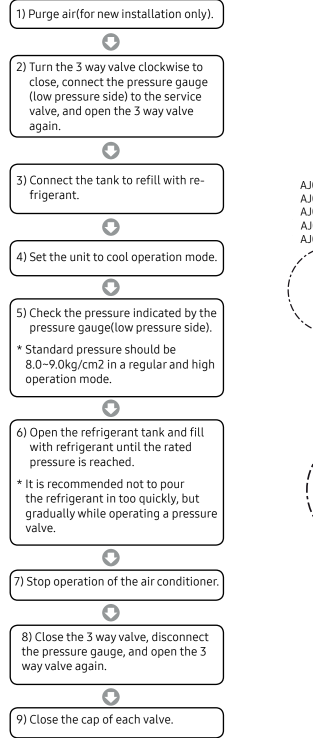
Outer diameter	Tightening torque	
(mm)	Body cap	Charging port cap
(11111)	(N · m)	(N · m)
ø 6.35	20 to 25	
ø 9.52	20 to 25	10 to 12
ø 12.70	25 to 30	10 t0 12
ø 15.88	30 to 35	

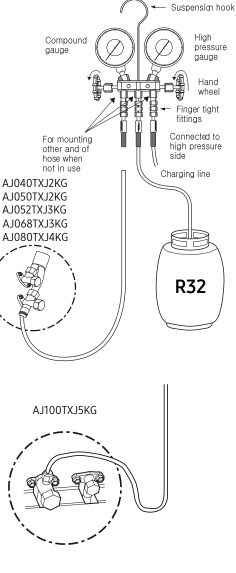




8-3 Refrigerant Refill

Refill an air conditioner with refrigerant when refrigerant has been leaked at installing or using.





8-4 Refrigerant Adjustment

Class	At insta	allation	At se	ervice
Total Connecting Pipe Length (LT)	Air-Purge Method	Refrigerant Adjustment	Air-Purge Method	Refrigerant Quantity
LT ≤ 30m AJ040TXJ2KG AJ050TXJ2KG AJ052TXJ3KG AJ068TXJ3KG AJ080TXJ4KG AJ100TXJ5KG	Refer to the detailed Connecting up and purging the circuit. (8-2 page)	Unnecessary	Purge air using a vacuum pump or an additional refrigerant cylinder.	Refer to specification sheet
30m≤ LT ≤ 50m AJ052TXJ3KG AJ068TXJ3KG 30m≤ LT ≤ 70m AJ080TXJ4KG		Add "10g" of refrigerant (R-32) for every 1m Add "20g" of refrigerant (R-32) for every 1m		Add "10g" of refrigerant (R-32) for every 1m Add "20g" of refrigerant (R-32) for every 1m Add "10g" of refrigerant
30m≤LT≤75m AJ100TXJ5KG		Add "10g" of refrigerant (R-32) for every 1m		(R-32) for every 1m

It would be the best choice to use the standard tube length to keep the basic quality of Room Air con-ditioner, for example cooling and heating capacity, sound level, vibration level, and reliability.

But, according to a certain different installation condition, the connection tube length could be chang-ed in the recommendation length that is shown above.

In this case, installer should keep the installation condition to keep the quality of Room Air conditioner.

• Refrigerant should be charged additionally as written above according to the change of the length of the connection tube.

It needs to affect the decrease in cooling and heating capacity or of the reliability of compressor that may be caused by a lack of refrigerant.

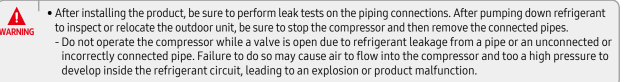
- · Installation position difference between the indoor unit and the outdoor unit should not exceed over than 15 meters.
- When the connection pipe is been extended longer than 5 meters, it might need to change the di ameter of the electrical wire to a larger size in order to keep a voltage drop for starting room air conditioner is not less than 85% of the rated voltage.And then, a voltage meter will be useful to check the rate of the voltage drop.

8-5 Flare Nut Fixing Torque

Outor diamator (mm)	Tightening torque			
Outer diameter (mm)	Body cap (N · m)	Charging port cap (N · m)		
ø 6.35	20 to 25			
ø 9.52	20 to 25	10 to 12		
ø 12.70	25 to 30	10 to 12		
ø 15.88	30 to 35			

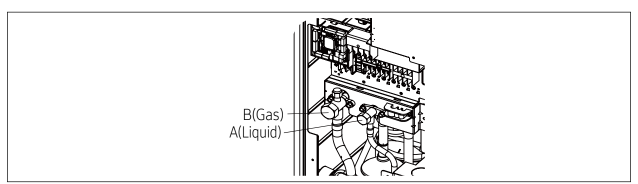
8-6 "Pump down" Procedure

Pump down will be carried out when an evaporator is replaced or when the unit is relocated in another area.



Pump-down is an operation intended to collect all the system refrigerant in the outdoor unit. This operation must be carried out before disconnecting the refrigerant pipe in order to avoid refrigerant loss to the atmosphere.

- 1. Turn the system on in cooling with fan operating at high velocity and then let the compressor run for more than 5 minutes. (Compressor will immediately start, provided 3 minutes have elapsed since the last stop.)
- 2. Release the valve caps on High and Low pressure side.
- 3. Use L-wrench to close the valve on the high pressure side.
- 4. After approximately 2 minute, close the valve on the low pressure side.
- 5. Stop operation of the air conditioner by pressing the (Power) button on the indoor unit or remote control.
- 6. Disconnect the pipes.



* The design and shape can be changed according to the model.

Relocation of the air conditioner.

- Remarks Refer to this procedure when the unit is relocated.
 - 1. Carry out the pump down procedure (refer to the details of 'pump down').
 - 2. Remove the power cord.
 - 3. Disconnect the assembly cable from the indoor and outdoor units.
 - 4. Remove the flare nut connecting the indoor unit and the pipe. At this time, cover the pipe of the indoor unit and the other pipe using a cap or vinyl plug to avoid foreign material entering.
 - 5. Disconnect the pipe connected to the outdoor unit.
 - 4. At this time, cover the valve of the outdoor unit and the other pipe using a cap or vinyl plug to avoid foreign material entering.
 - 6. Make sure you do not bend the connection pipes in the middle and store together with the cables.
 - 7. Move the indoor and outdoor units to a new location.
 - 8. Remove the mountin g plate for the indoor unit and move it to a new location.

8-7 Index of Model Name

Indoor (RAC)

IDU	AR (1)	07 (2)	T (3)	X (4)	F (5)	C (6)	A (7)	WK (8)	N (9)	/	EU 0)
	(1) Mo	1				(4) Inv	erter type	e			
	AR	RAC				S X	HP, R HP, R				
						(5) Fea	ature				
		.,				A	+ PM1	PM1.0 F .0 Senso	r + Wi-F	i	
	(2) Cap □□	X 1,000	Btu/h (2	digits)		В	+ Wi-F				
						C D	MDS + MDS +	- Wi-Fi + - Wi-Fi	Tri-care	Filter	
	(0)) (E F	Wi-Fi + Wi-Fi	Tri-care	Filter		
	(3) Year F	2013				G H	Tri-care	e Filter			
	H	2014 2015				(6) De	sign				
	K	2016				A C		ree, GEC ree, AIR			
	M	2017 2018				Y	GEO		_		
	R T	2019 2020				Z					

(8) Color		
WK	DA White	

(9) Product		
N	Indoor	

(10) Buyer		
AA	America	
EU	Europe	

Indoor (SAC)

AJ (1)

IDU

026	Т
(2)	(3)

1	D
(5)	(6)

N (4) / <u>EU</u> (9)

G

(8)

(1) Model				
AM	DVM			
AJ	FJM			
AC	CAC			

(4) Product type		
Ν	Indoor unit (NASA)	
Х	Outdoor unit (NASA)	
В	Indoor unit (Non NASA)	
С	Outdoor unit (Non NASA)	

k

(7)

(2) Capacity				
	X 1,000 Btu/h (2digits)			

(5) Indoor Type	
1	1Way
J	Console
N	MINI 4 WAY CST
M	MSP DUCT
L	LSP DUCT

(3) Year	
F	2013
Н	2014
J	2015
K	2016
М	2017
N	2018
R	2019
Т	2020

(6) Grade	
D	DELUXE
Р	PREMIUM

(7) Rating voltage	
А	115,60Hz, 1Ф
В	220V, 60Hz
С	208~230, 60Hz
D	200~220V, 50Hz
E	220~240V, 50Hz
F	208~230V, 60Hz, 3Ф
G	380~415V, 50Hz, 3Ф
Н	380V, 60Hz, 3Ф
J	460V, 60Hz, 3Φ
К	220~240V, 50/60Hz
F	208~230V, 60Hz, 3Ф
М	127V, 50Hz
N	380~415, 50/60Hz, 3Ф

(8) Mode / Refrigerant		
С	Cooling only	
Н	Heat pump	R410A
R	Heat recovery	
D	Cooling only	R22
E	Heat pump	RZZ
А	Cooling only	R134A
G	Heat pump	R32

(9) Buyer	
AA	America
EU	Europe

Outdoor Unit

ODU

052
(2)

AJ

(1)

J	3	K
(5)	(6)	(7)

/

G (8) EU (9)

(1) Model	
AM	DVM
AJ	FJM
AC	CAC
AR	RAC

Т

(3)

X (4)

(2) Capacity	
	X 1/10HP (3digits)
	X 1/10kW (3digits)
	X 1,000 Btu/h (3digits)

(3) Year	
F	2013
Н	2014
J	2015
K	2016
М	2017
N	2018
R	2019
Т	2020

(4) Product type		
Ν	Indoor unit(NASA)	
Х	Outdoor unit(NASA)	
В	Indoor unit(Non NASA)	
C Outdoor unit (Non NASA)		

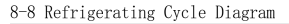
(5) Product notation		
V	DVM Inverter	
А	CAC Inv+Side+T1	
J	FJM	

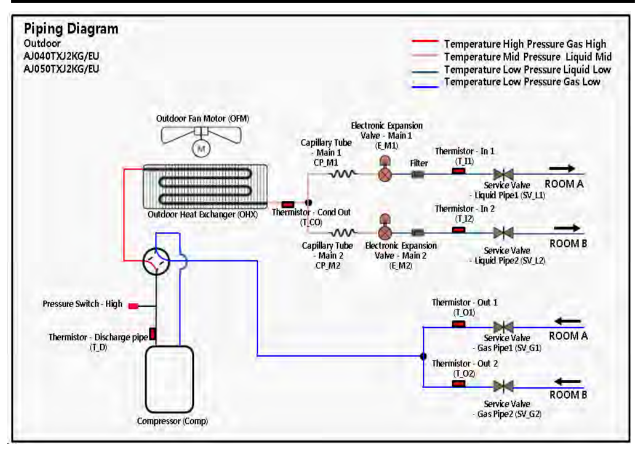
(6) Max room number		
2	2 rooms	
3	3 rooms	
4	4 rooms	
5	5 rooms	

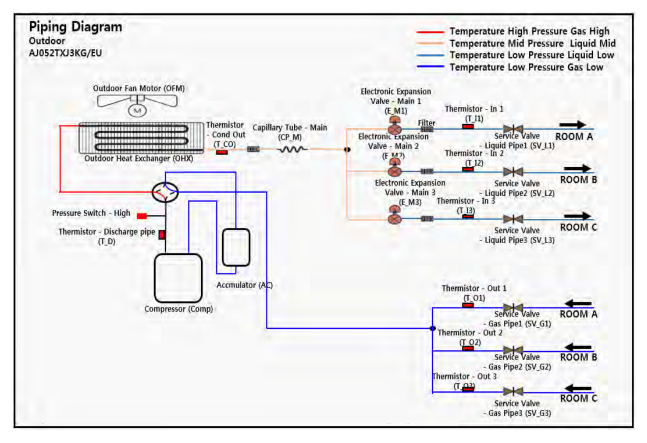
(7) Ratir	(7) Rating voltage		
Α	115,60Hz, 1Ф		
В	220V, 60Hz		
С	208~230, 60Hz		
D	200~220V, 50Hz		
E	220~240V, 50Hz		
F	208~230V, 60Hz, 3Ф		
G	380~415V, 50Hz, 3Ф		
Н	380V, 60Hz, 3Ф		
J	460V, 60Hz, 3Φ		
K	220~240V, 50/60Hz		
F	208~230V, 60Hz, 3Ф		
М	127V, 50Hz		
N	380~415, 50/60Hz, 3Ф		

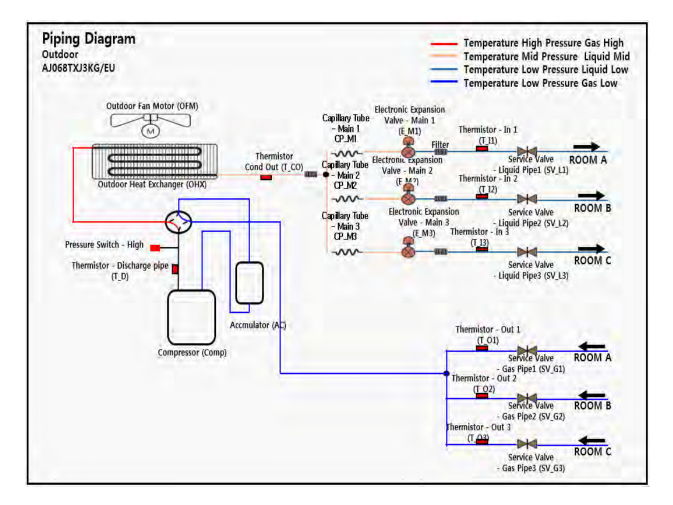
(8) Mode / Refrigerant		
С	Cooling only	
Н	Heat pump	R410A
R	Heat recovery	
D	Cooling only	R22
E	Heat pump	NZZ
Α	Cooling only	R134A
G	Heat pump	R32

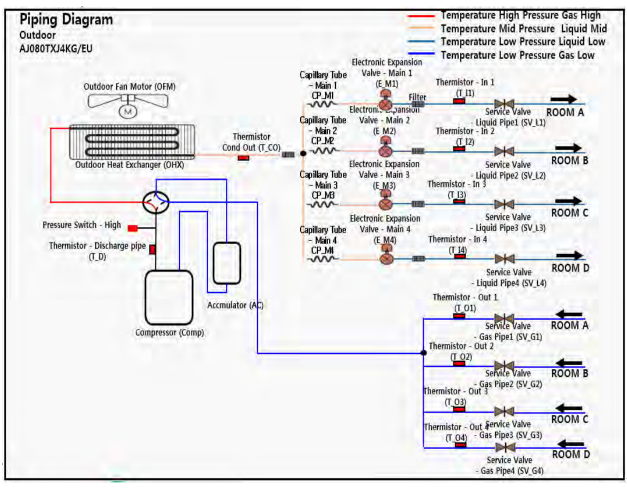
(9) Buyer			
AA	AA America		
EU	Europe		



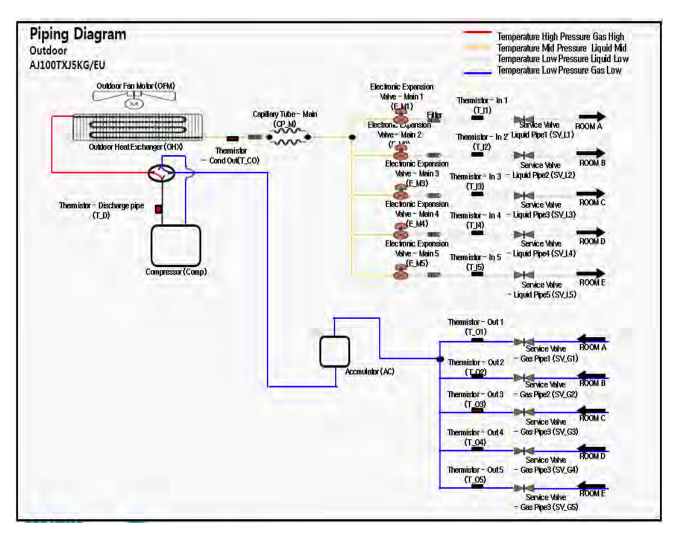








Preference Sheet



8-9 Pressure & Capacity mark

	~		·			
W	cal/s	kcal/h	Btu/h	HP	kg.m/s	ib.m/s
1	0.23885	0.85985	3.4121	0.001341	0.10197	0.73756
4.1868	1	3.6	14.286	0.0056146	0.42693	3.088
1.163	0.27778	1	3.9683	0.0015596	0.11859	0.85778
0.29307	0.06999	0.252	1	3.9302x10-4	0.029885	0.21616
745.7	178.11	641.19	2,544.4	1	76.04	550
9.8067	2.3423	8.4322	33.462	0.013151	1	7.233
1.3558	0.32383	1.1658	4.6262	0.0018182	0.13826	1

8-10 The abbreviated technology words & the definition of technology terms

Abbreviated technology words	Definition of technology terms
COMP (Full name compressor)	One that compresses, especially a machine used to compress gases.
BLOWER	One that blows, especially a mechanical device, such as fan, produces a current of air.
FAN	A device for reeting a current of air or a breeze.
ASS'Y CONTROL BOX (Full name : Assemble control box)	A restraining device of air-condition, measure, or limit.
MOTOR	Something, such as a machine or an engine, that produces or imparts motion.
ASS'Y EVAP/ASS'Y COND (Full name : assemble evaporator / assemble condenser)	Heat exchanger; A device, used to transfer heat from a fluid on one side of a barrier to a fluid on the other side without bringing the fluids into direct contact.

8-11 Q & A for Non-trouble

Classification	Class	Description		
	Q	The cooling is weak.		
	A	When it is not outside, its cooling capacity decreases due to the increase of the ambient tempera- ture. When the dust filter gets blocked or warm outside air gets in, the cooling capacity will decrease. So, make sure to clean the dust filter frequently, prevent heat loss by closing the doors and insulate the cooling area by using curtains, blinds, shades or window tinting.		
	Q	The cooling is good generally. But, it gets weak when it is considerably hot.		
	A	It occurs when the outdoor unit is exposed to direct sun light and heat-up air is not ventilated well. So, set up a sun blind over the outdoor unit and keep stuff away from the unit to increase the ventilation. When the cooling capacity decreases during a heat wave, clean the heat exchanger of the outdoor unit or spray some cold water to the heat exchanger to increase the cooling capability.		
Cooling	Q	The cooling is weak. Does it need refrigerant charging?		
	A	It is not correct charging refrigerant regularly. Except that you have moved in several times or the connection pipes are broken, the refrigerant does not run low. So, when refrigerant is additionally charged, it could be costly and cause a product's failure. When the refrigerant leaks, all of it will escape in a short time resulting in cooling failure and no water coming out of the drain hose. So, if water comes out from the drain hose, it indicates the normal operation of the product and it does not need refrigerant charging.		
	Q	It fails to do cooling.		
	А	When the air conditioner is set to Ventilation or the desired temperature is set higher than the current temperature, it fails to do cooling. In this case, select Cooling or set the desired temperature lower.		
	Q	It floods the floor.		
	А	Place the drain hose properly. When it is not placed properly, the drain water would flow back flood- ing the floor. So, straighten out the drain hose for the water to be drained well.		
	Q	Water drips at the drain connection (service valve) of the outdoor unit.		
Leakage	A	When a glass bottle is taken out of the refrigerator, moisture gets condensed on its surface due to the temperature differences. The same principle applies to the air conditioner. When cold refrigerant goes through the copper tube, moisture gets condensed on the surface of the tube and the connection areas. To prevent the water condensation, the pipes are insulated. But, the connection areas of the outdoor unit are not insulated for the purpose of maintenance or repair, and water gets condensed due to the temperature differences and drips down. Generally, it evaporates right away. But, when it drips much during muggy days, put a water pan on the floor.		
	Q	It leaks even though a drain pump is used.		
	A	It occurs when the drain pump is plugged out or it is out of order. Check the power of the drain pump and the position of the drain hose, and when the pump is faulty, contact the drain pump manufac- turer. Samsung Electronics do not manufacture drain pumps. So, we are not able to correct the drain pump problems.		
	Q	Whenever the air conditioner is turned on, it irritates my eyes and gives me a headache.		
Smells	A	There are no components in the air conditioner irritating the eyes and sending out chemical smells. But, when the air conditioner is turned on, other smell sources are sucked into the air conditioner and get out of it. So, find and root out the smell sources. Generally, it occurs at a interior renovated place, a pharmacy, a gasoline handling place, a tire shop, a second-hand book shop or an electronic component handling place; when its chemical or musty smells are sucked in and sent out, it can be misled that the air conditioner generates them. So, find and root out the problem or refresh the room frequently.		

Classification	Class	Description		
	Q	Whenever the air conditioner is turned on, it stinks.		
	A	There are no components in the air conditioner sending out chemical smells. But, when the air conditioner is turned on, other smell sources are sucked into the air conditioner and get out of it. So, find and root out the smell sources. Generally, when the drain hose is taken out to the washing room or there are sources of smells such as a diaper bin, a shoe shelf or a socks bin, bad smells generate. Also, it occurs where glass cleaners or air fresheners are used; when they are sucked in interacting with dusts and moistures inside, bad smells generate. These kinds of organic materials noxious to human bodies. So, we recommend against the use of them.		
	Q	Whenever the air conditioner is turned on, it smells sour.		
	A	When the room is papered recently, its paste smells would be sucked inside. Also, when the air conditioner is installed in the study room of young boys loving sweat-generating activities such as the basketball, excessive sweats evaporate and get sucked into the air conditioner resulting in bad smells. So, find and root out the problem or refresh the room frequently.		
Smells	Q	Whenever the air conditioner is turned on, it smells musty.		
	A	It is due to the improper keeping of the product after its use. When keeping the product, dry up the inside with the operation of Ventilation to prevent must. When the product is kept without drying up the inside with Ventilation, mold would grow inside resulting in must. So, open the windows and switch on the Ventilation function to get rid of the saturated smell inside.		
	Q	Whenever the air conditioner is turned on, it sends out bad smells such as stale smells.		
	А	It occurs generally when there are pet animals in the house. Their smells stay at the same place. But, when the air conditioner is turned on, the air gets circulated resulting in the circulation of the smells. So, find and root out the problem or refresh the room frequently.		
	Q	It sends out bad smells.		
	А	When the air filter is filthy, it could send out bad smells. So, clean the filter and ventilate the room with the windows open while operating the Ventilation function.		
	Q	lt won't start.		
	А	There is a power failure or it is plugged out. Also, check if the power distribution panel is switched off.		
	Q	It goes off during operation.		
	A	When the hot air does not escape properly, it goes off during operation. It occurs when it does not ventilate properly because the outdoor unit is covered, the back of the outdoor unit is blocked by a cardboard or a plywood panel, and the front of the outdoor unit is blocked by the closed window or other obstacles. Clear the above obstacles from the outdoor unit.		
	Q	It generally works properly. But, when it's considerably hot, it goes off during operation.		
Operation -	A	It occurs when the outdoor unit is exposed to direct sunlight and the hot air does not escape prop- erly. Set up a sun blind over the outdoor unit and clear the neighboring obstacles from the outdoor unit to provide good ventilation. When it goes off frequently during a heat wave, it would prevent the turn-off and increase the cooling capacity cleaning the outdoor unit or spraying some water to the heat exchanger.		
	Q	The remote controller won't operate.		
	А	When the batteries run out or the transmitter or receiver of the remote controller is blocked by ob- stacles, change the batteries or keep the obstacles away from the controlling area. Also, the remote controller may not work under intensive light from a 3-wave length lamp or a neon sign due to the EMI.		
		In this case, take the remote controller closer to the receiver.		

Classification	Class	Description		
	Q	Who installs the air conditioner? (Relocation/Re-installation)		
	A	When relocating or re-installing the air conditioner, make sure to contact Samsung Electronics Service Center or Authorized Service Agent and have them to do the job.(If not, it could cause personal injury or product damage.) The cost for the relocation/re-installation of the air conditioner is subject to the customer's expense. There is a cost table. But, our service engineer needs to visit to total up the cost correctly. When you move in, make sure to contact Samsung Electronics Service Center or Authorized Service Agent in advance to streamline the process.		
	Q	Is it possible to install the outdoor unit outside?		
Installation	A	It is possible to install it at a designated place in the apartment or on the rooftop nearby. But, it's illegal hanging an angle iron case with the outdoor unit in it outside the apartment. Also, it is illegal obstructing passers-by with the outdoor unit installed outside.		
	Q	What can be done to install the outdoor unit facing the road because it is a commercial building?		
	A	The following is an excerpt from Building Code going into effect from JUNE 1st 2005. "The exhaust pipe of a cooling or ventilation facility installed in a building adjacent to the streets of commercial or residential areas shall be installed higher than 2m to prevent the exhaust air from blowing directly to passers-by and the current facilities shall be corrected by MAY 31st 2005." So, please install it higher than 2m or not to blow the hot exhausting air directly to passers-by.		
	Q	What about installing a windscreen during installation not to blow hot air directly to passers-by?		
	A	When the hot air from the front of the outdoor unit is blocked, the product's performance will be affected and it will fail to operate properly. So, keep it at least 300mm away from its surrounding walls and give it good ventilation.		

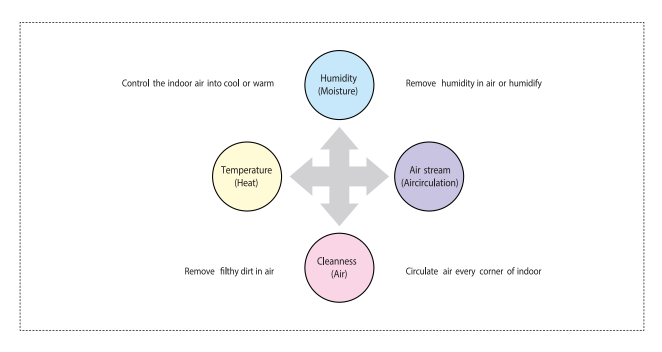
8-12 Common sense of refrigeration

■ Air supplier?

It supplies fresh air to the building or room through procedure of air circulation for fresh environment.

Effectiveness of air supplier

It diminishes the stress or fatigue and enhances vivid desire through fresh air circulation. Also, filthy air indoor is being cleaned by Air-Filter and it keeps clean and fresh environment and dehumidification. Temperature, humidity, air stream, cleanness are called for factors of air supplier and they are kept in proper condition for usage purpose.



■ Four factors of air suppliers

The human body keeps regular temperature regarding the human body's freshness.

For keeping freshness, heat generated from human body should emit outside of the body by air circulation, conduction, emission, and evaporation. The human body feels freshness when the emission rate is 40~45%, which was emitted by a radiation when it is comfortable and warm, and air circulation and conduction is 20~30%, and evaporation is 20~24%. It sometimes may depends on seasonal factor, wearing condition, age, sex and mental state other than indoor environment.

But generally the value of fresh indoor temperature is that below 0.2(m/s) of indoor air circulation, the temperature is 21~28°C when the wall temperature is the same as the indoor's and relative humidity is 30~31% in summer, the winter temperature is 20~24°C and relative humidity is 30~60% in winter.

SAMSUNG

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

This Service Manual is a property of Samsung Electronics Co., Ltd. Any unauthorized use of Manual can be punished under applicable International and/or domestic law. © Samsung Electronics Co., Ltd. August. 2019. Printed in Korea. Code No. AC-00250E_1 (Ver 2.0)