SAMSUNG

SPLIT-TYPE AIR CONDITIONER

INDOOR UNIT MODEL CODE AR09TXFYAWKNEU AR12TXFYAWKNEU AR09TXHZAWKNEU

AR12TXHZAWKNEU

AR09TXFYAWKXEU AR12TXFYAWKXEU AR09TXHZAWKXEU AR12TXHZAWKXEU

OUTDOOR UNIT

SERVICE Manual

AIR CONDITIONER





AR09TXFYAWKXEU AR12TXFYAWKXEU AR09TXHZAWKXEU AR12TXHZAWKXEU

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1. Precautions

1-1 Installing the air conditioner

- Uses should not install the air conditioner by themselves. Ask the dealer or authorized company to install the air conditioner except 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)
- 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.

1-2 Power supply and circuit breaker

- If the power cord of the air conditioner is damaged, it must be replaced by the manufacturer 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 form 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.

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 the 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 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.



2. Product Specications

2-1 The Feature of Product

◆ Fast cooling

If you want the strong and cool air, just select Fast function! It will get you the strongest air!

◆ Wind-Free Cooling

Use the Wind-Free Cooling function to enjoy a mild breeze coming through fine holes in the Wind-Free panel instead of air coming directly through the air flow blades.

Motion detection

Use the motion detection function to make the air conditioner detect people and blow air directly or indirectly. With no detection, energysaving mode is operated.

◆ Eco

Use the Single User function when you're along at home. Aside from energy savings from the inverter technology, the Single User Mode will further minimize your energy consumption and reduce your electricity bill by adjusting the maximum operating capacity of the compressor.

◆ Easy Filter

There is no grille to remove before separating the filter from the air conditioner! Therefore, filter can be cleaned easily and more frequently. Constant filter cleaning will prevent dust from entering the product or accumulating on the filter.

good'sleep function

good'sleep function will allow you to have deep, good night'sleep by adjusting the temperature, fan speed and air flow direction.

♦ Smart Install

When the installation is done, your product will examine itself through trial operation to check if it was installed properly.

◆ Easy Installation

It's so easy to install! You can easily hang the product on the wall and connect the pipes and wires by opening the cover on the bottom of the product. Now you won't have to tilt the product to connect the pipe and the wires!

2-2 Product specification

	Model		AR09TXFYAWK/EU	AR12TXFYAWK/EU	AR09TXHZAWK/EU	AR12TXHZAWK/EU
Rating	Mode	Unit	Wall-mounted	Wall-mounted	Wall-mounted	Wall-mounted
	T1 Cool	W	2500	3500	2500	3500
Capacity T3 Cool		W	=	=	-	-
He	Heat	W	3200	3500	3200	3500
	T1 Cool	W	700	1220	700	1220
Power Input	T3 Cool	W	=	=	-	-
	Heat	W	840	940	840	940
	T1 Cool	А	3.6	5.6	3.6	5.6
Current	T3 Cool	А	=	=	-	-
	Heat	-	4	4.5	4	4.5
	EER	W/W	3.57	2.87	3.57	2.87
Efficiency	-		=	=	-	-
	COP	W/W	3.81	3.72	3.81	3.72
Dehumic	difying	l/hr.	0.8	0.8	0.8	0.8
Dlatform	IDU	-	Q1	Q1	Q1	Q1
Platform	ODU	-	N-V2MD	N-V2MD	N-V2MD	N-V2MD
Evap	Main	-	Φ7, 2R*9(10)S*591mm, H1.3, N.G.S, 1by2			
Lvap	Sub	-	Φ7, 2R*5(6)S*591mm, H1.3, N.G.S : (Q-1-5)			
Cond	Main	-	Ф7W, 2R*20(21) S*639/611mm, Corru- gate1.5, N.G.S, 4by4by2			
	Sub	-	=	=	-	-
Comp	Model	-	UB1AR5090FJ6	UB1AR5090FJ6	UB1AR5090FJ6	UB1AR5090FJ6
Comp	OLP	-	-	-	-	-
Motorla	Code	-	DB31-00694A	DB31-00694A	DB31-00694A	DB31-00694A
Motor In	Name	-	=	=	-	=
Motor Out	Code	-	DB31-00693A	DB31-00693A	DB31-00693A	DB31-00693A
Motor Out	Name	-	-	-	-	-
Expansion	Φ*L	-	EEV Φ1.3	EEV Φ1.3	EEV Φ1.3	EEV Φ1.3
Refrigerant	type	-	R-32	R-32	R-32	R-32
Kerrigerani	charge	g	700 g	700 g	700 g	700 g
SVC Valve	Liquid / Gas	-	6.35/ 9.52	6.35/ 9.52	6.35/ 9.52	6.35/ 9.52
Tube	Dis. / Suc.	-	7.94/9.52	7.94/9.52	7.94/9.52	7.94/9.52
Drain hose	D*L	mm	20*550	20*550	20*550	20*550
4-WAY	V/V	-	1HP	1 HP	1HP	1 HP
Power S	upply	V/Hz/Φ	220-240/50/1	220-240/50/1	220-240/50/1	220-240/50/1
Climate	Class	-	T1	T1	T1	T1
Noise	IDU UT,T	dB	41	43	41	43
Noise	ODU	dB	53	53	53	53
Net Size	IDU	mm	820*299*215	820*299*215	820*299*215	820*299*215
(W*D*H)	ODU	mm	660*475*242	660*475*242	660*475*242	660*475*242
Weight	IDU	ka	8.6	8.6	8.6	8.6
weight	ODU	kg	19.4	19.4	19.4	19.4
	Cooling	IDU	16 °C~32 °C	16 °C~32 °C	16 °C~32 °C	16 °C~32 °C
Operation	Cooling	ODU	-10 °C to 46 °C			
range	Heating	IDU	27 °C or less			
	Heating	ODU	-15 °C to 24 °C			

2-3 The comparative specification of product

Model		DEVELOPMENT MODEL			
Model		AR09TXFYAWK/EU	AR12TXFYAWK/EU	AR09TXHZAWK/EU	AR12TXHZAWK/EU
	Indoor Unit				
Design	Outdoor Unit	SAMSUNO	SAMSUNO	SAMSUNO	SAMSUNG
Not Weight	Indoor Unit	8.6	8.6	8.6	8.6
Net Weight	Outdoor Unit	19.4	19.4	19.4	19.4
Net Dimension	Indoor Unit	820*299*215	820*299*215	820*299*215	820*299*215
Net Differsion	Outdoor Unit	660*475*242	660*475*242	660*475*242	660*475*242
NI-1	Indoor Unit	41	43	41	43
Noise	Outdoor Unit	53	53	53	53
Air Purifyin	g System	EASY CLEAN FILTER	EASY CLEAN FILTER	EASY CLEAN FILTER	EASY CLEAN FILTER
Indoor Display		88 SEG	88 SEG	88 SEG	88 SEG

2-4 Accessory and Option Specifications

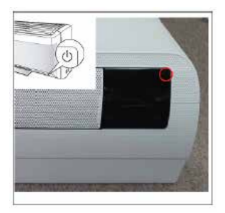
Item	Descriptions	Code No.	Q'ty	Remark
		DB90-11453A (Q1, QF1)	1	
	ASSY HANGER	DB90-11454A (Q3)	1	
	ASSY WIRELESS REMOCON	DB96-24901C	1	
	MANUAL USER	DB68-08616A (AR**TYFY***) DB68-08617A (AR**TYH****)	1	Indoor unit case
	MANUAL USER	DB68-08595A	1	
	MANUAL INSTALL	DB68-08692CA	1	
	Batteries for Remote controller	4301-000121	2	
	Rubber Leg	DB67-01533A	4	Outdoor unit case

3. Alignment and Adjustments

3-1 Test Mode

u How to Approach Test Mode

You can approach the test mode by pressing the on/off switch of indoor unit for 5 seconds.



u Test mode operation option

After installing the air conditioner, check whether each subordinate is normally operated or not by operating the test mode.

- When an Error occurs, display the Error Mode.
- Operation Mode: Cool mode. operate the cool mode by operating the compressor by force without the compressor ON/OFF according to the set temperature/indoor temperature. (Do not follow the antifreeze control)
- Up-down louver: Up-down swing mode
- Indoor Fan : Turbo



• Because the heat mode operate the cool mode by force not related to the set temperature / indoor temperature, check whether each subordinate is operated normally or not after completing installation and must turn off the power of the air conditioner.

3-2 Display Error and Check Method

3-2-1 Indoor Display Error and Check Mathod

ERROR MODE	TYPE	
7-SEG	INDOOR/ OUTDOOR	DESCRIPTION
C101, C102		Communication error
C108		Set address error
C121		Room TH sensor error
C122, C123		INDOOR MID, INDOOR IN EVA-TH sensor error
C140		Dust sensor error
C142	INDOOR	Humidity error
C143		Motion sensor error
C154		Fan error(indoor)
C161		Mixed operation error
C163		Option error
C187		K1 filter feed back error
C665		Drain pump error

Note

If the set doesn't work (No power), check the thermal fuse of terminal block OPEN or SHORT with Multimeter.

^{*} Measure the thermal fuse housing PIN#1~2 : OPEN(disconnection)-> defective product

3-2 Display Error and Check Method

3-2-2 Outdoor Display Error and Check Mathod

ERROR MODE			DECCRIPTION	
7-SEG	YEL	GRN	RED	DESCRIPTION
-	0	0	0	Power off /VDD NG
-	•	•	•	Power on reset (1sec)
-	0	•	•	Normal operation
-	0	0	•	Abnormal communication
-	0	•	•	(Indoor <-> Outdoor)
C464	0	0	•	IPM over current (O.C) error
C461	0	•	0	Comp. strating error
C470	0	•	0	EEPROM data error (no data)
C466	-	-		DC-Link voltage under / Over error
C484		•		PFC over load error
C483	•			Over voltage protection error
C221	•	0	•	OUT-TH (Outdoor temperature) sensor error
C416	•	0	•	DIS-TH (Discharge temperature) Over error
C251	•	•	0	DIS-TH (Discharge temperature) sensor error
C468				Current sensor error
C474			•	Heatsink sensor error
C485				Input current sensor error
C465				Comp. V_limit/ I_limit error
C500	•			Heatsinkover temperature error
C231		•	•	CON-TH (Cond temperature) sensor error
C203	•	•	•	Time out Comp. (Inv Micom <->Main Micom)
C458	•	0	0	Fan error
C471	•	0	•	EEPROM data error (Main Micom <-> INV Micom)
C467	•	0	•	Comp. wire missing error
C440				Prohibit operation condition error (Heating)
C441				Prohibit operation condition error (Cooling)
C469		•	•	DC-Link voltage sensor
C488				AC Input voltage sensor
C462	•	•	•	AC Input I_limit trip error
C554				Gas leak error
C574				Gas shortage error
C422	•	0	•	Outdoor OLP over temperature error
-	0	•	•	Test operation at Cooling mode
-	•	•	•	Test operation at Heating mode

●:LAMP ON ○: LAMP OFF •: LAMP BLINK

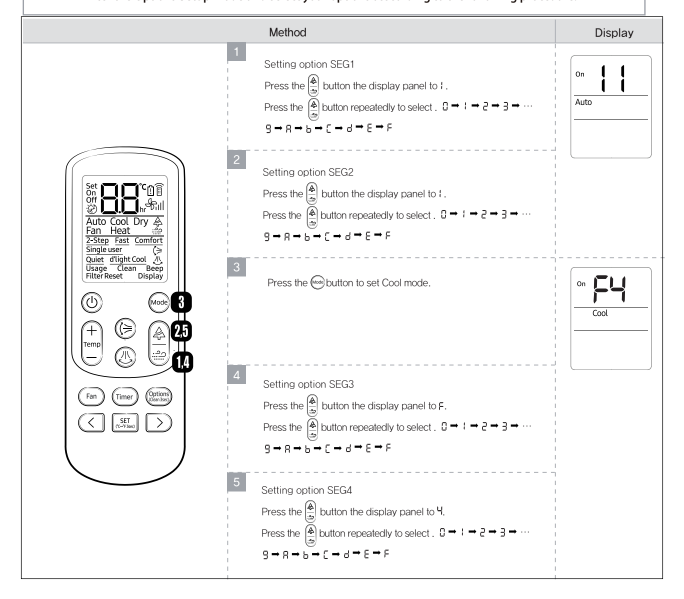
3-3 Setting Option Setup Method

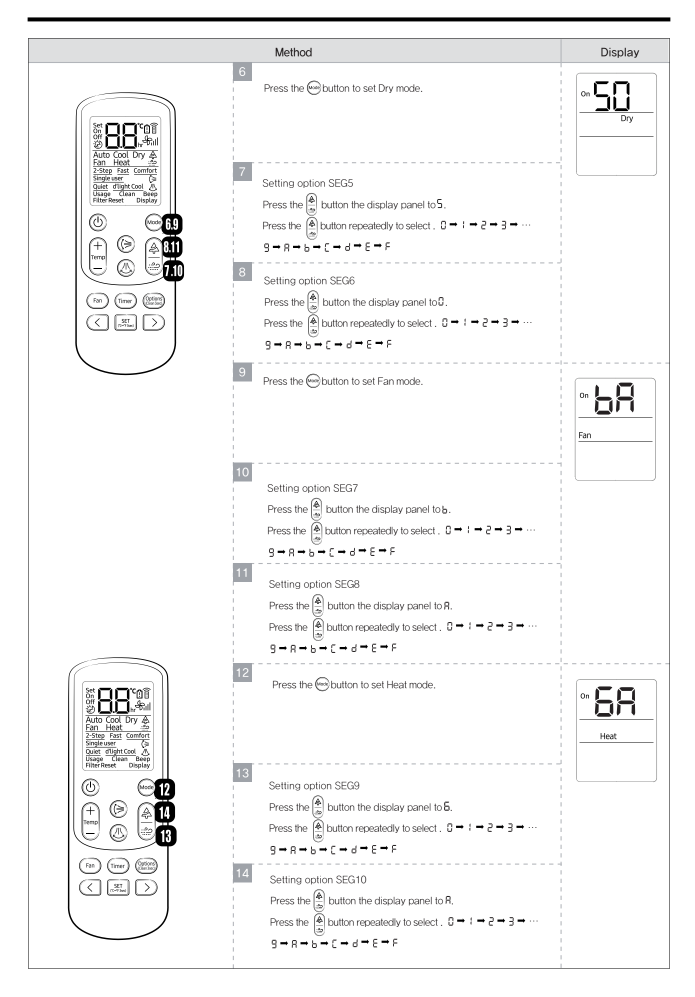
Ex) Option No.:

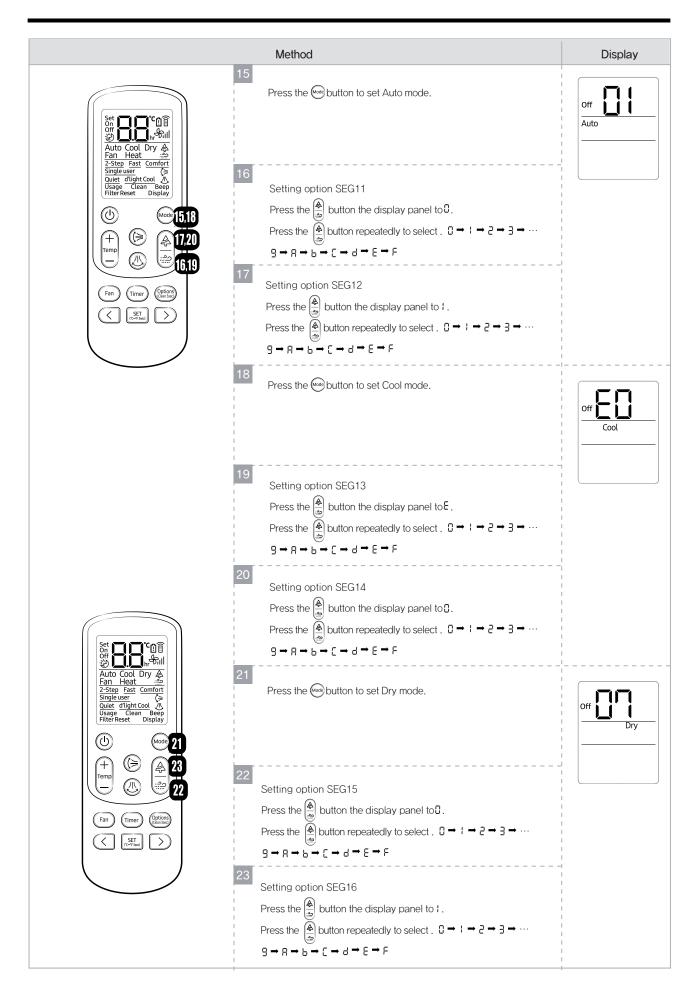
Step 1		
	Enter the Option Setup mode.	
	1. Tack out the batteries of remote control.	
	2. Press the temperature button simultaneously and insert the battery again.	On Auto
	3. Make sure the remote control display shown as	

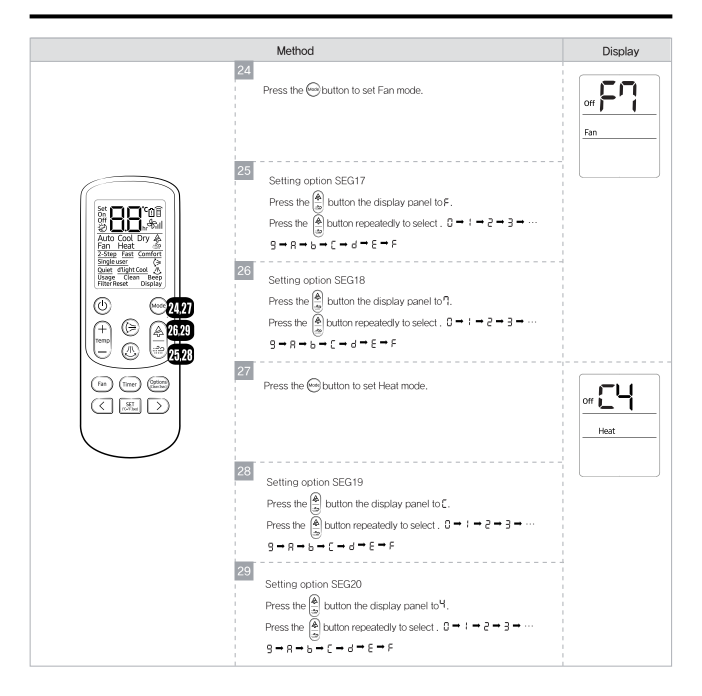
Step 2

Enter the Options Setup mode and select your options asscording to the following procedure.









Option code:

Model	Option code		
Model	General	Install	
AR09TXFYAWK/EU	010205-1740EA-271920-371804	020000-100000-200101-300335	
AR12TXFYAWK/EU	010205-1740FA-272323-371804	020000-100000-200101-300335	
AR09TXHZAWK/EU	010005-1740EA-271920-371814	020000-100000-200101-300335	
AR12TXHZAWK/EU	010005-1740FA-272323-371814	020000-100000-200101-300335	

4. Disassembly and Reassembly

u Necessary Tools

Item	Remark
+SCREW DRIVER Q'ty1 ea. To assembly and disassembly the screw	
MONKEY SPANNER Q'ty 1 ea. To assembly and disassembly the Fan motor and Compressor	
- SCREW DRIVER Q'ty1 ea. To assembly and disassembly the screw	Approx (m)

4-1. Indoor Unit

NO.	Parts	Procedure	Remark
1	PANEL-FRONT	1) Stop the driving of air conditioner and shut off main power supply.	
		2) Detach FILTER PRE from the PANEL FRONT.	
		3) The COVER PANEL is fixed to body by hooks in center and side area.	
		4) Separate the hook pulling end of the COVER PANEL as shown in figures.(Watch out for the damage of hooks)	

NO.	Parts	Procedure	Remark
1	PANEL-FRONT	Assembly of Cover Panel after service end Piping and Drain Hose must be caseful not to damage and progress must be done with both hands Need to check all bottom hooks in holes of the main frame before you push to assemble.	
		▲ Caution:	
		- Assemble(push) side hooks - Assemble(push) center 5 hooks each.	

NO.	Parts	Procedure	Remark
1	PANEL-FRONT	5) The GRILLE INLET is fixed to body by hooks in the center and side area.	
		6) Separate the hook pulling end of the GRILLE INLET as shown in figures.(Watch out for the damage of hooks)	
		7) To detach the PANEL FRONT from the main frame, unfasten 2 screws at the bottom. (use (+) Screw Driver)	
		8) To detach the PANEL FRONT from the main frame, loosen 4 hook structures. When separate the hooks: pull out each ribs near the hooks as shown in figures. (Watch out for the damage of hooks)	

NO.	Parts	Procedure	Remark
1	PANEL-FRONT	9)Raise the PANEL FRONT upward as shown in the figure to saparate the 3 hooks.	
2	CONTROL-IN	10)To open the CONTROL-IN, raise the side flanges of the PLATE-RIGHT at an angle and unlock 2 hooks.	
		11)To detach the CONTROLIN, unfasten a screw back of the PLATE-LEFT as shown in figures. (use (+) Screw Driver)	

NO.	Parts	Procedure	Remark
2	CONTROL-IN	12)Saparate Fan Moter wire as shown in figures. A Caution: When you separate the connector, pull pressing the locking button.	
		13)Saparate Blade Moter wire as shown in figures. A Caution: When you separate the connector, pull pressing the locking button.	
		14)Cut off the Cable Tie tied up wires.	

NO.	Parts	Procedure	Remark
2	CONTORL IN	15)Unfasten a screw of the Ground wire and pick up Temperature wires from ASSY EVAP. (Use (+) Screw Driver.)	
		16) The CONTROL-IN is fixed to HOLER PIPE by a hook bottom of the case as shown in the last figure. (Please loosen remaining connectors before detaching CASECONTROL. A Caution: When you separate the connector, pull pressing the locking button	
		17) Put down of the HOLDER PIPE and push up the hook and lean side the case as shown in figures.	

NO.	Parts	Procedure	Remark
3	TRAY DRAIN	18) To detach the TRAY DRAIN from the main frame, pull the bottom of the TRAY DRAIN and it leans toward to you as shown in figures.	
		19) Pull out the Drain Hose.	

NO.	Parts	Procedure	Remark
5	EVAPORATOR	20) The HOLDER PIPE is fixed to body by 2 hooks as shown in the figure.	
		21) To detach the HOLDER PIPE from the main frame,loosen 2 hook structhres. When separate hooks: Use the (-) Screw Driver. Insert the (-) Screw Driver into the gap of the hook and lean to the Moter side as shown in figures. (Watch out for the damate of hooks)	
		22)Remove the HOLDER PIPE.	
		23)Unfasten a screw of the Fan Moter side. (Use (+) Screw Driver.)	
		24)Unfasten 2 screws of the opposite side of the Fan Moter. (Use (+) Screw Driver.)	

NO.	Parts	Procedure	Remark
5	EVAPORATOR	25) Pull up the EVAPORATOR of the opposite side of the Fan Moter	
		26) loosen a hook of the Fan Moter side.	
		27) Pull up the EVAPORATOR toward to you.	

NO.	Parts	Procedure	Remark
6	FAN MOTOR & CROSS FAN	28) Unfasten a screw on the COVER MOTER. (Use (+) Screw Driver.)	
		29) Unwind the Moter Wire.	
		30)Detach the COVER MOTER.	
		31) Unfasten a screw of the CROSS FAN a little. (Use (+) Screw Driver.)	
		32)Raise up the CROSS FAN of the left side and pull out from the Moter.	

4-2. Outdoor Unit (N-V2MD)

AR09TXFYAWKXEU	AR09TXHZAWKXEU	
AR12TXFYAWKXEU	AR12TXHZAWKXEU	

NO.	Parts	Procedure	Remark
1	Common Work	1) First, stop the operation of the air conditioner, please cut off the supply of power. 2) Please separate outdoor after loosen the bottom screw 3EA of the front three places. (+ screw driver Use)	
		3) Please separate the positions of the sides screw 1EA (+ screw driver Use)	
		4) Please remove the portions of the side screw 1. (+ screw driver Use)	
		5) Please separate lifting up and grab the ends of the lower end of the CABINET FRONT.	Commence of the Control of the Contr
			< ▲Separated CABINET FRONT >

NO.	Parts	Procedure	Remark
		6) Please remove the screw 4ea located on the rear panel. (use + screwdriver)	
		7) Please separate the screw 2ea located on the side panel. (+ screw driver Use)	
		8) Please separate the screw 4ea located on the side panel. (+ screw driver Use)	
		9) Please remove the COVER CONTROL OUT downward.	

NO.	Parts	Procedure	Remark
		10) Please allign the wire such as picture if you re-assemble after separate connector wire. A If the connector is excessively folded, there is a risk of fire.	
		11) Please remove the CABINET SIDE upward direction.	
2	FAN & MOTOR	1) Please Loosen the NUT1ea clockwise. (Using MONKEY SPANNER)	
		2) Please remove the HOUSING's MOTOR WIRE.	

NO.	Parts	Procedure	Remark
		3) Remove the fixing points of the motor SCREW 2ea, please disconnect the MOTOR turning counterclockwise.	
3	Capillary	1) Please remove the weld point in one place. (COND-OUT) A If you remove the compressor and heat exchanger, eliminate the refrigerant inside the compressor and heat exchanger completely with welding fire to remove the PIPE. 2) Please separate NUT SERVICE-VALVE 2EA. (MONKEY SPANNER or + SCREW DRIVER Use)	
4	Condenser (heat exchanger)	1) Please remove the welds in one place.(COND-IN)	

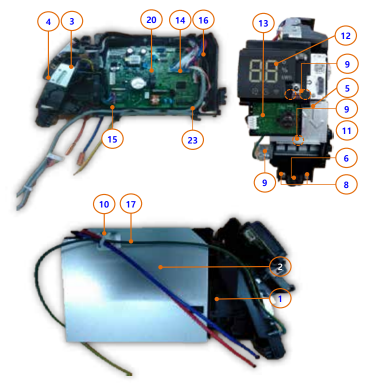
NO.	Parts	Procedure	Remark
		2) Please separate the two sides fixing screws loose. (+ SCREW DRIVER Use)	
5	Compressor	1) Please disassemble one NUT counterclockwise (using MONKEY SPANNER)	
		[OLP external compressor] 2) Disassemble COVER- TERMINAL after remove the OLP. ⚠ BE CAUTION Engraved position : C (black), S (white), R (red)	SR
		[OLP internal compressor] 2) Please disassemble COVER- TERMINAL.	C S R

NO.	Parts	Procedure	Remark
		* how to distinguish from OLP internal, external compressor: Check the compressor label	[External OLP] UNROSCOSES 200
		3) Please remove the compressor after loosen the compressor fixed NUT 3ea. (Using MONKEY SPANNER)	
		4) Please detach the two welds.	
		(SUCTION, DISCHARGE)	Discharge Suction

5. ASSY CONTROL

5-1 ASSY KIT CODE DB92-04845B,F

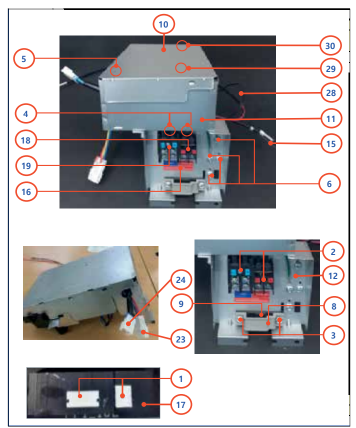
Model	ASSY KIT
AR09TXFYAWKNEU	DB92-04845B
AR12TXFYAWKNEU	DB92-04845B
AR09TXHZAWKNEU	DB92-04845F
AR12TXHZAWKNEU	DB92-04845F



No	NAME	CODE	В	F	unit
1	CASE CONTROL-IN	DB61-07432A	1	1	EA
2	PLATE CONTROL-LF	DB61-07431A	1	1	EA
3	PLATE CONTROL-LOW	DB61-07428A	1	1	EA
4	PLATE CONTROL-UP	DB61-07429A	1	1	EA
5	PLATE CONTROL-SUB	DB61-07427A	1	1	EA
6	HOLDER-WIRE	DB61-05871A	1	1	EA
7	SCREW-TAPPING	6002-001163	1	1	EA
8	SCREW-TAPPING	6002-000213	2	2	EA
9	SCREW-SPECIAL	6009-001001	3	3	EA
10	CABLE TIE	6501-001075	1	1	EA
11	TERMINAL BLOCK_4P_GLOBAL	DB37-00033A	1	1	EA
12	ASSY PCB DISPLAY_88	DB92-04833A	0	1	EA
	ASSY PCB DISPLAY_88_WIFI	DB92-04833B	1	0	EA
14	SENSOR TEMP	DB32-00277A	1	1	EA
15	ASSY CONNECTOR WIRE-POWER	DB93-17169A	1	1	EA
16	ASSY CONNECTOR WIRE-COMM	DB93-17055B	1	1	EA
17	ASSY CONNECTOR WIRE-EARTH	DB93-14245D	1	1	EA
19	ASSY CONNECTOR WIRE-FJM	DB93-17178A	1	1	EA
20	ASSY PCB MAIN_DLX_GLOBAL	DB92-04839A	1	1	EA

5-2 ASSY KIT CODE DB92-04842A

Model	ASSY KIT
AR09TXFYAWKXEU	
AR12TXFYAWKXEU	DD02 040424
AR09TXHZAWKXEU	DB92-04842A
AR12TXHZAWKXEU	



No	NAME	CODE	Qʻty	unit
1	ASSY-THERMAL GREASE	0205-000178	0.002	G
2	SCREW-MACHINE (TB)	6001-000722	2	EA
3	SCREW-TAPPING[N-V2MD] (CLAMP)	6002-000231	2	EA
4	SCREW-TAPPING[N-V2MD] (CASE)	6002-000239	2	EA
5	SCREW-TAPPING (PBA)	6002-000630	1	EA
6	SCREW-TAPPING (EARTH)	6009-001001	4	EA
7	ASSY-SCREW MACHINE (H/S)	DB91-00933A	3	EA
8	HOLDER-WIRE CLAMP	DB61-02200A	1	EA
9	RUBBER	DB67-01534A	1	EA
10	PLATE CONTROL UP	DB61-06600A	1	EA
11	PLATE CONTROL LOW	DB61-06713A	1	EA
12	PLATE CONTROL	DB61-06715D	1	EA
13	COVER CONTROL UP	DB63-03378A	1	EA
14	CASE CONTROL LOW	DB61-06714A	1	EA
15	SPRING	DB81-00635A	2	EA
16	LABEL	DB98-34030A	1	EA
17	HEAT SINK	DB62-13007A	1	EA
18	TERMINAL BLOCK	DB65-00274A	1	EA
19	TERMINAL BLOCK	DB37-00036A	1	EA
20	ASSY CONNECTOR WIRE- POWER	DB93-09495S	1	EA
22	ASSY CONNECTOR WIRE- COMM	DB93-16402A	1	EA
23	ASSY CONNECTOR WIRE- COMP	DB93-09497B	1	EA
24	ASSY CONNECTOR WIRE-AC SIGNAL	DB93-17177A	1	EA
25	ASSY CONNECTOR WIRE- EARTH	DB93-12121B	1	EA
26	ASSY CONNECTOR WIRE- EARTH	DB93-12121B	1	EA
27	ASSY CONNECTOR WIRE- REACTOR	DB93-17175B	1	EA
28	SENSOR TEMP	DB95-05164A	1	EA
29	ASSY MODULE	DB92-04837A	1	EA

6. Electrical Parts List

6-1 INDOOR MAIN PCB CODE DB92-04839A

Parts Code	Design Loc	Parts Description	Spec.	Quantity	Unit
0201-001528	COATING	ADHESIVE-SIL	LDC2577D,Y/GRN,175CPS	3.3	G
0201-001982	ADHESIVE-SIL	ADHESIVE-SIL	TSE3854DS-W,White,2.2,MIL-A-46146B,UL94V-0	0.0035	KG
0202-001463	SOLDER-WIRE	SOLDER-WIRE	LFC2-W3.0,D3,99.79Sn/0.2Cu/0.01P,No Flux	4.2	G
0202-001608	SOLDER-WIRE FLUX	SOLDER-WIRE FLUX	LFC7-107,D0.8,99.3Sn/0.7Cu/0.01P,Flux 3.5%	2.4	G
0204-005794	SOLVENT	SOLVENT	S-1000,(CH3)2CHOH,100%,0.79	1.2	G
0402-000324	BD100	DIODE-BRIDGE	D3SB60,600V,4A,SIP-4,ST	1	PC
1203-002722	REG900	IC-POSI.FIXED REG.	KA78R15,TO-220,4P,10x15mm,PLASTIC,14.6/15.4V,1. 5W,-20to+80C,ST	1	PC
1203-009020	PW100	IC-PWM CONTROLLER	TOP253P,DIP,7P,6.35x9.57mm,PLASTIC,- 0.3/700V,15W,-40to+150C,1.37A,ST	1	PC
1404-001194	PTC320	THERMISTOR-PTC	39ohm(Typ),270VAC,1.2A,RADIAL(DISC),0.2A,11x5 mm,TP	1	PC
1404-001413	NTC100	THERMISTOR-NTC	18ohm,3A,3200K,19MWC,15mm,TP,17x6mm,RADIA L(DISC)	1	PC
1405-000160	VA100	VARISTOR	680V,560VDC,4500A,17.5x8mm,TP,1120V,500pF,D14	1	PC
2201-002688	C104	C-CERAMIC,DISC	2.2nF,20%,400Vac,Y5U,TP,12.5x7mm,10mm	1	PC
2201-002688	C105	C-CERAMIC,DISC	2.2nF,20%,400Vac,Y5U,TP,12.5x7mm,10mm	1	PC
2201-002688	C112	C-CERAMIC,DISC	2.2nF,20%,400Vac,Y5U,TP,12.5x7mm,10mm	1	PC
2201-002688	C113	C-CERAMIC,DISC	2.2nF,20%,400Vac,Y5U,TP,12.5x7mm,10mm	1	PC
2301-002032	XC100	C-FILM,LEAD-PPF	100nF,10%,275Vac,TP,12.5x6x12mm	1	PC
2401-003139	CE104	C-AL	1000uF,20%,25V,WT,TP,10x20mm,5mm	1	PC
2401-004393	CE103	C-AL	100uF,20%,500V,BK,25.4x30mm,10mm	1	PC
3002-001129	BZ600	BUZZER-PIEZO	85dB,2KHz,BK	1	PC
3601-001336	F101	FUSE-AXIAL LEAD	250V,3.15A,TIME-LAG,CERAMIC,5.2x20mm	1	PC
3711-000260	CNP100	HEADER-BOARD TO CABLE	1WALL,3P,1R,7.92mm,STRAIGHT,SN,BLU	1	PC
3711-000296	CN900	HEADER-BOARD TO CABLE	1WALL,6P,1R,3.96MM,STRAIGHT,SN,WHT	1	PC
3711-000880	CN320	HEADER-BOARD TO CABLE	BOX,3P,1R,2.5MM,STRAIGHT,SN,RED	1	PC
3711-002001	CN230	HEADER-BOARD TO CABLE	BOX,20P,2R,2.0mm,STRAIGHT,SN,BLK,5.0X22.0X6 .6mm	1	PC
3711-004122	CN340	HEADER-BOARD TO CABLE	BOX,14P,1R,2mm,STRAIGHT,SN,WHT	1	PC
3711-004484	CN800	HEADER-BOARD TO CABLE	BOX,5P,1R,2mm,STRAIGHT,SN,WHT	1	PC
3711-005096	CN801	HEADER-BOARD TO CABLE	BOX,5P,1R,2MM,STRAIGHT,SN,BLK	1	PC
3711-005097	CN810	HEADER-BOARD TO CABLE	BOX,5P,1R,2MM,STRAIGHT,SN,BLU	1	PC
3711-005098	CN390	HEADER-BOARD TO CABLE	BOX,5P,1R,2MM,STRAIGHT,SN,RED	1	PC
3711-009520	CN100	HEADER-BOARD TO CABLE	BOX,28P,2R,2.0mm,STRAIGHT,SN,NTR,30x9.6x10.	1	PC
DB27-00063A	FT100	COIL CHOKE	16mH,2.3A,13.0x10.0mm,Mn-Zn,4P,DIP	1	PC
DB27-00102A	L320	COIL CHOKE	1.0mH,2.5A,8.4x3.4,Mn-Zn,4,DIP	1	PC
DB94-08038A		ASSY PCB AUTO	MAIN,QMD RAC AR9500T,142x121mm,Y,220V- 240V,5V,12V,17V,10W,PF1-RAC,485 INV,DLX,DB92- 04839A	1	PC
2003-002212	R108	R-METAL OXIDE(S)	75Kohm,5%,2W,AF,TP,3.9x10mm	1	PC
2201-002709	C109	C-CERAMIC,DISC	0.033nF,5%,1000V,SL,TP,6.3x5mm,5mm	1	PC
2202-002252	C107	C-CERAMIC,MLC-RADIAL	1nF,10%,1000V,R,9.0x6.0x5.0mm	1	PC
2401-000480	CE900	C-AL	10uF,20%,50V,GP,TP,5x11mm,5mm	1	PC
2401-000481	CE108	C-AL	10uF,20%,50V,WT,TP,5x11mm,5mm	1	PC
2401-001573	CE107	C-AL	47uF,20%,50V,GP,TP,6.3x11mm,2.5mm	1	PC
2401-001573	CE123	C-AL	47uF,20%,50V,GP,TP,6.3x11mm,2.5mm	1	PC

Parts Code	Design Loc	Parts Description	Spec.	Quantity	Unit
2401-001573	CE902	C-AL	47uF,20%,50V,GP,TP,6.3x11mm,2.5mm	1	PC
2401-001838	CE105	C-AL	470uF,20%,25V,WT,TP,10x16mm,5mm	1	PC
2401-003607	CE106	C-AL	10uF,20%,50V,HR,TP,5x11mm,5mm	1	PC
DB94-08039A		ASSY PCB SMD	MAIN,QMD RAC AR9500T,142x121mm,Y,220V- 240V,5V,12V,17V,10W,PF1-RAC,485 INV,DLX,DB92- 04839A	1	PC
DC26-00053A	TRAN101	TRANS SWITCHING	AC85-265V,500mA,400mA,400mA,5V,12V,15V,S/W TRANS,15W,EE2218	1	PC

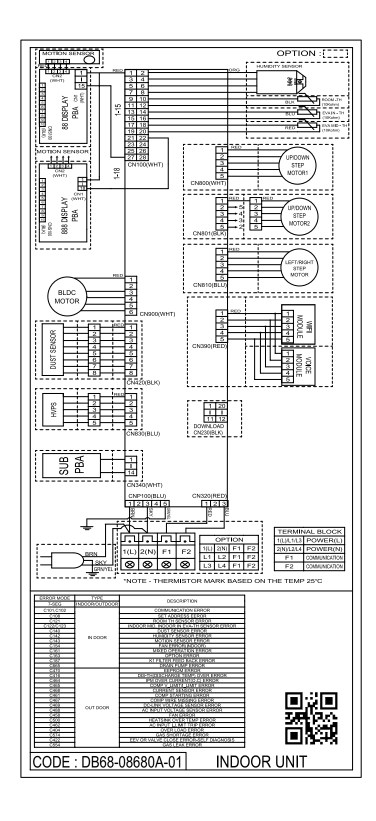
6-2 ASSY PCB DISPLAY CODE DB92-04833B

Parts Code	Design Loc	Parts Description	Spec.	Quantity	Unit
0201-001528	COATING	ADHESIVE-SIL	LDC2577D,Y/GRN,175CPS	0.9	G
DB61-07412A	CASE-LED	CASE-LED	AR9500T, QMD RAC,HIPS,T1.8,L69,BLACK,8.8	1	PC
DB64-03476A	WINDOW DISPLAY	WINDOW DISPLAY	AR9500T, QMD RAC,PET,T0.27,8.8 FILM, AI, Timer, Wi-Fi	1	PC
DB94-08137A		ASSY PCB SMD	DISPLAY_DLX,QMD RAC AR9500T,84.5x50mm,N,WIFI,DB92-04833B	1	PC

7. Wiring Diagram

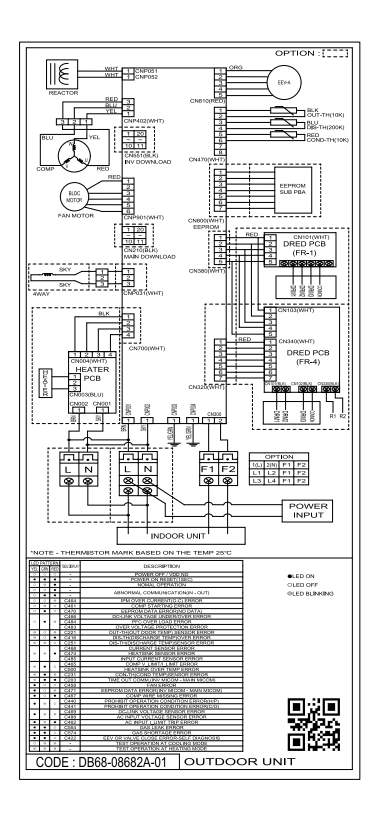
7-1 Indoor Unit

AR09TXFYAWKNEU AR12TXFYAWKNEU AR09TXHZAWKNEU AR12TXHZAWKNEU



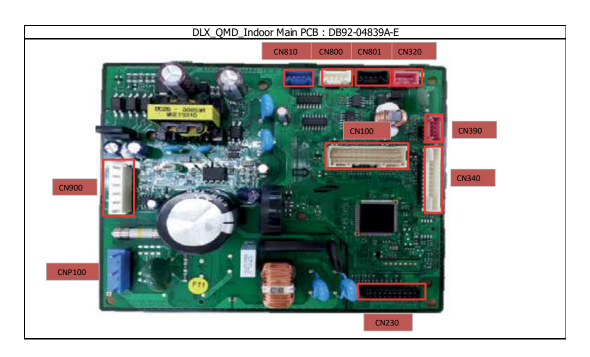
7-2 Outdoor Unit

AR09TXFYAWKXEU AR12TXFYAWKXEU AR09TXHZAWKXEU AR12TXHZAWKXEU



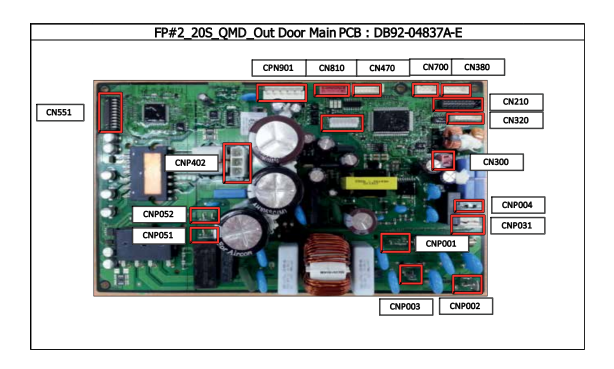
8. PCB Diagram

8-1 INdoor Main PCB CODE DB92-04839A



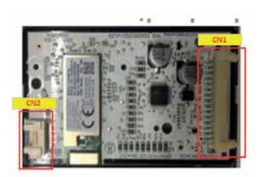
CN100 : DISPLAY	CN230 : DOWNLOAD	CN340 : WIRED REMOCON	
#1:LED_DIO	#1:COM1_RXD	#1: COM2_Tx	
#2:+5V	#2 : COM1 TXD	#2 : COM2_Rx	
#3 : LED CLK	#3:nTRST	#3 : COM2 INVERSE	
#4 : SGND	#4 : TDO	#4 : COM2 ENABLE	
#5 : LED RST	#5 : TCK	#5 : EXT_CTRL	
#6: H ROOM TEMP	#6 : TDI	#6 : COMP CHK OUT	
#7 : POWER SW	#7 : TMS	#7 : ERROR CHK OUT	
#8 : HUM SENSOR	#8 : TraceCLK	#8 : COM2 VCC PS OUT	
#9 : SGND	#9 : SGND	#9 : SGND	
#10:+5V	#10:+5V	#10: +12V	
#11:+5V	#11:+5V	#11 : COM2 PCTRL MICOM	
#12 : SGND	#12 : BOOT	#12 : COM2 VCHECK A	
#13 : REMOCON INT	#13 : MODEL NAME	#13 : COM2 VCHECK B	
#14 : EVA IN TEMP	#14 : Trace3	#14 : COM2 MICOM AD	
#15 : ADDRESS SW	#15 : NULL	1 . 1 GG, 12_1 11GG, 1_AD	
#16 : SGND	#16 : NULL		
#17 : MAIN RX-WIFI TX	#17 : SGND		
#18 : EVA OUT TEMP	#18 : Trace2		
#19 : MAIN TX-WIFI RX	#19 : Trace1		
#20 : SGND	#20 : Trace0	CN900 : FAN MOTOR	
#21 : WIFI CONTROL		#1:310V	
#22 : NULL		#2 : NULL	
#23 : +12V		#3 : GND	
#24 : NULL		#4:+15V	
#25 : MDS 2		#5 : V DETECT OV OUT	
#26 : NULL		#6 : P GND	
#27 : MDS 1			
#28:+5V			
CN810: STEP LEFT/RIGHT	CN800 : STEP UP/DOWN	CN800 : STEP UP/DOWN	
#1:+12V	#1:+12V	#1:+12V	
#2:O1	#2 : O4	#2:04	
#3:O2	#3: O5	#3:O5	
#4:O3	#4: O6	#4:O6	
#5 : 04	#5 : 07	#5 : 07	
CN320 : COMM	CN390 : WIFI	CNP100 : POWER	
#1:PTC320	#1: MAIN RX-WIFI TX	#1:L	
#2 : NULL	#2 : MAIN TX-WIFI RX	#3 : NE 00	
#3 : OPTION	#3 : WIFI CONTROL	#5 : EARTH	
	#4 : SGND		
	#5: +12V		

8-2 Outdoor Main PCB CODE DB92-04837A-E



CPN901 : BLDC FAN	CN810 : EEV-A	CN470 : SENSOR	CN700 : HEATER
#1: DC LINK	#1 : O4	#1:OUT TH	#1:+12V_1
#2 : NULL	#2:03	#2 : SGND	#2 : SGND
#3 : P GND1	#3 : O2	#3 : DIS TH	#3: HEATER N
#4:+15V	#4 : O1	#4 : SGND	#4: HEATER L
#5 : FAN PWM	#5: +12V 1	#5 : COND TH	<u> </u>
CNP052: REACTOR	CNP001:L	CNP002 : N	CNP003 : EARTH
#1: REACTOR	#1:L	#1:N	#1:EARTH
CHICAG THEOGRAPHIC	0.00.000004 40444	CURREN PREP	CNDOO! FIRTH
			CNP004 : EARTH
			#1:EARTH
#2:F2			
	#3: RY031		
		#5:+5V_1	
TAG CN551 : INV-DOWNLOA	D		
-			
#20 : DA DATA			
	#1: DC_LINK #2: NULL #3: P_GND1 #4: +15V #5: FAN_PWM #6: FAN_FG CNP052: REACTOR #1: REACTOR #1: REACTOR CN300: INDOOR-OUTD #1: F1 #2: F2 #1: F1 #2: F2 #1: RXD_INV #2: TXD_INV #3: BOOT_INV #4: TDO_INV #4: TDO_INV #5: TCK_INV #6: TDI_INV #7: TMS_INV #8: nTRST_INV #9: P_GND1 #10: +5V #11: +5V #11: +5V #11: +5V #12: NULL #13: NULL #14: NULL #15: NULL #16: NULL #17: P_GND1 #18: DA_CLK #19: DA_CS	#1: DC_LINK #1: 04 #2: NULL #2: 03 #3: P_GND1 #3: 02 #4: +15V #4: 01 #5: FAN_PWM #5: +12V_1 #6: FAN_FG CNP052: REACTOR CNP001: L #1: REACTOR #1: L **1: REACTOR #1: L **2: NULL #3: RY031 **3: RY031 **3: RY031 **3: RY031 **3: RY031 **3: RY031 **3: RY031 **4: TXD_INV #3: BOOT_INV #4: TDO_INV #4: TDO_INV #4: TDO_INV #5: TCK_INV #6: TDI_INV #7: TMS_INV #8: nTRST_INV #9: P_GND1 #10: +5V #11: NULL #13: NULL #14: NULL #15: NULL #16: NULL #17: P_GND1 #18: DA_CLK #19: DA_CS	#1: DC_LINK #1: O4 #1: OUT_TH #2: NULL #2: O3 #2: SGND #3: P_GND1 #3: O2 #3: DIS_TH #4: +15V #4: O1 #4: SGND #5: FAN_PWM #5: +12V_1 #5: COND_TH #6: FAN_FG #6: SGND CNPO52: REACTOR CNPO01: L #1: N #1: REACTOR #1: L #1: N CN300: INDOOR-OUTDOOR CNPO31: 4WAY CN380: DRED #1: F1 #1: F1 #1: LI_S #1: DRED1 #2: F2 #2: NULL #2: DRED1 #3: RY031 #3: DRED1 #4: SGND TAG CN551: INV-DOWNLOAD #1: RXD_INV #2: TXD_INV #3: BOOT_INV #4: TDO_INV #5: TCK_INV #6: TDI_INV #5: TCK_INV #6: TDI_INV #5: TCK_INV #6: TDI_INV #5: TCK_INV #6: TDI_INV #6: TTS_INV #6: TTS_INV #6: TTS_INV #6: TTS_INV #7: TMS_INV #7: TMS_INV #8: nTRST_INV #7: P_GND1 #1: +5V #11: +5V #11: +5V #11: +5V #11: +5V #11: TP, GND1 #1: RXD_LLL #13: NULL #14: NULL #15: NULL #16: NULL #17: P_GND1 #8: DA_CLK #19: DA_CCS

8-3 DISPLAY PCB DB92-04833B



CN1: DISPLAY	CN2: DETECT
#1: LED_DIO	#1:5V_1
#2: LED_CLK(DIS)	#2GND
#3: LED_RST(DIS)	#3:MDS_1
#4: POWER_SW	#4:MDS_2
#5:GND	
#6:5VDC	
#7: REMOCON_INT(DIS)]
#8: ADDRESS_SW(DIS)	
#9: MAIN_RX(DIS_WIFI)]
#10: MAIN_TX(DIS_WIFI)]
#11: WIFI_CONTROL(DIS_WIFI)	1
#12: 12VDC	1
#13: MDS_2(DIS_DETECT)	1
#14: MDS_1(DIS_DETECT)	1
#15: 5V_1	1

8-4 Wire connecting the indoor unit terminal blocks

1. Terminal press of Ring terminal shall be set facing up before connecting wire.







Is inverted

Terminalhasbeencut.

2. There shall be no empty space between Ring terminal and Screw after Clamp.

If not, there exists a possibility of fire which can be caused by electric heat in the connecting part.













- ①, ②: Good
- ③ Bad: Ring terminal is connected reversely
- @ Bad : Not clamped Screw
- (5) Bad : In the gap between Ring terminal & Screw
- 6 Bad : Unused Ring Terminal

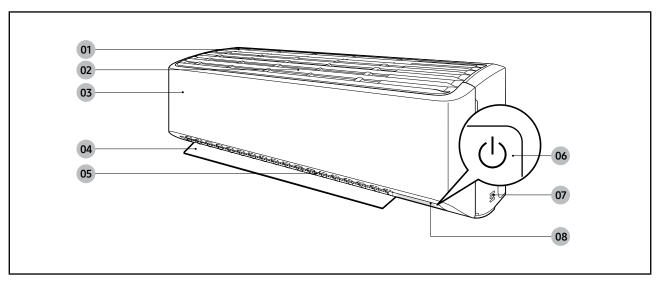
9. Operating Instructions

9-1 Name of Each Part

9-1-1 Indoor Unit

The design and shape are subject to change according to the model.

◆ Main Parts



01 Air intake

02 Air filter

03 Front panel

04 Airflow blade (up and down)

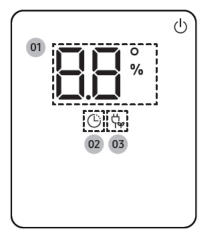
05 Airflow blade (left and right)

06 Power button/Remote control receiver

07 Room temperature sensor

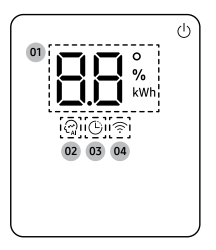
08 Display

◆ Display



AR**TYHY***

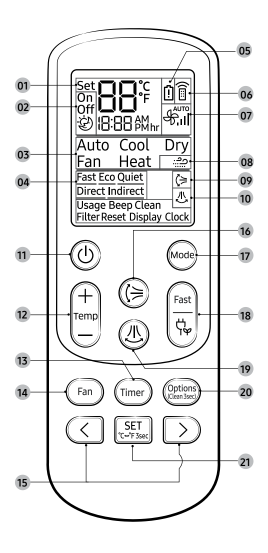
- 01 Temperature indicator Filter reset indicator (ς) Auto clean indicator (ς)
- **02** Timer indicator good'sleep indicator
- 03 Eco indicator



AR**TYFY***

- O1 Temperature indicator (numeric)
 Filter reset indicator (FF)
 Electricity consumption indicator (numeric)
 Auto clean indicator (F)
- 02 Al Auto indicator
- **03** Timer indicator good'sleep indicator
- 04 Wi-Fi indicator

9-2 Wireless Remote control-Buttons and Display DB96-24901F



- 01 Set temperature indicator
- 02 Timer option indicator
- 03 Operation mode indicator
- 04 Options indicator
- 05 Low battery indicator
- 06 Transmit indicator
- **07** Fan speed indicator
- 08 Wind-Free indicator
- 09 Vertical air swing indicator
- 10 Horizontal air swing indicator
- 11 Power button
- 12 Temperature button
- 13 Timer button
- 14 Fan speed button
- 15 Direction button/Selection button
- 16 Vertical air swing button
- 17 Mode button
- 18 Fast/Eco button
- 19 Horizontal air swing button
- 20 Options/Clean button
- 21 SET button/Temperature type button(°C↔°F)

10. Troubleshooting

10-1 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.
- 2 Is the line cable linking the indoor unit and the outdoor unit linked properly? The indoor unit and the outdoor unit shall be linked by 5 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	The OPERATION indication LED(BLUE) blinks when a power plug of the indoor unit is plugged in for first time.	It indicates power is on. The LED stops blinking if the operation ON/OFF button on the remote control unit is pushed.
2	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 case of heat pump model] 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.
3	Fan speed setting is not allowed in DRY mode.	The speed of the indoor fan is set to LL in DRY mode. Fan speed is selected automatically in AUTO mode.
4	Compressor stops operation intermittently in Dry mode.	Compressor operation is controlled automatically in DRY mode depending on the room temperature and humidity.
5	Timer LED(ORANGE) of the indoor unit lights up and the air conditioner does not operate.	Timer is being activated and the unit is in ready mode. The unit operates normally if the timer operation is cancelled.
6	The compressor 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.
7	[In case of heat pump model] 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 continus operation for up to 9 minutes(maximum) until the deice is completed.
8	[In case of heat pump model] The compressor and indoor fan stop intermittenly in HEAT mode.	The compressor and indoor fan stop intermittently if room temperature exceeds a setting temperature in order to protect the compressor from overheated air in a HEAT mode.
9	[In case of heat pump model] 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.

10-2 Communication Error

10-2-1 Communication Error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C101/C102	Communication error(Indoor<->outdoor)

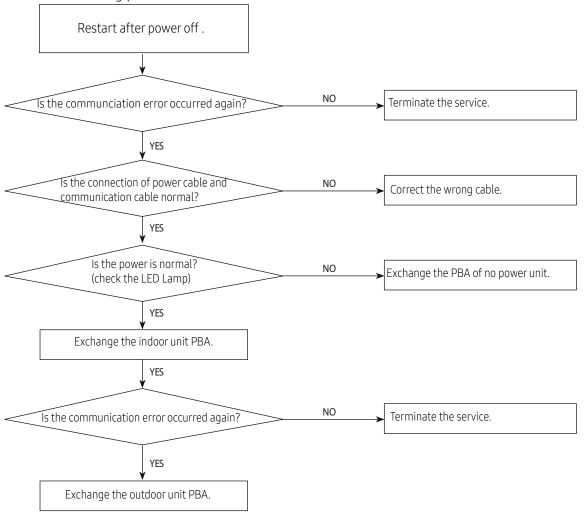
Outdoor display

•	•	•	1min. Time out Comm.	
0	0	•	Aborance Communication	
0		•	Abnormal Communication	



1. Checklist:

- 1) Is the cable between the indoor unit and outdoor unit connected correctly?
- 2) Isn't the power cable and communication cable cross?



10-2-2 Indoor temperature sensor Error

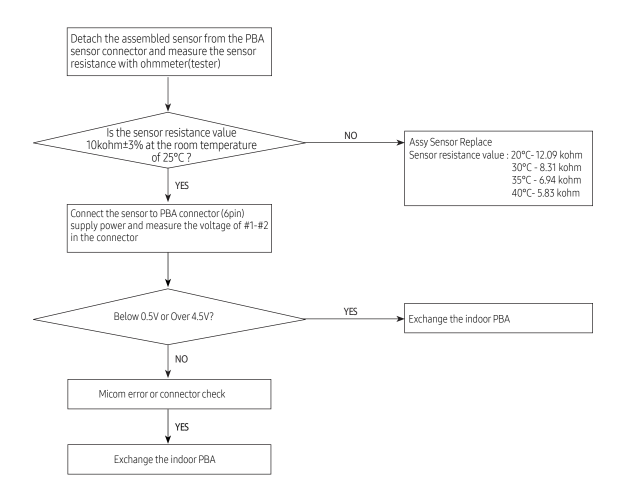
Indoor display

7-SEG DISPLAY	DESCRIPTION
C121	Indoor room temp sensor error



1. Checklist:

- 1) Is the indoor units temperature sensor connected correctly?
- 2) Is the sensor placed correctly?
- 3) Does the both terminal of sensor satisfy the resistance value in accordance with temperature?



10-2-3 Indoor fan motor speed detecting error (BLDC fan)

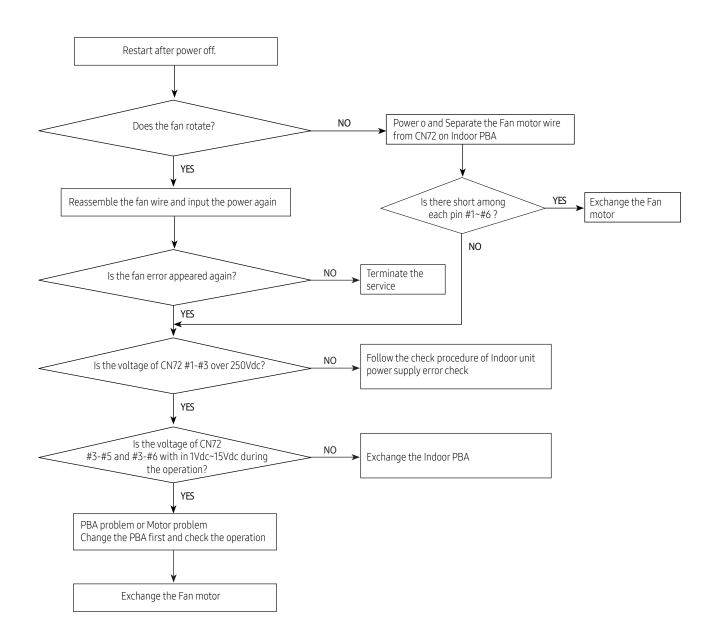
Indoor display

7-SEG DISPLAY	DESCRIPTION
C154	Indoor fan error



1. Checklist:

- 1) Is the indoor units fan motor properly connected with the connector(CN72)?
- 2) Is the AC voltage correct?



10-2-4 Outdoor temperature sensor error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C221	Outdoor temperature sensor error

Outdoor display

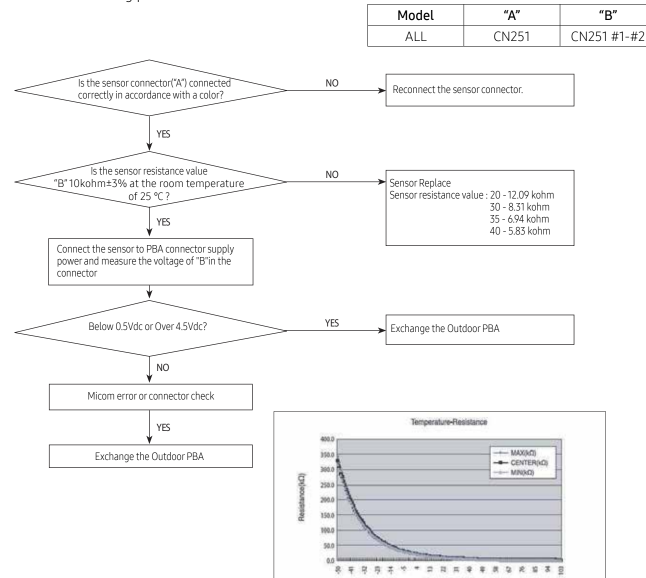


● LED ON ● LED BLINKING ● LED OFF

1. Checklist:

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

2. Troubleshooting procedure



Temperature('C)

10-2-5 Outdoor Cond temperature sensor error

Indoor display

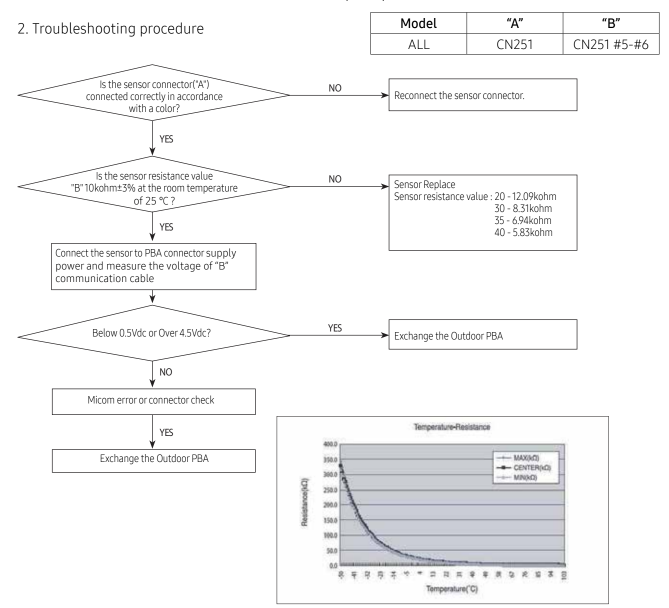
7-SEG DISPLAY	DESCRIPTION
C231	Outdoor Cond temperature sensor error

Outdoor display

•	•	•	Outdoor Cond temperature sensor error

1. Checklist:

- 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?



10-2-6 Outdoor Discharge temperature sensor error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C251	Outdoor Discharge temperature sensor error

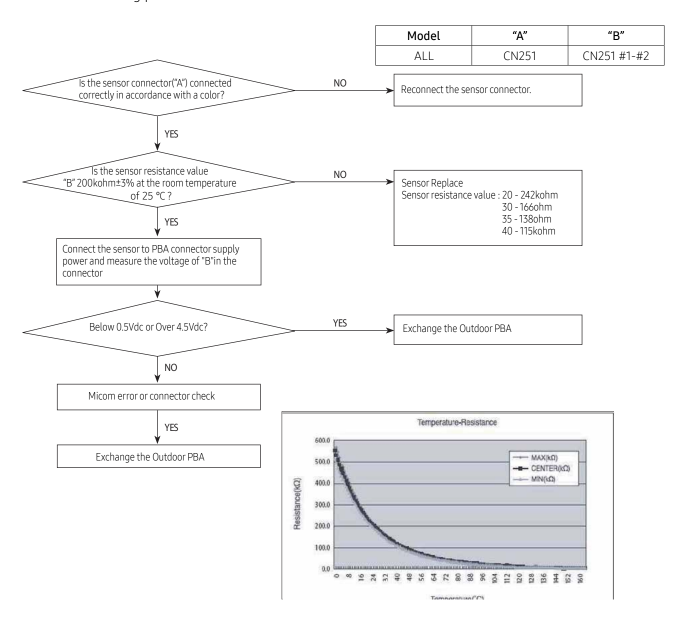
Outdoor display

•	•	0	Outdoor Discharge temperature sensor error

● LED ON ① LED BLINKING ○ LED OFF

1. Checklist:

- 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?



10-2-7 Operation condition secession error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C440	Prohibit Operation Condition Error (Heating)
C441	Prohibit Operation Condition Error (Cooling)

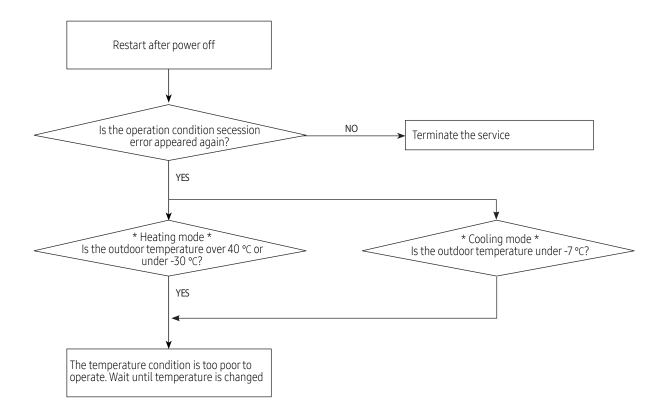
Outdoor display

		l .	
	0	0	Operation condition secession

● LED ON ● LED BLINKING O LED OFF

1. Checklist:

1) Check the temperature around the outdoor unit.



10-2-8 EEPROM error / OTP error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C470	EEPROM Data Error (no data)
C471	OTP errorEEPROM Data Error (Main Micom Inv Micom)

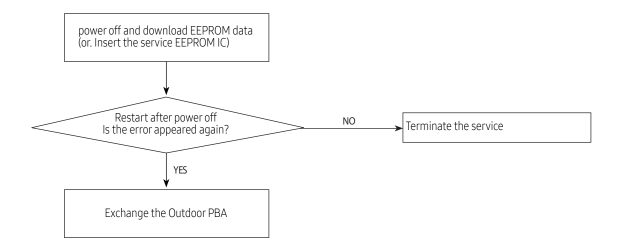
Outdoor display

0		0	EEPROM Data Error (no data)
•	0	0	OTP errorEEPROM Data Error (Main MicomInv Micom)



1. Checklist:

- 1) Is there a short around micom?
- 2) Is there a short around "A"?
- 3) Did you download or insert EEPROM IC, after changing outdoor PBA?



10-2-9 Outdoor Fan motor error

Indoor display

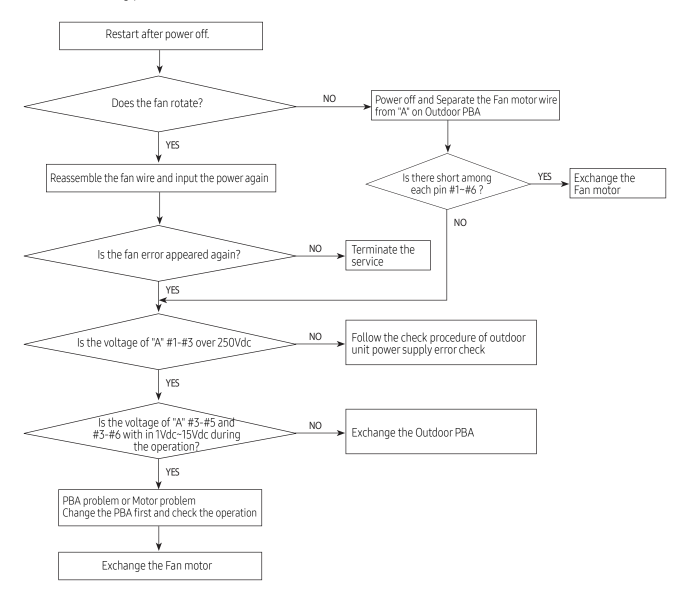
7-SEG DISPLAY	DESCRIPTION
C458	Outdoor fan error

Outdoor display



● LED ON ● LED BLINKING ● LED OFF

- 1. Checklist:
 - 1) Are the input power voltage and the power connection correct?
 - 2) Is the motor wire connected to the outdoor PBA correctly?
 - 3) Is there no assembly error or non-assembly in the terminal of motor wire connector?
 - 4) Is there no obstacle at the surrounding of motor and propeller?



10-2-10 Compressor starting error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C461	Comp starting error

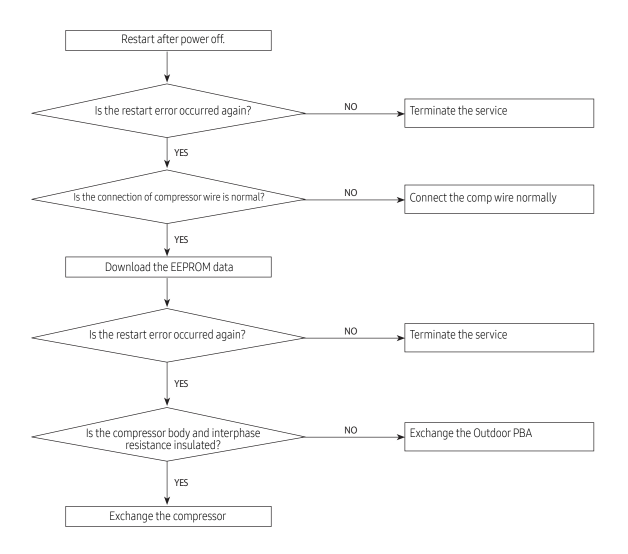
Outdoor display

0	0	0	Comp starting error



1. Checklist:

- 1) Is the connection of cable for the compressor?
- 2) Is the compressor wire is connected clockwise? U(RED)-V(BLU)-W(YEL)
- 3) Is the interphase resistance of compressor normal?



10-2-11 Compressor wire missing error/rotation error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C467	Compressor wire missing errorr/rotation error

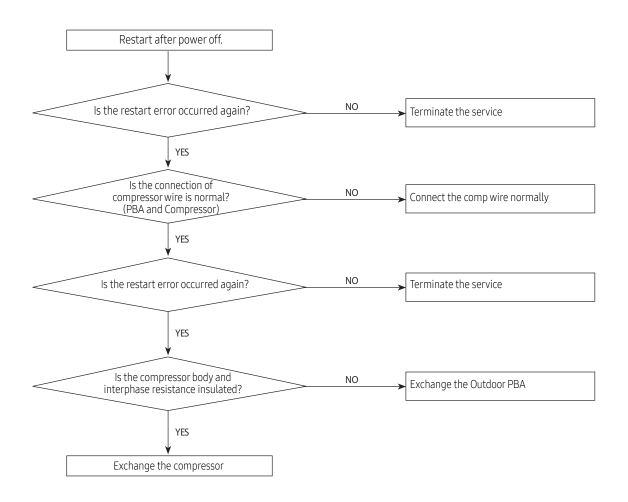
Outdoor display

0	•	Compressor wire missing error/rotation error

● LED ON ① LED BLINKING OLED OFF

1. Checklist:

- 1) Is the connection of cable for the compressor?
- 2) Is the compressor wire is connected clockwise? U(RED)-V(BLU)-W(YEL)
- 3) Is the interphase resistance of compressor normal?



10-2-12 Current sensor error/Input current sensor error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C462	AC Input I_Limit Trip Error

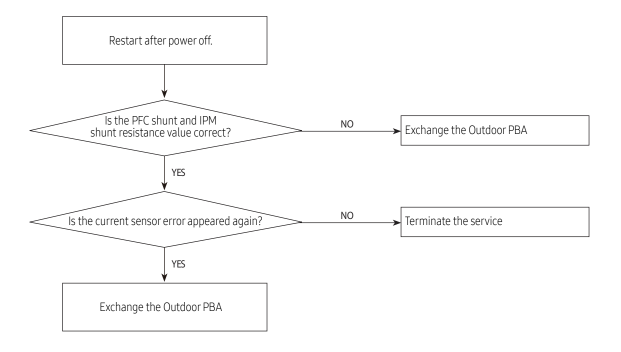
Outdoor display

	0	•	Current sensor error		
			Input current sensor error		

● LED ON ● LED BLINKING ● LED OFF

1. Checklist:

- 1) Is the PFC Shunt("A") resistance value correct? Check the resistor is opened
- 2) Is the IPM Shunt("B") resistance value correct? Check the resistor is opened
- 3) Is there no short or open around "C"?



10-2-13 O.C(Over Current) error

Indoor display

7-SEG DISPLAY	DESCRIPTION
C464	IPM Over Current(O.C) Error

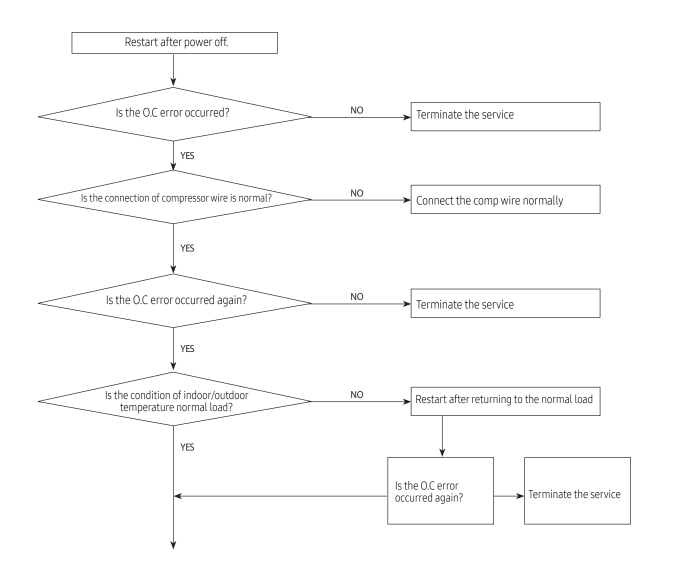
Outdoor display

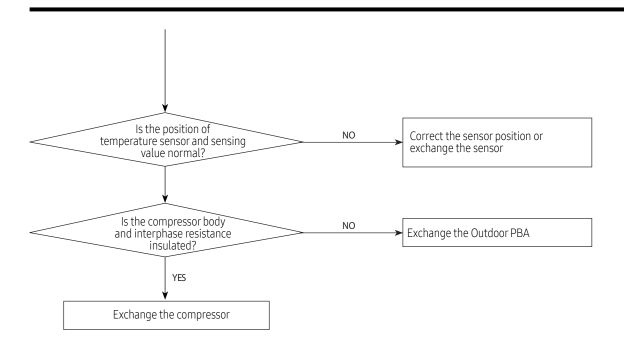
0	0	0	Current sensor error



1. Checklist:

- 1) Is the IPM Shunt resistance value correct? Check the resistor is opened
- 2) Is the condition of surrounding temperature abnormal overload?
- 3) Is there any problem as like the temperature sensor separation or measurement value error?
- 4) Is the interphase resistance of compressor normal?

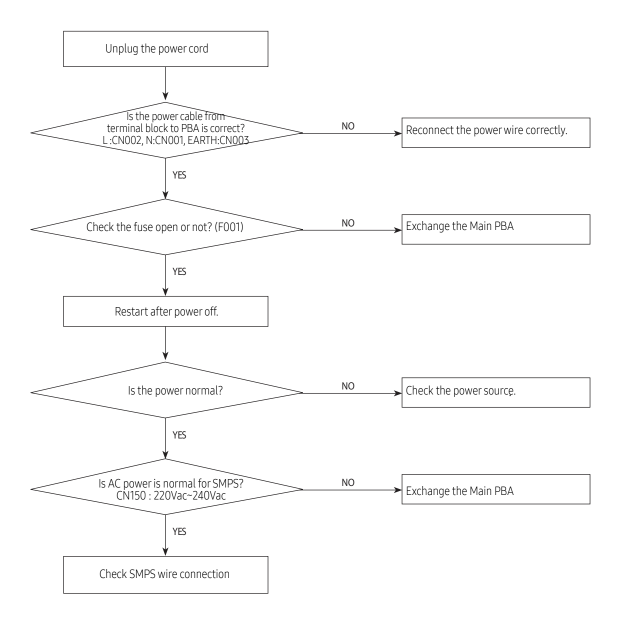




10-2-14 No power outdoor (Initial Diagnosis) (Not displayed)

1. Checklist:

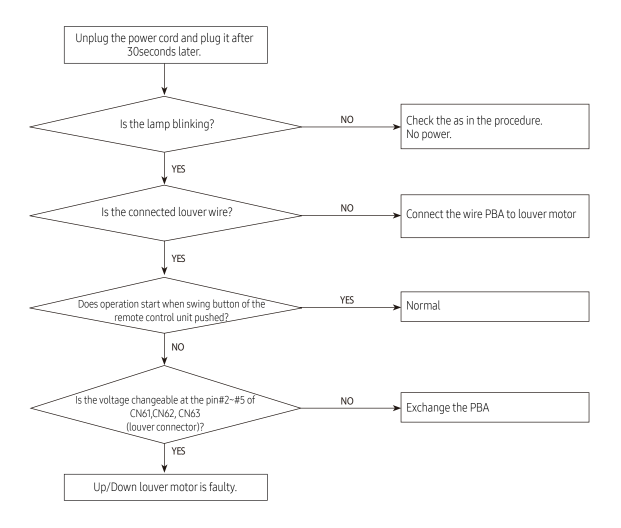
- 1) Is input power normal?
- 2) Is AC power linked correctly? (L,N,E)
- 3) Is mis-wiring between communication wire and Power wire?
- 4) Is mis-wiring between Main PBA and SMPS PBA wire?
- 5) Is input voltage of SMPS AC in Main PBA (CN150) normal?
- 6) Is the voltage of SMPS DC in Main PBA (CN151,CN152) normal?



10-2-15 When the Up/Down, Left/Right, Grill louver motor does not operate (Initial Diagnosis) (Not displayed)

1. Checklist:

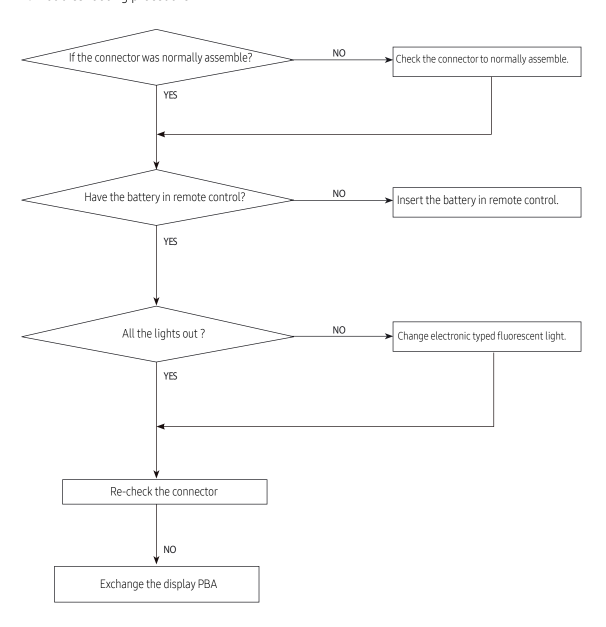
- 1) Is the input power voltage normal?
- 2) Is the Up/Down louver motor properly connected with the connector? (CN61, CN62, CN63)



10-2-16 When the remote control is not receiving

1. Checklist:

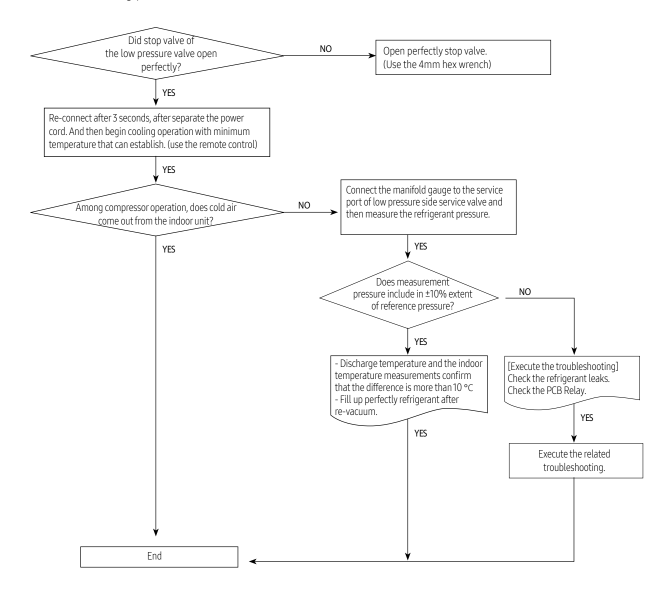
- 1) Check if the connector was normally assembled.
- 2) Check the battery in remote control
- 3) All the lights out and check again: Change electronic typed to a rescent light
- 4) Put the set in operation and check the voltage of display PBA
- 5) Replace the display PBA



10-2-17 Smart Install error

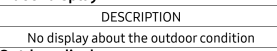
1. Checklist:

- 1) Check the leakage region. (Use leakage detection liquid or soapy water)
- 2) When leakage region is found from service valve and piping connection re nut part : After the related measures to check the refrigerant supplements and operation.
- 3) If the leakage region is pipe welding part: Weld leakage region after refrigerant gas release.(Brass parts should only apply)
- 4) If the leakage region is surface area (Heat exchanger or pipe welding region is not): Replace parts.
- 5) Check the PBA Relay
- Display of indoor unit: Ensure that the operating pilot lamp has been lighted.
- Ensure that the Relay input voltage of indoor unit PBA is normally.(If the PBA is defective, replace)
- 2. When the air conditioner is in standby status, use the remote controller to start the Smart Install mode.
 - 1) Press the [SET], [Mode], [Power] button simultaneously for 4 seconds.
 - -Smart Install mode can be operated only with the supplied remote controller.
 - -During the Smart install mode procedure, remote controller cannot be operated.



10-2-18 Outdoor OLP over temperature error (One way Inverter Only)

Indoor display



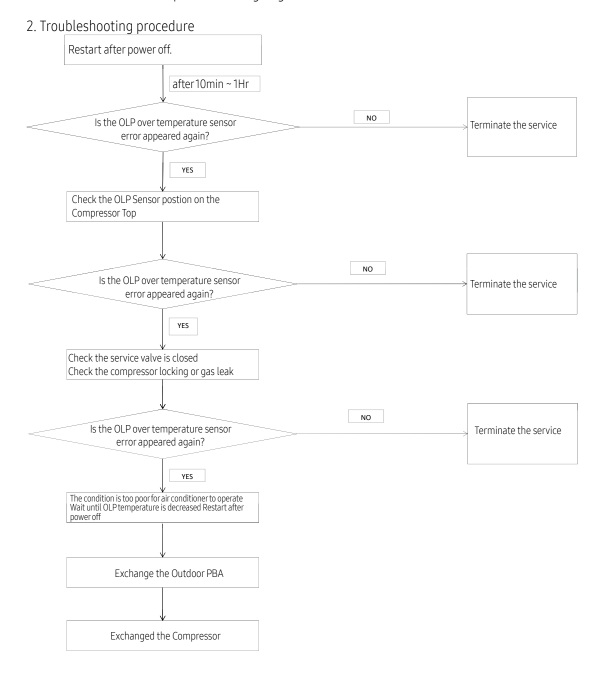
Outdoor display



● LED ON ● LED BLINKING O LED OFF

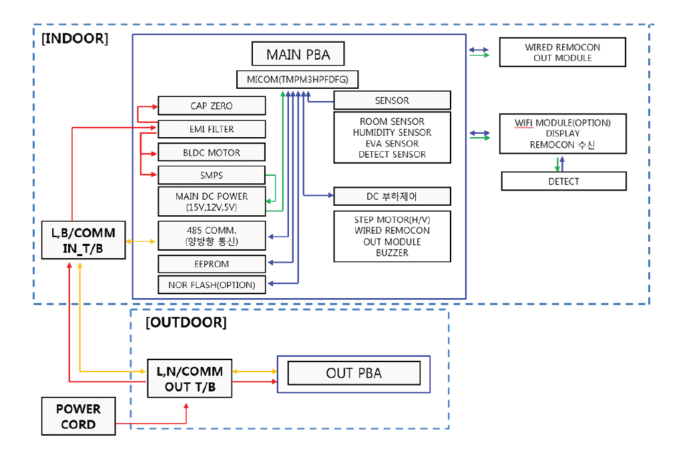
1. Checklist:

- 1) Is the sensor placed correctly?
- 2) Check the service valve is closed
- 3) Check the compressor locking or gas leak

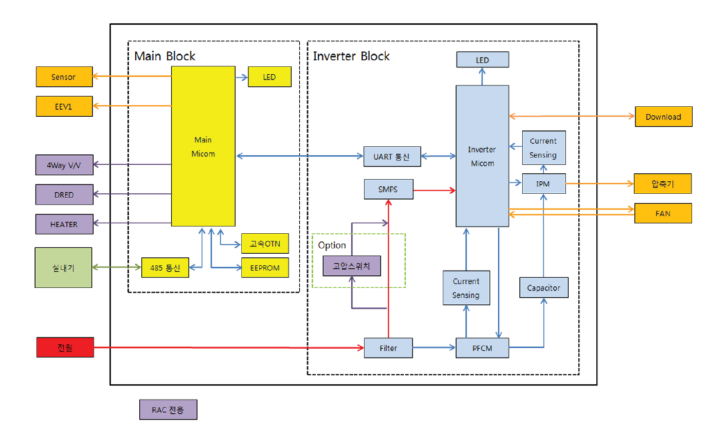


11. Block Diagram

11-1 Indoor unit



11-2 Outdoor unit



11-2-1 Pre-inspection Notices

- 1 Check if you pulled out the AC power plug when you eliminate the PCB or front panel.
- 2 Don't hold the PCB side not impose excessive force on it to eliminate the PCB.
- 3 Don't pull the lead wire but hold the whole housing to connect or disconnect a connector to the PCB.
- 4 In case of outdoor PCB disassembly, check first the complete discharge of condenser after 1 minute power off.

11-2-2 Inspection procedure

- 1 Check connector connection and peeling of PCB or bronze coating pattern when you think the PCB is broken.
- 2 The PCB is composed of 3 parts.
 - Indoor Main part: MICOM and surrounding circuit, relay, fan motor sensing and driving circuit, temperature sensing circuit power circuit of SMPS, buzzer circuit. Communication circuit.
 - Display part : LED lamp, Switch, Remote-control module.
 - Outdoor Main part: MICOM and surround circuit, fan motor sensing and driving circuit, compressor driving circuit power circuit of SMPS, PFC control circuit, 4way circuit, communication circuit, OPTION (EEV control circuit, temperature sensing circuit).

11-2-3 Indoor detailed inspection procedure

No.	Procedure	Inspection Method	Cause	
1	Plug out and pull the PCB out of the control box Check the PCB fuse	1) Is 1st fuse disconnected? 2) Is 2nd fuse disconnected?	Over currentIndoor Fan motor shortAC part and pattern short of Indoor PBA	
	Supply power If the operating lamp twinkles at this time, the above 1)~3) have no relation	Check the power voltage		
2		1) Is the BD71 input voltage 200Vac~240Vac?	 Power cord is fault, Fuse open, Wrong Power cable Wiring, AC part is faulty 	
		2) Is the voltage between both terminal of ICO2 pin #1-#2 12Vdc?	Switching Trans of Power circuit is faulty	
		3) Is the voltage between both terminal of ICO2 pin #2-#3 5Vdc?	Power circuit is faulty, Load short	
	Press the ON/OFF button 1. Fan speed(high) 2. Continuous Operation	1) Is the voltage over AC 180V being imposed on terminal #3-#5 of fan motor connector (CN72)?	Fan motor of the indoor is faulty	
3		2) The fan motor of the indoor unit doesn't run	• Fan motor connector(CN72) is faulty	
		3) The power voltage between terminal #3-#5 of the connector(CN72) is 0V	• PBA is faulty	

11-2-4 Outdoor detailed inspection procedure

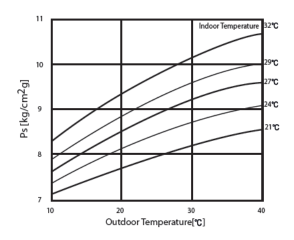
No.	Procedure	Inspection Method	Cause	
1	Plug out and pull the PCB out of the control box. Check the PCB fuse (Wait 3 minutes after power off)	1) Is 1st fuse disconnected?	Over currentAC part and pattern short of Outdoor PBA	
2	Check the Wiring	 1) Is the Compressor wire connected clockwise? 2) Is the Reactor wire connected normal? 3) Is the Fan wire connected normal? 4) Is the 4way wire connected normal? 5) Is the sensor wire connected normal? 6) Is the EEV wire connected normal? 	Wrong assemblyInstallation(service) condition is bad	
		Check the power voltage		
	"Supply power and operate the set (Use Remote-control, button in indoor set)"	1) Is the voltage between Terminal block L-N 200Vac~240Vac?	Power cord is faulty, Wrong Power cable Wiring	
		2) Is the C006 voltage 200Vac~240Vac?	Fuse open.L,N,F1,F2 wire wrong wiring (Terminal Block-PBA)	
		3) Is the CN150 voltage 200Vac~240Vac?	Power circuit is faultyLoad short	
3		4) Is the PFC050(#26-#27) voltage 200Vac~240Vac after 3 minutes later?	 Fuse open L,N,F1,F2 wire wrong wiring (Terminal Block-PBA) .PTC020 open .RY021, RY022 is faulty Outdoor Micom(IC201) error 	
3		5) Is the CE101 voltage 280Vdc~320dc after 3 minutes later?	 PFC050 is faulty Reactor wire is wrong connection Power circuit is faulty, Load short BLDC Fan motor error 	
		6) Is the voltage CN151 #1-#2 voltage 15Vdc?	Switching Trans of Power circuit is faultyLoad short	
		7) Is the voltage CN152 #1-#2 voltage 12Vdc?	Switching Trans of Power circuit is faultyLoad short	
		8) Is the voltage CN151 #3-#2 voltage 5Vdc?	Switching Trans of Power circuit is faultyLoad short	
4	Check the LED lamp display	1) Normal : RED on, GRN blink, YEL off 2) Abnormal - All o check no power - abnormal display : check error mode	F1,F2 wire wrong wiringOutdoor PBA is faulty	

12. Reference Sheet

12-1 Low Refrigerant Pressure Distribution

Note : Please measure the refrigerant pressure after the air conditioner operates on testing cooling mode during more than 10 minutes.

■ Indoor Temp. Variation: 20°C ~ 32°C ■ Outdoor Temp. Variation: -5°C ~ 45°C



12-2 Pressure & Capacity mark

■ Power/Heat

W	cal/s	kcal/h	Btu/h	HP	kg.m/s	lb.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	1.0658	4.6262	0.0018182	0.13826	1

12-3 Q & A for Non-trouble

Classication	Class	Description						
Cooling	Q	The cooling is weak.						
	А	When it is hot outside, its cooling capacity decreases due to the increase of the ambient temperature. 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.						
	А	It occurs when the outdoor unit is exposed to direct sun light and heat-up air is not ventilated well. So,set up a sunblind over the outdoor unit and keep stu 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.						
	Q	The cooling is weak. Does it need refrigerant charging?						
	А	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.						
	A	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.						
Leakage	Q	It oods the oor.						
	А	Place the drain hose properly. When it is not placed properly, the drain water would ow back ooding the oor. 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.						
	А	When a glass bottle is taken out of the refrigerator, moisture gets condensed on its surface due to the temperature dierences. 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 dierences and drips down. Generally, it evaporates right away. But, when it drips much during muggy days, put a water pan on the oor.						
	Q	It leaks even though a drain pump is used.						
	А	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 manufacturer. Samsung Electronics do not manufacture drain pumps. So, we are not able to correct the drain pump problems.						
Smells	Q	Whenever the air conditioner is turned on, it irritates my eyes and gives me a headache.						
	А	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.						

Classication	Class	Description
Smells	Q	Whenever the air conditioner is turned on, it stinks.
	A	When 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 problem or refresh the room frequently.
	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.
Operation	Q	It won't start.
	А	There is a power failure or it is plugged out. Also, check if the power distribution panel is switched o.
	Q	It goes off during operation.
	А	When the hot air does not escape properly, it goes o 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.
	A	It occurs when the outdoor unit is exposed to direct sunlight and the hot air does not escape properly. 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 o frequently during a heat wave, it would prevent the turno and increase the cooling capacity cleaning the outdoor unit or spraying some water to the heat exchanger.
	Q	The remote controller won't operate.
	A	When the batteries run out or the transmitter or receiver of the remote controller is blocked by obstacles, change the batteries or keep the obstacles away from the controlling area. Also, the remote controller may mot 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.

Classication	Class	Description
Classicación	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 injuryor 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?
	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?
	А	The following is an excerpt from building code going into eect from JUNE 1 st 2005. "The exhaust pipe of a cooling or ventilation facility installed in a building adjacent to the streets of commercial or residential areas shall bel installed higher than 2 m to prevent the exhaust air from blowing directly to passersby and the current facilities shall be corrected by MAY 31 st 2005." So, please install it higher than 2 m 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?
	А	When the hot air from the front of the outdoor unit is blocked, the product's performance will be aected and it will fail to operate properly. So, keep it at least 300mm away from its surrounding walls and give it good ventilation.

12-4 Cleaning /Filter Change

Auto clean function

Use the Auto clean function if the indoor unit produces odors.

Activating Auto clean

To activate Auto clean, press the (Options) button for at least 3 seconds.

The indoor unit display shows:



If the air conditioner is off, Auto clean starts immediately. If the air conditioner is running, Auto clean starts as soon as the air conditioner turns off.

NOTE

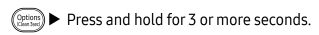
• You can also activate Auto clean from the Options menu:



- Once Auto clean is selected, it is always activated whenever the air conditioner turns off.
- Auto clean runs for 10 to up to 30 minutes depending on internal dry conditions. The indoor unit display shows the cleaning progress from 1% to 99%.
- If you start another function while Auto clean is progressing, Auto clean pauses and will resume when the other function stops.
- When Auto clean completes, the air conditioner turns off.

Canceling Auto clean

To cancel Auto clean while it is running, follow the procedure below:



or

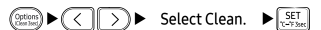


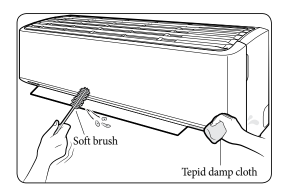
NOTE

• Canceling Auto clean does not deactivate it.

Deactivating Auto clean

To deactivate Auto clean, follow the procedure below while the air conditioner is in operation or turned off:





Cleaning the outside of the indoor unit

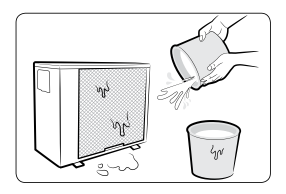
- 1 Turn off the air conditioner and wait until the fan stops.
- 2 Disconnect the power supply.
- 3 Use a soft brush or tepid damp cloth to clean the exterior.

NARNING

• Do not clean the appliance by spraying water directly onto it. Water entering the unit may result in electric shock or fire that could cause death, serious injury, or property damage:

CAUTION

- Do not use an alkaline detergent to clean the indoor unit display.
- Do not use sulphuric acid, hydrochloric acid, or organic solvents such as paint thinner, kerosene, acetone, benzene, or alcohol to clean the unit surfaces.



Cleaning the heat exchanger on the outdoor unit

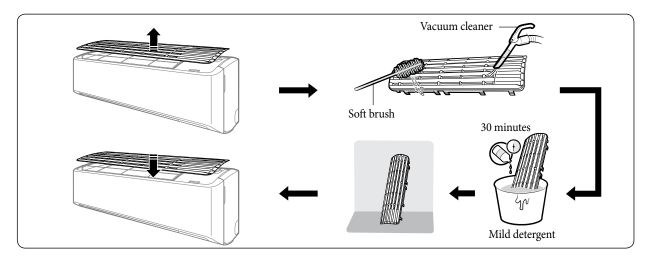
- 1 Turn off the air conditioner and wait until the fan stops.
- 2 Disconnect the power supply.
- **3** Spray water on the heat exchanger to remove dust and other debris.

<u>A</u> CAUTION

- Do not use sulphuric acid, hydrochloric acid, or organic solvents such as paint thinner, kerosene, acetone, benzene, or alcohol to clean the unit surfaces.
- If you need to inspect or clean the inside of the heat exchanger on the outdoor unit, contact a local service centre for help.

Cleaning the filter

Clean the air filter every two weeks or when the ref (filter-cleaning reminder) appears on the indoor unit display. The time between cleanings may vary, depending on the usage and environmental conditions.



- 1 Slide the filter off of the unit.
- 2 Use a soft brush or vacuum cleaner to remove any dust or debris on the filter.
- 3 Soak the filter in a solution of water and mild detergent for 30 minutes.
- 4 Rinse the filter and let it air dry in a well-ventilated area that is out of direct sunlight.
- 5 Reinstall the filter.
- 6 Reset the filter-cleaning reminder:



A CAUTION

- Take care not to damage the filter during cleaning.
- Do not scrub the air filter with a hard-bristle brush or another cleaning utensil.
- Do not expose the air filter to direct sunlight when drying it.

12-5 Installation

12-5-1 Before Installation

Keep the air conditioner outlet and inlet free from its surroundings. In case of installation, keep the symmetry and fix it to prevent vibration. The pipe length shall meet the standard as far as possible.

12-5-2 Installation Procedure

■ Location

Install the product in an area to guarantee the best cooling eect, convenience of piping and electric work, and inexistence of vibration or wind.

■ Wall Drilling

Drill the wall downward in a diameter of 60 to 65mm.

■ Fixing Indoor Unit & Outdoor Unit

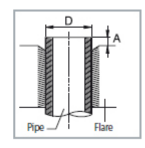
Fix the air conditioner indoor unit securely to the wall. Secure the outdoor unit in a suitable position.

■ Pipe Spooling & Connectingt

You shall cut the pipe with a pipe cutter and grind all the burrs of the cut surface. pipe expansion may continue until the pipe surface becomes uneven or torn apart. Be sure to use a torque wrench to tighten pipes or are nuts.

<Torque & Depth>

Outer Diameter (D)	Torque(kgf-cm)	Depth(A)
ø6.35 mm(1/4")	140~170	1.3 mm
ø9.52 mm(3/8")	250~280	1.8 mm
ø12.70 mm(1/2")	380~420	2.0 mm
ø15.88 mm(5/8")	440~480	2.2 mm
ø19.05 mm(4/4")	9900~1,210	2.2 mm



■ Leak Test

Put an inset gas like nitrogen in the outdoor unit pipe and put soap bubbles or other test liquids on the pipe surface for the leak test.

■ Drain Hose Connecting

Install the drain hose downward to drain water naturally. Be sure to pour water into the hose to check if it drains well.

■ Electric & Earth Work

Electric and earth work shall meet the "Electric Facility Technology Standard" and the "Internal Wire Regulation" of the Electric Business Laws.

■ Inspection & Trial Run

Upon completion of the tests, you shall make a trial run while you explain the main functions of the air conditioner to finish the installation.

12-6 Installation Diagram of Indoor Unit and Outdoor Unit

12-6-1 Air-Purge Procedure

1) Connect each assembly pipe to the appropriate valve on the outdoor unit and tighten the flare nut.



2) Connect the charging hose of low pressure side of manifold gauge to the packed valve having a service port (3/8" Packed valve) as shown at the figure.



3) Open the valve of the low pressure side of manifold gauge counter-clockwise.



- Purge the air from the system using vacuum pump for about 30 minutes.
 - After that, please recheck that pressure is stabilized.
 - Close the valve of the low pressure side of manifold gauge clockwise.
 - Remove the hose of the low pressure side of manifold gauge.



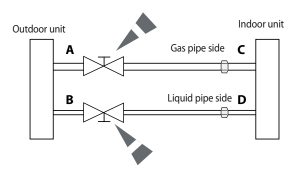
5) Set valve cork of both liquid side and gas side of packed valve to the open position.

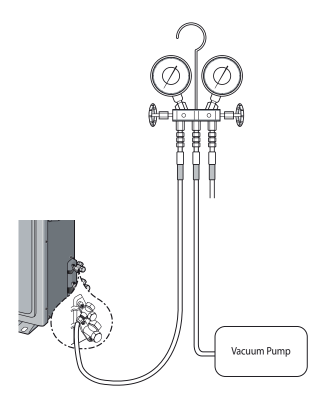


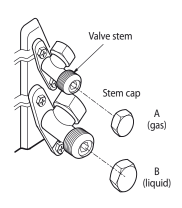
6) Mount the valve stem nuts to the 2 way and 3 way valve. And mount the service port cap to 3 way valve.



- 7) Check for gas leakage.
 - At this time, especially check for gas leakage from the 3 way valve's stem nuts, and from the service port cap.







12-6-2 "Pump down" Procedure

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

1) Remove the caps from the 3 way valve and the 3 way valve.



 Turn the 3 way valve clockwise to close and connect a pressure gauge (low pressure side) to the service valve, and open the 3 way valve again.



3) Set the unit to cool operation mode. (Check if the compressor is operating.)



4) Turn the 3 way valve clockwise to close.



5) When the pressure gauge indicates "0" turn the 3 way valve clockwise to close.



6) Stop operation of the air conditioner.



7) Close the cap of each valve.

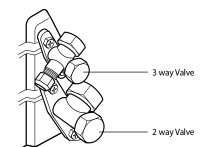


Relocation of the air conditioner

- Refer to this procedure when the unit is relocated.
- Carry out the pump down procedure (refer to the details of 'pump down').
- Remove the power cord.
- Disconnect the assembly cable from the indoor and outdoor units.
- 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.
- Disconnect the pipe connected to the outdoor unit.

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.

- Make sure you do not bend the connection pipes in the middle and store together with the cables.
- Move the indoor and outdoor units to a new location.
- Remove the mounting plate for the indoor unit and move it to a new location.



Maintenance Procedures

Performing the gas leak tests for repair

In case of repair of the refrigerant circuit, the following procedure must be kept to consider flammability.

- 1 Remove the refrigerant.
- 2 Purge the refrigerant circuit with inert gas.
- 3 Perform evacuation.
- 4 Purge the circuit again with inert gas.
- 5 Open the circuit.
- 6 Perform repair work.
- 7 Charge the system with refrigerant.
- 8 Flush the system with nitrogen blowing for safety.
- 9 Repeat the previous steps several times until no refrigerant is within the system.

∧ CAUTION

- Compressed air or oxygen shall not be used.
- Flush the system with nitrogen blowing, fill the refrigerant until the working pressure is reached, ventilate to atmosphere, and then pull down to a vacuum state.
- For the final nitrogen blowing charge, the system shall be ventilated down to atmospheric pressure.
- The procedure is absolutely vital in case of brazing on the pipings.
- Make sure that the outlet of the vacuum pump is not closed to any ignition sources and there is ventilation available.
- Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the air condiitoner.

Decommissioning

The following requirements must be fulfilled before and while taking the decommissioning procedure:

- Before decommissioning, the worker shall be familiar with the product details.
- The entire refrigerant shall be recovered safely.
- Before starting the process, oil and refrigerant samples shall be taken just in case analysis is required for reuse.
- Before starting the process, power supply must be available.

- 1 Be familiar with the equipment details.
- 2 Isolate the system electrically.
- 3 Before starting the process, make sure that:
- Any mechanical equipment is available for handling refrigerant cylinders.
- All PPE (personal protective equipment) is available for servicing.
- The recovery process shall be supervised by a competent person.
- The recovery equipment and cylinders comply with the standards.
- 4 Lower the refrigeration system, if possible.
- 5 If vacuuming is not possible, make a manifold so that refrigerant can be easily removed from the parts of the system.
- 6 Make sure that the cylinders are placed on the scales before recovery.
- 7 Run the recovery system in accordance with the manufacturer's instructions.
- 8 Do not overcharge the cylinders. (No more than 80 %)
- 9 Be sure to keep the cylinder within the maximum working pressure, even temporarily.
- 10 After charging, make sure that the cylinders and the equipment are promptly removed from the site and all isolation valves are closed.
- 11 Recovered refrigerant shall not be charged into other refrigeration system unless it is cleaned and checked.



This appliance is filled with R-32.

12-7. Reference Sheet

Index for Model Name

1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	11th	12th	13th	14th
Pro	ject	Capa	acity	Sell	Feat	ture	Ser	ies	Со	lor	Unit	Exp	ort
Α	R	0	9	Т	Χ	F	Υ	Α	W	K	N/X	Е	U

Item	1st	2nd
RAC	Α	R

Item	Reference	3rd	4th
1	Export	1	0
2	Export	1	3
3	Export	1	8
4	Export	2	4

Item 5th		Item	6th
19 Year	R	INVERTER HP R32	Χ
20 Year	Т	INVERTER CO R32	Υ
21 Year	Α		
22 Year	В		

Item	7th
Motion detact + PM1.0 Filter + PM1.0 Sensor + Wifi	А
Motion detact + PM1.0 Filter + Wifi	В
Motion detact + Wifi + Tri-care filter	С
Motion detact + Wifi	D
Wifi + Tri-care filter	Е
Wifi	F
Tri-care filter	G
none	Н
Good1,swing	J

Item	8th
Wind-Free GEO	Α
Wind-Free GEO	Α
Wind-Free AIRISE	С
Wind-Free AIRISE	С
Wind GEO	Υ
Wind GEO	Υ
Wind AIRISE	Z
Wind AIRISE	Z

Item	8th
1ST MODEL	А
2nd MODEL	В
1ST MODEL	А
2nd MODEL	В
1ST MODEL	А
2nd MODEL	В
1ST MODEL	А
2nd MODEL	В

Division	Series	Project	Color Name	Division component	Sinkeolreo code (10th,11th)	Remark
	А	GEO (Wind-Free)	DA White	Grille	WK	
OMD	С	AIRISE (Wind-Free)	DA White	Grille	WK	
QMD	Υ	GEO (Wind)	DA White	Grille	WK	
	Z	AIRISE (Wind)	DA White	Grille	WK	

Item	12th
SET	/
IN	N
OUT	Х

The existing code	The sales area	CIS Desription	The integrated code (13th,14th)
EU	UNITED KINGDOM	XEU	EU

SAMSUNG

ELECTRONICS

GSPN (GLOBAL SERVICE PARTNER NETWORK)

Area	Web Site	
North America	http://gspn3.samsungcsportal.com	
Latin America	http://gspn3.samsungcsportal.com	
CIS	http://gspn1.samsungcsportal.com	
Europe	http://gspn1.samsungcsportal.com	
China	http://china.samsungportal.com	
Asia	http://gspn2.samsungcsportal.com	
Middleeast & Africa	http://gspn1.samsungcsportal.com	

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