

REFRIGERATOR

BOTTOM MOUNTED FREEZER TYPE

BASIC MODEL: RB31FERNCWW/EF

MODEL CODE: RB31FEJNB**, RB31FERNB**,

RB31FEJNC**, RB31FERNC**, RB31FWJND**, RB31FSJMD**, RB31FSRMD**, RB31FEJMD**, RB31FERMD**, RB29FEJNB**, RB29FEJNC**, RB29FERNC**, RB29FWJND**, RB29FWRND**,

RB29FSJMD**, RB29FSRMD**, RB29FEJMD**, RB29FERMD**

BOTTOM MOUNTED FREEZER TYPE BASIC MODEL: RB37J5349SL/EF

MODEL CODE: RB37A5*****

SERVICE

REFRIGERATOR



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IMPORTANT SAFETY NOTICE

The service guide is for service men with adequate backgrounds of electrical, electronic, and mechanical experience. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or dealer cannot be responsible for the interpretation of this information.

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1. PRECAUTIONS (SAFETY WARNINGS)

- Upon electronic Control system repair/change, make sure the set unplugged.
 Be ware of electric shock.
- Use rated electronic Control equipment.
 Make sure to check out ModeL name, Rated voltage, Rated current, Operation Temp, etc.
- Upon repair, make sure that harnesses are not to be water—penetrated and are bundled tight. Should not be detached by a certain amount of external force.
- Upon repair, completely remove dust or other foreign substances from housing, harness, connector, etc.

To prevent fire by tracking, short, etc.

- Check out whether water has penetrated into the electronic Control system.
 If there is any kind of trace, take necessary measures such as related component change, insulation tapping, etc.
- After repair, check out the assembled state of parts.
 It should be the same as the previous state.
- Check out the surrounding conditions.
 Change the location, if the fridge is located at humid, wet places or the installed state is unstable.
- If needed, ground the fridge.
 Especially, if there is a possibility of electric leakage, ground is indispensable.
- Do not allow consumers to overload a certain outlet.
- Check out whether the power cord or the outlet is broken, squeezed, chopped off or heat deformed.

Repair or replace the defective power cord/outlet immediately.

Make sure the power cord is not punctuated or stomped down.

- Do not allow consumers to keep food unstable or place bottles in the Freezer Room.
- Do not allow consumers to repair the fridge for themselves.
- Do not allow consumers to keep things except for food.

Pharmaceutical, Chemical substances: These are not possible to be fine-Controlled with a consumer fridge.

Flammable material (alcohol, benzene, ether, LPG, etc): possibility of explosion.

1. PRECAUTIONS (SAFETY WARNINGS)

Read all instructions before repairing the product and keep to the instructions in order to prevent danger or property damage.

CAUTION/WARNING SYMBOLS DISPLAYED



Warning

Indicates that a danger of death or serious injury exists.



Caution

Indicates that a risk of personal injury or material damage exists.

SYMBOLS



means Prohibition".



means Do not disassemble".



means No contact".



means The things to be followed".



means Power cord should be unplugged from the consent"



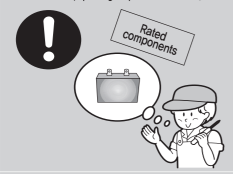
means Earth to prevent Electric shock".



Warning & Caution

Use the rated components on the replacement.

• Check the correct model, rated voltage, rated current, operating temperature and so on.



After repair, check the assembled state of components.

 It must be in the same assembled state when compared with the state before disassembly.



On repair, make sure that the wires such as harness are bundled tightly.

 Bundle tightly wires in order not to be detached by the external force and then not to be wetted.

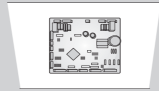


Check if there is any trace indicating the permeation of water.

 If there is that kind of trace, change the related components or do the necessary treatment



such as taping using the insulating tape.



On repair, remove completely dust or other things of housing parts, harness parts, and check parts.

 Cleaning may prevent the possible fire by tracking or short,





1. PRECAUTIONS (SAFETY WARNINGS)

* Please ler users know following warnings & cautions in detail.



Warning & Caution

Do not allow users to put bottles or kinds of glass in the freezer.

• Freezing of the contents may inflict a wound,



Do not allow users to store narrow and lengthy bottles or foods in a small multi-purpose room,

 It may hurt you when refrigerator door is opened and closed resulting in falling stuff down,





Do not allow users to store pharmaceutical products, scientific materials, etc., in the refrigerator,

 The products which temperature control should not be stored in the refrigerator.



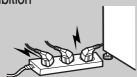


Do not allow users to insert the power plugs for many products at the same time.

• May cause abnormal generation of heat or fire.

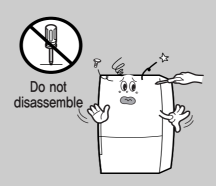


Prohibition



Do not allow users to disassemble, repair or alter.

 It may cause fire or abnormal operation which leads to injury.



Do not allow users to bend the power cord with excessive force or do not have the power cord pressed by heavy article.

May cause fire.



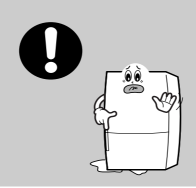
Do not allow users to store articles on the product,

 Opening or closing the door may cause things to fall down, with may inflict a wound,



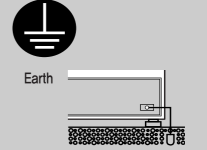
Do not allow users to install the refrigerator in the wet place or the place which water splashes.

 Deterioration of insulation of electric parts may cause electric shock or fire.



Make sure of the earth.

• If earthing is not done, it will cause breakdown and electric shock,



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2-1) Introduction of main function

• SAMSUNG refrigerator has the following characteristics.

Characteristics	Specification
Environment-friendly fridge/freezer using R600a (RL43* MODEL ONLY)	This products protects the environment by using the R600a refrigerant and the cyclopentane blowing agent Properties :ODP(Ozone Depletion Potential):0GWP : Lowest * GWP(Global Warming Potential)
High -energy efficiency	Drawer for dry or wrapped food Drawer for fresh salades, vegetables and fruits
Fridge at the top, drawer—type freezer at the bottom	 The highly ergonomic vegetables compartment is placed at waist height as it is frequently used. The drawer –type freezer minimize temperature variations and stores food cleanly and conveniently. The operation switch is handy to switch the appliance on and off without pulling out the main plug.
Digital temperature control display	The display shows all functions of the appliance, so that you can easily control them.
Supply of cool water without door openning	With the water dispenser, you can obtain chilled water easily without opening the door. In addition, you can save electricity by more than 30% reducing the number of times the door is open.
LED LAMP	High Energy Efficiency, Long Life

2-2) Model Specification

Ite	em		SPECIFI	CATION	
Mod	dels	RB37A**9**	RB37A**5**	RB37A**0**	RB37A**1**(CIS)
	Total	365	367	367	367
Net Capacity	Refrigerator	267	269	269	269
	Freezer	98	98	98	98
	W (mm)	595	595	595	595
Net dimension	D (mm)	647	647	647	647
	H (mm)	2010	2010	2010	2010
Rated Voltage	and Frequency		230V /	⁷ 50HZ	
	c-fan	12v,3w	-	-	_
Motor Rated Consumption Power	r-fan	12v, 2.2w	-	-	_
	f-fan	12v, 2.2w	12v, 2,2w	12v, 2,2w	12v, 2,2w
Electric He Consumpt			230V,	150W	
Kind of Re	efrigerator		INDIRECT COOLING ME	ETHOD REFRIGERATOR	
Refrig Refrigerar	erant/ nt Amount	73Gr	63Gr	63Gr	63Gr
Freezer Pe	erformance		4-S	TAR	
Product	t Weight	81,5kg	73,5kg	73,5kg	74.5kg

Ite	em	SPECIFICATION											
Мос	dels	RB31F****B	RB31F***C	RB31FD***D RB31FW***D	RB31F****D	RB29F****B	RB29F***C	RB29FD***D RB29FW***D	RB29F****D				
	Total	304	304	308	310	286	286	288	290				
Net Capacity	Refrigerator	206	206	210	212	188	188	190	192				
	Freezer	98	98	98	98	98	98	98	98				
	W (mm)				59	95							
Net dimension	D (mm)				66	64							
	H (mm)		18	50			17	80					
Rated Voltage and Frequency 230V / 50HZ													
Motor Rated Consumption	C-FAN	12V, 3W	-	_	_	12V, 3W	-	_	_				
Power	F-FAN				12V,	2.2W							
Electric He Consumpt	eater Rated tion Power				230V,	150W							
Kind of Re	efrigerator			INDIREC	CT COOLING ME	ETHOD REFRIGE	ERATOR						
Refrig	erant/				R-6	600a							
Refrigerar	nt Amount	61 Gr	61 Gr	61 Gr	61 Gr	61 Gr	61 Gr	61 Gr	61 Gr				
Freezer Pe	erformance				4-S	TAR							
Product	t Weight	65 kg	65 kg	65 kg	65 kg	63 kg	63 kg	63 kg	63 kg				







This operation instruction covers various models.

The characteristics of your appliance may differ slightly from those described in this manual.

2-3) Electric Parts Specification

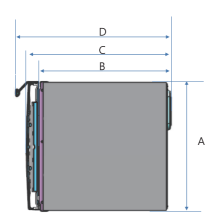
1**(CIS)			L1R/TT2)C	±10		on type			OD1.8xID0.75xL4000												
RB37A**1**(CIS)			MSV4A1AL1R/TT2	BLDC	200±10		convection type		' 	OD1.8xIDO.								I				
RB37A**0**	R-600a	3 4-Star	MSV4A1AL1R/TT1	BLDC	200±10	Split Fin Type	convection type	Molecular sieve XH-9	ı	OD1,8xID0,75xL4000	230V / 150W	AC250V, 10A, 109~110°C	4TM445PHBYY-82	: + 5	o +1	240V ~ 50Hz, 220V ~ 60Hz	12035GE-12M-YT-F1	ı	G1538S12D1-SS-TTL	NSBA001TF1, DC12V, 60mA	DC12V,65*10*1.6T, FR4.3PKG	Reed switch, DC 200V, 1.5A
RB37A**5**	R-6	****	NC4MVA1ALP/TT1	BLDC	200±10	Split FI	convection type	Molecular 8	I	OD1,8xID0,75xL4000	230V ,	AC250V, 10/	4TM445P	125°C	2,69	200 – 240V ~ 50	12035GE-	ı	G1538S12F		DC12V,65*10*1	Reed switch, I
RB37A**9**			NC4MVA1ALP/TT1	BLDC	200±10		forced type		OD1.8xID0.85xL3900 CU	OD2.05xID0.75xL4500 CU								12035GE-12M-YT-F1		ı		
	erant	Capacity	Model	Starting type	Oil Charge	Freezer	enser on Type)	'er	Q4:1-	y lube	Conducting at F Defros	for preventing if Refrigerator -Heater	Model	Temp. ON	Temp. OFF	/oltage	F ROOM	R ROOM	C ROOM	R ROOM Damper	LED Type	Switch
	Refrigerant	Freezing Capacity		Compressor		Evaporator	Condenser (Convection Type)	Dryer		Capillary Lube	Defrost Heater	Thermal-Fuse for preventing overheating of Refrigerator Defrost-Heater		Over-load Relay		Rated Voltage		Motor		Damper	Lamp	Door Switch
			Со	mpon	nents	for Fre	ezer															

Febrican Febrican				RB31FE***	RB31FE***	RB31FD*** RB31FW***	RB31F****	RB29F***	RB29F***	RB29FD***	RB29F***
Model MSV488ALIP MSV48BALIP MSSV4BALIP MSSV4BAL		Refrig	gerant				R-6	300a			
Model MovelegaLIPY MovelegaLI		Freezing	Capacity				****				
Countresson Slaving Week BLDC BLDC BLDC BLDC Stot ± 10cc	Con		Model	MSV488AL1P/ TT1	MSV488AL1R/ TT1	MSV488AL1R/ TT1	MSV488AL1R/ TT1	MSV488A-L1P	MSV488AL1R/ TT1	MSV488AL1R/ TT1	MSV488AL1R/ TT1
Evaporation Freezer	npon r	Compressor	Starting type	BLDC	BLDC	BLDC	BLDC	BLDC	BLDC	BLDC	BLDC
Evaporation Freezer	nents fo		Oil Charge	+1	200 ± 10cc	200 ± 10cc	200 ± 10cc	200 ± 10cc	200 ± 10cc	200 ± 10cc	200 ± 10cc
Convection Type Forced Type Forced Type Forced Type Forced Type Forced Type Convection Type Porced Type Porced Type Porced Type Porced Type Porced Type Portost Healer Porced Type Portost Healer	or Free	Evaporator	Freezer				Split Fi	in Type			
Derivet Heatler Cou, e18XID0.75XL4000 Cu, e18XID0.75XL40000 Cu, e18XID0.75XL400000 Cu, e18XID0.75XL400000 Cu, e18XID0.75XL400000 Cu, e18XID0.75XL400000 Cu, e18XID0.75XL400000 Cu, e18XID0.75XL4000000 Cu, e18XID0.75XL400000 Cu, e18XID0.75XL4000000 Cu, e18XID0.75XL4000000 Cu, e18XID0.75XL4000000 Cu, e18XID0.75XL4000000000000000000000000000000000000	ezer	Cond (Convecti	enser ion Type)			Convection Type		Forced Type		Convection Type	
Defrost Healer Note Note of Exempting And Pealer Note Note of Exempting Overleading of Perfost Healer Note Note Note Note Note Note Note Note		Na	yer				Molecular §	Sieve XH-9			
Defrost Heater Leas In Thermal-Tuse In		Capillar	ry Tube		0.75XL4000	Cu, Ф1.8XID	0.75XL3500	Cu, Ф1.8XID	0.75XL4000	Cu, Ф1.8XID	0.75XL3500
Thermal–Fuse for preventing overheating of Retrigerator Defrost—Heater AC250V, 10A, 109~110°C Overload Relay Temp. ON Temp. ON Temp. ON Rated Voltage Temp. ON Temp. ON Temp. ON Rated Voltage Temp. ON Temp. ON Temp. ON Rated Voltage Temp. ON Temp. ON Temp. OP Rated Voltage F ROOM Temp.		Defrost Heater	Conducting at F Defros				230V /	/ 150W			
Over-load Relay Temp. ON		Thermal-Fuse overheating c	for preventing of Refrigerator Heater				AC250V, 104	۵, 109~110°C			
Over-load Relay Temp. ONF I30°C ± 5 Rated Voltage F ROOM IED Type Motor C ROOM GISS8SIDI-SS- TLLDC 12V) C GISS8SIDI-SS- TLLDC 12V, GOMA C GISS8SIDI-SS- TLLDC 12V, GOMA C GISS8SIDI-SS- TLLDC 12V, GOMA C C IZV, GB*(0TTF1, DC12V) C C			Model				4TM308F	ŁBYY-82			
Rated Voltage F ROOM G1538S12D1-SS - TILLOC 12√J) C ROOM G1538S12D1-SS - TILLOC 12√J) C ROOM TILLOC 12√J TILLOC		Over-load Relay	Temp. ON				130°C	+1			
Rated Voltage F ROOM GI538S12D1-SS- TLLLOC 12V) C ROOM GI538S12D1-SS- TLLLOC 12V) C ROOM TLLLOC 12V) C ROOM TLLLOC 12V) C ROOM NSBY001TE1, DC12V C NSBY001TE1, DC12V C NSBY001TE1, DC12V C NSBY001TE1, DC12V DC 12V, 65*10*1, GT, FR4, 3PKG Reed switch, DC 200V, 1.5A	Floct		Temp. OFF				61°C	+1			
Motor C ROOM GI538S12D1-SS- TIL(DC 12V) - - GI538S12D1-SS- TIL(DC 12V) - - GI538S12D1-SS- TIL(DC 12V) - - - GI538S12D1-SS- TIL(DC 12V) - - - TIL(DC 12V) - </td <td>ric Cor</td> <td>Rated \</td> <td>Voltage</td> <td></td> <td></td> <td>2</td> <td>l i</td> <td>)Hz, 220V ~ 60H;</td> <td>Z</td> <td></td> <td></td>	ric Cor	Rated \	Voltage			2	l i)Hz, 220V ~ 60H;	Z		
Motor C ROOM G1538S12D1-SS- TL(DC 12V) - - G1538S12D1-SS- TL(DC 12V) - TTL(DC 12V) - - TTL(DC 12V) -	mnone		F ROOM			120	35QE12MY or DR	(EP8020RA (DC 1;	2V)		
R ROOM NSBY001TE1, DC12V, 60mA Cool Select NSBY001TE1, DC12V - NSBY001TE1, DC12V LED Type DC 12V, 65*10*1.6T, FR4, 3PKG Reed switch, DC 200V, 1.5A Reed switch, DC 200V, 1.5A	nte	Motor	C ROOM	G1538S12D1-SS- TTL(DC 12V)	I	I	ı	G1538S12D1-SS- TTL(DC 12V)	1	ı	ı
Cool Select NSBY001TE1, DC12V — — NSBY001TE1, DC12V LED Type DC 12V, 65*10*1.6T, FR4, 3PKG Reed switch, DC 200V, 1.5A		C	R ROOM Damper				NSBA001TF1,	DC12V, 60mA			
Door Switch		Damper	Cool Select Zone	NSBY001TI	≣1, DC12V	ı	I	NSBY001T	E1, DC12V	ı	I
		Lamp	LED Type				DC 12V, 65*10*	1.6T, FR4, 3PKG			
		Door 8	Switch				Reed switch, [DC 200V, 1.5A			

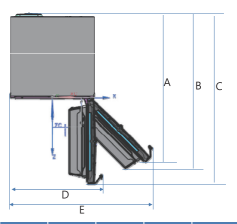
	Items						Specification			
	Model		RB37/	RB37A**9**	RB37/	RB37A**5**	RB37/	RB37A**0**	RB37A*	RB37A**1**(CIS)
	Model	Temperature Selection	ON(C)	OFF(°C)	(°C)	OFF(°C)	ON(°C)	OFF(°C)	ON(°C)	(C)
Free		-23°C	-21	-25	-21	-25	-21	-25	-21	-25
ezer	Thermistor	–19°C	-18	-22	-18	-22	-18	-22	-18	-22
		-15°C	-12.5	-16.5	-12.5	-16.5	-12.5	-16.5	-12.5	-16.5
	Model	Temperature Selection	ON(°C)	OFF(°C)	ON(°C)	OFF(°C)	ON(°C)	OFF(°C)	ON(°C)	OFF(°C)
Refrig		ఫ్	T	ဇ	T	က	7	ဇ	Τ	က
erator	Thermistor	3,0	0.5	4.5	0.5	4.5	0.5	4.5	0.5	4.5
		7°C	4.5	8.5	4.5	8.5	4.5	8.5	4.5	8.5
De	First Defrost Cycle of F $arepsilon$	First Defrost Cycle (Concurrent defrost of F and F)				6 ± 10 min	0 min			
efrost Cyc	Defrost C	Defrost Cycle (FRE)				6~77hr(vary according to the conditions used)	to the conditions	(pəsn :		
cle	Pause	Pause time				150 +1	+1 1 min			
		Model				SENSOR TEMP-	SENSOR TEMP-F DEF SENSOR			
	Delrost perisor	SPEC				5.39 or 5.49 Kohm at 23°C	Kohm at 23°C			
	L	Rated				120V/250\	120V/250V, 15A/10A			
	i nernal-ruse	Operating temperature				109 ~ 110°C	110°C			

Specification	** RB29F*** RB29F*** RB29FW*** RB29FW***	FF(C) ON(C) OFF(C) ON(C) OFF(C) ON(C) OFF(C) ON(C)	-25.0 -21.0 -25.0 -21.0 -25.0 -21.0 -25.0 -21.0	-22.0 -18.0 -22.0 -18.0 -22.0 -18.0 -22.0	-16.5 -12.5 -16.5 -12.5 -16.5 -12.5 -16.5	$FF(\mathbb{C})$ $ON(\mathbb{C})$ $OFF(\mathbb{C})$ $ON(\mathbb{C})$ $OFF(\mathbb{C})$ $ON(\mathbb{C})$ $OFF(\mathbb{C})$	3.0 -1.0 3.0 -1.0 3.0 -1.0 3.0	4.5 0.5 4.5 0.5 4.5 0.5 4.5	8.5 4.5 8.5 4.5 8.5 4.5 8.5	6 ± 10 min	\sim 56hr (vary according to the conditions used)	5 ± 1 min	SENSOR TEMP-F DEF SENSOR	5.39 or 5.49 Kohm at 23°C	120V/250V, 15A/10A	
Spec	RB31F**** RB32F****	ON(°C) OFF(°C)	-21,0 -25.0	-18.0 -22.0	-12.5 -16.5	ON(°C) OFF(°C)	-1.0 3.0	0.5 4.5	4.5 8.5	+ 9	56hr (vary accord		SENSOR TEMI	5.39 or 5.49	120V/25	
	RB31FD*** RB31FW***	ON(°C) OFF(°C)	-21,0 -25.0	-18.0 -22.0	-12.5 -16.5	ON(°C) OFF(°C)	-1.0 3.0	0.5 4.5	4.5 8.5		8					
	RB31FE***	OFF(°C) C	-25.0	-22.0	-16.5	OFF(°C) C	3.0	4.5	8.5							
	RB3: RB3(ON(°C)	-21.0	-18.0	-12.5	ON(°C)	1.0	0.5	4.5							
	RB31FE***	OFF(°C)	-25.0	-22.0	-16.5	OFF(°C)	3.0	4.5	8.5	_						
	RB31	ON(°C)	-21.0	-18.0	-12.5	ON(°C)	1.0	0.5	4.5							
		Temperature Selection	-23°C	-19°C	-15°C	Temperature Selection	ఫి	3,0	7°C	Defrost Cycle rent defrost of F and F)	Defrost Cycle (FRE)	Pause time	Model	SPEC	Rated	
Items	Model	Model		Thermistor		Model		Thermistor		First [(Concur				Delrost sensor	L -	COLLING
				ezer Room Tem	nperature	Sensor C		jerator ts		De	efrost Cyc	Defrost R				

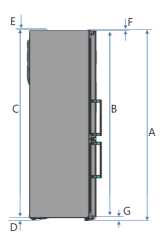
2-4) Dimensions (mm)



	Α	В	С	D
BAR	600	609	669	719
RECESS	600	609	669	-



	Α	В	С	D	Е
BAR	1062	1107	1215	658	1015
RECESS	1059	1107	1209	609	992



	Α	В	С	D	E	F	G
RB31	1856	1821	1826	23	3	3	31
RB29	1786	1751	1756	23	3	3	31
RB37	2006	1971	1976	23	3	3	31

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3-1) Precaution

- Unplug the refrigerator before cleaning and making repairs.
- · Do not dissemble or repair the refrigerator by yourself.
 - You run risk of causing a fire, malfunction and/or personal injury.
- · Remove any foreign matter or dust from the power plug pins.
- Otherwise there is a risk of fire.
- · Do not use a cord that shows cracks or abrasion damage along its length or at either end.
- Do not plug several appliances into the same multiple power board.
 The refrigerator should always be plugged into its own individual electrical which has a voltage rating that matched the rating plate.
- This provides the best performance and also prevents overloading house wiring circuits, which could cause a fire hazard from overheated wires.
- · Do not install the refrigerator in a damp place or place where it may come in contact with water.
- Deteriorated insulation of electrical parts may cause an electric shock or fire.
- · The refrigerator must be grounded.
- You must ground the refrigerator to prevent any power leakages or electric shocks caused by current leakage from the refrigerator.
- · Do not put bottles or glass containers in the freezer.
- When the contents freeze, the glass may break and cause personal injury.
- Do not store volatile or flammable substances in the refrigerator.
- The storage of benzene, thinner, alcohol, ether, LP gas and other such products may cause explosions.

- NEED TOOL

IMAGE	ITEM	USE
	Phillips Head Driver	Use for assembling and disassembling of screw
	Flat Head Driver	Use for assembling and disassembling of HomeBar, Dispenser, Deli Cartessen Box, Main PBA etc
	Socket Wrench Ø8mm, 12mm	Use for assembling and disassembling of Door Hinge

3-2) Assy Door



Removing the Refrigerator Door

PART NAME	FIGURE	DESCRIPTION
		1. Remove the Cover Wire(①), Cap Space Door(②), Cover Hinge(③) using a flathead screwdriver. Be careful of injury.
Removig the Refrigerator Door		2. Remove hinge screws (③) by turning to counterclockwise, and take off the cover hinge (④) along the arrow. Take care when removing the door to ensure that it does not fall on you.
		3. Remove the door from the middle hinge by carefully lifting the door (⑤). Be careful not to scratch.



Removing the Freezer Door

PART NAME	FIGURE	DESCRIPTION
		1. After unscrewing and removing two bolts, disassemble the ASSY HINGE MID (⑥).
Removing the Freezer Door	Full Open Box Secures Secures 3-12 4-5 1-4	2. Remove the door by carefully lifting the door (⑦). Be careful not to scratch.

3-3) Door Sub parts

PART NAME	FIGURE	DESCRIPTION
Door Handle (Bar/Easy handle)		 Insert a flat-head screwdriver on the slot as shown, and unlock the caps. Remove screws by turning to counterclockwise, and take off the Handle Assy by pulling out.
Door Gasket		The door gasket is a molded gasket set into a channel located in the door liner. 1. Open the door. 2. Grasp the gasket and pull in an outward motion until the molded gasket separates from the door liner. Be careful of injury.
Door display (Frige Option Item)		 Exterior Display 1. Remove inlay film as shown. 2. Insert a flat-head screwdriver on the slot as shown, and unlock the tabs. 3. Disconnect the wire connector. When diassembling, make sure the unit turned off.
Water Dispenser (Frige Option Item)		Hold the top as shown in the picture and remove it by pulling it forward.

PART NAME	FIGURE	DESCRIPTION
Water Dispenser (Frige Option Item)	△ 4.5L	Hold it at both sides as shown in the picture and remove it by liftiing it up.

3-4) Refrigerator Compartments

PART NAME	FIGURE	DESCRIPTION
Shelf	Ez Slide Out	These shelves allow the storage of larger items and pull out for easy access. 1. Lift it up and pull the shelf out to the front.
Plastic Drawers In Refrigerator		Drawers are designed for storage of fruits, vegetables and deli items. The drawers are located in the lower portion of the refrigerator. 1. Remove 1 screw. 2. Pull out the drawer as far as it goes. 3. Tilt the drawer up and pull it out until it is removed.

3-5) Freezer Compartments

Plastic Drawer In Freezer Drawers are designed for storage of meat and dry foods. The drawers are located in the lower portion of the refrigerator. 1. Pull out the drawer as far as it goes. 2. Tilt the drawer up and pull it out until it is removed.	PART NAME	FIGURE	DESCRIPTION
Full Open file —— Tull Open file ——		Full Open Av	foods. The drawers are located in the lower portion of the refrigerator. 1. Pull out the drawer as far as it goes. 2. Tilt the drawer up and pull it out until it is

PART NAME	FIGURE	DESCRIPTION
Assy Cover Evap (RB37A5**9**/** OR RB37A5**9**)		 Remove all shelves, plastic drawer. Remove 6 screws, side of refrigerator as shown Open Cover conv multi by using tool and remove housing connector. When disassembling, make sure the unit turned off. Catch outlet part and Pull assy cover evap REF on one side of refrigerator as shown. Remove 2 screws and Pull assy case motor REF on one side of refrigerator as shown. Refrigerator assembly order is the reverse of disassembly.

PART NAME	FIGURE	DESCRIPTION
Assy Cover Multi	Al Aread Cource O O O O O O O O O O O O O O O O O O O	 Remove all shelves, plastic drawer. Remove 7 screws, side of refrigerator as shown Open Cover conv multi by using tool and remove housing connector. When disassembling, make sure the unit turned off. Catch outlet part and Pull assy cover multi REF on one side of refrigerator as shown. Refrigerator assembly order is the reverse of disassembly.

PART NAME	FIGURE	DESCRIPTION
Evaporator Cover In Freezer		 Pull out all drawers. Remove 3 screws. Pull out the Shelf Fre Upp as far as it goes. Pull out the cover evap with 2 hands from bottom to top in order. When diassembling, make sure the unit turned off.
Fan Motor In Freezer		 Remove 3 screws. Disengage 2 housing connectors. Unfasten wires.

PART NAME	FIGURE	DESCRIPTION
Fan Motor In		1. Pull back the plate and remove 1 screw. 2. Disassemble the Cover Evap Front and Cover Evap REAR with flat—head screwdriver.
Freezer		Be careful in disassembly. The Screw is covered by Plate Cover Evap Rear.
		Remove 3 screws.

PART NAME	FIGURE	DESCRIPTION
Evaporator In Freezer	Accumulator Thermistor	Evaporator is located in the bottom of freezer to produce cold air driven across the evaporator Coils. 1. Take off the ductwork in Freezer. 2. Disconnect the wire connector. (Heater, thermal fuse and Thermistor.) 3. Cut the pipes, desoldering is dangerous with R600a or R134a charged appliances. 4. Remove the evaporator. 5. Take the same steps to seal the system as mentioned earlier. The freezer thermistor is located at the upper left of freezer vent. It sends temperature signals to the microprocessor.
Cover Case Junction		Remove screw by turning to counterclockwise, and take off the Cover case junction by pulling out.
Cover Compressor		Remove 3 screws by turning to counterclockwise, and take off the Cover Compressor by pulling out. (It's only for A+++ Model.)

3-6) Machine Compartment

PART NAME	FIGURE	DESCRIPTION
		1. Remove the Cover Comp.
		2. Disconnect the Wire Connector.
Motor Fan	Motor Faty (1) (2)	3. After pulling the ASSY MOTOR FAN UNIT in the "A" direction and push it in the "B" direction. If it is hard to take it out, (1) insert a flat-head screwdriver (2) along the locking tabs located under the ASSY MOTOR FAN UNIT. And then, leverage it up and remove it.
		4. Remove it by pulling.

PART NAME	FIGURE	DESCRIPTION
		1. Remove Cover Relay.
Relay O/L		Remove the relay O/L with a flat-blade screwdriver. (Refer to the picture)

3-7) COMPRESSOR

PART NAME	FIGURE	DESCRIPTION
		1. Cut off the LOKRING connecting the COMP and the CONDENSER with a Pipe Cutter. (Red-line marking points)
COMPRESSOR		Cut off the LOKRING connecting the CONDENSER and the HOT PIPE with a Pipe Cutter. (Red-line marking points)
		3. Link the COMP and the CONDENSER with a PIPE-CONNECTOR (DA81-05659A) by brazing the joint areas.
	A CALLED AND AND AND AND AND AND AND AND AND AN	4. Link the CONDENSER and the HOT PIPE with a PIPE-CONNECTOR (DA81-05659B) by brazing the joint areas.

3-8) Reversing the Door swing

Read these instructions completely and carefully



- Before reversing the door, first of all, main power should be switched off, you should take out contents and accessories like door guard from the doors. Be careful not to drop the doors during dissembling or assembling.
- 1. Handle parts carefully to avoid scratching paint.
- 2. Set screws down by their related parts to avoid using them in the wrong places.
- 3. Provide a non-scratching work surface for the doors.(ex:blanket)
- 4. During door reversing, refrigerator should not be stained with oil.

NOT PROVIDED			ADDITION	IAL PART	
			© (G	23	
Phillips Head Driver (+)	Flat Head Driver (–)	8mm Socket Wrench (for bolts)	11mm Wrench (for hinge shaft)	Hinge Cover / (Cap Space Door

PART NAME	FIGURE	DESCRIPTION
Removing		1. Remove the Cover Wire Door.
the Refrigerator Door (Reversible)	Cap space Door	2. Disassemble the Cap space Door.

PART NAME	FIGURE	DESCRIPTION
	(3) (4) (5)	 3. Remove the Cover Hinge to push a hook like below Pictures. Lift up the red line section by pressing as shown in Figure #2. As shown in Figure #4, insert a flat-head screwdriver and push it in the arrow direction. (Take care not to damage the Cover Hinge Wire by pushing it too hard.) Disassemble it by pushing the A in Figure #4 by hand as Figure #5.
Domovino		4. Disconnect the housing.
Removing the Refrigerator Door (Reversible)		5. Remove the screws. (Be careful not to be able to drop the Door when you disassemble it.)
		6. Remove the fridge door from the Middle hinge by carefully lifting the door straight up. Before you disassembly door, please remove guard. The door is heavy, be careful not to injure yourself when removing the door.
		7. Disassemble the Middle hinge by the Phillips Head (+) screwdriver.

PART NAME	FIGURE	DESCRIPTION	
	Full Open Box — — — — — — — — — — — — — — — — — — —	8. Remove the freezer door from the Bottom hinge by carefully lifting the door staright up. The door is heavy, be careful not to injure yourself when removing the door.	
Removing the Refrigerator Door (Reversible)	Position reversed	9. Remove the screw on the bottom right side of the Fridge and Freezer Door Switch Lever Auto Closer from the right to the left. (Lever Auto closer, Screws each one.)	
	• • • • • • • • • • • • • • • • • • • •	10. Switch the Position of Cap screw and Cap. Be careful not to injure yourself during operation.	
	Hinge Low	11.Lay the refrigerator carefully. Remove the Leg and the Hinge Low. To protect the refrigerator damage, cut a large section of the cardboard carton and place it under the refrigerator.	
	Full Open Box Washer (optional)	12.Assemble the Middle hinge by the Phillips Head (+) screwdriver. (Assemble Washer upwardly before assembling Middle hinge.)	

PART NAME	FIGURE	DESCRIPTION
	Hinge Leg Cap Control Cap Control	 13. Switch the position of Bottom hinge and Leg. (Right → Left) Assemble the Hinge Low after putting the Freezer Door in the middle hinge. • Disassemble the Guide auto close and the Shaft-hinge. • Assemble the Shaft-hinge and the the Guide auto close like this Picture. The loosening power of HINGE SHAFT should be 30 Kg/cm or more. • Put the Cap-Control out from the Cover Control like the Picture.
Removing the Refrigerator Door (Reversible)	(2) (3)	14. Remove the Screw and disassemble the Cover control (1), Switch the Wire door (2) direction to opposite side on Fridge Door (Door Display type only). Assemble the Cover—Control with Screw like a Picture (3).
		15. Switch the Wire-Door Direction to opposite side like the Picture.

PART NAME	FIGURE	DESCRIPTION
Removing the Refrigerator Door (Reversible)		16. Use 11 mm wrench to separate the Top hinge shaft. Flip the Top hinge and reattach the Top hinge shaft. The loosening power of HINGE SHAFT should be 30 Kg/cm or more.
		 17. Insert the Top hinge to make the hole a little bigger and then put out the Top hinge to assemble the Fridge door. Assemble step 1. Assemble the Top hinge on the Fridge door. 2. Assemble the Middle hinge on the Fridge door. 3. Insert the Top Hinge on the Cabinet. 4. Assemble the screw.
		18. Connect the wire and then insert it into the Cover—Control. Insert the wire into the Cover Hinge and then the white taping part should be located as below picture (1). Fold the Fixer not to disassemble as below picture (2).
		19. Assemble the Cover Hinge to match the Hinge.

3. DISASSEMBLY & REASSEMBLY

PART NAME	FIGURE	DESCRIPTION
		20. Assemble the Cap Space Door on back side.
Removing the Refrigerator		21. Insert the Cover Wire Door on the top of Fridge door and then push it to assemble completely. Check the wire position that should be located the back side of Cover Wire Door.
Door (Reversible)		22. Assemle the Cap Control.
		23. Switch the handles from the to left the right.

3. DISASSEMBLY & REASSEMBLY

PART NAME	FIGURE	DESCRIPTION
	(1) (3) (3) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	24. Remove the Cap Handle and the Screws by Flat—Head (—) screwdriver. Remove the Cap by Flat—Head (—) screwdriver and assemble the Handle and Cap—Handle. Be careful the Scratch, when disassembling the Cap.
Removing the Refrigerator Door (Reversible)		25. Assemble the Cap.

3. DISASSEMBLY & REASSEMBLY

PART NAME	FIGURE	DESCRIPTION
Removing the Refrigerator Door (Reversible)		26. Detach the Fridge and Freezer gaskets and attach them after rotating 180°. Make sure the door gaskets are properly arranged. If not, there can be a noise or dew can be formed which affects perfomance of the unit.
		27. Make sure the doors are working properly.

4-1) Check-List before Trouble-Shooting

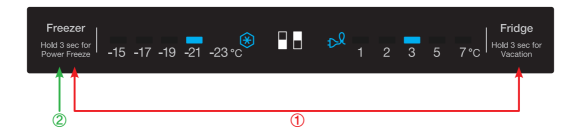
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4-1) Check-List before Trouble-Shooting

4-1-1) Test Function (Forced Operation / Forced Defrost)

- 1. When pressing the "Freezer" and the "Fridge" buttons on the PANEL PCB at the same time for more than 4 seconds, the PANEL DISPLAY will be on and off with an interval of 0.5 second for about 3 seconds. At this time, release the "Freezer" and the "Fridge" buttons, and press the "Freezer" button. Then, it will go into the TEST MODE.
- 2. At the Test mode, all the display buttons will work as the Test button,
- 3. Each time the Test button is pressed, it will change in the following order.
 Twin: Forced operation 1 → Forced operation 2 (R Valve Close/ R Fan Off) → Forced operation 3 (F Valve Close/ F Fan Off) → Forced R defrost → Forced F/R defrost → Reset Mono: Forced Operation → Forced F—Defrost → Cancellation (Normal Operation)
- 4. It is recommended that the unit be re-plugged in to terminate the operation of the Test function.
- 1) Test Mode Entering Process





- ① Press the "Freezer" and the "Fridge" buttons at the same time for 4 seconds.
- 2 When it is on the Test Mode, press the "Freezer" button once,

- 2) Test Mode Description
 - 1. Forced Operation Function





- 1–1) When any button is pressed once during the Test Mode, it will enter the Forced Operation.
 - When it starts the Forced Operation, the LED Lamps indicating the Fridge Temperatures (1°C, 2°C, 3°C, 5°C, 7°C) and the Freezer Temperatures (-23°C,-21°C,-19°C,-17°C,-15°C) will be on showing that it is on the Forced Operation.
 - At this time, it starts alarming with "Beep" sounds,
- 1-2) When the Forced Operation is selected, the compressor starts without a 7-minute delay in any operation mode. At this time, when it is in a Defrost mode, it stops defrosting and the Forced Operation begins. (If the Forced Operation begins as soon as the compressor stops, it may cause the overload. So, take care when entering into the Forced Operation.)
- 1-3) When the Forced Operation is selected, the compressor and the F-Fan operate for 24 hours without stopping.
- 1-4) When the unit is shifted to the Forced Operation, the Freezer and the Fridge temperatures will be automatically set to -23°C and 1°C respectively.
- 1–5) When the Forced Operation is selected, the Power Freeze function won't work.

 (All the buttons will operate normally.) And, when the Power Freeze function is selected, the Power Freeze LED will go off in 10 seconds.
- 1–6) When the Forced Defrost or Test Cancellation Mode is selected within a minute with the Forced Operation being selected, the set temperature will be changed to the previously set operating temperature.
- 1–7) The alarm sound during the Forced Operation keeps on until the Forced Operation completes and there is no cancellation function.





2. Forced Defrost Function

- 2–1) When it is on the Forced Operation during the Test Mode, press any button once. Then, the Forced Operation will stop immediately and it will go into the Forced F-Defrost. When it enters the Forced F-Defrost, it indicates that it is on the Forced F-Defrost mode by turning on "3°C", "5°C" and "7°C" temperature LEDs on the Fridge Display Panel and "-15°C", "-17°C" and "-19°C" temperature LEDs on the Freezer Display Panel.
- 2–2) At this time, it sends out "Beeping" sound for 3 seconds. This alarm sound repeats 0.75 sec On and 0.25 sec Off which keeps on until the Forced F–Defrost finishes.

3. Test Cancellation Mode

3–1) When turning the display panel into the Test mode and pressing the TEST button once more during the Forced F–Defrost, the Forced F–Defrost will be cancelled and it will go back to the normal operation. Also, when the unit is plugged out and in again, the Test mode is to be deactivated.

- 2) Test mode Description Twin
 - 1, Forced Operation Function 1





- 1–1) When any button is pressed once during the Test Mode, it will enter the Forced Operation.
 - When it starts the Forced Operation, the LED Lamps indicating the Fridge Temperatures (1°C, 2°C, 3°C, 5°C, 7°C) and the Freezer Temperatures (-23°C, -21°C, -19°C, -17°C, -15°C) will be on showing that it is on the Forced Operation.
 - At this time, it starts alarming with "Beep" sounds.
- 1-2) When the Forced Operation is selected, the compressor starts without a 10-minute delay in any operation mode. At this time, when it is in a Defrost mode, it stops defrosting and the Forced Operation begins. (If the Forced Operation begins as soon as the compressor stops, it may cause the overload. So, take care when entering into the Forced Operation.)
- 1–3) When the Forced Operation is selected, the compressor and the F–Fan operate for 24 hours without stopping.
- 1-4) When the unit is shifted to the Forced Operation, the Freezer and the Fridge temperatures will be automatically set to -23°C and 1°C respectively.
- 1–5) When the Forced Operation is selected, the Power Freeze function won't work.

 (All the buttons will operate normally.) And, when the Power Freeze function is selected, the Power Freeze LED will go off in 10 seconds.
- 1–6) When the Forced Defrost or Test Cancellation Mode is selected within a minute with the Forced Operation being selected, the set temperature will be changed to the previously set operating temperature.
- 1–7) The alarm sound during the Forced Operation keeps on until the Forced Operation completes and there is no cancellation function.
- 2. Forced Operation Function 2





- 1-1) When it is on the Forced Operation 1 during the Test Mode, press any button once. Then, Forced Operation 1 will stop immediately and it will go into the Forced Operation 2, when it enters the Forced Operation 2, it indicates that it is on the Forced Operation 2 mode by turning on "7°C", "5°C", and "3°C" temperature LEDs on the Fridge Display Panel and "-15°C", "-17°C" and "-19°C" temperature LEDs on the Freezer Display Panel
- 1-2) When the Forced Operation is selected, the compressor starts without a 10-minute delay in any operation mode. At this time, when it is in a Defrost mode, it stops defrosting and the Forced Operation begins. (If the Forced Operation begins as soon as the compressor stops, it may cause the overload. So, take care when entering into the Forced Operation.)
- 1-3) When the Forced Operation 2 is selected, the compressor and the F-Fan operate for 24 hours without Stopping and R Valve is closed and R-Fan stop for 24 hours
- 1-4) When the unit is shifted to the Forced Operation, the Freezer and the Fridge temperatures will be automatically set to -23°C and 1°C respectively.
- 1-5) When the Forced Operation is selected, the Power Freeze function won't work.

 (All the buttons will operate normally.) And, when the Power Freeze function is selected, the Power Freeze LED will go off in 10 seconds.
- 1–6) When the Forced Defrost or Test Cancellation Mode is selected within a minute with the Forced Operation being selected, the set temperature will be changed to the previously set operating temperature.
- 1–7) The alarm sound during the Forced Operation keeps on until the Forced Operation completes and there is no cancellation function.

3. Forced Operation Function 3





- 1–1) When it is on the Forced Operation 2 during the Test Mode, press any button once. Then, Forced Operation 2 will stop immediately and it will go into the Forced Operation 3, when it enters the Forced Operation 3, it indicates that it is on the Forced Operation 3 mode by turning on "7°C" and "5°C" temperature LEDs on the Fridge Display Panel and "–15°C" and "–17°C" temperature LEDs on the Freezer Display Panel
- 1–2) When the Forced Operation is selected, the compressor starts without a 10-minute delay in any operation mode. At this time, when it is in a Defrost mode, it stops defrosting and the Forced Operation begins. (If the Forced Operation begins as soon as the compressor stops, it may cause the overload. So, take care when entering into the Forced Operation.)
- 1-3) When the Forced Operation 3 is selected, the compressor and the F-Fan operate for 24 hours without Stopping and F Valve is closed and F-Fan stop for 24 hours
- 1-4) When the unit is shifted to the Forced Operation, the Freezer and the Fridge temperatures will be automatically set to -23°C and 1°C respectively.
- 1-5) When the Forced Operation is selected, the Power Freeze function won't work.

 (All the buttons will operate normally.) And, when the Power Freeze function is selected, the Power Freeze LED will go off in 10 seconds.
- 1–6) When the Forced Defrost or Test Cancellation Mode is selected within a minute with the Forced Operation being selected, the set temperature will be changed to the previously set operating temperature.
- 1–7) The alarm sound during the Forced Operation keeps on until the Forced Operation completes and there is no cancellation function.

4. Forced R-defrost





- 2–1) When it is on the Forced Operation 3 during the Test Mode, press any button once. Then, Forced Operation 3 will stop immediately and it will go into the Forced R-Defrost, when it enters the Forced R Defrost, it indicates that it is on the Forced R-defrost mode by turning on "5°C" and "3°C" temperature LEDs on the Fridge Display Panel and "-17°C" and "-19°C" temperature LEDs on the Freezer Display Panel
- 2-2) At this time, it sends out "Beeping" sound for 2 seconds. This alarm sound repeats 0.1 sec On and 0.9 sec Off which keeps on until the Forced R-Defrost finishes

5. Forced FR-defrost





- 2–1) When it is on the Forced R-defrost during the Test Mode, press any button once. Then, Forced R-defrost will stop immediately and it will go into the Forced FR-Defrost, when it enters the Forced FR Defrost, it indicates that it is on the Forced FR-defrost mode by turning on "3°C" temperature LEDs on the Fridge Display Panel and "-19°C" temperature LEDs on the Freezer Display Panel
- 2-2) At this time, it sends out "Beeping" sound for 2 seconds. This alarm sound repeats 0.5 sec On and 0.5 sec Off which keeps on until the Forced FR-Defrost finishes

6. Test Cancellation Mode

3–1) When turning the display panel into the Test mode and pressing the TEST button once more during the Forced FR–Defrost, the Forced FR–Defrost will be cancelled and it will go back to the normal operation. Also, when the unit is plugged out and in again, the Test mode is to be deactivated

4-1-2) Self-Diagnosis Function

- 1) Self-Diagnosis Function upon Initial Power-On
 - 1–1) When the unit is plugged into the power, MICOM diagnoses the status of the temperature sensors in a few minutes.
 - 1-2) If defective sensor is found after Self-Diagnosis, relevant Display LEDs will blink at an interval of 0.5 sec. and there will be no beeping sound. (Refer to the Self-Diagnosis Check List)
 - 1-3) When there is a defective sensor found and its relevant LED blinks, it will only recognize the Self-Diagnosis button combination and it doesn't do the normal display.
 But, the temperature will be controlled with the Emergency Operation.
 - 1-4) To cancel the error code, fix the failure of the defective sensor or cancel the Initial Self-Diagnosis Function by pressing the Freezer and the Fridge buttons for 13 seconds.
- 2) Self-Diagnosis Function during Normal Operation
 - 2–1) During the Normal Operation, press the Freezer + Fridge buttons for 7 seconds. Then, the "2°C, 3°C and 5°C" Fridge temperature LEDs and the "-17°C,-19°C and -21°C" Freezer temperature LEDs on the Display Panel will blink at the interval of 0.5 seconds for 3 seconds. When pressing the Freezer and the Fridge buttons at the same time for 10 seconds including the 3–second Display On/Off time, the Fridge "3°C" and the Freezer "-19°C" Temperature LEDs will blink for 3 seconds with an interval of 0.5 second. At this time, when pressing the Freezer and the Fridge buttons at the same time for 13 seconds including the 3–second blinking time, it will send out a "Ding–Dong" buzzer sound and go into the Self Diagnosis Function.
 - 2–2) When it goes into the Self-Diagnosis, the entire display panel goes off and when there is an error occurred, it will last for 60 seconds continuously and go to the normal operation whether or not the error is fixed. (It sends out "Ding-Dong" sound) (Refer to the Self-Diagnosis Check List below)
 - 2-3) Buttons won't work during Self-Diagnosis.





HOLD 13 SEC

* Self-Diagnosis Check List

NO	Defect Item	Description	ERROR CODE (Temp Display)		
1	F-DEF ERROR	Freezer Room Defrost Heater Error	Freezer "-23°C" LED LAMP		
2	EXT - SENSOR	External SENSOR Error	Freezer "-21°C" LED LAMP		
3	F - SENSOR	Freezer Room SENSOR Error	Freezer "-19°C" LED LAMP		
4	R - SENSOR	Fridge Room SENSOR Error	Freezer "-17°C" LED LAMP		
5	F - DEF - SENSOR	Freezer Defrost SENSOR Error	Freezer "-15°C" LED LAMP		
6	R - DEF - SENSOR	Fridge Defrost SENSOR Error	"Vacation" LED LAMP		
7	F_FAN-SENSOR	Freezer Defrost SENSOR Error	Fridge "1°C" LED LAMP		
8	C-FAN ERROR	Machine Room Fan Motor Error	Fridge "2°C" LED LAMP		
9	R-FAN ERROR	Fridge Room Fan Motor Error	"Power Freezer" LED LAMP		
	COMP Run failure ERROR	COMP Run failure ERROR			
	COMP IPM FAULT ERROR	COMP IPM FAULT ERROR			
10	COMP ABNORMAL CURRENT ERROR	COMP Location detection ERROR			
10	COMP MOTOR RESTRICTION ERROR	COMP MOTOR Bind ERROR	- Fridge "3°C" LED LAMP		
	COMP Low Voltage ERROR	COMP Low Voltage ERROR			
	COMP Over Voltage ERROR	COMP Over Voltage ERROR			

* Self-Diagnosis Error Description

NO	Error Code	ltem	Description	Trouble Shooting				
1	-23	F-DEF ERROR	[Freezer Defrost Heater] Connector Slipped-Out or Open-Contact, Wire Cut or Short-Circuited, Defective Thermistor [Fridge Defrost] When the defrosting does not complete even after it does defrosting for more than 120 minutes.	Remove the MAIN PCB CN70 and CN77 connectors from the MAIN PCB and read the continuity between BROWN ↔ ORG wires. (It differs according to the energy consumption.) When it reads 0 Ohm, check the Heater short and when it reads ∞ Ohm, check if the Wire/Thermal Fuse or the Bimetal is Open.				
2	-21	EXT - SENSOR	Connector Slipped-Out or Open-Contact, Wire Cut or Short-Circuited, Abnormal Sensing Temp (higher than +65°C or lower than -50°C)	The voltage between MAIN PCB CN30-"2(WHT) ↔ 1(WHT)" should be within 4.5V~0.5V				
3	-19	F-SENSOR	Connector Slipped-Out or Open-Contact, Wire Cut or Short-Circuited, Abnormal Sensing Temp (higher than +65°C or lower than -50°C)	The voltage between MAIN PCB CN30-"3(GRN) ↔ 1(WHT)" should be within 4.5V~0.5V				
4	-17	R-SENSOR	Same as the EXT - SENSOR	The voltage between MAIN PCB CN30-"5(BLU) ↔ 1(WHT)" should be within 4.5V~0.5V				
5	-15 💳	F - DEF - SENSOR	Same as the EXT - SENSOR	The voltage between MAIN PCB CN30-"4(YEL) ↔ 1(WHT)" should be within 4.5V~0.5V				
6	Vacation LED Lad	R-DEF-SENSOR	Same as the EXT - SENSOR	The voltage between MAIN PCB CN30-"4(YEL) ↔ 1(WHT)" should be within 4.5V~0.5V				
7	1	F-FAN ERROR	Same as the EXT-Sensor	The voltage between MAIN PCB CN30-"6(RED) ↔ 7(Gray)" should be within 4.5V~0.5				
8	_ 2	C-FAN ERROR	When the related Fan Motor operates, it occurs if the contact of the Feed Back Signal Wire is defective, the Motor Wire is slipped out or the Motor is defective.	The voltage between MAIN PCB CN75-"2(BLU) ↔ 1(GRY)" should be within 7V~12V				
9	Power Freeze LED LAMP	R-FAN ERROR	When the related Fan Motor operates, it occurs if the contact of the Feed Back Signal Wire is defective, the Motor Wire is slipped out or the Motor is defective.	The voltage between MAIN PCB CN75-"3(ORG) ↔ 1(GRY)" should be within 6V~12V				
		Comp start failure error	The error code is displayed when the compressor has failed to start.	Check the soldering status of the inverter PCB. (Check if any parts have short-circuited).				
		Compressor IPM Fault Error	The error code is displayed when the compressor IPM fault error has occurred.	Check if the DC 16V output is less than 1 3.5V. Check the Comp and Cycle.				
10		Comp location detection error	The error code is displayed when the compressor location detection failed.	Check the compressor wire connections. Check the soldering status of the inverter PCB. (Check if any parts have short-circuited). Check the Comp and Cycle.				
10	3	Comp motor constraint error	The error code is displayed when the compressor motor is constrained.	Check if the compressor and the Cycle is normal, Check the input voltage. Check the soldering of the inverter PCB, (Check if any parts have short-circuited.)				
		Comp low voltage error	The error code is displayed when the AC Input Voltage is too low.	Check the input voltage. (This error occurs when the input voltage is AC 106 V or lower.)				
		Comp over voltage error	The error code is displayed when the AC Input Voltage is too high.	Check the input voltage. (This error occurs when the input voltage is AC 310V or higher.)				

4-1-3) Load Status Display Function

- 1) During the Normal Operation, press the Freezer + Fridge buttons for 7 seconds.

 Then, the "2°C,3°C and 5°C" Fridge temperature LEDs and the "-17°C,-19°C and -21°C" Freezer temperature LEDs on the Display Panel will blink at the interval of 0.5 seconds for 3 seconds.
- 2) At this time, release the Freezer + Fridge buttons and press the Fridge button (it sends out "Ding Dong" sound,) Then, it shifts to the Load Display mode,
- 3) The Load Display function shows what MICOM signals come out from MAIN PCB. But, it just indicates that there are MICOM signals coming out. It does not necessarily mean that the related parts (Loads) are operating. In other word, even though it shows a certain load working, the related part may not operate due to such as a defective PCB relay or the defective part itself (it needs checking).
- 4) The Load Display function lasts for 30 seconds and then it goes back to the normal operation.
- 5) The following image shows load locations with the LEDs.





- ① Press the Freezer + Fridge buttons for 7 seconds at the same time.

 Then, the Display LEDs will blink for 3 seconds. At this time, release the buttons
- 2 and, press the Fridge button once.

* Load Mode Check List

NO	Category	Display LED	Description				
1	COMP	Freezer "-23°C" Indicator LED On	LED On when Comp is running				
2	F-Defrost HEATER	Freezer "-21°C" Indicator LED On	LED On when the Freezer Defrost Heater is on				
3	R-Damper	Freezer "-19°C" Indicator LED On	LED On when the Fridge Damper is open.				
4	Overload Conditions	Freezer "-17°C" Indicator LED On	LED On when the ambient temperature is over 34°C				
5	Low Temperature Conditions	Freezer "-15°C" Indicator LED On	LED On when the ambient temperature is lower than 23°C				
6	Demo Mode	Fridge "1°C" Indicator LED On	LED On when the unit is on Demo Mode				
7	F–Fan High	Fridge "2°C" Indicator LED On	LED On when the F-Fan runs High				
8	F–Fan Low	Fridge "3°C" Indicator LED On	LED On when the F-Fan runs Low				
9	R-FAN High	Vacation" Indicator LED On	LED On When the R-Fan runs High				
10	R-FAN Low	"Power Freezer" Indicator LED On	LED On When the R-Fan runs Low				
11	C–Fan High	Fridge "5°C" Indicator LED On	LED On when the C-Fan runs High				
12	C-Fan Low	Fridge "7°C" Indicator LED On	LED On when the C-Fan runs Low				
13	Normal Operating Conditions	Freezer "-15°C","-17°C"LED Off	When the ambient temperature is between 24°C∼33°C				

4-1-4) Restoration of Previous Settings upon Instant Power Outage

- If the Display Panel is initialized by the instant power outage, it will cause customer inquiries.
 To prevent this, when the power is restored, the previous settings will be restored or reset based on the inside temperature of the Freezer Compartment.
- 2) Upon the initial power on, it checks its Freezer temperature. When it is lower than +10°C, it is to be considered as an instant power failure and it brings back all its previous operation functions (such as Power Freeze, Vacation, Fridge, Freezer, Cool Select Zone, etc) related to the panel display.
- 3) When it is higher than $+10^{\circ}$ C, it is to be considered as a long-period power failure and it will initialize the panel display. (Freezer: Automatically set to -19° C \rightarrow MID, Fridge: Automatically set to 3° C \rightarrow MID)

4-1-5) Demo Mode Function for Store Display

- 1) During the Normal Operation, press the Freezer + Fridge buttons for 7 seconds.

 Then, the "2°C, 3°C and 5°C" Fridge temperature LEDs and the "−17°C, −19°C and −21°C" Freezer temperature LEDs on the Display Panel will blink at the interval of 0.5 seconds for 3 seconds.
- 2) At this time, release the Freezer + Fridge buttons and press the Freezer button (it sends out "Ding Dong" sound,) Then, it shifts to the Demo mode,
- 3) When the unit is in Demo Mode, all the functions including the Display Panel works normal. But, the Compressor does not operate.
- 4) To cancel the Demo Mode, press the same buttons for 7 seconds as you enter into the Demo Mode or turn off its power.
- 5) Also, when the Freezer or Fridge room temperature goes over 65°C during the Demo Mode, it will go back to the normal cooling operation.





- ① Press the Freezer + Fridge buttons for 7 seconds at the same time.

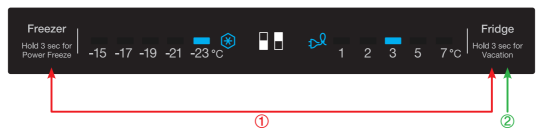
 Then, the Display LEDs will blink for 3 seconds. At this time, release the buttons
- 2 and, press the Freezer button once.

4-1-6) Option Setting Function

- 1) During the Normal Operation, press the Freezer + Fridge buttons for 4 seconds.

 Then, the entire Display Panel will blink at the interval of 0.5 seconds for 3 seconds.
- 2) At this time, release the Freezer + Fridge buttons and press the Fridge button (it sends out "Ding Dong" sound.) Then, it shifts to the Option Setting mode.
- When there is no button press for 20 seconds at the Option Setting Mode, it will go back to the normal display mode.

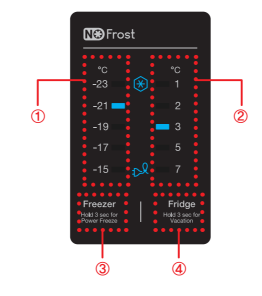




- ① Press the Freezer + Fridge buttons for 4 seconds at the same time.

 Then, the Display LEDs will blink for 3 seconds. At this time, release the buttons
- 2 and, press the Fridge button once.

Option Mode & Button Operation Description





- ① Displays the selected Option Set Value
- 2 Displays the selected Option #
- ③ OPTION SET VALUE INCREASE BY ONE DEGREE (Rotation Type)
- 4 OPTION # INCREASE BY ONE DEGREE (Rotation Type)
- The Bar Type Display Panel shows the numbers as shown in the following tables (Binary Type)

Va	lue		4	2	3		_	6	7	0	0	10	-11	10	10	1.4	15
F	R		'	2	3	4	5	6	/	8	9	10	11	12	13	14	15
–23°C	1℃	0	0				0			0							
-21°C	2℃									•	•	•	•	•	•	•	-
-19°C	3℃					•	•	•	•					-	•	-	-
-17°C	5℃	0	0	•	•			•	•			•	•		0	•	•
-15°C	7℃		-		-		•		•	0	•		•	0	-		•

Va	lue	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	21
F	R	10	17	10	19	20	21	22	23	24	25	20	21	20	29	30	31
–23°C	1℃	•	•	•	•		•	•	•	•	•	•	•	-	•	•	
-21°C	2℃									•	•	•	•	-	•	•	•
-19°C	3℃					-	•	•	•					-	•	•	•
-17°C	5℃			•	•			•	•			•	•		0	•	•
-15°C	7℃		•		•		•		•	0	•		•	0	-		-

 When the Display Panel converts to the Option Setting mode, the entire Display except the Freezer and the Fridge Temperature LEDs as shown below Temp LED goes off.







Freezer Temp Setting

Fridge Temp Setting

1) For example, if you want to shift the standard temp of the Freezer compartment by -2°C, follow the steps below. This function is to change the default temperature and when the default temperature of the Freezer compartment is -21°C and the default setting is lowered by -2°C with the Option function, the default temperature will be controlled at -23°C. That is, when changing temperature options, the Freezer compartment will operate at -23°C internally even if it shows -21°C on the display panel. Therefore, the temperature will be controlled by -2°C lower than the set temperature on the display panel.

Note Basically, when units being shipped out, all the data in the Option function are cleared. That is, the Default settings are "0". However, for the purpose of quality improvement during mass production, the Default values may change. Therefore, be sure to check quality information, such as SVC bulletins.

2) After changing into the Option mode, "0" on both of the Fridge and Freezer compartments lights up on the display panel. (when units being shipped out, the unit will be shipped out with "0"s set on both of the Fridge and Freezer compartments. However, for the purpose of quality improvement during mass production, the Default values may change.)



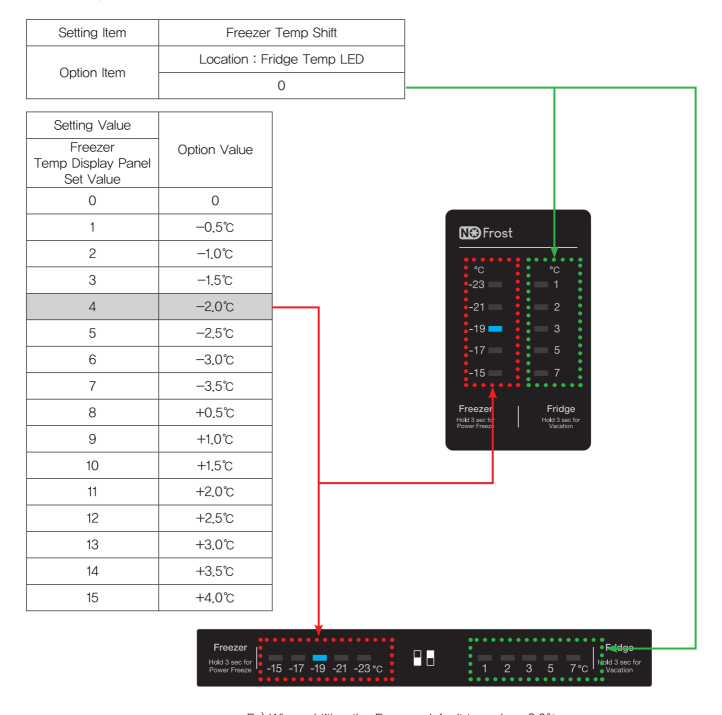
- When the Fridge Display set to the status of the Option #0, it will be set to the Freezer Temperature
 Option and the current Freezer Temperature Set Value will be shown on the Freezer Temperature Display (Refer to the Freezer Temp Shifting Image).
- 3) When "4" is set as shown in the Freezer Option Table below after setting the Fridge Option # to "0", the Freezer default temperature will decrease by −2°C. (Refer to the Freezer Temp Shift Figure) :In 20 seconds after completing the adjustment, MICOM is to store the setting value in EEPROM and it goes back to the normal display mode, deactivating the Option Setting mode.
- 5) The Fridge temperature can be adjusted with the same method.
- 6) Make sure not to change the factory—set default values excluding exceptional circumstances. Also, the Option Setting will be completed when it goes back to the normal display mode in 20 seconds. So, do not turn off the unit before it goes back to the normal display mode.

4-1-7) Option Table

Note There are other option setting functions. But, it's got to do with the performance of the unit, not for repair purposes. So, they are not handled in this manual.

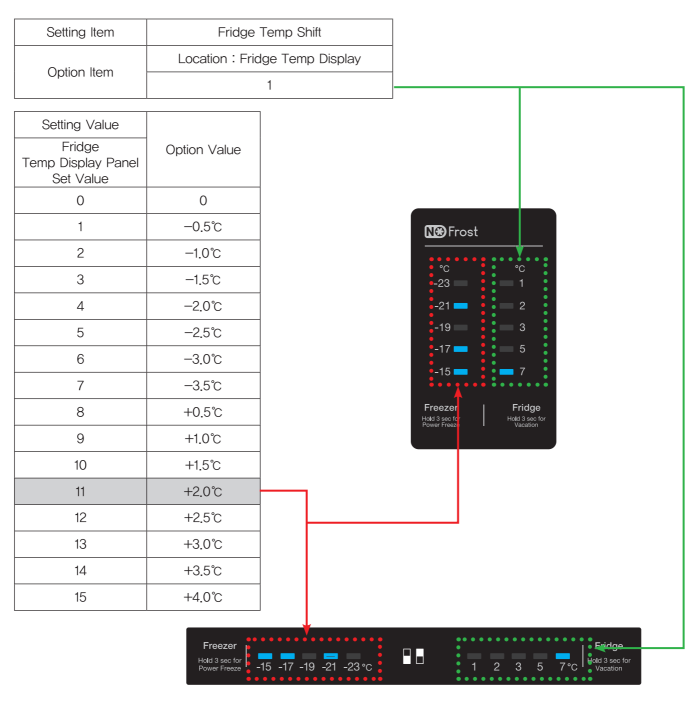
(Except those described in this manual, do not change other values)

1) Freezer Temp Shift Table



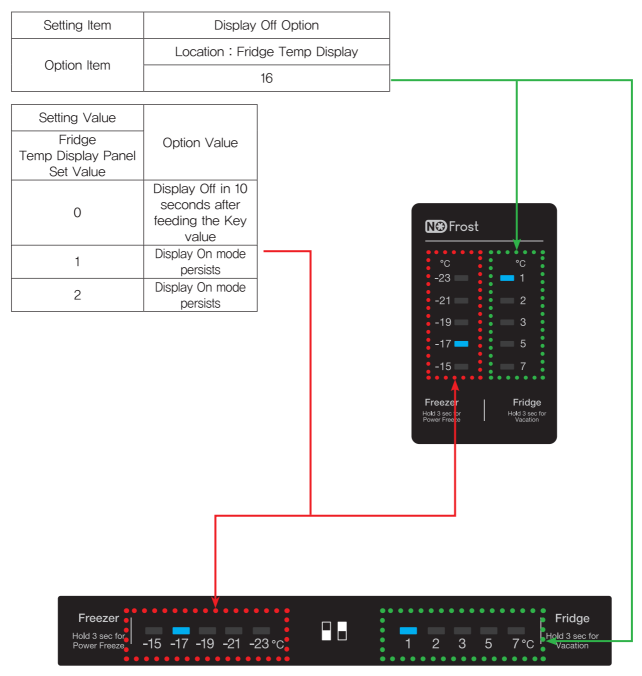
Ex) When shifting the Freezer default temp by -2.0°C

2) Fridge Temp Shift Table



Ex) When shifting the Fridge default temp by +2.0°C

2) Fridge Temp Shift Table



Ex) When set Fridge Value "2"

4-2) Troubleshooting Flow-Chart by Symptoms

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4-2) Troubleshooting Flow-Chart by Symptoms

DATA1.Temp Table

Conversion Table - Temperature/MICOM PORT Voltage/Resistance

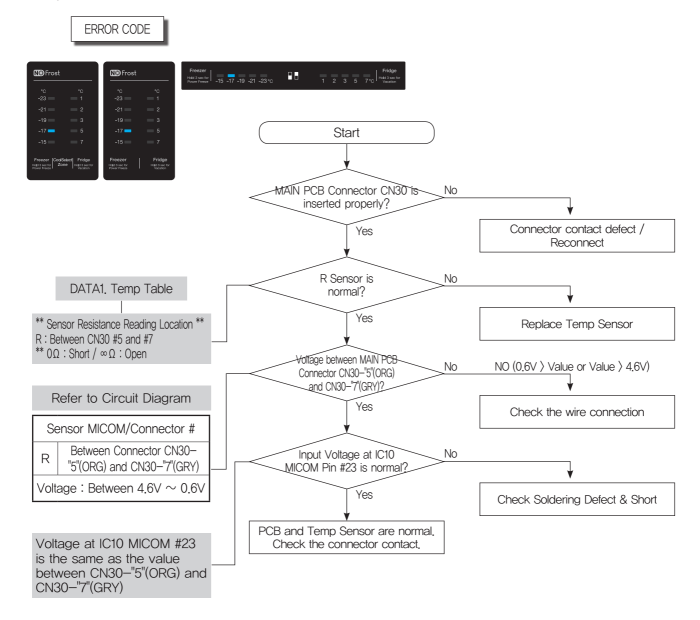
SENSOR CHIP: PX41C

°C	°F	Voltage	Ω	°C	°F	Voltage	Ω	°C	°F	Voltage	Ω
-50	-58	4.694	153319	- 5	23	3,107	16419	40	104	1,153	2997
-49	-56.2	4.677	144794	-4	24.8	3.057	15731	41	105.8	1,124	2899
-48	-54.4	4.659	136798	-3	26.6	3.006	15076	42	107.6	1.095	2805
-47	-52.6	4.641	129294	-2	28.4	2,955	14452	43	109.4	1.068	2714
-46	-50.8	4.622	122248	-1	30.2	2.904	13857	44	111,2	1.040	2627
-45	-49	4.602	115631	0	32	2.853	13290	45	113	1.014	2543
-44	-47.2	4.581	109413	1	33.8	2.802	12749	46	114.8	0.988	2462
-43	-45.4	4.560	103569	2	35.6	2,751	12233	47	116.6	0.963	2384
-42	-43.6	4.537	98073	3	37.4	2.700	11741	48	118.4	0.938	2309
-41	-41.8	4.514	92903	4	39.2	2.649	11271	49	120.2	0.914	2237
-40	-40	4.490	88037	5	41	2,599	10823	50	122	0.891	2167
-39	-38.2	4.465	83456	6	42.8	2.548	10395	51	123.8	0.868	2100
-38	-36.4	4.439	79142	7	44.6	2.498	9986	52	125.6	0.846	2036
-37	-34.6	4.412	75077	8	46.4	2.449	9596	53	127.4	0.824	1973
-36	-32.8	4.385	71246	9	48.2	2,399	9223	54	129.2	0.803	1913
-35	-31	4.356	67634	10	50	2.350	8867	55	131	0.783	1855
-34	-29.2	4.326	64227	11	51.8	2,301	8526	56	132,8	0.762	1799
-33	-27.4	4.296	61012	12	53.6	2,253	8200	57	134.6	0.743	1745
-32	-25.6	4.264	57977	13	55.4	2,205	7888	58	136.4	0.724	1693
-31	-23.8	4.232	55112	14	57.2	2,158	7590	59	138.2	0.706	1642
-30	-22	4.199	52406	15	59	2,111	7305	60	140	0.688	1594
-29	-20.2	4.165	49848	16	60.8	2.064	7032	61	141.8	0.670	1547
-28	-18.4	4.129	47431	17	62,6	2.019	6771	62	143.6	0.653	1502
-27	-16.6	4.093	45146	18	64.4	1.974	6521	63	145.4	0,636	1458
-26	-14.8	4.056	42984	19	66.2	1.929	6281	64	147.2	0.620	1416
-25	-13	4.018	40938	20	68	1.885	6052	65	149	0.604	1375
-24	-11.2	3.980	39002	21	69.8	1.842	5832	66	150.8	0.589	1335
-23	-9.4	3.940	37169	22	71.6	1.799	5621	67	152.6	0.574	1297
-22	-7.6	3.899	35433	23	73.4	1.757	5419	68	154.4	0.560	1260
-21	-5.8	3,858	33788	24	75.2	1,716	5225	69	156.2	0.546	1225
-20	-4	3.816	32230	25	77	1.675	5039	70	158	0.532	1190
-19	-2.2	3.773	30752	26	78.8	1,636	4861	71	159.8	0.519	1157
-18	-0.4	3.729	29350	27	80.6	1,596	4690	72	161.6	0.506	1125
-17	1.4	3,685	28021	28	82.4	1,558	4526	73	163.4	0.493	1093
-16	3.2	3.640	26760	29	84.2	1.520	4369	74	165.2	0.481	1063
-15	5	3.594	25562	30	86	1,483	4218	75	167	0.469	1034
-14	6.8	3.548	24425	31	87.8	1.447	4072	76	168.8	0.457	1006
-13	8.6	3.501	23345	32	89.6	1,412	3933	77	170.6	0.446	978
-12	10.4	3.453	22320	33	91.4	1,377	3799	78	172.4	0.435	952
-11	12.2	3.405	21345	34	93.2	1,343	3670	79	174.2	0.424	926
-10	14	3.356	20418	35	95	1,309	3547	80	176	0.414	902
-9	15.8	3.307	19537	36	96.8	1,277	3428	81	177.8	0.404	877
-8	17.6	3,258	18698	37	98.6	1,253	3344	82	179.6	0.394	854
-7	19.4	3,208	17901	38	100.4	1,213	3204	83	181.4	0.384	832
-6	21,2	3,158	17142	39	102.2	1,183	3098	84	183.2	0.375	810

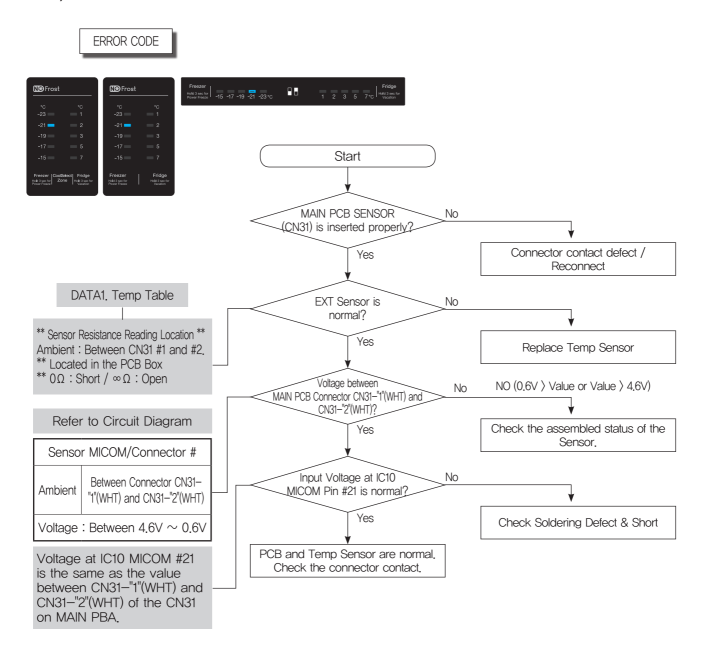
4-2-1) When Self-Diagnosis Error occurs

- The Display Panel shows the Sensor Error and, when the unit is plugged in and there are sensor errors, the unit does not operate and LED related to the defective sensors keep blinking.
- When sensor defects occur during the operation, the unit keeps working. But, it shifts to the Emergency Operation and it may not work properly. So, please check the unit according to the Self Diagnosis function.

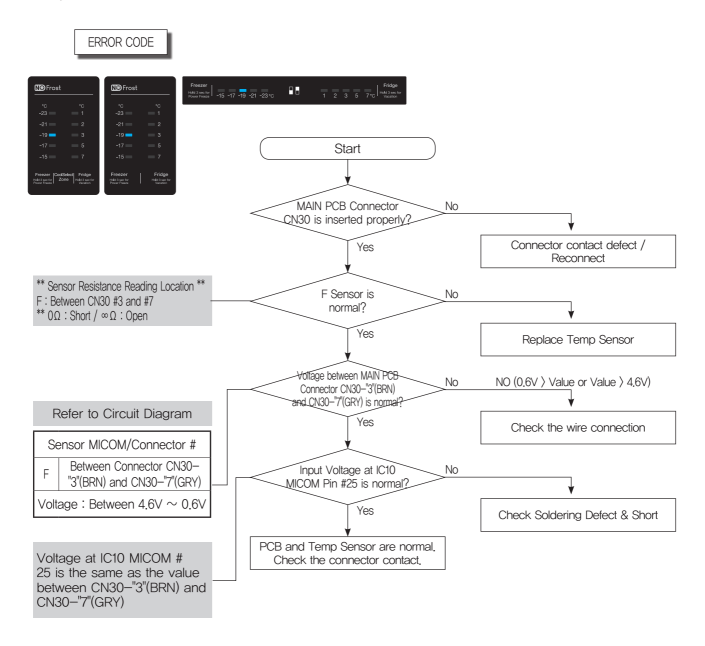
1) When the R-Sensor is defective



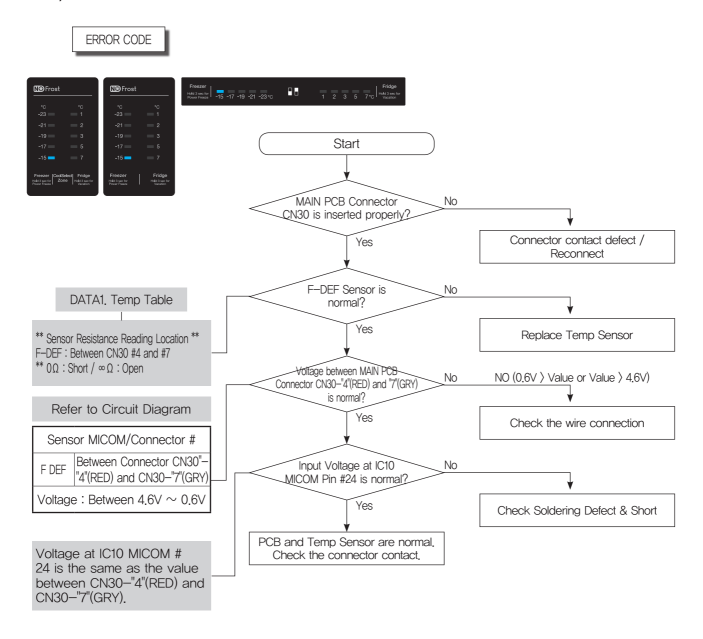
2) When the EXT Sensor is defective



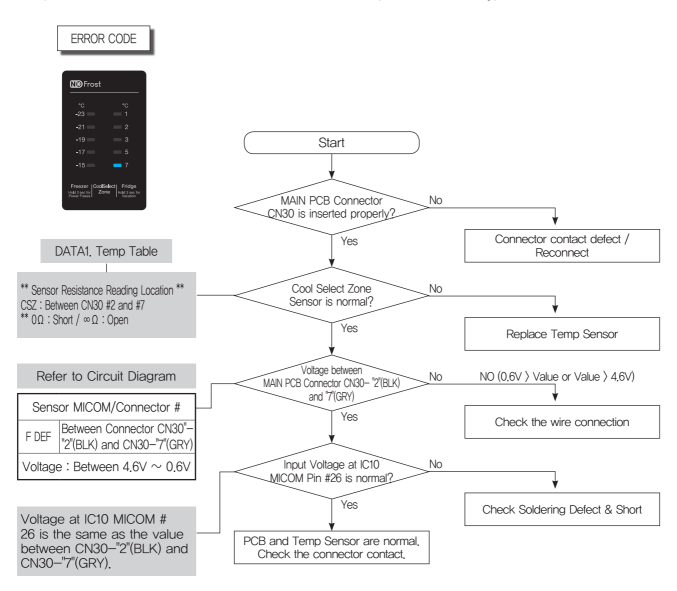
3) When the F-Sensor is defective



4) When the DEF-Sensor is defective



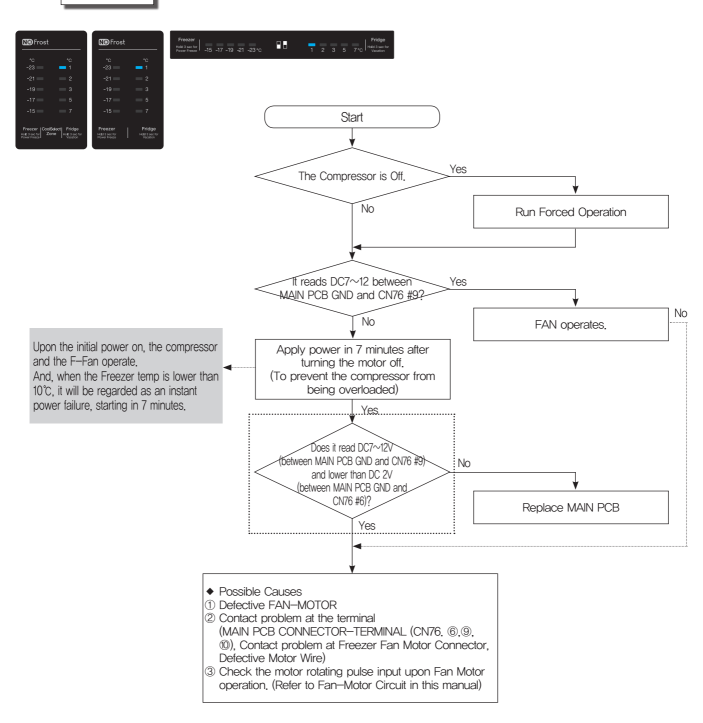
5) When the Cool Select Zone sensor is defective (CSZ models only)



4-2-2) When the Freezer Fan does not operate (BLDC Motor)

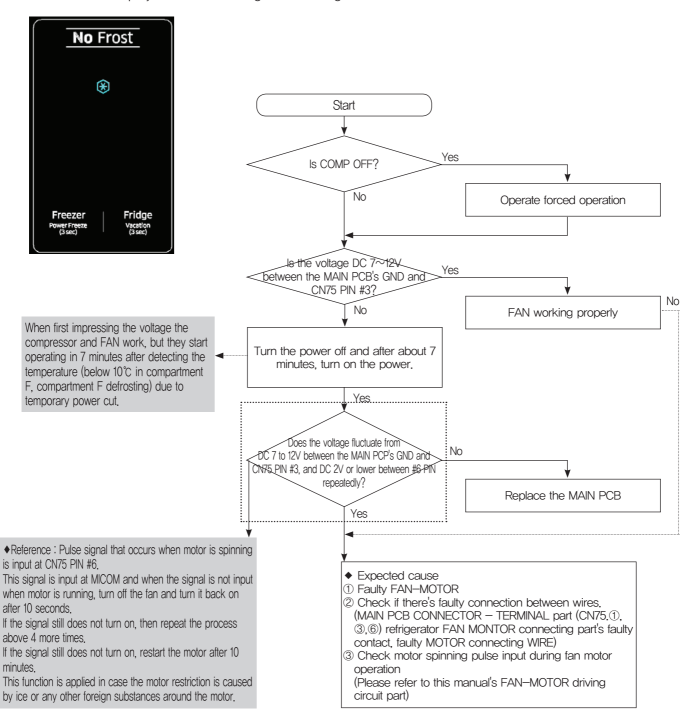
- This refrigerator uses the BLDC Fan Motor.
 The BLDC Motor operates with DC 7~12V.
- The F-Fan motor generally runs together with the compressor.
- When checking with the Self Diagnosis





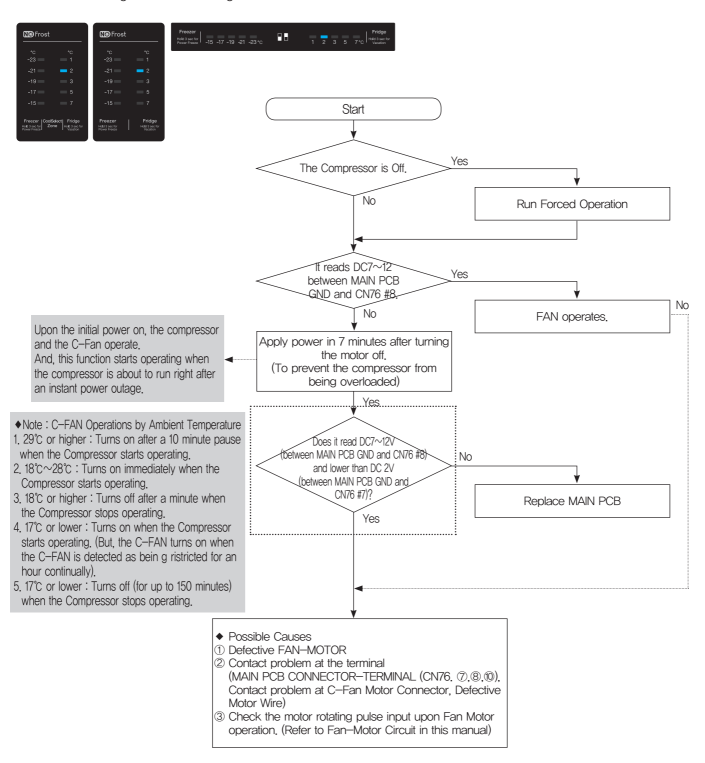
4-2-3) When the refrigerator(R) FAN does not work (restricted to R-FAN applied models only)

- This refrigerator uses BLDC FAN motor.
 BLDC motor operates by DC 7~12V.
- Generally, under COMP ON condition, FAN motor operates together.
- © Content to be displayed when checking the self-diagnosis function



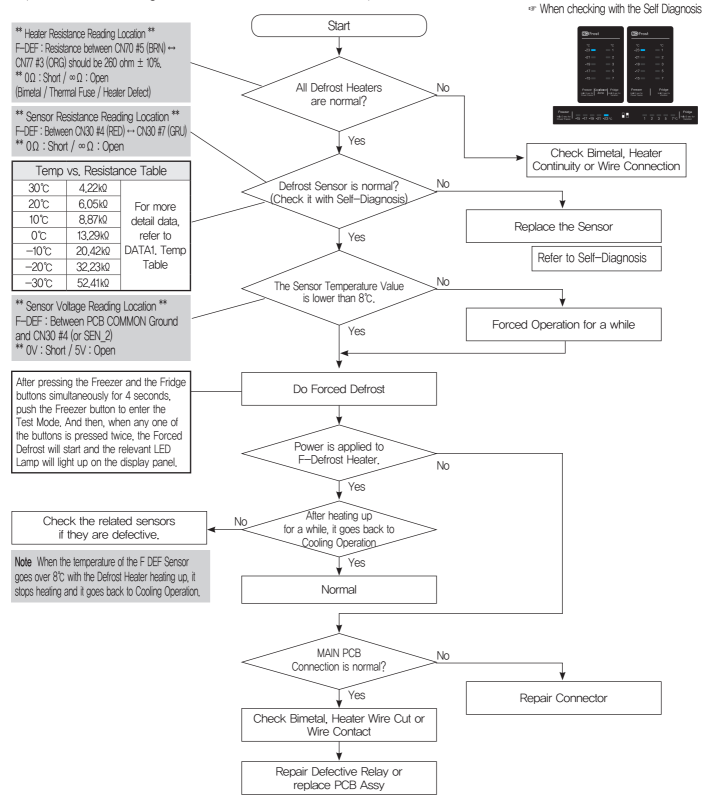
4-2-4) When the C-Fan does not operate (Applies to Models with C-Fan)

- This refrigerator uses the BLDC Fan Motor.
 - The BLDC Motor operates with DC $7\sim12V$.
- The F-Fan motor generally runs together with the compressor.
- When checking with the Self Diagnosis

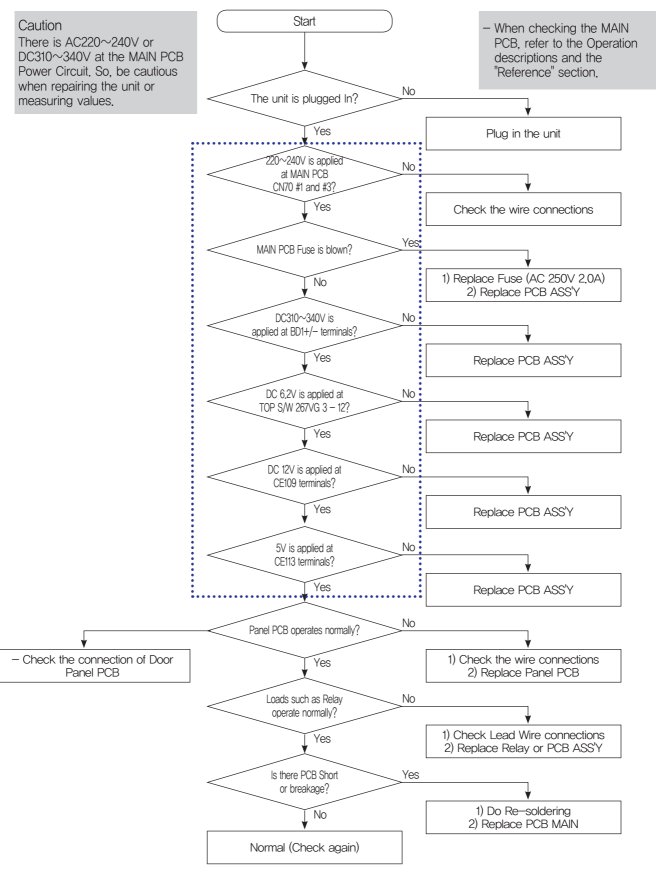


4-2-5) When Defrost does not work (F DEF Heater)

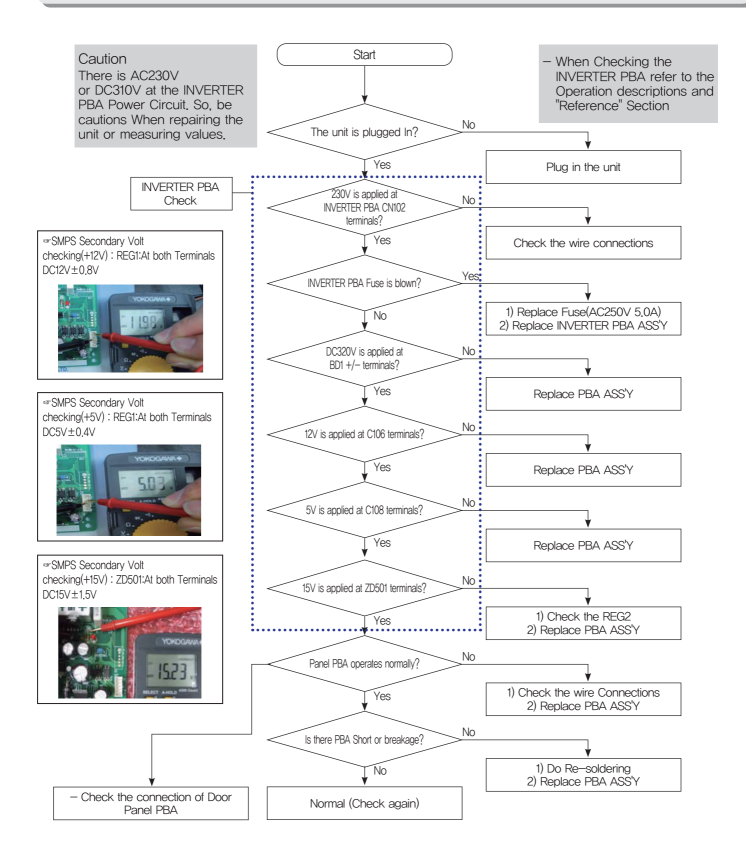
When there is a trouble in defrosting, select the Self-Diagnosis function before turning off the unit.
 And, check if there is any defect in the Defrost Heater. If not, plug out the unit and do the Trouble-Shooting.
 (Refer to the Self-Diagnosis function and check the details)



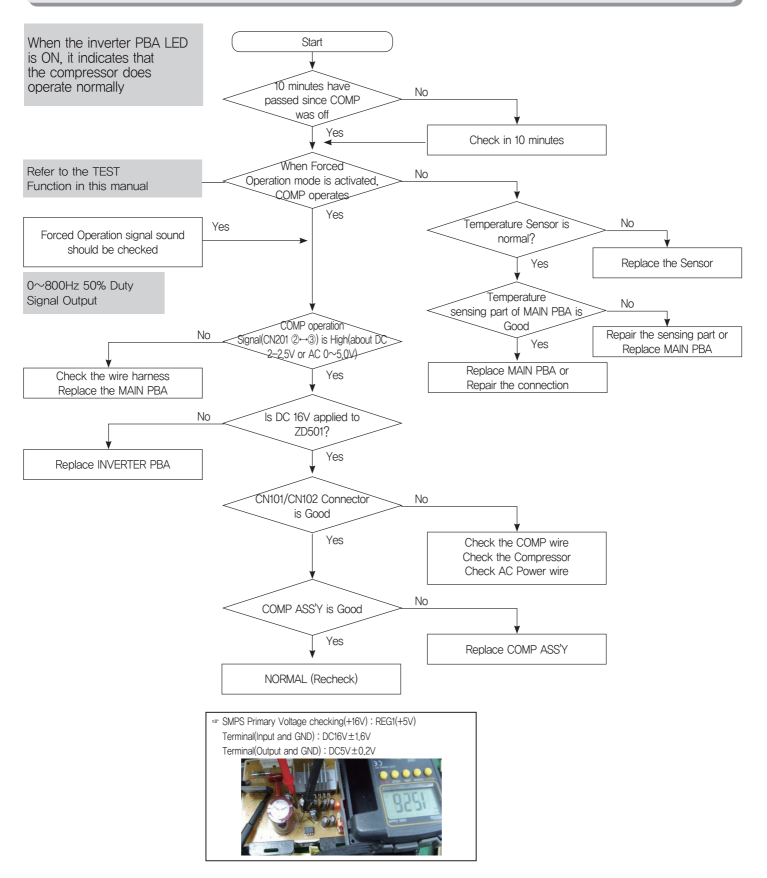
4-2-6) When there is No Power (MAIN PBA)



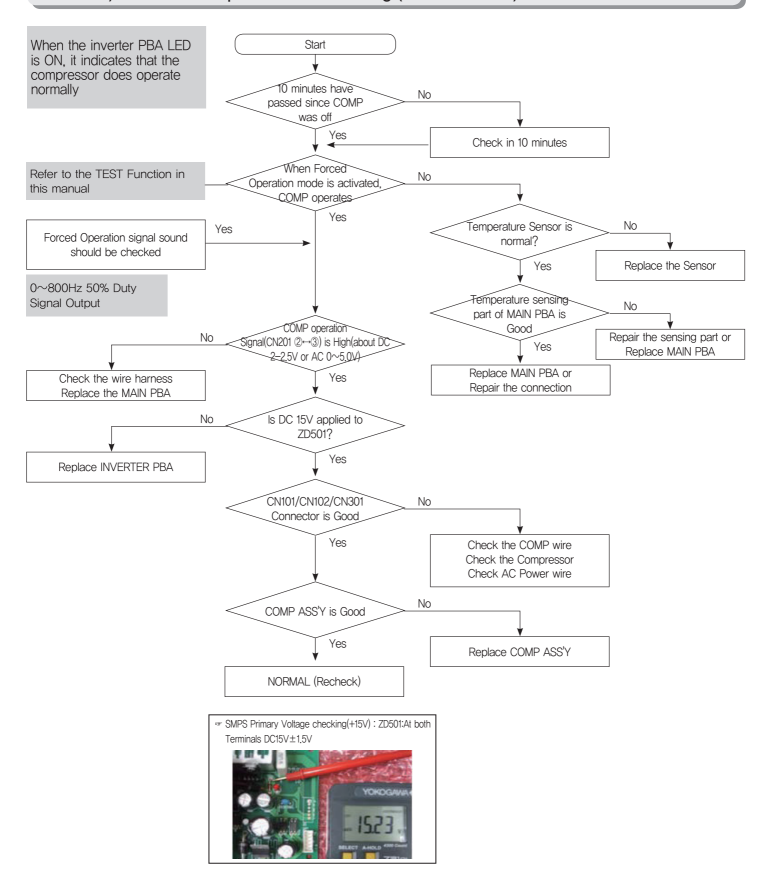
4-2-7) When there is No Power (INVERTER PBA) A+++



4-2-8) When the Compressor is not working (INVERTER PBA)



4-2-9) When the Compressor is not working (INVERTER PBA) A+++

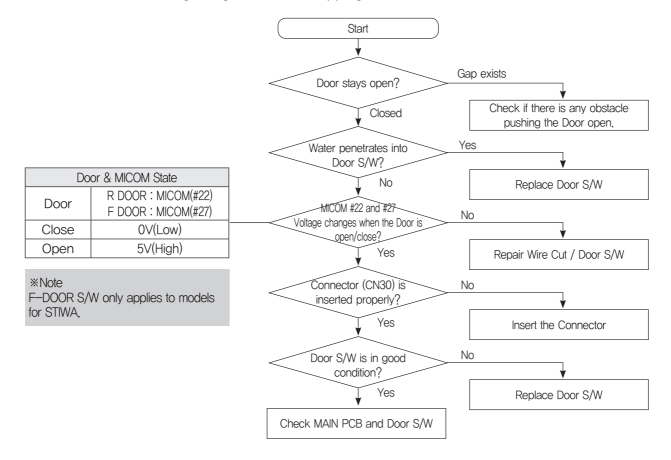


4-2-10) When the unit keeps alarming (Buzzer Sound)

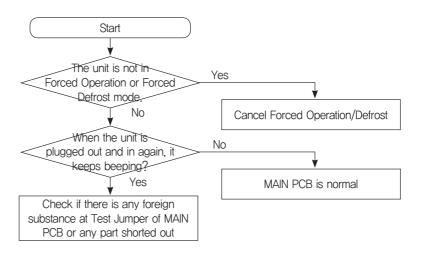
Reference

- 1. Fridge / Freezer Door Open Alarm: It sends out an alarm sound when it passes over 2 minutes after the door is open. And, when the door remains open, it will keeps alarming every minute.
- 2. When the door is not closed properly, MICOM recognizes it as Door Open and sends out an alarm sound. When it passes over 10 minutes after it recognizes the Door Open, the room lamps will be off.

 At this time, when the Door is completely open, the Lamp will not be on right away, but after a while,
 - ① When there is "Ding Dong" sound not stopping



When it keeps 'Beeping'



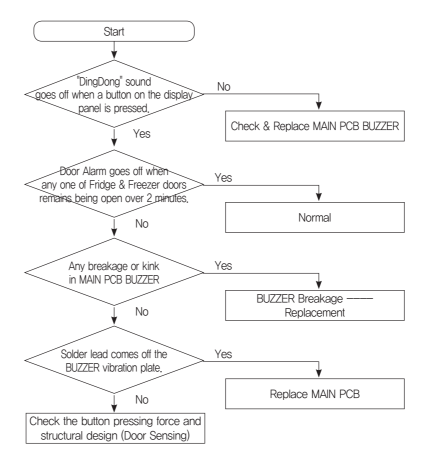
③ No Buzzer Sound

This model has a buzzer affixed on the MAIN PCB.

If there is no buzzer sound upon button press, Forced Operation or Door Open, disconnect MAIN PCB and check if the buzzer is damaged or there is any defective soldering.

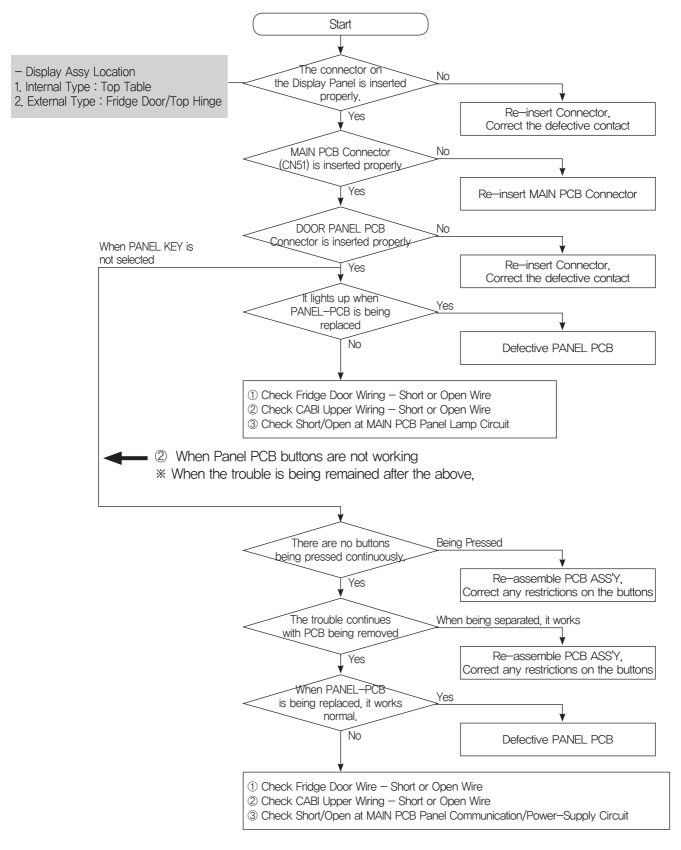
(If it is not a soldering problem, it is recommended replacing MAIN PCB due to difficulties in repairing)

* It may not be able to check when it is a closed built-in environment and there is lots of noise around.

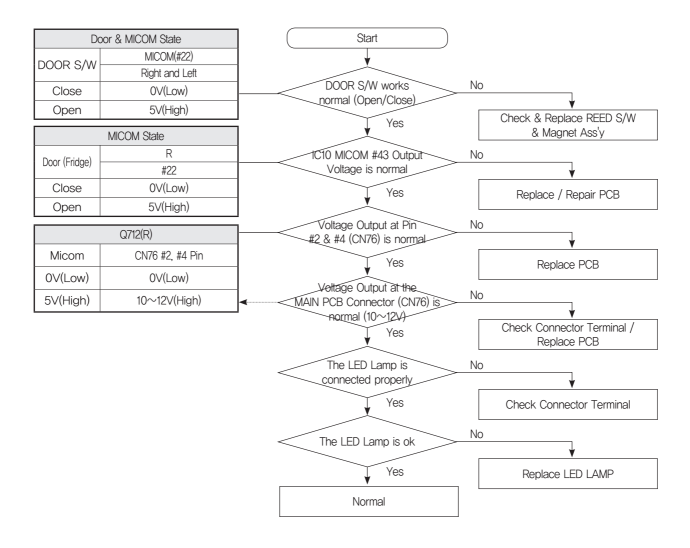


4-2-11) When PANEL PCB operates abnormally

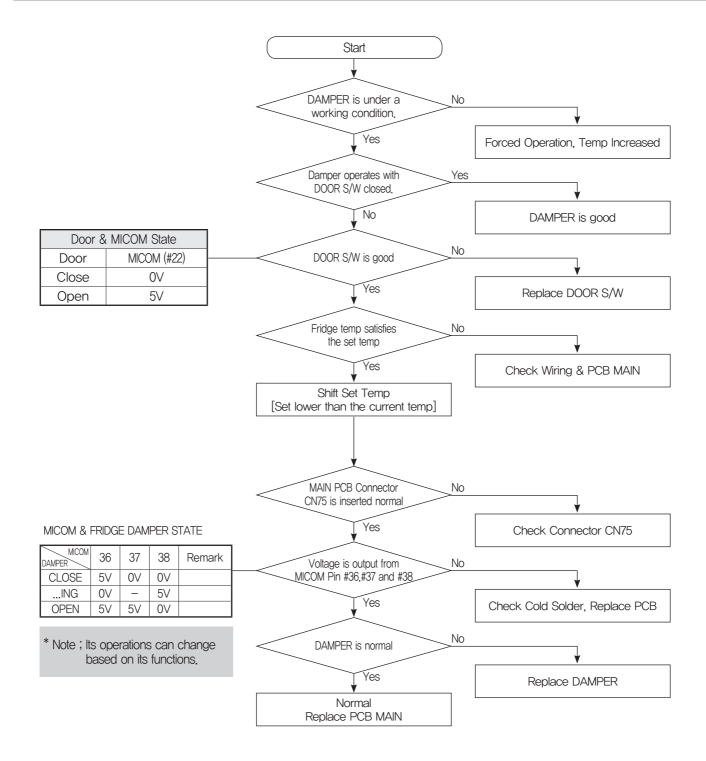
① When PANEL PCB does not light up or partially does



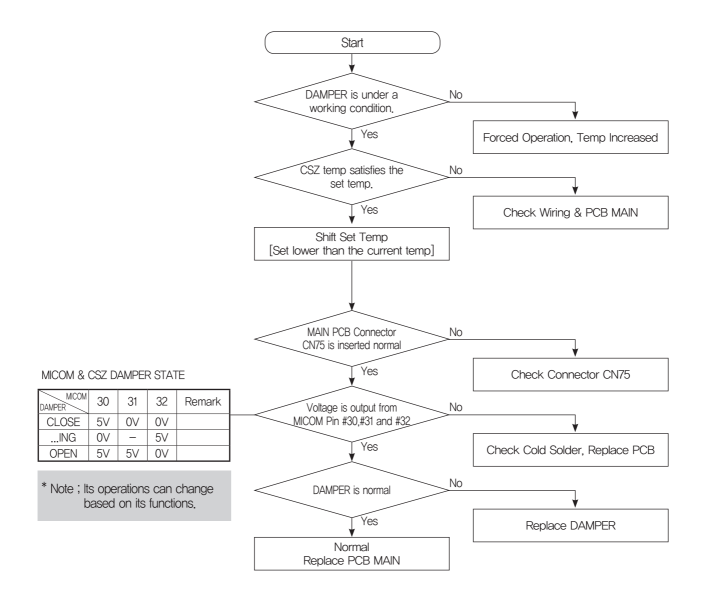
4-2-12) When the Room Lamp (LED) does not light up



4-2-13) When Fridge Damper does not work



4-2-14) When Cool Select Zone Damper does not work (Applies only to models with CSZ)



4-2-15) LED blinking frequency depending on protecting functions (Inverter PBA)

If Failure Condition is detected during compressor is operating, immediately stop Compressor operating and stand by 5 minutes. During this 5 minutes, RPM command signal is not available. It means, even if available RPM command signal is applied to the compressor, it does not work and keep standing by.

Blinking time is 1 second and dwell time is 2 seconds.

Description	LED Blinking Frequency	Remark
Normal Operation		N/A
Starting Failure		Check the COMP terminals short (U,V,W) Check IPM Pins short of Inverter PBA
SPM Fault		Check IPM operating Voltage (under DC 13.5V) Other cases, check the COMP, cycle, etc.
Position Sensing Error		Check COMP wire connections (U,V,W) Check PBA Bottom side soldering state Other cases, check the COMP, cycle, etc.
Motor Locked / Over RPM		Check PBA Bottom side soldering state. Check Input voltage oscillation Other cases, check the COMP, cycle, etc.
Under Voltage		 Check input voltage Normal Operating Voltage Range (AC 220V ~ 240V) Check PBA Bottom side soldering state.
Over Voltage		 Check input voltage Normal Operating Voltage Range (AC 220V ~ 240V) Check PBA Bottom side soldering state.

LED blinking frequency depending on protecting functions If the same blinking, After 5 minutes, Follow the Remarks.

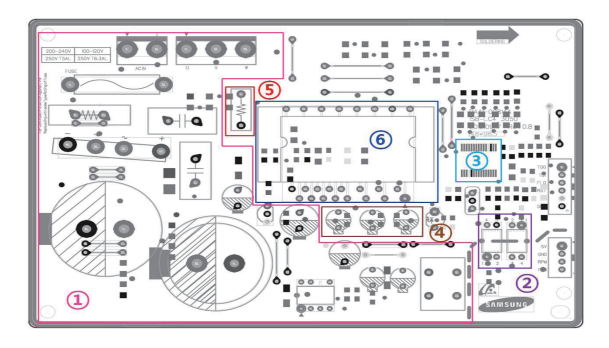
5-1) PART Layout (Main Board)



- 1. Inverter COMP. Signal Section
- 2. Section for Diode Option Setting
- 3. EEPROM: Storing/Writing various data.
- 4. This Relay Section controls the AC Load and operates by receiving the driving signals for Micom via the Sink IC.
- It receives various sensor signals and delivers them to MICOM after eliminating noises, and it detects the Fridge Door open and the Operation of the Water S/W.
- 6. MAIN → PANEL PCB Operation Control

- 7. Fan Motor / LED Lamp / Water Pump Driver It supplies 8V \sim 12V to the motors depending on load types.
- 8. Buzzer Alarm: It sends out periodic alarm sounds when a button is pressed or when the door is open.
- 9. MICOM, Clock Generation, Software Resetting
- 10. Main Micom(CPU)
- 11. It controls the operation of the Fridge Damper and the Cool Select Zone Damper.
- 12. Converting AC Power into DC (POWER SOURCE UNIT)

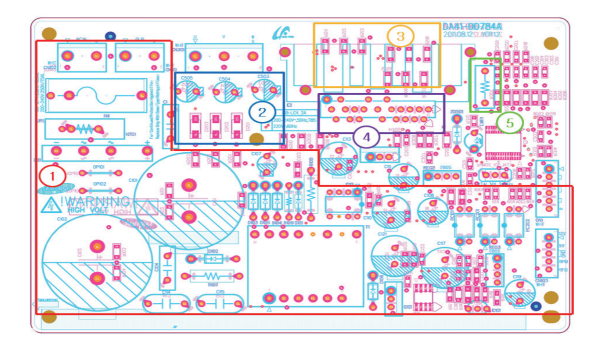
5-2) Parts Layout (Inverter Board)



- 1. PBA Power Supply: Supplies DC 16V and 5V to the Inverter circuit for the Compressor control.
- 2. COMP Driving / Feedback Circuit

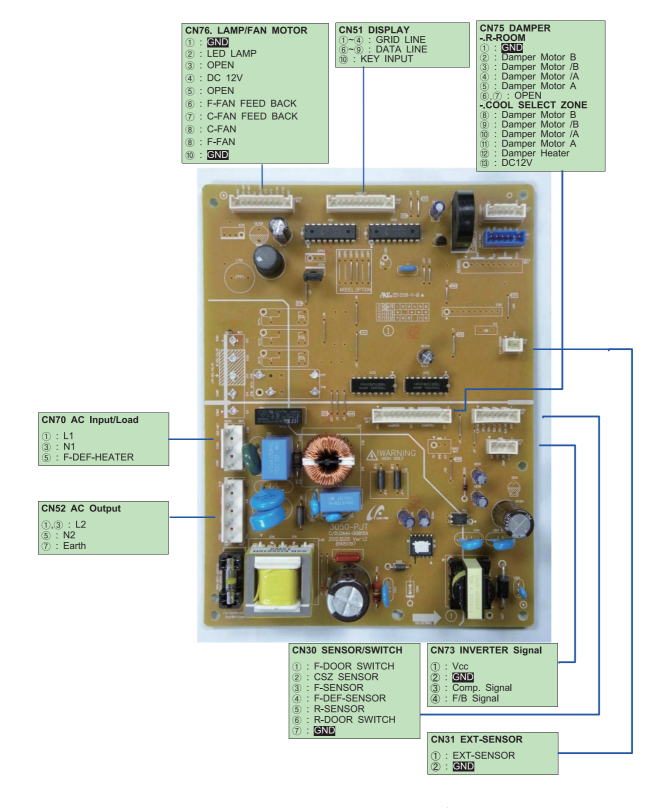
 It receives the COMP(MSV) operation signals from the Main PBA and feedbacks the inverter errors to the Main PBA.
- 3. Micom (uPD78F1201)
- 4. BOOTSTRAP Charger: It is an independent power circuit for the driving of the IPM High-Phase IGBT.
- 5. Current Sensing Circuit: It detects the currents taken by the Shunt resistance and does the PWM DUTY control.
- 6. IPM (IGCM04G60HA)

5-3) Parts Layout (Inverter Board) A+++

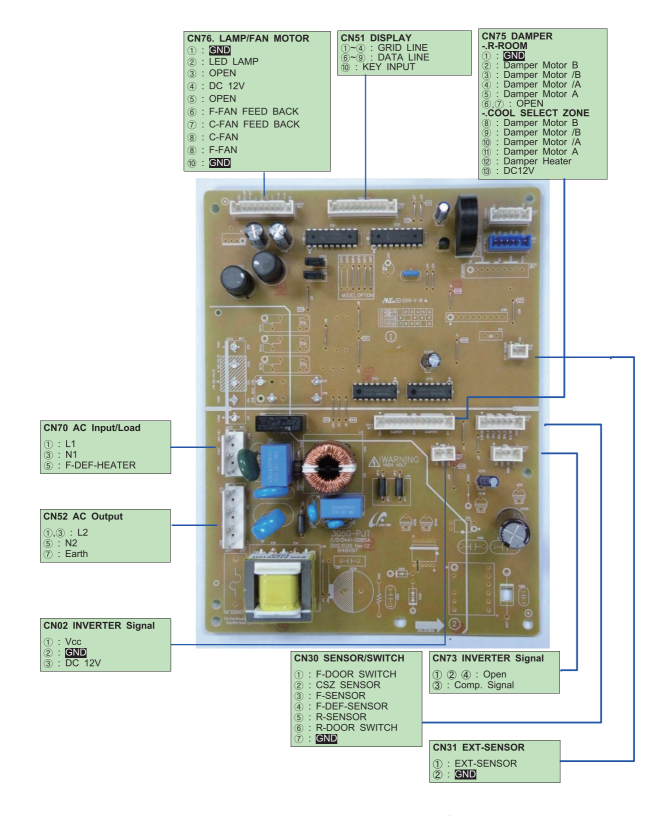


- PBA Power Supply: Circuit changing the input power to the fridge control power with SMPS.
 After converting to 12V and 5V, supply them to Main PBA.
 After converting to 15V and 5V, use them for inverter control.
- 2. Bootstrap Circuit: Independent Power Circuit for IPM High-Phase Driving.
- 3. Position Sensing Circuit: Detection of Rotor Position by monitoring the U/V/W-Phase of Compressor.
- 4. IPM: It is a Power Module which consists of HVIC(1), IGBT(6) and Diode(6) and drives the compressor with IGBT ON/OFF controlling at the Micom.
- 5. Current Sensing Circuit: It detects the currents taken by the Shunt resistance and does the PWM DUTY control.

5-4) Connector Layout & Description (Main Board)



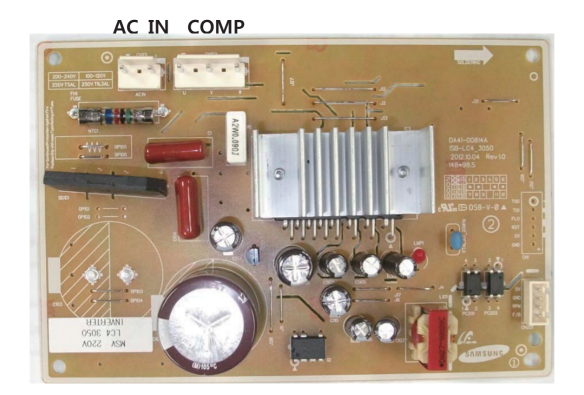
5-5) Connector Layout & Description (Main Board) A+++



5-6) Connector Layout & Description (Main board) TWIN COOLING



5-7) Connector Layout & Description (Inverter Board)



- ①: DC 5V
- ②: GND
- ③: Comp RPM
- 4: Comp Feedback

5-8) Connector Layout & Description (Inverter Board) A+++

AC IN OLP COMP



- ① DC12V
- ② DC5V
- 3 GND
- 4 RPM
- ⑤ F/B

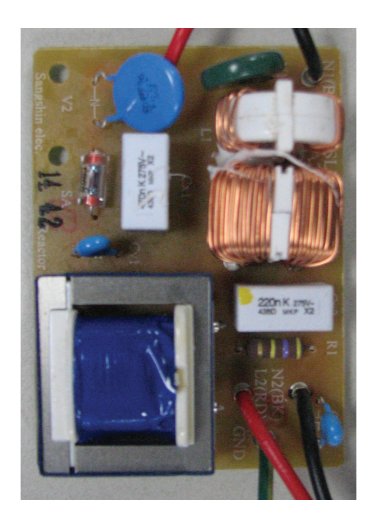
5-9) Connector Layout & Description (Inverter Board) 3050 2M A+++



5-10) Connector Layout & Description (PBA Sub)

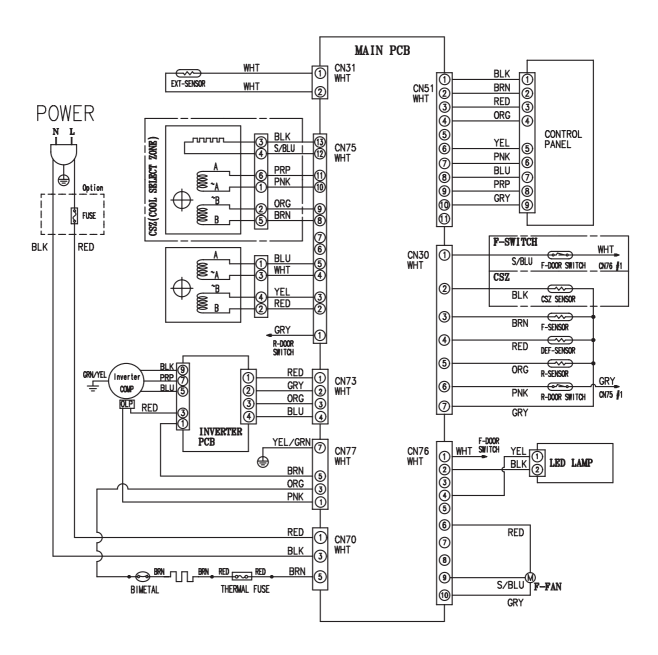


5-11) Connector Layout & Description (PBA Coil Filter)



6. WIRING DIAGRAM

6-1) Wiring Diagram (A+, A++)

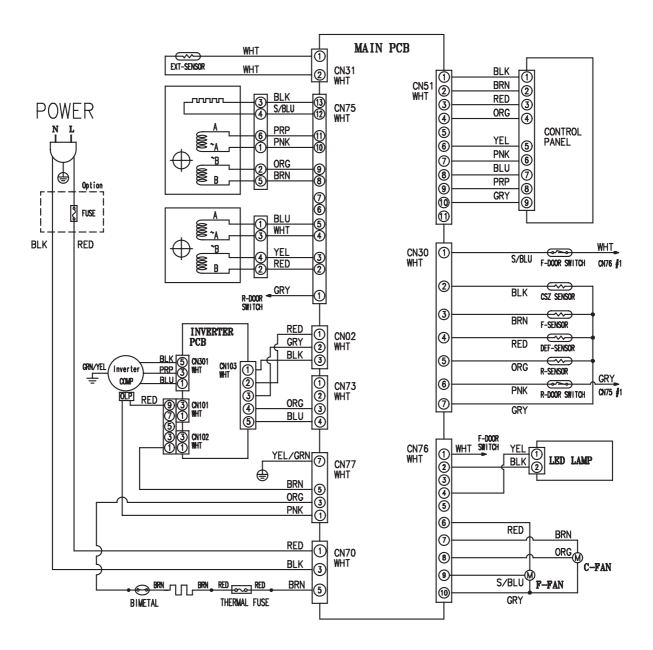


[OPTION TABLE]
9th Character at Model name

9th Character	CSZ	F-SWITCH
C	0	0
D	X	X

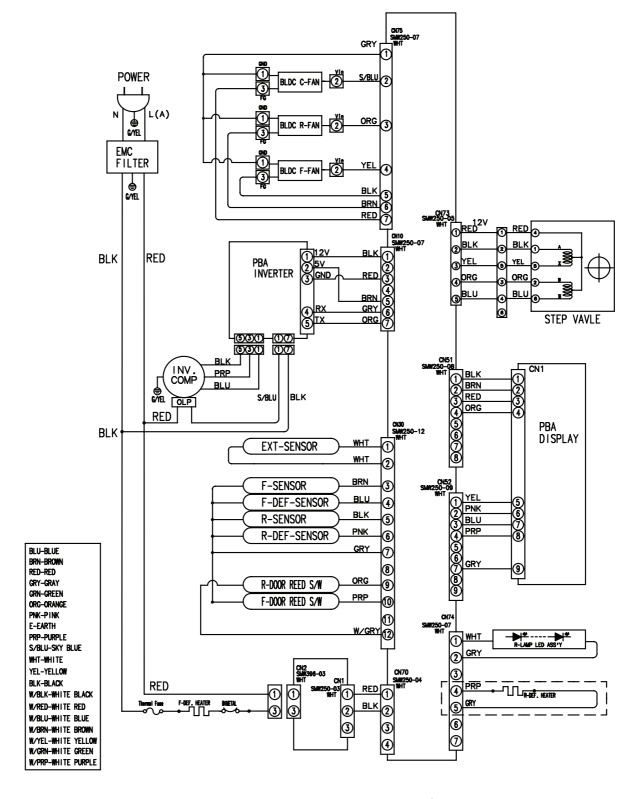
6. WIRING DIAGRAM

6-2) Wiring Diagram (A+++)



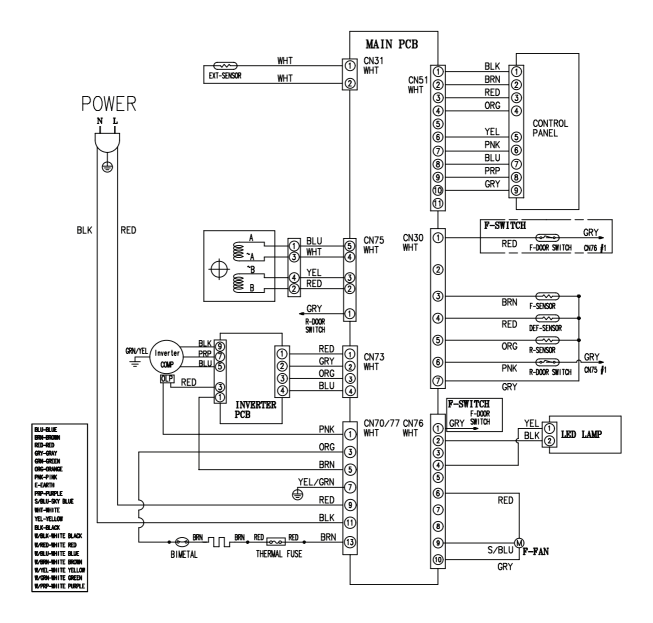
6. WIRING DIAGRAM

6-3) 3050-2M A+++

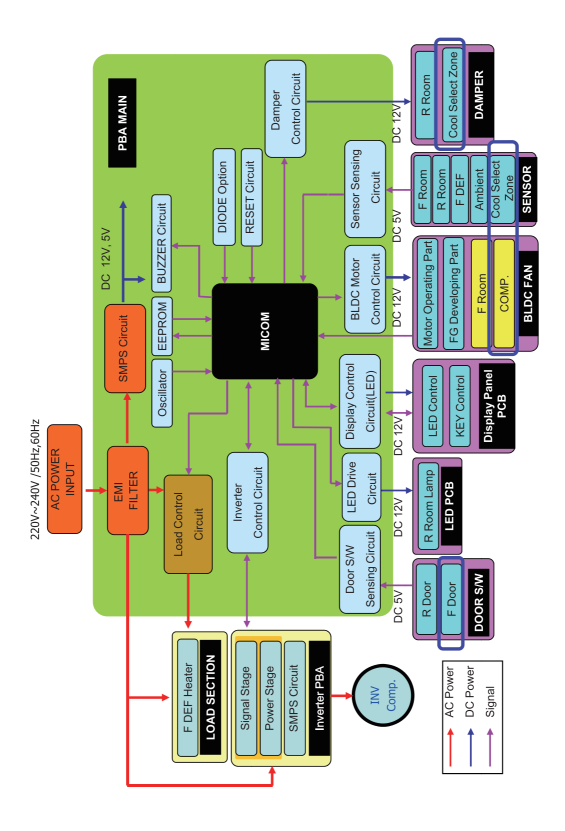


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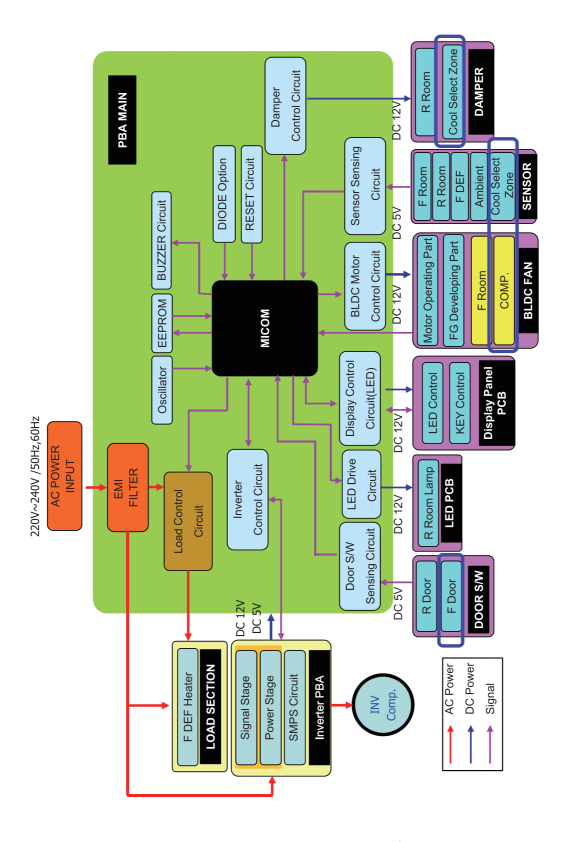
6-4) 3050-2M A++



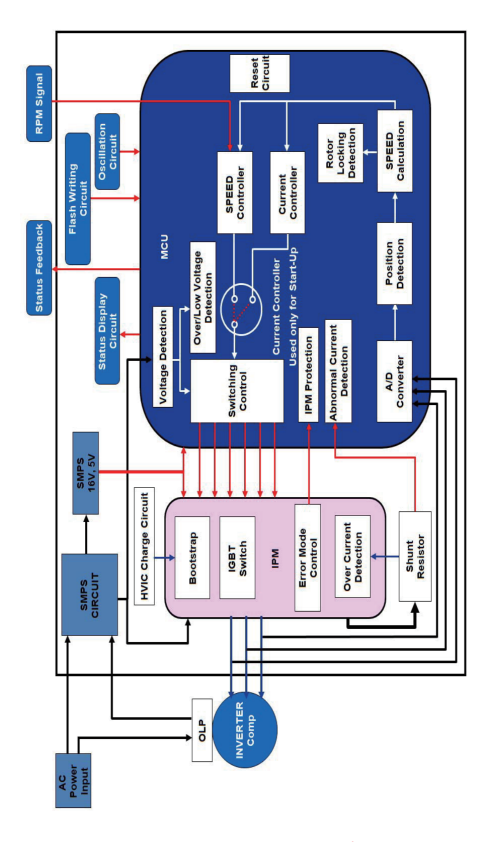
7-1) PBA Main



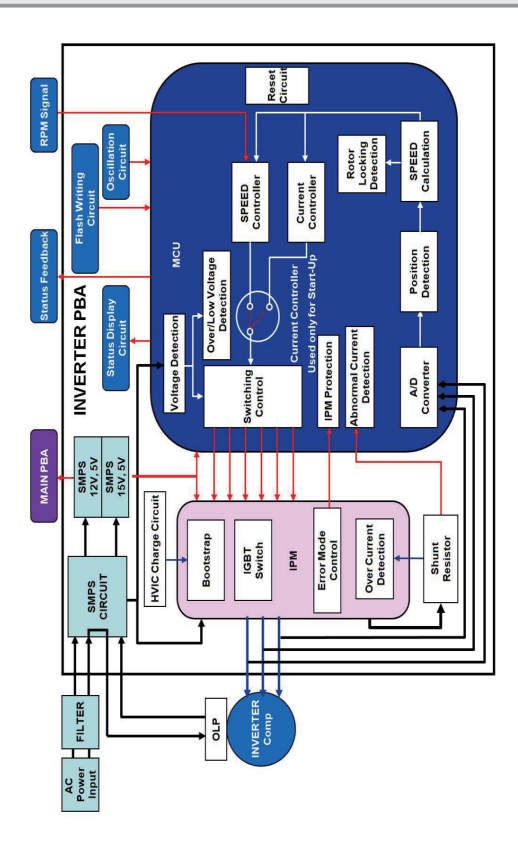
7-2) PBA Main A+++



7-3) PBA Inverter



7-4) PBA Inverter A+++



7-5) Nomenclatrue

14	Country							
12 13	구분자 (/						
11	#		COLOR	Snow White	Shell Beige	Metal Graphite	Black DOI	
	Color							
10		SA	Code	WW		AS.	<u> </u>	
			Metal Cooling	X (fu	0 (fi			
6	Feature 3 (Energy)	0	Cooling	Mono (All Around Cooling)	Mono (All Around Cooling)			
	.		Energy	A+	A+			
				0	-			
			Fresh Box (2 Box - Ref)	0	0	0		
			Bottle Rack			0		
8	Feature 2 (Interior)	0	Foldable Hot Stamping Shelf (Shelf)		0	0		
			Foldable Shelf		0	0		
				0	7	6	z	
			Handle	Recess	Recess	Bar	Recess	
7	Feature 1 (Exterior)	0	Display Black	Internal	External	External		
	Feat (Ext		Display Metal				External	
				0	7	m	4	
9	Series RB5000	5		2000				
	S. RB.			50				
5		A		S	NZB			
				⋖	•			
3 4	Capacity	3 0	Capacity	- 1				
2		B 3		m m				
1	BMF	R	BMF	~				
		Code	Feature	סטבטטט				

<3050 2M BMF: CIS>

8. REFERENCE INFORMATION

<3050-BMF>											
	ä	Platform Architecture Base									
1 2	ĸ	4	5	9	7	∞	6	10	11	12	13 14
A	1	1	A/1	A/1	A/1	A	٧	٧	٧		
Product Type	Ca	Capacity	Year	Door	Handle	Interior	Energy	Exterior Color	Color	/	Buyer
ж В	2	6	ш					>	>	\	н
	m	1		ī				>	В		[-
		1	A+++	ш	ſ	z	В	В	C		
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					~			S	7		
			A++	۵	_	z	U				
			(Water)								
			A+	*	_	z	۵				
			(Water)	D							
			A+	S	_	z	۵				
				ш	~	U					
					I	Σ					
Mo.6, Door Option Code Name Basic, Internal LED (Electronic Type) E Basic, External LED (Electronic Type) Water, Internal LED (Electronic Type) D Water, Retenal LED (Electronic Type)	Remarks (e) (be) (c) (pe) Only for A+ Class (pe) Only for A+ Class	■ No.9, Energy Code Name D C C B B B B B B B B B B B B B B B B B		CIS: A), Bottle r CIS: A+), Fre or CIS: A++),	Description A+ (For CIS : A), Bottle rack (metal, half) A++ (For CIS : A+), Fresh choice box, Bottle rack (metal) A+++ (For CIS : A++), Fresh choice box, Bottle rack (metal)	alf) Bottle rack (ox, Bottle rac	metal) ck (metal)				
lle		■ No.10~11, Color									
Code Name Description J Bar	Remarks	Code Name SL		EZ clean steel (ALF)	Color						
Recess		SP MG	New VCM Metal graphite	M aphite							
Interi			Vanilla beige Empire black	eige olack							
N Slide out shelf, Bottle rack C Slide out shelf, Bottle rack Cool p	(Olly for Good Class)	Only for A+ Class	SILOW WILLE	9							
B Slide out shelf											



272, Oseon-Dong, Gwangsan-Gu, Gwangju-City, Korea, 506-253 TEL: 82-62-950-6193, 6896 FAX: 82-62-950-6829

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