

# REFRIGERATOR

**BOTTOM MOUNT FREEZER** 

BASIC: RFG297AA

**MODEL NAME: RFG297AARS** 

RFG297AABP **RFG297AAWP RFG297AAPN** 

**MODEL CODE: RFG297AARS/XAA** 

RFG297AABP/XAA RFG297AAWP/XAA RFG297AAPN/XAA

# SERVICE Manual

# 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)

- Unplug the appliance before the changing or repairing the electric parts.
- → Be careful the electric shock.
- When exchanging the parts, use the correct parts.
- → Check the model name, rating voltage, rating current, running temperature symbols.
- When troubleshooting, connect firmly the types of harness.
- → Make not to be separated when some power is imposed.
- Check the traces of water infiltration at the electric parts.
- → If there is a trace of water infiltration, exchange or tape the parts.
- Check the assemble status of parts after troubleshooting.
- → It must be in the same assembled state when compared with the state before disassembly.
- Check the use circumstance of refrigerator.
- → If the refrigerator is installed at the place that is damp or wet, or status of installation is unstable, change the installation place.
- Ground the refrigerator properly
- → Particularly, Be sure to earth when there is a risk of an electric leakage by humidity or wetness.
- Do not use multi plugs in a plug socket at the same time.
   Check if the power cord and socket is damaged, pressed, squeezed, or fired.
- → If the plug or plug socket is damaged, repair or exchange it immediately.
- Do not allow consumers to repair the appliance by themselves.
- Do not store other materials except the foods.
- → Drugs or scientific materials : difficult to keep precise temperature.
- → The inflammables(alcohol, benzene, ether, LP gas, butane gas etc.): have risk of explosion.

#### PRECAUTIONS(SAFETY WARNINGS)

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

Plug out and remove all the items in regrigerator prior to repair.

#### CAUTION/WARNING SYMBOLS DISPLAYED



Indicates that a Narning danger of death or serious injury



*Indicates that a risk* Caution of personal injury or material damage

## **SYMBOLS**



means "Prohibited".



means "Do not disassemble".



means "No contact".



means "Warning or Caution".



means "Unplug the unit before preforming service"



means "Earth or Ground".



# **Warning & Caution**

#### Plug out to exchange the interior lamp.

• It may cause electric shock.







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

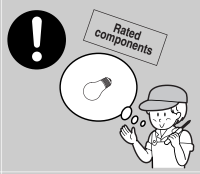
• Cleaning may prevent the possible fire by tracking or short.





#### 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.

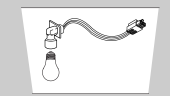


#### Check if there is any trace indicating the permeation of water.

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



necessary treatment such as taping using the insulating tape.



#### PRECAUTIONS(SAFETY WARNINGS)

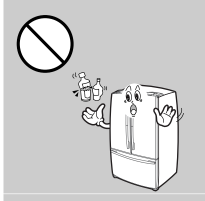
\* Please let users know following warnings & cautions in detail.



# **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 need precise temperature control should not be stored in the refrigerator.



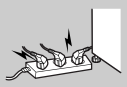


Do not allow users to plug several appliances into the same power receptable.

•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, which may cause injury.



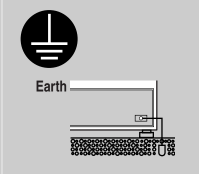
Do not allow users to install the refrigerator in the wet place or the place where water splashes.

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



#### Make sure of the earth.

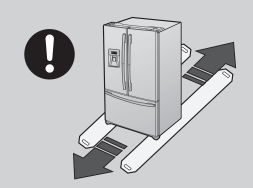
 $\bullet \, \text{Be}$  sure the product is properly grounded.



# PRECAUTIONS(SAFETY WARNINGS)

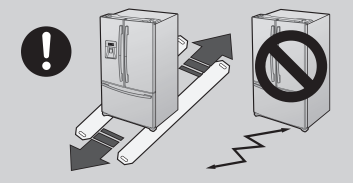
#### **FLOORING**

For proper installation, this refrigerator must be placed on a level surface of hard material that is the same height as the rest of the flooring. This surface should be strong enough to support a fully loaded refrigerator, or approximately 660lbs(299kg).



## **MOVING**

Protect the finish of the flooring. Cut a large section of the cardboard carton and place under the refrigerator where you are working. When moving, be sure to pull the unit straight out and push back in straight.



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#### 2-1) Introduction of Main Function

 A newly developed SAMSUNG bottom mount freezer in 2008 has the following characteristics.



#### Surround Multi Flow

 Uniform cooling for each shelf and even in corner in fresh food compartment by centerpositioned fan and duct with multiple flow effluences.



#### **Twin Cooling System**

• The refrigerator and the freezer have two evaporators. Given this independent system, the freezer and the refrigerator are cooled individually as required and are, therefore, more efficient.

Food odor from the refrigerator does not affect food in the freezer due to separate air flow circulation.



#### **Electronic control from outside of Pantry Cover**

Adjustable temperature control ((around 41°F(5℃): Deli / around 38°F(3℃): Fresh / around 34°F(1℃) Chilled )
 Temperature control from outside of the Pantry: user friendly design helps keep foods fresh for longer



#### 16" Pizza Corner

• Can be used for 16" pizza if the flap is turned up



#### **Ice and Water Dispenser**

• The ice and water dispenser provides ice and cold water at any time.



#### **Secure Auto Close Door System**

- Secure Auto Close Door System
- Cool tight doors
- Energy saving
- Preventing sweat on fridge doors



#### Easy Handle System

- Ez-open Freezer Door
- Ergonomic Door Design

## ► Changing Items

NO	Item	Details	New Model
1	Easy Handle	The freezer door is more user-friendly. So, it comes as much convenient.	
2	drawer	The dimension of the right-side drawer is 6:4 (H x W) with the shelf being raised. So, the right-side drawer can be pulled out with the left door closed.	

#### 2-2) Specifications

# ELECTRICAL SPECIFICATIONS

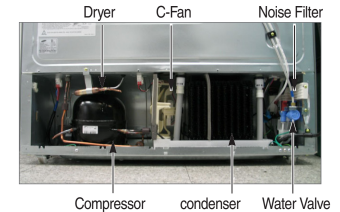
Defrost Control From 24 to 32 hrs
Thermo Bimetal Protector ······140°F(60℃)(off) 104°F(40℃)(on)
Defrost Thermistor(502AT) ······ 50°F(10℃)(off)
Electrical Rating AC115V 60Hz 11.6 Amps
Maximum Current Leakage 0.25 mA
Maximum Ground Path Resistance 0.1 Ohm
Energy Consumption 550KWh/year

## NO LOAD PERFORMANCE

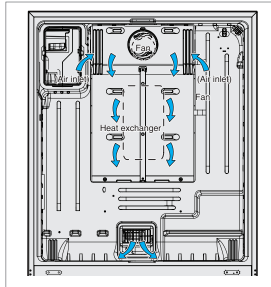
Ambient Temperature	<u>70°F(21</u> ℃)	<u>90°F(32°C)</u>
Refrigerator,°F	°F(1°C)~46° <del>F(</del> 8°C)	34°F(1°C)~46°F(8°C)
Freezer,° F14° F(	(-26°C)~8°F(-13°C)	-14°F(-26°C)~8°F(-13°C)
Run Time,%	······ < 40	< 60

#### REFRIGERATION SYSTEM

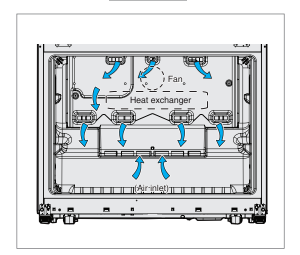
Refrigerant Charge (R134	4a) 5.64 oz(160g)
Compressor(BK190C-L2C)	1314 Btu/hr(0.385kw)
Compressor oil ·····	Freol α 15c
R Capillary tube(Dia, Length)	0.032 " ,118 " (0.82mm,3000mm)
F Capillary tube(Dia, Length)	0.032 " ,118 " <b>(0.82mm,3000mm)</b>



# Refrigerator



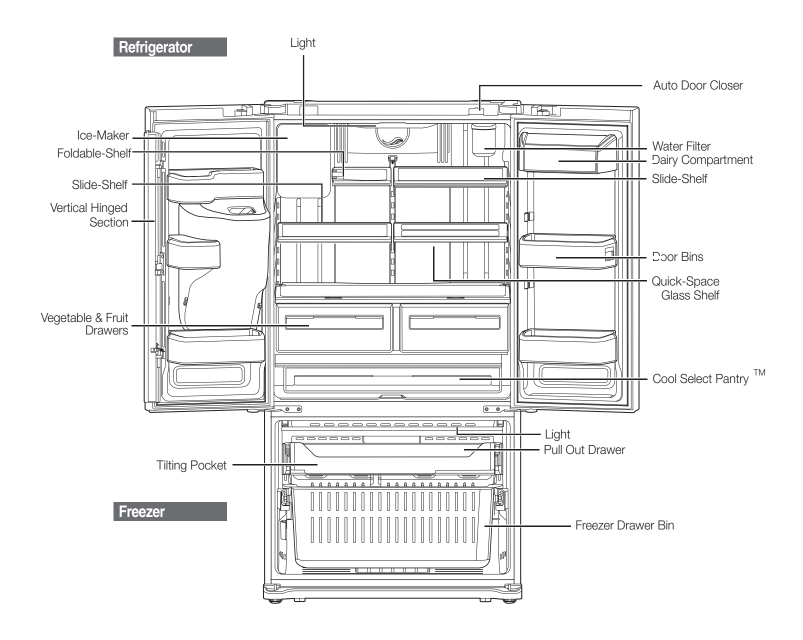
#### Freezer



## INSTALLATION

Clearance must be provided for air circulation	
AT TOP1 "	(25mm)
AT SIDES1 "	(25mm)
AT REAR2 "	(50mm)

#### 2-3) Interior Views



## 2-4) Model Specification

				SAMSUNG	MAYTAG	LG
ITEM		SPEC	RFG297AA	MFI2568AES	LFX25960ST	
Appearance						
			Cooling Tech	Twin Cooling	Mono Cooling	Mono Cooling
	Product Zone		Door Shape	Contour	Contour	Contour
			Special Room	Cool Select Pantry	Pantry	Pantry
	Cooling	F-Room	250 ↓	199.2	246	224
	Speed(Min)	R-Room	250 ↓	197.3	575	232
	00 C°T/00°C)	F-Room	-26.0 ↓	-28.1	-27.2	-28.8
nce	89.6°F(32°C)	R-Room	2.0 ↓	0.7	1.6	-1.8
Performance	100 4°T/42°C)	F-Room	-18.0 ↓	-21.5	-20.9	-22.5
୍ରି 109.4°F(43°C)		R-Room	5.0 ↓	1.3	5.9	0.8
	Temperature Distribution	F-Room	2.0 ↓	0.2	0.6	1.3
	(Fridge)	R-Room	2.0 ↓	0.3	1.1	0.5
	Run Time	N-N	70%↓	62.5	60.7	56.5
se	Sound power le	evel	46dB↓	41.0	47.0	41.7
Sound power level Sound Pressure level		45dB↓	38.6	48.2	40.1	

# 2-5) Model Specification & Specification Chart

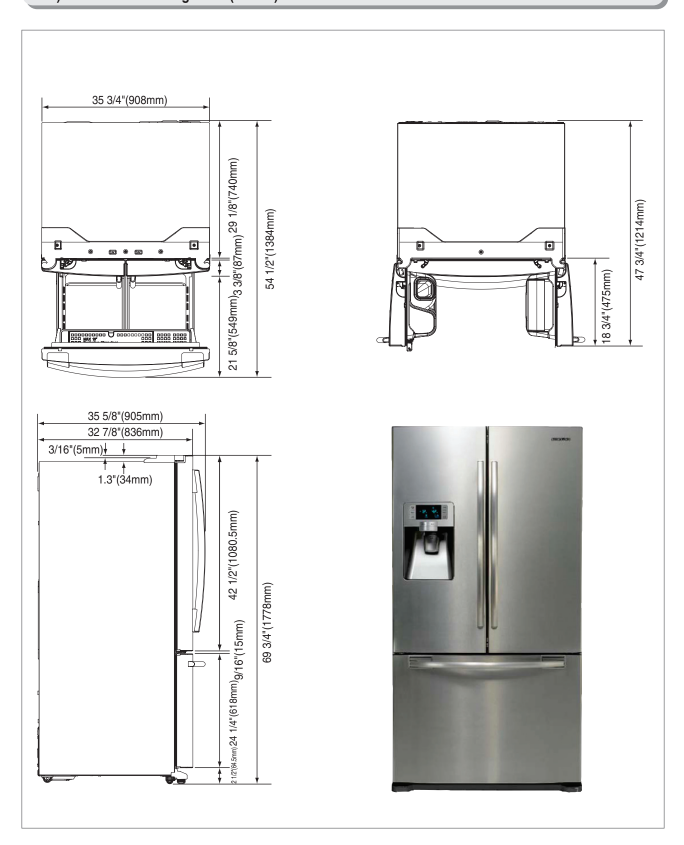
ITEM	Model		RFG297AA		
I I EIVI			Ice & Water Dispenser with Pantry		
	W		35 3/4 inch (908mm)		
		On Cabinet	29 1/8 inch (740mm)		
	D	W/O Handle	32 7/8 inch (836mm)		
External size		With Handle	35 3/4 inch (905mm)		
	Н	W/O Hinge Cap	68 3/4 inch (1744mm)		
	П	With Hinge Cap	70 Inch (1778mm)		
		Total	28.5 Cu.ft (807.1 l )		
Net Capacity		Freezer	19.5 Cu.ft(552.2 l )		
	Refrigerator		9.0 Cu.ft(254.9 l )		
E	fficiency	of Volume	55.4%		
Weight	Set		328.5 Pounds (149kg)		
Weight	Packing		359.3 Pounds (163kg)		
	Width		38 5/8 Inch (980mm)		
Packing	Depth		39 3/8 Inch (1001mm)		
	Height		75 5/8 Inch (1923mm)		
Compressor		ressor	Reciprocate		
Rated Frequency and Frequency		y and Frequency	AC 115V/60Hz		
	Refriç	gerant	R 134a		
Foaming Agent		g Agent	C-Pentane		
Refrigerant Input Amount		nput Amount	5.64 oz (160g)		
	Type Re	frigerator	Indirect Cooling Method Refrigerator		
Motor R	ated Co	nsumption Power	140W		
Electric Heater Rated Consumption Power		d Consumption Power	380W		

COLOR						
Cabinet (Both Side) Door Molding						
Black	All Black	Empire Black	I Black			
Real STS	Noble STS	Versailles Stainless	Creamy STS			
White	Snow White	Snow White	Snow White			
Platinum STS	Noble STS	Stainless Platinum	Creamy STS			

Items			s	Specification		
	Model			RFG297AA		
		Model		BK190C-L2C		
<u>_</u>		Compressor	Starting type	BLDC		
eez(			Oil Charge	FREOL α - 15c		
ا ت			Freezer	SPLIT FIN TYPE		
Its fo		Evaporator	Refrigerator	SPLIT FIN TYPE		
Components for Freezer		Cond	enser	Forced and Natural Convection Type		
) Julio		Dr	yer	Molecular sl	nieve XH-9	
ပြ		Capillary tube	(Dia x Length)	R: 0.032" x 118" (0.82mm x 3000mm)/	F: 0.032" x 118" (0.82mm x 3000mm)	
		Refriç	gerant	R13	34a	
stue		Model	Temperature Selection	ON(°F)	OFF(°F)	
Room Temperature Sensor Components	zer	THERMISTOR	-14°F(-26℃)	-11°F(-24℃)	-17°F(-27℃)	
Col	THERMISTOR  (F-SENSOR)	-2°F(-19℃)	1°F(-17℃)	-5°F(-21℃)		
Sensc		502AT	8°F(-13℃)	11°F(-12℃)	5°F(-15℃)	
ture (	٥٢	Model	Temperature Selection	ON(°F)	OFF(°F)	
npera	Refrigerator	THERMISTOR	34°F(1℃)	36°F(2℃)	32°F(0℃)	
n Ter		(R-SENSOR)	38°F(3℃)	40°F(4℃)	36°F(2℃)	
Roor		502AT	46°F(8℃)	48°F(9℃)	44°F(7℃)	
	e Se	First Defrost Cycle (Co	ncurrent defrost of F and R)	6hr ±1	10min	
	Cycle	Defrost	Cycle(FRE)	12~23hr(vary according	to the conditions used)	
ts	Defrost	Defrost	Cycle(REF)	6~11hr(vary according t	to the conditions used)	
Components	De	Pau	ise time	12 ±	1min	
Jdw	ensor	S E Defrect Sensor	sor	Model	THERMISTO	DR (502AT)
1 -	(တ		SPEC	5.0 kΩ at 77°F(25℃)		
late	efrost		Model	THERMISTOR (502AT)		
t Re	Def	n Dellost-Sellsol	SPEC	5.0 kΩ at 7	7°F(25℃)	
Defrost Related		F Bimetal-thermo Rated Protector Operating temperature	Rated	AC 125	V 10A	
De	etal		Operating temperature	Off : 140°F(60℃) /	On : 104°F(40℃)	
	Bimeta	R Bimetal-thermo	Rated	AC 125	V 10A	
		Protector	Operating temperature	Off : 140°F(60℃) / On : 104°F(40℃)		

Items		S	Specification	
Model			REG297AA	
	Defrost Heater(FRE)	Heated at F Defrost	AC 115V, 240W	
	Defrost Heater(REF)	Heated at R Defrost	AC115V, 120W	
	DISPENSER Heater	Interlock with French Heater	AC115V, 2W	
	FRENCH Heater	-	AC115V, 8W	
	ICE Duct Heater	Interlock with Defrost Heater (FRE)	AC115V, 4W	
	Water Tank Heater	-	DC 12V, 2W	
	Bimetal thermo for Preventing C	Overheating of Refrigerator Lamp	AC125V 6A / AC250V 3A Off: 140°F(60°C)/ On : 104°F(40°C)	
		Model	4TM445PHBYY-82	
	Over Load Relay	Temp.ON	257± 41°F (125± 5℃)	
ıts		Temp.OFF	156.2 $\pm$ 48.2°F (69 $\pm$ 9°C )	
Electric Components	Rated Voltage		AC 115V/ 60Hz	
Jupo	Motor-BLDC(FRE)		DC12V / FDQT06SS3	
Ö	Motor BLDC(ICE ROOM)  Motor-BLDC(REF)  Motor-BLDC(CIRCUIT)		DC12V / DREP5020LB	
ectri			DC12V / FDQT06SS3	
Ĕ			DC12V / FDQT04SS2	
	Motor-DAMP	ER(PANTRY)	DC12V / NSBY001TD1	
	Lamp(FRE)		AC 120V / 60W(1EA)	
	Lamp LED (REF)		DC 12V / 720mA	
	Lamp LED (VEG)		DC 12V / 60mA	
		FRE	AC 125V 1.5A (1EA)	
	Door Switch	REF	DC200V 1.5A / MS-406-SS-01(2EA)	
		REF(ICE ROOM)	125~250V /11A, EMB606	
	Power Cord		AC125V 15A	
	Earth Screw		BSBN (BRASS SCREW)	

## 2-6) Dimensions of Refrigerator (Inches)

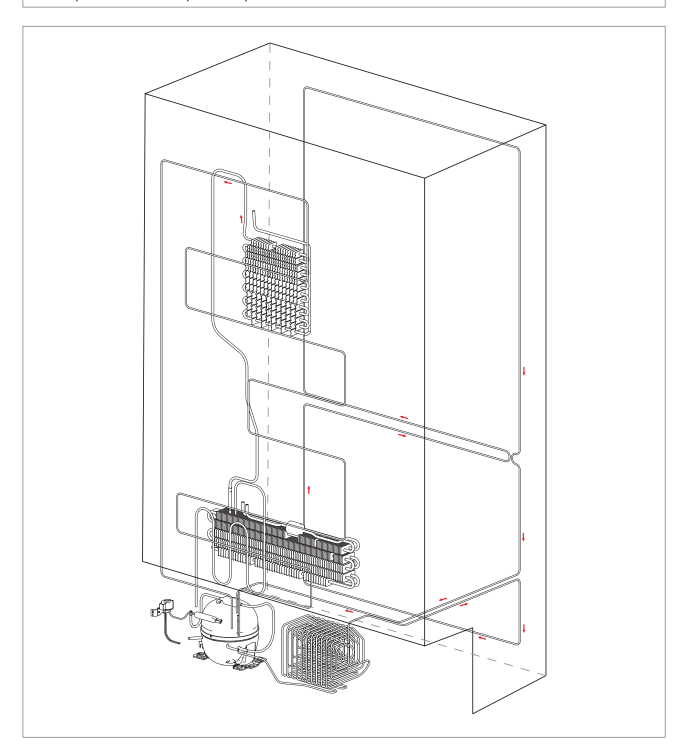


## 2-7) Optional Material Specification

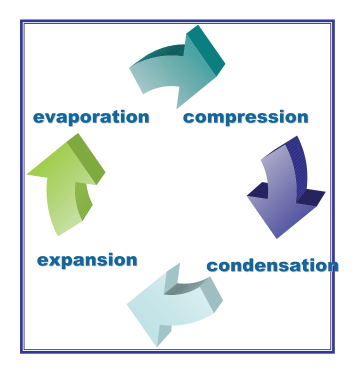
	Part Name	Part Code	AMOUNT
Control of the contro	FILTER WATER-ASSY	DA29-00003B	1
	ASSY-PACKING SUB	DA99-00240S	1
	INCANDESCENT LAMP	4713-001223	1
	LED LAMP	DA96-00329A	1

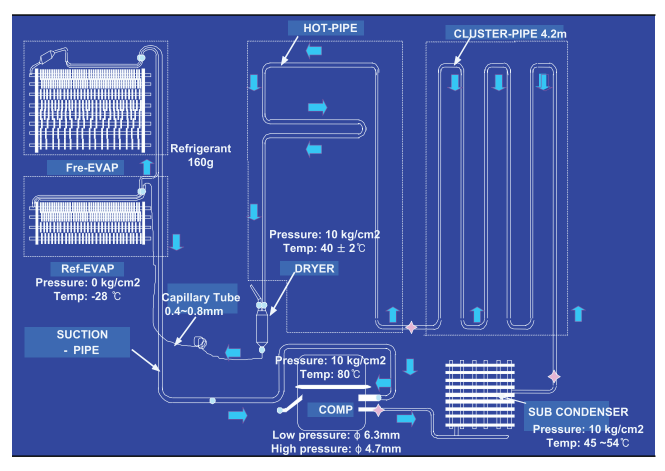
#### 2-8) Refrigerant Route in Refrigeration cycle

- 1. Compressor  $\rightarrow$  Sub-condenser  $\rightarrow$  Hot Pipe  $\rightarrow$  Back Cluster Pipe  $\rightarrow$  Dryer  $\rightarrow$  R Capillary Tube  $\rightarrow$  Refrigerator Evaporator  $\rightarrow$  Freezer Evaporator  $\rightarrow$  Suction Pipe  $\rightarrow$  Compressor
- 2. Compressor  $\rightarrow$  Sub-condenser  $\rightarrow$  Hot Pipe  $\rightarrow$  Back Cluster Pipe  $\rightarrow$  Dryer  $\rightarrow$  F Capillary Tube  $\rightarrow$  Freezer Evaporator  $\rightarrow$  Suction Pipe  $\rightarrow$  Compressor



#### 2-8-1. PRINCIPLE OF FREEZEER





#### 2-8-2. Operation theory of refrigeration cycle components

- Condenser
- 1) Role: A device which radiates heat to the outside (water/air) to make liquid state for the high temperature / high pressure gas refrigerant discharged from compressor
- 2) Types
  - A. Air-cooling Type: Condense air by circulating naturally or manually.
    - 1) Natural Convection Type: Used for the household refrigerator which has small condensing capacity.
    - 2) Manual Convection Type: Circulate air manually by FAN-Motor (Large capacity)
  - B. Water-cooling Type: Make cooling water pass through the pipe in the condenser (Large capacity)
  - \* Location
    - ① CLUSTER heat-radiating type: All Pipes effective for radiating heat are formed in the right/left, and front side of refrigerator with hard urethanes and radiate heat through the whole surfaces of cabinet to ambient air.
    - (2) Install the condenser on the outside of the product. (An old model)
    - ③ Make them cluster at the lower part of product and radiate heat manually by fan.
  - Radiate condensed potential heat up to liquefy completely and make change the state without changing the gas temperature itself.
  - \* Pipe thickness
    - ① Low pressure: 6.3mm ② High pressure: 4.7mm ③ Capillary: About 0.4-0.8mm
  - Condenser length (Based on 300 l): 26.5 M
    - (1) Assistance: 5 M (2) HOT-PIPE: 6.6 M (3) CLUSTER-PIPE: 15 M

#### Capillary

- 1. Role: A device which makes low temperature and pressure refrigerant by reducing the pressure the normal temperature / high pressure liquid refrigerant condensed from condenser, and supply it to the evaporator.
  - A. To evaporate more lower temperature in case of evaporation.
  - B. It flows to the evaporator without back flowing to condenser, if compressor stops, and the difference of pressure between high pressure and low pressure is small so it is easy to operate the compressor again.
- 2. Outline
  - A. Thickness: About 0.4-0.8BÆ
  - B. Length: It is changeable to low temperature and pressure (10->5 $\beta\Pi/\beta\leq$ ) depends on the 2M of thin and long copper pipe wall resistance.

#### 2-8-3. Operation theory of refrigeration cycle components

#### Evaporator

- 1. Role: As the low pressure liquid refrigerant flowed from capillary absorbs heat inside of the refrigerator, it becomes low pressure gas and refrigerate the foods.
- Theory: The low pressure refrigerant flowed to evaporator operates cooling which takes ambient evaporated potential heat with maintaining the evaporation up to evaporate completely.
- 3. Types of Evaporator
  - A. ROLL-BOND Evaporator → Direct Cooling ONE-DOOR Type
  - Rolled and adhere the 2 aluminum plate and then make refrigerant passage.
  - B. PIN-PIPE Type → Indirect cooling TWO-DOOR Type
  - a small aluminum plate on the aluminum pipe to increase the cooling effect.

#### Compressor

- Role: It operates same as pump which pull out the subterranean water. It inhales the low temperature and pressure refrigerant gas (flowed out) from evaporator and make high temperature and pressure refrigerant liquid in the compressor and send it to the condenser.
- 2. Type of Condenser
  - a. Back-and-forth motion type: A method that pistol makes back-and-forth motion through shaft and cylinder of motor rotation and compresses. \* Used for household refrigerant
  - b. Rotary Type: A method that inhales the refrigerant gas through the gap between the outside of rotor electric attached on the shaft and the inside of cylinder and compresses.
  - c. Centrifugal Type
- 3. Please insert the explanation of inverter comp operation theory.

#### Dryer

- 1. Role: Absorb the moisture from the refrigerant that refrigeration cycle circulates and eliminate the foreign substance.
- 2. Structure: If even some moisture is included refrigerant is impossible to circulate by freezing the small capillary outlet, so silica gel or molecular sieve is (included and) sealed to absorb the internal moisture, and install a minute net to eliminate the foreign substance.

#### 2-8-4. Operation theory of refrigeration cycle components

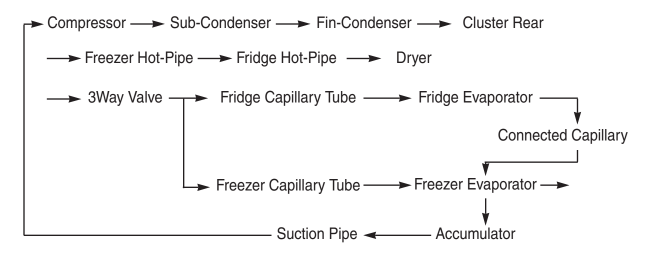
- \* .Influence of moisture
  - 1 Moisture precipitation Blocked by ice
  - 2 Refrigerant and reaction
  - (3) Life reduction of oil
  - 4 Acceleration of oxidization
  - (5) Copper plating phenomenon
  - (6) Gas dissolution by the interaction of synthetic insulating material (insulator)
- Influence of foreign substance
  - 1 Increase of condensed temperature.
  - (2) Increase of temperature.
  - (3) Decrease of cooling efficiency
  - (4) Shorten the life by friction between oil and foreign substance in the compressor.

#### Accumulator

- 1. Role: To send a pure refrigerant gas to compressor by removing completely the refrigerant liquid from evaporator.
- \* If a refrigerant liquid go into the compressor, overload is occurred.

#### 2-8-5. Refrigeration Cycle Type

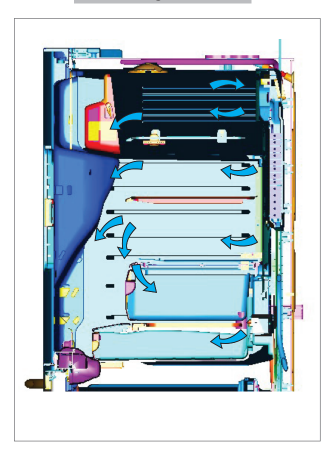
#### **TDM Cycle**



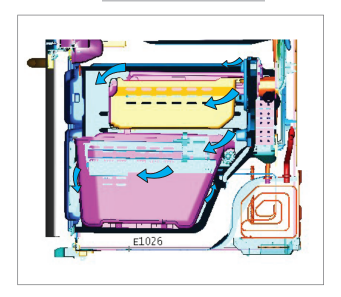
#### **HM Cycle**

# 2-9) Cooling Air Circulation

# Refrigerator



## Freezer



3-1) PRECAUTION • • • • • • • • • • • • • • • • • • •
3-2) REFRIGERATOR DOOR · · · · · · · · · · · · · · · · · ·
3-3) DOOR HANDLE FREEZER · · · · · · · · · · · · · · · · · · ·
3-4) REFRIGERATOR LIGHT
3-5) COVER-DISPLAY & WATER-DISPENSER · · · · · · · · · · · · · · · · · · ·
3-6) WATER-DISPENSER
3-7) GLASS SHELF
3-8) FOLDABLE GLASS SHELF
3-9) VEGETABLE & FRUIT DRAWERS SHELF
3-10) COOL SELECT PANTRY
3-11) WATER TANK
3-12) MOTOR DAMPER · · · · · · · · · · · · · · · · · · ·
3-13) WATER FILTER (DISASSEMBLY) · · · · · · · · · · · · · · · · · · ·
3-14) WATER FILTER (REASSEMBLY) · · · · · · · · · · · · · · · · · · ·
3-15) GALLON DOOR BIN
3-16) VERTICAL HINGED SECTION · · · · · · · · · · · · · · · · · · ·
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3-20) PULL OUT DRAWER
3-21) ICE-MAKER
3-22) FREEZER LIGHT
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3-24) EVAPORATOR COVER IN FREEZER · · · · · · · · · · · · · · · · · · ·
3-25) EVAPORATOR IN FREEZER · · · · · · · · · · · · · · · · · · ·
3-26) MACHINE COMPARTMENT
3-27) ELECTRIC BOX

#### 3-1) PRECAUTION

- Unplug the refrigerator before cleaning and making repairs.
- Do not dissemble or repair the refrigerator by yourself.
  - It may cause 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.

#### - Required Tools

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
	Hex Wrench Ø2mm	Use for assembling and disassembling of Handle
	Socket Wrench Ø10mm	Use for assembling and disassembling of Door Hinge

## 3-2) Refrigerator Door

Part Name	How To Do	Descriptive Picture
	1. With the door opened, remove the Top Table cap(1) with a Flat head screwdriver, and close the door.	
	2. Remove the 3 screws holding down the Top Table and remove the Top Table(2).	
Refrigerator Door	3. Disconnect the electrical connector(3) above the upper right door hinge and the 3 electrical connectors(4) above the upper left door hinge.  Disconnect the water tube(5) by pulling the tube fitting(6) apart as shown in the picture.	5
	4. Remove the 3 hex head bolts(7) attatched to the upper left and right door hinges with a Wrench(10mm). With a Philips head screwdriver, remove the ground screw(8) attatched to the upper left and right door hinges. Remove the upper left and right door hinges(9).	9 8

Part Name	How To Do	Descriptive Picture
Refrigerator	5. Lift the door straightly up to remove.	
Door	6. With a Philips head screwdriver, remove the two screws (10) attatched to the lower left and right door hinges. With a wrench(10mm), remove the 2 flat head screws (11) attatched to the lower left and right door hinges. Remove the lower left and right door hinges (12).	

Part Name	How To Do	Descriptive Picture
COVER VINYL	Using a wrench, unscrew the two screws. And disassemble the door handle.	
COVER VINTE	2. Remove the cover vinyl of door.	

## 3-3) Door Handle Freezer

Part Name	How To Do	Descriptive Picture
	Remove the Cap Door with a flat-blade(-) screwdriver.	
	2.Remove 4 screws	
Door Handle Freezer	3. Lift up the handle to have the Slider Handle Fre(1) pushed back.	
	4. After having the Slider Handle Fre(1) pushed back, screw up at the hole.	
	5.Remove the door handle by lifting it up.	

# 3-4) Refrigerator Light

Part Name	How To Do	Descriptive Picture
Refrigerator	Remove the lamp cover by pulling it down as pushing the rear of lamp cover.	
Light	2. Remove the screw. And separate the LED panel.	TWIN COOLENG*

# 3-5) Cover-Display & Water-Dispenser

Part Name	How To Do	Descriptive Picture
	Hold the Ice & Water select tab and pull it forward to take off the Display Panel.  Take care not to break it.	
Cover-Display	Disengage the housing connect of display cover.	
	3. Remove 4 screws of coverdisplay.	

## 3-6) Water-Dispenser

Part Name	How To Do	Descriptive Picture
	Disengage the 3 Housing     Connectors.	
Water-Dispenser	2. Remove 2 screws of the Case Ice Route Assy.	
	3. Pull the Case Ice Route Assy.	
	4. Push the hook and remove the Micro Switch.	

Part Name	How To Do	Descriptive Picture
Water-Dispenser	Assembly shall be in order from the disassembly. Case-Ice and Route shall be assembled inside of hose. Otherwise, assemble cannot be accomplished.	hose
	2. When assembling Cover- Display, first insert it from leftside and then assemble to rightside. Otherwise, the hook can be broken.	Les tree

## 3-7) Glass Shelf

Part Name	How To Do	Descriptive Picture
Glass Shelf	Remove the shelf by lifting the front part of the shelf up and pulling it out.	0.00

## 3-8) Foldable Glass Shelf

Part Name	How To Do	Descriptive Picture
Foldable Glass Shelf	Remove 2 screws of the Folderble Glass Shelf	

## 3-9) Vegetable & Fruit Drawers Shelf

Part Name	How To Do	Descriptive Picture
Vegetable & Fruit Drawers Shelf	Remove the vegetable & fruit drawer by pulling the roller part and lifting it up.	
	2. Remove the vegetable & fruit drawer shelf by pulling it out. (Refer to the picture)	

Part Name	How To Do	Descriptive Picture
Vegetable & Fruit LCD LAMP	1. Remove 1 screw	
	Disengage the housing connector.	

## 3-10) Cool Select Pantry

Part Name	How To Do	Descriptive Picture
Cool Select Pantry	Remove the cool select pantry     by pulling the roller part and     lifting it up.	
Cool Select Pantry Cover	Remove the cool select pantry cover by lifting the central part of the cover while pushing it to the left.	
Cool Select Pantry Shelf	Remove the cool select pantry shelf by lifting the front part of the shelf while pulling it.	
Cool Select Pantry	Remove the cool select pantry rail by unscrewing the 3 screws and pulling the rail.	
Rail	Disconnect the housing connector from the internal rail part.  (Refer to the picture)	

## 3-11) Water Tank

Part Name	How To Do	Descriptive Picture
Water Tank	The Water Tank is located in the lower part of the fridge. Before disassembling the Water Tank take out shelves and drawers and pantry located in front of the Water Tank.  1. Remove 2 screws of the Water Tank cover.	
	2. Disengage the housing connector.	
	3. Remove the 2 screws attached to the Water Tank Heater. Remove the Water Tank heater.	
	4. Remove the 2 screws attached to the Water Tank. Remove the Water Tank cover.	

Part Name	How To Do	Descriptive Picture
	One Water Tube is located in the machine compartment of the refrigerator. Before disassembling the Water Tube, take out the compressor cover.  5. Remove the water valve fixed by the screw.	
Water Tank	6. Disconnect the water tube by pushing the tube fitting apart as shown in the picture.	
water runk	The other Water Tube is located in the Top Table of the refrigerator. Before disassembling the Water Tube, take out the Top table. 7. Disconnect the Water Tube by pushing the tube fitting apart as shown in the picture.	
	8. Remove the Water Tank by pulling the Water Tube.	

## 3-12) Motor Damper

Part Name	How To Do	Descriptive Picture
Motor Damper	Remove the cool select pantry.     Remove the screw part of lower motor damper part and then push the motor damper down.	
wiotor Damper	Disengage 2 housing connectors from the rear motor damper.  (Refer to the picture)	

## 3-13) Water Filter (Disassembly)

Part Name	How To Do	Descriptive Picture
Water Filter	<ol> <li>Remove the shelf by lifting the front plane of the shelf up and pulling it out.</li> <li>Remove the water filter by turning it clockwise.         (Refer to the picture)</li> </ol>	Quarter Party In

## 3-14) Water Filter (Reassembly)

Part Name	How To Do	Descriptive Picture
Water Filter	1. Place the part of (ⓐ) arrow (that is indicating in the picture) in the middle of the front filter cover and push it up.	Turn until the table digned a Colore to Color to
	2. Turn the water filter counterclockwise until central horizontal line of filter cover and both ends of water filter label are aligned. (Refer to the picture.)	Turn until the Label algority  4 Unlock Lod s  Lod

## 3-15) Gallon Door Bin

Part Name	How To Do	Descriptive Picture
Gallon Door Bin	Remove the gallon door bin by lifting it up.     (Refer to the picture)	

## 3-16) Vertical Hinged Section

Part Name	How To Do	Descriptive Picture
Vertical Hinged Section	1. Remove 2 screw cap parts with a flat-blade(-) screwdriver. (Refer to the picture)	
	2. Unscrew 2 screws.	
	3. Disengage the internal housing connector of the vertical hinge.	
	4. Remove the vertical hinged section by lifting the vertical hinge up. (Refer to the picture)	

## 3-17) Evaporator Cover In Refrigerator

Part Name	How To Do	Descriptive Picture
Evaporator Cover In Refrigerator	Remove the angle cap with a flat-blade screwdriver.  (Refer to the picture)	
	2. Unscrew 4 screws.	
	3. Remove the the lower part of angle mid by pulling it out and pushing it down. (Refer to the picture)	
	4. Remove the hook by pulling it from the lower part and pushing the cover down.  (Refer to the picture)	
	5. Disconnect the housing connector of the rear plane. (Refer to the picture)	

## 3-18) Evaporator In Refrigerator

Part Name	How To Do	Descriptive Picture
Evaporator In Refrigerator	1. Remove the the housing cover by pushing both lateral sides of the housing cover and pulling it out.  (Refer to the picture)	
	Disconnect the housing connector part.     (Refer to the picture)	
	3. Unscrew 2 screws.	
	4. Remove the evaporator by lifting the bottom side of it up and pulling it out.  (Refer to the picture)	

## 3-19) Freezer Door

Part Name	How To Do	Descriptive Picture
	Pull the drawer open to full extension.	
	2. Remove the tilting Pocket(1) by pulling the both brackets(2) upward at the same time.	
Freezer Door	3. Take out the lower basket(③) by lifting the basket up from rail system.	
	4. Unscrew 4 bolts. (2 bolts each on the both sides)	
	5. Lifting up the freezer door, remove the freezer door from the rail.	

## 3-20) Pull Out Drawer

Part Name	How To Do	Descriptive Picture
Door Handle Freezer	Slide the drawer in as much as possible.	
	2. Lift the drawer up.	
	3. Remove the pull out drawer by lifting the bottom part of drawer bin and pulling it out.	

## 3-21) Ice-Maker

Part Name	How To Do	Descriptive Picture
	Pull the lever forward and take out the ice bucket.	lever
	2. Remove 1 screw of the Cover.	
Ice Maker	3. Disassemble the cover with a flat-blade(-) screwdriver and pull it out.	
	4. Disengage the 2 housing connectors.	
	5. Push the hook and pull the Ice- Maker out.	
	6. To disassemble, push the tab and pull the Case-Auger and the motor out.	

## 3-22) Freezer Light

Part Name	How To Do	Descriptive Picture
Freezer Light	Remove the light by pulling the light cover down while pushing the rear plane of light cover.	

## 3-23) Door Switch In Freezer

Part Name	How To Do	Descriptive Picture
Door Switch In Freezer	Remove the freezer drawer bin by using a flat-blade(-) screwdriver.(Refer to the picture)	A MY
	Disconnect the housing connector part.	

## 3-24) Evaporator Cover In Freezer

Part Name	How To Do	Descriptive Picture
	Remove the freezer door and freezer drawer by pulling out the drawer and then unscrewing 2 screws.	
Evaporator Cover In Freezer	2. Lift up the evaporator cover.	
	3. Disengage the 3 housing connectors and remove the evaporator cover.	

## 3-25) Evaporator In Freezer

Part Name	How To Do	Descriptive Picture
Evaporator In	Remove the housing cover by pushing both lateral sides of housing cover part and pulling it out.  Remove the housing connector part.	
Freezer	2. Remove the evaporator by pulling the lower part of the evaporator while lifting it up.	

## 3-26) Machine Compartment

Part Name	How To Do	Descriptive Picture
	Unscrew 5 screws of cover compressor.	
	Disengage the housing connector.     (Refer to the picture)	
	3. Remove the hooker of support circuit motor by lifting the hooker up and pulling it out.	
Motor Fan	4. Remove the screw with a flat- blade screwdriver. (Refer to the picture)	
	5. Remove the motor fan by pulling the fan out while graping the motor part. (Refer to the picture)	
	6. Unscrew 2 screws fixed in the motor.	
	7. Remove the hook of the motor cover with a flat-blade (-) screwdriver and then remove the motor.	

Part Name	How To Do	Descriptive Picture
	Disengage the housing connector.	
Relay O/L	2.Remove Cover Relay.	
	3. Remove the relay O/L with a flat-blade screwdriver. (Refer to the picture)	
	Unscrew the screw which is fixing the Water Valve.	
	Remove the hook part of the hose by pushing it down.	
Water Valve	3. Remove 2 water hose parts while pushing the upper part of ①.  (Refer to the picture)	
	Disengage 2 housing connectors.	
	5. Remove the hose connected by the nut with a wrench(8mm).	

Part Name	How To Do	Descriptive Picture
Power Cord & Noise Filter	1. Unscrew 2 screws.	
	2. Disengage the housing connector.	
	3. Unscrew 3 earth screws.	
	4. Remove the cover by pushing the hook up using a flat-blade(-) screwdriver.  (Refer to the picture)	
	5. Disengage the housing connector to separate the power cord and noise filter.	

## 3-27) Electric Box

Part Name	How To Do	Descriptive Picture
	Pull the refrigerator forward to have enough space to work at the rear side of the appliance.	
	2. Unscrew 2 screws of the PCB cover.	
PBA Main	3. Disengage all housing connectors from the main PCB.	
	4. Unscrew 2 PCB fixing screws.	
	5. Remove the main PCB by lifting the upper part of the hook up. (Refer to the picture)	
PBA SMPS	Remove the cover PCB and then disengage the housing connector connected with main PCB.     Remove the SMPS PCB by pushing the lower part of the hook down.	

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#### 4-1) Function for failure diagnosis

#### 4-1-1. Test mode (manual operation / manual defrost function)

- If Energy Saver Key + Fridge Key on the front of panel are pressed simultaneously for 8 seconds, it will be changed to the test mode and all displays on the front of panel will be off.
- If any key on the front of panel is pressed within 15 seconds after the test mode, it will be operated as below sequence: manual operation(Freezer compartment) → manual defrost of fresh food and freezer compartments (Fd)

→ Cancel(Display all off).

If any key on the front of panel is not pressed within 15 seconds after the test mode, the test mode will be canceled and it will be returned to previous mode.

#### 1) Manual operation function



(1) If Energy Saver Key + Fridge Key are pressed simultaneously for 8 seconds, (displays are all off)

It will be changed to the test mode (manual operation) by pressing any key

- 1-1) If any key is pressed once in test mode, blinks "FF-1" on the display and it indicates the refrigerator has entered the manual operation. At this moment, buzzer beeps as an alarm.
- 1-2) If any key is pressed once at the manual operation 1 status, FF-2 will be displayed. And if any key is pressed one more time, FF-3 will be displayed. FF-2 and FF-3 means manual operation 2 and 3 separately. These 3 functions operate with different RPM of COMP.
- 1-3) If manual operation is selected, compressor will run at once without 5 minutes delay in any mode. If the refrigerator is on the defrost cycle at the moment, defrost will be finished and manual operation will beain.

(Be careful if manual operation get started at the moment of compressor off, over load could be occurred)

Compulsion working 1:3600RPM

Compulsion working 2: 2450RPM

Compulsion working 3: 2050RPM







- 1-4) If manual operation works, compressor & f-fan operate continuously for 24 hours and fresh food compartment will be controlled by the setting temperature.
- 1-5) When the manual operation runs, setting temperature will be selected automatically as below: freezer compartment -14°F(-25°C), fresh food compartment 34°F(1°C).
- 1-6) During manual operation, Power Freeze & Power Cool function will not be worked. If a function is selected, the power function icon of the selected function will be off automatically after
- 1-7) Manual operation can be canceled by turning on the appliance after power off(reset) or choosing the step 4) test cancel mode.
- 1-8) Alarm(0.25 sec ON/ 0.75 sec OFF) will beep continuously until manual operation is completed and there is no function to make the sound stop.

2) Simultaneous manual defrost(fresh food and freezer compartments) function



- 2-1) If any key is pressed one more time during manual operation(fresh food compartment), "Fd" shows in the display and then manual operation will be canceled at once and fresh food compartment will be defrosted.
- 2-2) At this moment, alarm beeps for 3 seconds (0.1 sec ON/ 1 sec OFF) during manual defrost function of fresh food and freezer compartment.
- 3) Test cancel mode
- 3-1) During the simultaneous defrosting of fresh food and freezer compartments simultaneously, if the display panel change to the test mode and test button is pressed one more time, defrosting of fresh food and freezer compartments will be canceled at the same time and will return to the normal operation.
  - Or, all test functions will be canceled by turning main power ON and OFF.

#### 4-1-2. Display function of Communication error

- 1) Display function when Panel ← MAIN MICOM communication has error
- 1-1) If there is no answer for 10 seconds after the panel micom received the requirement of communication, "Pc Er" display on the panel PCB will be ON/OFF alternately until the communication error is canceled. (0.5 sec ALL ON, 0.5 sec ALL OFF alternately)



- 1-2) "Pc Er" display on the Pantry Room Display will be ON/OFF alternately until the communication error is canceled. (0.5 sec ALL ON, 0.5 sec ALL OFF alternately)
- 2) Display function when Panel ← MAIN MICOM OPTION has error
- 2-1) "OP Er" code is repeatedly ON/OFF until Option error settles down.

#### 4-1-3. Self-diagnostic function

- 1) Self-diagnostic function in the Initial power ON
- 1-1) Micom operates self-diagnostic function to check the temperature sensor condition within 1 second when the refrigerator turned On initially.
- 1-2) If bad sensor is detected by the self-diagnostic function, the applicable display LED will blink for 0.5 sec.
  - At this moment, there is no beep sound. (Refer to self-diagnostic CHECK LIST)
- 1-3) Self-diagnostic button is recognized only when the error is displayed by the bad sensor. Display does not operate normally but temperature control will be controlled by the emergency operation.
- 1-4) When the error is detected by self-diagnosis, the error can be canceled automatically if all troubled sensors are corrected or Self-diagnostic function key (Energy Saver Key + Lighting Key ) are pressed simultaneously for 8 seconds.

  (Return to normal display mode)



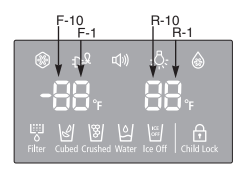
- ① If Energy Saver Key + Lighting Key are pressed simultaneously for 8 seconds, the error mode by self-diagnosis will be canceled.
- 2) Self-diagnostic function during normal operation



- ① If Energy Saver Key + Lighting Key are pressed simultaneously for 8 seconds, the error mode by self-diagnosis will be canceled.
- 2-1) If Energy Saver Key + Lighting Key are pressed simultaneously for 8 seconds during normal operation, the temperature setting display will operate for 2 seconds (ON/OFF 0.5sec each).
  If Energy Saver Key + Lighting Key are pressed simultaneously for 8 seconds (including above 2 seconds), self-diagnostic function will be selected.
- 2-2) At this moment, self-diagnostic function will be returned with buzzer sound 'ding-dong'. If there is an error, display of error will be operated for 30 seconds and then return to normal condition whether problem is corrected or not. (Refer to self-diagnosis CHECK LIST)
- 2-3) Input by button is not accepted during self-diagnostic function.

## \* Self-diagnosis CHECK LIST

NO	Trouble item	Display LED	Trouble contents
1	Ice Maker Sensor Error	R-1-@	Sensor system in ICE MAKER errors
2	R-Sensor Error	R-1-®	Sensor system in FF compartment errors
3	R-DEF-Sensor Error	R-1-©	Defrost Sensor system in FF compartment errors
4	R-FAN Error	R-1-@	Fan motor system in FF compartment errors
5	Ice Maker Error	R-1-®	ICE MAKER operation system errors
6	R-DEF, Heater Error	R-1-9	Defrost system in FF compartment errors
7	Ambient-Sensor Error	F-1-@	Snesor external system errors
8	F-Sensor Error	F-1-b	Sensor system in FZ compartment error
9	F-DEF-Sensor Error	F-1-©	Defrost Sensor system in FZ compartment errors
10	F-FAN Error	F-1-@	Fan motor system in FZ compartment errors
11	C-FAN Error	F-1-@	Fan motor system in machinery room errors
12	Ice Room-Sensor Error	F-1-①	Sensor system in ICE ROOM errors
13	F-DEFHeater Error	F-1-9	Defrost system in FZ compartment errors
14	Ice Room FAN Error	F-10-®	Fan motor system in ICE ROOM errors
15	Pantry-Damper-Heater Error	R-10-@	Damper Heater open/wire connection errors
16	Pantry-Sensor Error	R-10-b	Sensor system in Pantry Room errors
17	Panel←Main Micom Error	F-10-9	Communication between Panel MAIN MICOM error
18	Water Tank-Heaer Error	R-10-9	Water Tank Heater open/wire connection errors





## \* Self-diagnostics check list

LED	Item	Trouble contents	Diagnostic method
R-1-@	Ice Maker Sensor Error	Display error: separation of sensor housing part, contact error, disconnection, short	The voltage of MAIN PCB CN90 #3→CN90#4 : shall be between 4.5V~1.0V.
R-1-(b)	R-Sensor Error	circuit Display error of detecting temperature of	The voltage of MAIN PCB CN30#6→ CN76#1:shall be between 4.5V~1.0V
R-1-©	R-DEF-Sensor Error	sensor: more than 149°F (+65°C) or less than -58°F(-50°C)	The voltage of MAIN PCB CN30#8↔ CN76#1:shall be between 4.5V~1.0V
R-1-@	R-FAN Error	Display error during operation of applicable fan motor : Feed Back signal line contact error, separation of motor wire, motor error	Voltage of MAIN PCB CN76-4 Orange ← 1 Gray shall be between 7V~12V
R-1-@	Ice Maker Error	Display error : ice making kit is harvested more than 3 times and level error  ** Apply to the applicable Ice Maker model.	After replacing ice maker, check the operation by turning the appliance ON again.
R-1-®	R-DEF. Error	Display error: separation of fresh food compartment defrost heater housing part, contact error, disconnection, short circuit or temperature fuse error. Display error: the defrosting does not finish though fresh food compartment defrost is heating continuously for more than 80 minutes.	After separating MAIN PCB CN70,CN71 from PCB, the resistance value between CN70 White $\leftarrow$ CN71 Orange shall be 110(441) ohm $\pm$ 7%. (Resistant value is varied by the input power) 0 Ohm: wire / bimetal Open.
F-1-@	Ambient-Sensor Error	Display error : sensor housing separation,	The voltage of MAIN PCB CN31#1←#4: shall be between 4.5V~1.0V.
F-1-ⓑ	F-Sensor Error	contact error, disconnection, short circuit Display error by detecting temperature of sensor: more than 149°F(+65°C) or less	The voltage of MAIN PCB CN30#3  CN76#1:shall be between 4.5V~1.0V
F-1-©	F-DEF-Sensor Error	than -58°F(-50°C)	The voltage of MAIN PCB CN30#4←CN76#1:shall be between 4.5V~1.0V
F-1-d	F-FAN Error	Display error during operation of applicable fan motor : Feed Back signal line contact error, motor wire separation, motor error	Voltage of MAIN PCB CN76-3 Yellow ↔ 1 Gray shall be between 7V~12V.
F-1-@	C-FAN Error	Display error during operation of applicable fan motor : Feed Back signal line contact error, motor wire separation, motor error	Voltage of MAIN PCB CN76-5 Sky-blue ↔ 1 Gray shall be between 7V~12V.
F-1-f	Ice Room Sensor Error	Display error : sensor housing separation,contact error, disconnection, short circuit. Display error by detecting temperature of sensor: more than 149°F (+65°C) or less than -58°F (-50°C)	The voltage of MAIN PCB CN31#3 → CN76#1:shall be between 4.5V~1.0V
F-1-®	F-DEF. Error	Display error: separation of freezer compartment defrost heater housing part, contact error, disconnection, short circuit or temperature fuse error. Display error: the defrosting does not finish though fresh food compartment defrost is heating continuously for more than 70 minutes.	After separating MAIN PCB CN70,CN71 from PCB, resistant value between CN70 brown $\leftrightarrow$ CN71 Orange shall be 55(220) ohm $\pm$ 7%. (Resistant value is varied by input power) 0 Ohm : heater short, $\infty$ Ohm : wire / bimetal Open.
F-10-®	Ice Room-FAN Error	Display error during operation of applicable fan motor : Feed Back signal line contact error, motor wire separation, motor error	Voltage of MAIN PCB CN76-2 Black ← CN76-1 Gray : shall be between 6V~12V.
R-10-@	Pantry-Damper-Heater Error	Display error when open error is detected by damper heater: separation of Damper Heater housing part, contact error, disconnection, short circuit	After separating MAIN PCB CN91from PCB, the resistant value between Black $\leftrightarrow$ brown wire shall be 145 ohm $\pm$ 7%. 0 Ohm : heater short, $\infty$ Ohm : wire / bimetal Open.
R-10-®	Pantry-Sensor Error	Display error : separation of sensor housing, contact error, disconnection, short circuit. Display error by detecting temperature of sensor: more than 149 $^\circ\mathrm{F}$ (+65 $^\circ\mathrm{C}$ ) or less than -58 $^\circ\mathrm{F}$ (-50 $^\circ\mathrm{C}$ )	The voltage of MAIN PCB CN30#9 $\leftrightarrow$ CN76#1 : shall be between 4.5V~1.0V.
R-10-®	Water Tank-Heater Error	Display error when open error is detected by Water Tank Heater : separation of Water Tank Heater housing part,contact error, disconnection, short circuit	After separating MAIN PCB CN79 from PCB, the resistant value between White ↔ Pink wire shall be 72 ohm 7%.  0 Ohm: heater short, ∞ Ohm: wire / bimetal Open.
F-10-®	Panel → Main communication Error	Display "Pc - Er" in the panel with alarm : MICOM MAIN PANEL communication error oP-Er is displayed when the Option is not equivalent with the right value.	Actually, If there is not a problem, it is desirable to replace Main and Panel PCB With the oscilloscope after a cable problem confirming.

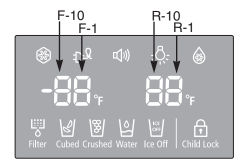
#### 4-1-4. Display function of Load condition

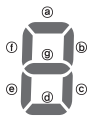


- ① If Energy Saver Key + Lighting key are pressed simultaneously for 6 seconds, ALL ON/OFF will blink with 0.5interval for 2 seconds.
- (2) If take the finger off from above keys and press Fridge, load condition mode will be started.
- 1) If Power Energy Saver Key + Lighting key are pressed simultaneously for 6 seconds during normal operation, the temperature setting display of fresh food and freezer compartments will blink ALL ON/OFF with 0.5 for 2 seconds.
- 2) At this moment, If Fridge Key after Energy Saver Key + Lighting Key is pressed, load condition display mode will be returned with alarm.
- 3) Load condition display mode shows the load that micom signal is outputting.

  However, It means that micom signal is outputting, it does not mean whether load is operating or not.

  That is to say that though load operation is displayed, load could not be operated by actual load error or PCB relay error etc. (This function would be applied at A/S.)
- 4) Load condition display function will maintain for 30 seconds and then normal condition will be returned automatically.
- 5) Load condition display is as below.

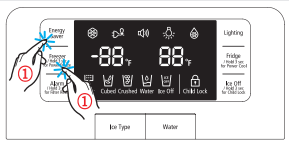




#### \* Load mode Check list

Display LED	Display contents	Operation contents
R-1-@	R-FAN High	When FF compartment FAN operates with high speed, applicable LED ON
R-1-b	R-FAN Low	When FF compartment FAN operates with low speed, applicable LED ON
R-1-©	R-DEF Heater	When FF compartment defrost heater operates, LED ON
R-1-@	Start Mode	When refrigerator is plugged initially, LED ON
R-1-@	Overload condition	When ambient temperature is more than 93°F(34°C), LED ON
R-1-(f)	Low temperature condition	When ambient temperature is less than 72°F(22°C), LED ON
F-1-@, f ALL LED Off	Normal Condition	When ambient temperature is between 73°F(23°C) and 91°F(33°C)
R1-®	Exhibition Mode	LED ON at the display mode.
F-1-@	COMP.	When COMP operates, applicable LED ON.
F-1-®	F-FAN High	When FZ compartment FAN operates with high speed, applicable LED ON.
F-1-©	F-FAN Low	When FZ compartment FAN operates with low speed, applicable LED ON.
F-1-d	F-DEF Heater	When FZ compartment defrost heater operates, LED ON
F-1-@	C-FAN High	When compressor FAN operates with high speed, applicable LED ON.
F-1-f	C-FAN Low	When compressor FAN operates with low speed, applicable LED ON.
F-10-®	French Heater	When French heater operates, applicable LED ON
<b>F-1-</b> ®	Dispenser Heater	When Dispenser Heater operates, applicable LED ON.
F-10-@	Water Tank Heater	When Water Tank Heater operates, applicable LED ON.
F-10-(b)	F-valve	When the F-valve operates LED ON
F-10-d	Ice Room-FAN High	When Ice Room-FAN operates with high speed, applicable LED ON.
F-10-@	Ice Room-FAN Low	When Ice Room-FAN operates with low speed, applicable LED ON.
R-10-@	Pantry room Damper Open	When damper open, applicable LED ON
R-10-ⓑ	R-valve	When the R-valve operates LED ON

#### 4-1-5. Cooling Off mode setting function



- ① If Energy Saver Key + Freeze Key are pressed for 3 seconds, Cooling Off mode will be started.
- 1) If Energy Saver Key + Freezer are pressed simultaneously for 3 seconds during normal operation, Cooling Off mode will be started with buzzer sound(ding-dong).
- 2) If above Energy Saver Key + Freeze/Power Freeze are pressed one more time, Cooling Off mode will be canceled.
- 3) If Cooling Off mode is selected, blinks "OF-OF" on the temperature setting display of the panel and it indicates the refrigerator has entered the Cooling Off mode.
- 4) During Cooling Off mode, if fresh food and freezer compartments sensors are higher than 149°F(65℃) Cooling Off mode will be canceled automatically and freezing operation will be returned. (There is no buzzer sound when the Cooling Off mode is canceled by the temperature)
- 5) Operation contents of Cooling Off mode
  - Display, Fan motor and etc operate normally, not to operate compressor only.
  - Defrost is not operated. (including french heater)
  - Display function of the initial real temperature is finished.
  - Under the condition of Cooling Off mode, Cooling Off mode will be operated when Power On after Power OFF.

#### 4-1-6. Option setting function

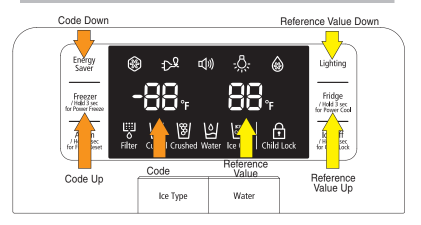
• If Freezer Key+ lighting Key are pressed simultaneously for 12 seconds during normal operation, fresh food and freezer compartments temperature display will be changed to option setting mode.

### KEY operation method for changing to option mode



① If Freezer Key+ lighting Key are pressed simultaneously for 12 seconds, option setting mode will be started.

### KEY control method after converting to option mode

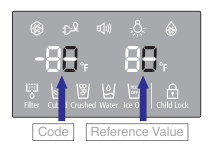


\* Key control in option mode

Energy Saver Key	Code Down key Code Up key				
Freezer Key					
Lighting key	Reference Value down key				
Fridge key	Reference Value Up key				

• If the display changes to option setting mode, all displays will be off except freezer and fridge compartments temperature display as below.

(Fresh food and freezer compartments case will be explained only because all options are operated with the same method according to the option table.)



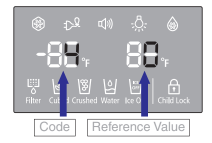
1) For example, if you want to change freezer compartment standard temperature to -4°F(-2°C) by operating option, do as below. This function is for changing the standard temperature. In -2°F(-19°C) of current temperature of freezer compartment, if you make the temperature lower to -4°F (-2°C) by the option, the standard temperature would be controlled -6°F(-21°C) Therefore, if you change the setting of temperature option to -2°F(-19°C) on the panel, the appliance will be operated with -6°F(-21°C). It means that standard temperature is controlled -4°F(-2°C) less than setting temperature in the display.



Basically, all the data in option has cleared from the factory. Therefore, almost all setting value are "0".

But, some setting values could be changed for the purpose of improving performmance. You need to check the product manual and/or specification.

- 2) After changing to the option mode, fresh food compartment "0", freezer compartment "0" will be displayed. (Basically fresh food compartment "0", freezer "0" would be set at shipping process, but setting value could be changed for the purpose of improving product at mass producing process.)
  - If fresh food compartment "0" shows only, temperature reference value of freezer compartment will be set and current freezer compartment temperature code will be displayed on the freezer temperature display.
- 3) If freezer compartment "4" is set as below freezer compartment code after fresh food compartment "0 is set, standard temperature of freezer compartment will be lower than -4°F(-2.0°C). (Refer to the picture "changing the freezer compartment temperature")



- : If you wait for 20 seconds after completing the setting, MICOM will save the setting value to the EEPROM and normal display will be returned and the option setting mode will be canceled.
- 4) Option changing method as above is the same as all RFG297\*\* model.
- 5) By the same method as above, it is possible to control the fresh food compartment temperature, water supply, ice-maker harvest temperature/time, defrost return time, hysteresis by temperature, notch gap by temperature etc.
- 6) Option function is set in the EEPROM at shipping process in the factory. You would better not to change the option of your own.

  Completing the setting is that option function return to normal display after 20 seconds. Do not turn off the appliance before returning to the normal display mode.



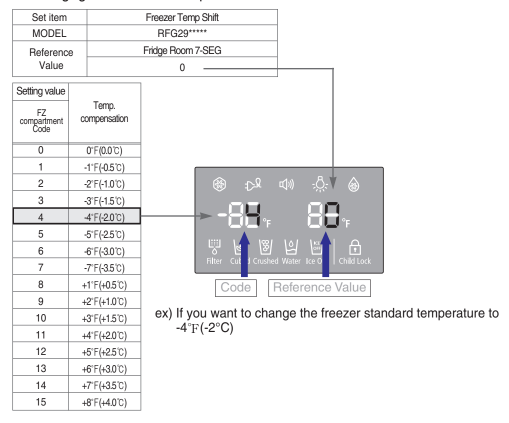
Option setting function exists in the other items.

We will skip the explanation of the other functions by the option because it is associated with refrigerator control function and is not needed at SERVICE.

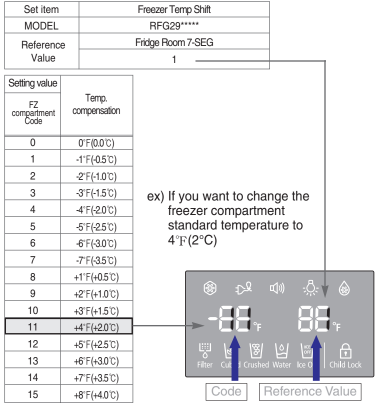
(Please do not set the other options except above SERVICE Manual.)

#### 4-1-7. Option TABLE

#### 1) Temperature changing table of freezer compartment



### 2) Temperature changing table of fresh food compartment



## 4-2) Diagnostic method according to the trouble symptom(Flow Chart)

DATA1.Temperature table

Resistance value and MICOM port voltage of sensor according to the temperature SENSOR CHIP: based on PX41C

°C	°F	Voltage	Resistance	°C	°F	Voltage	Resistance	°C	°F	Voltage	Resistance
-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 -42	-45.4 -43.6	4.560 4.537	103569 98073	2	35.6 37.4	2.751 2.700	12233 11741	47 48	116.6 118.4	0.963 0.938	2384 2309
-41	-41.8	4.537	92903	4	39.2	2.649	11271	49	120.2	0.938	2237
-40	-40	4.490	88037	5	41	2.599	10823	50	120.2	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 -26	-16.6 -14.8	4.093 4.056	45146 42984	18 19	64.4 66.2	1.974 1.929	6521 6281	63 64	145.4 147.2	0.636 0.620	1458 1416
-25	-14.6	4.038	40938	20	68	1.885	6052	65	147.2	0.620	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 -10	12.2 14	3.405 3.356	21345 20418	34 35	93.2 95	1.343	3670 3547	79 80	174.2 176	0.424 0.414	926 902
-9	15.8	3.307	19537	36	96.8	1.277	3428	81	177.8	0.414	877
-8	17.6	3.258	18698	37	98.6	1.253	3344	82	177.6	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. If the trouble is detected by self-diagnosis

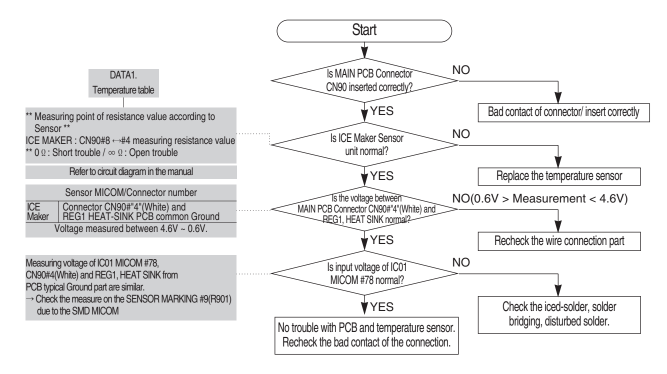
- The error of sensor will be displayed on the front of display.
   when the error of sensor is detected at initial power ON, the appliance will not operated and display of abnormal sensor part will blink.
- The appliance will not stop operating when the error of sensor is detected during operation of the appliance.

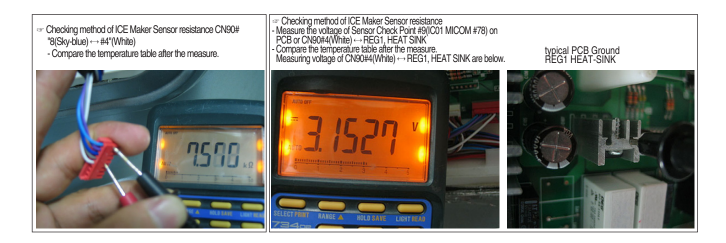
But normal freezing might be not operated if the appliance is operated by the emergency operation mode. You would better to check the appliance according to the self-diagnosis of the manual.

#### 1) If ICE Maker Sensor has trouble

#### **ERROR Code**



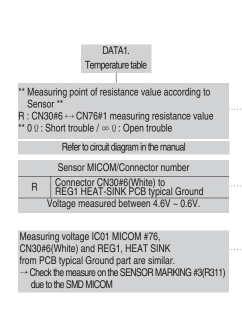


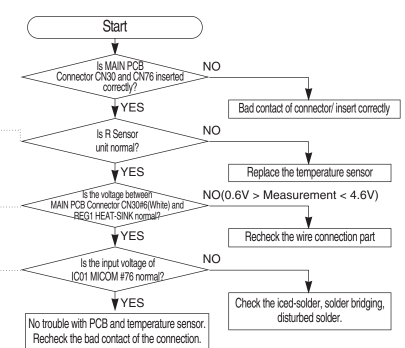


#### 2) If R Sensor has trouble

#### **ERROR Code**

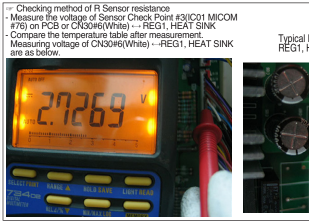








Checking method of R Sensor resistance

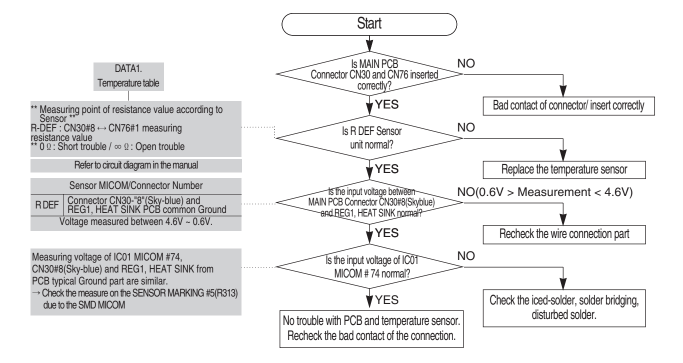




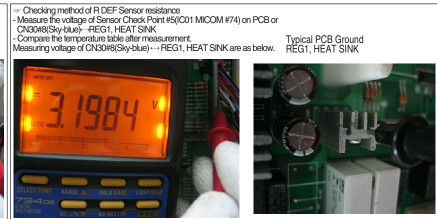
#### 3) If R DEF Sensor has trouble

#### **ERROR Code**





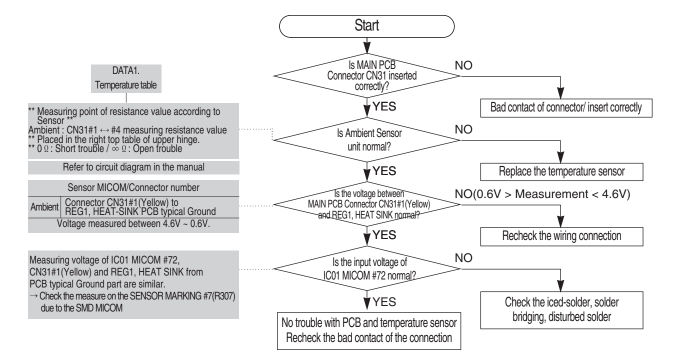




#### 4) If Ambient Sensor has trouble

#### **ERROR Code**





 Checking method of Ambient Sensor resistance CN31#1(Yellow) ← #4(Yellow)
 Compare the temperature table after measurement.



Checking method of Ambient Sensor voltage

- Measure the voltage of Sensor Check Point #7(IC01 MICOM #72)
on PCB or CN31#1(Yellow) → REG1, HEAT SINK

- Compare the temperature table after measurement.

Measuring voltage of CN31#1(Yellow) → REG1, HEAT SINK are as below

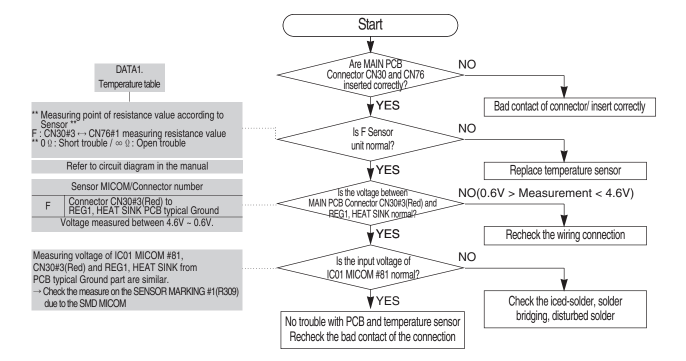
Typical PCB Ground REG1 Heater Sink

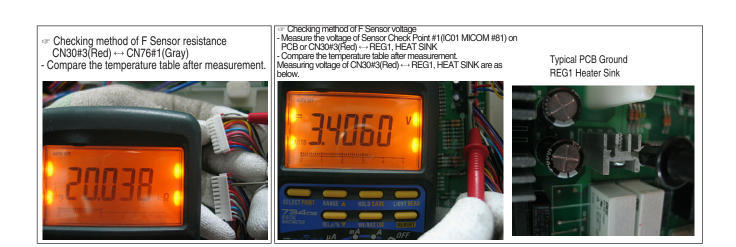
REG1 Heater Sink

#### 5) If F Sensor has trouble

#### **ERROR Code**



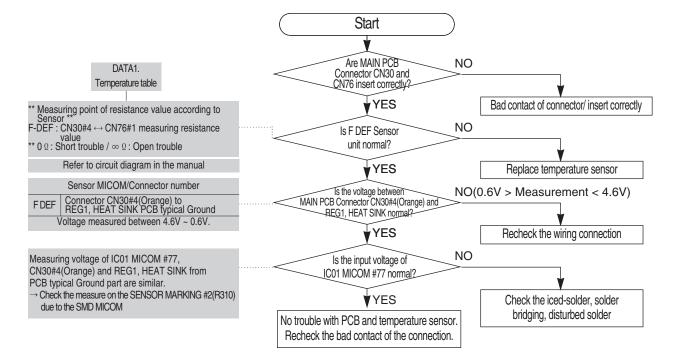


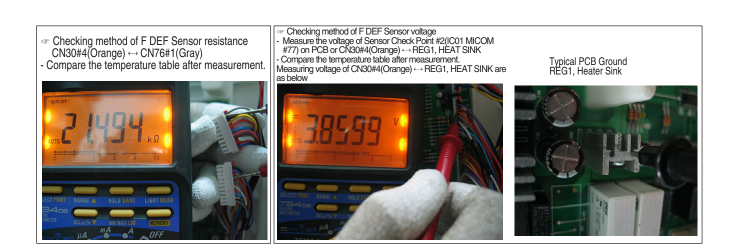


#### 6) If F DEF Sensor has trouble

#### **ERROR Code**



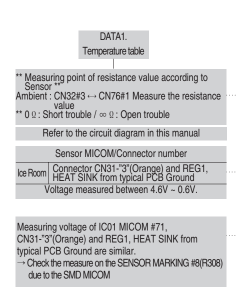


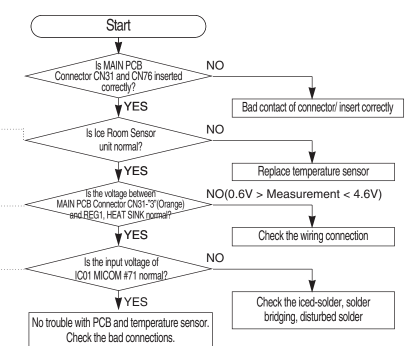


#### 7) If Ice Room Sensor has trouble

#### **ERROR Code**

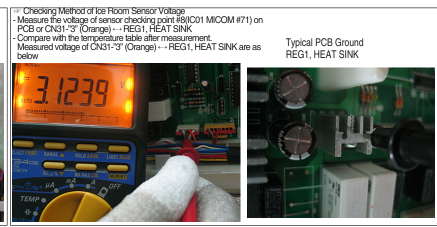








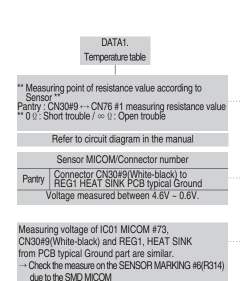
Checking Mehod of Ice Room Sensor voltage CN31-"3"(Orange) ← CN76-"1" (Gray)

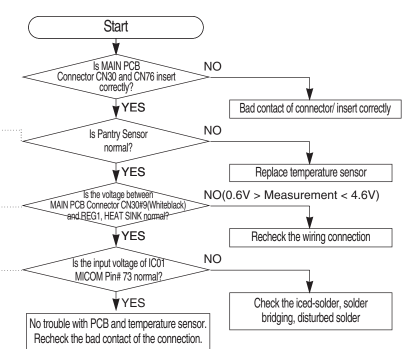


#### 8) If Pantry Sensor has trouble

#### **ERROR Code**

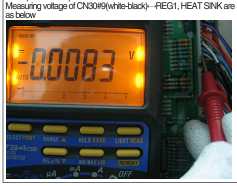


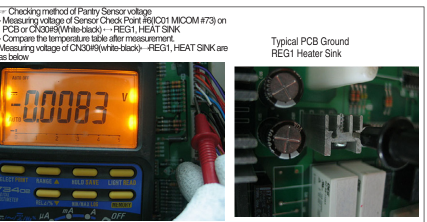






Checking method of Pantry Sensor resistance

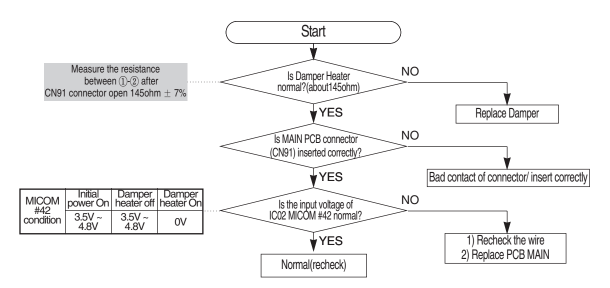


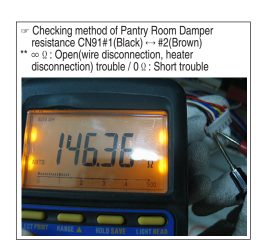


## 9) If Pantry Room Damper Heater has trouble

### **ERROR Code**



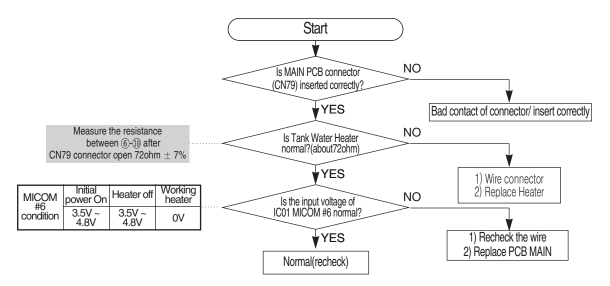




## 10) If Tank Water Heater has trouble

### **ERROR Code**







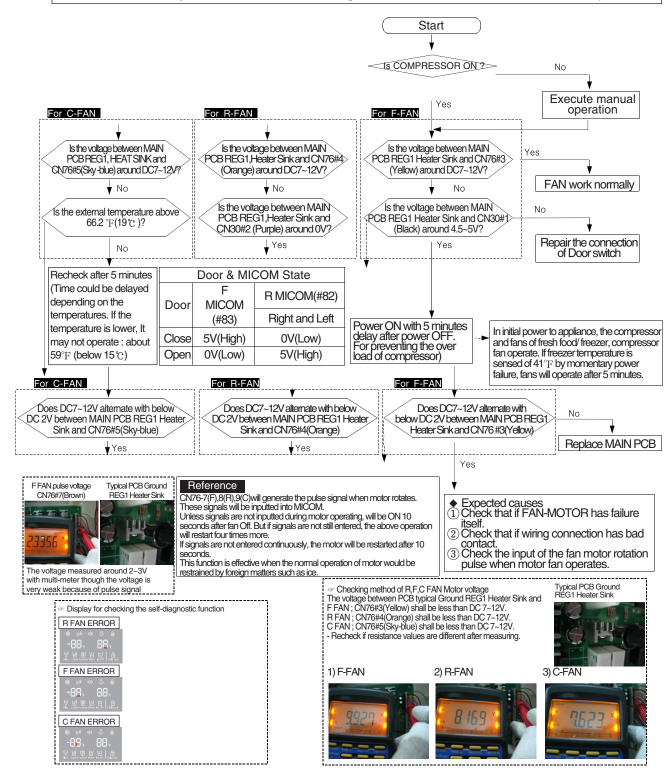
### 4-2-2. If FAN does not operate

- The refrigerator of this model has BLDC FAN motor. BLDC motor is driven by DC 7~12V.
- On the normal condition of COMP ON, it operates together with F-FAN motor.

  If door is opened and closed once at a high ambient temperature, it will be operated after 1 minute delay.

Therefore, you are advised not to taken it for an error.

-. If there is a trouble, you should select the self-diagnostic function to check the trouble before power off.



## 4-2-3. If ICE Room Fan does not operate

- This refrigerator has BLDC FAN motor. BLDC motor is driven by DC7~12V.
- When COMP ON, normally operates with F-FAN motor.
- If there is any trouble, you should select the self-diagnostic function to check the trouble before power off.

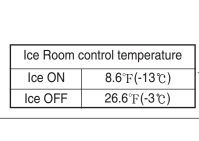
Start

- When pressing the ICE TEST S/W for a certain period of time (over 1.5sec), the function is accomplished. After beginning of TEST mode, Ice maker heater turns on for initial 2 minutes, if the ice making temperature is below 0℃.
- If it exceeds 0 ℃, Ice maker heater turns on for initial 30 seconds.
- After Ice maker heater turns on for 30 seconds, it turns off and then Ice maker motor turns on.
- As the Ice maker motor turns on, TEST MODE COUNT operates. (6 minutes count)

#### Condition

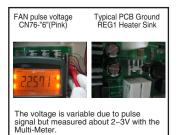
- Ambient temperature : 32 ℃/75% - Notch: 2°F/38°F(-19.0°C/3.3°C)

Initial full of ice bucket capacity: 794 g, 58ea



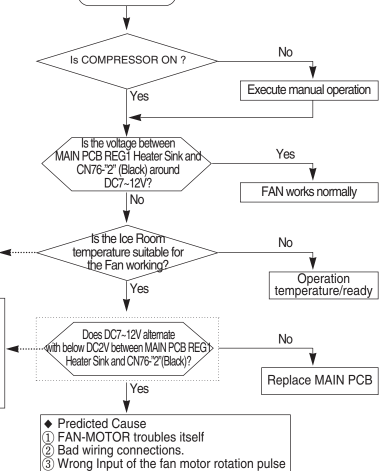
#### Reference

CN76 #6 will generate the pulse signal when motor rotates.
These signals will be input into MICOM.
Unless signals are not input during motor operating, will be ON
10seconds after fan OFF. But if signals are not still taken, the
above operation will be retried four times more. If signals are not
taken continuously, the motor will be restarted after 10 minutes. This function is against the case that motor movement would be restrained by foreign matters like ice.



Display for checking the self-diagnostic function Ice Room FAN ERROR





- Checking method of Ice Room FAN Motor Voltage with the voltage between typical PCB Ground REG1 Heater Sink and Ice Room FAN; CN76-"2"(Black) shall be less than DC 6~12V.
- Additional check if resistance values are different after measurement.



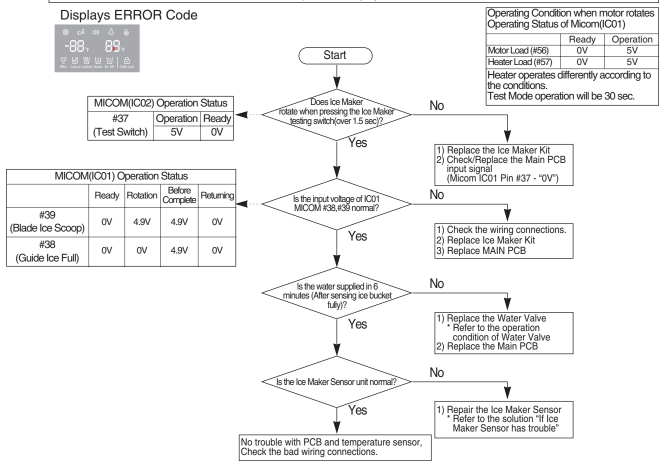


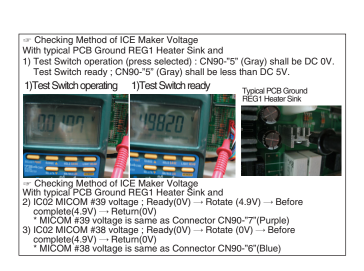




### 4-2-4. If Ice Maker does not operate

- 1. Water is automatically supplied to the Ice Maker depending on temperature & time condition and Ice Maker Dispenses cubed or crushed ice.
- 2. Power is applied to the one end of wires. Be careful when disassembling and shall refer to its exploded diagram in any case.
- 3. Ice Maker operation shall be checked after pressing the Ice Maker testing switch. (Freezer Ice Maker) It is not possible to check when the power is disengaged.
- 4. We recommend that TWO PEOPLE check the PCB and Ice Maker because they are located at front and rear side each.
- 5. Be careful! The Ice Maker Heater can cause personal injury like burn.





Check the ICE Maker Heater & Motor Resistance CN 73 and CN74 combined and used the same Connector(P13)

1) Measuring the Ice Maker Heater resistance values

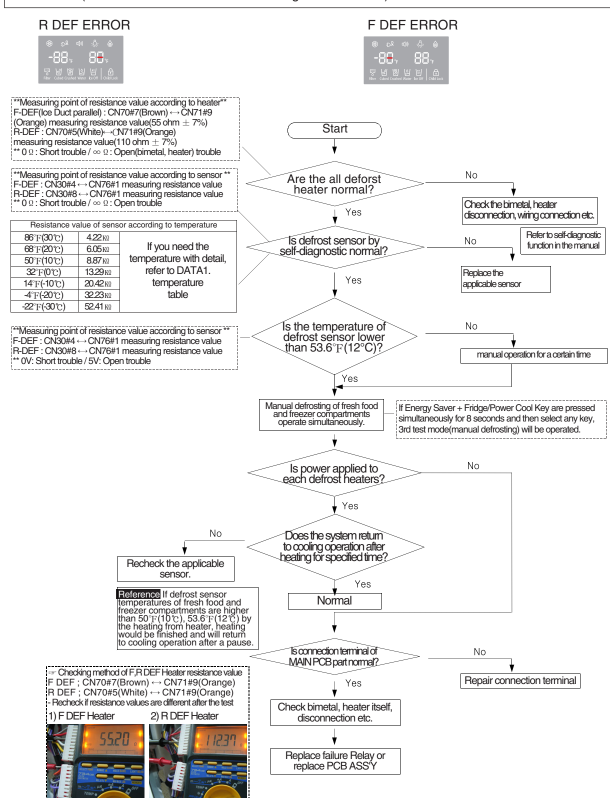
13P#13(White) & CN70#9(Red)

2) Measuring the Ice Maker Motor resistance values

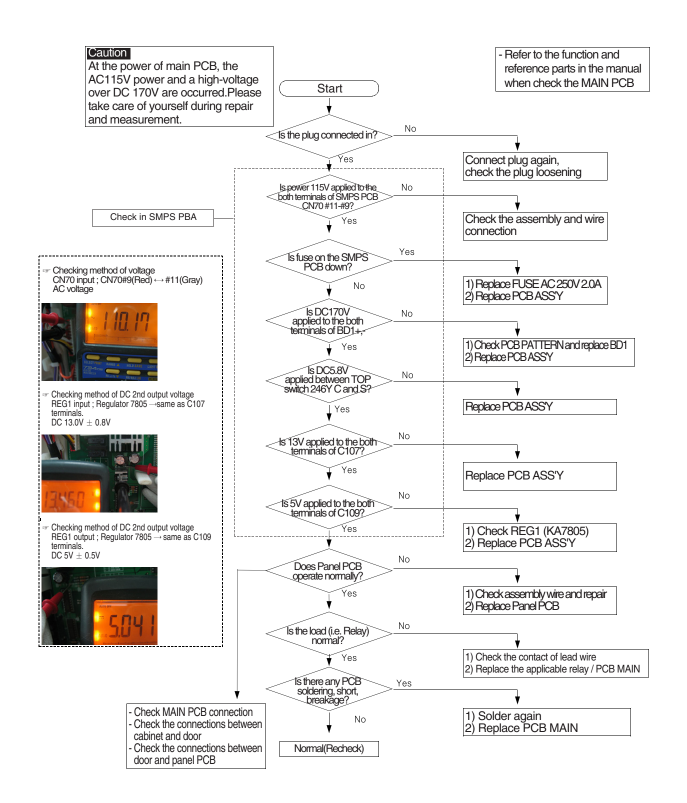
13P#11(White) & CN70#9(Red)

## 4-2-5. If defrost does not operate (F,R DEF Heater)

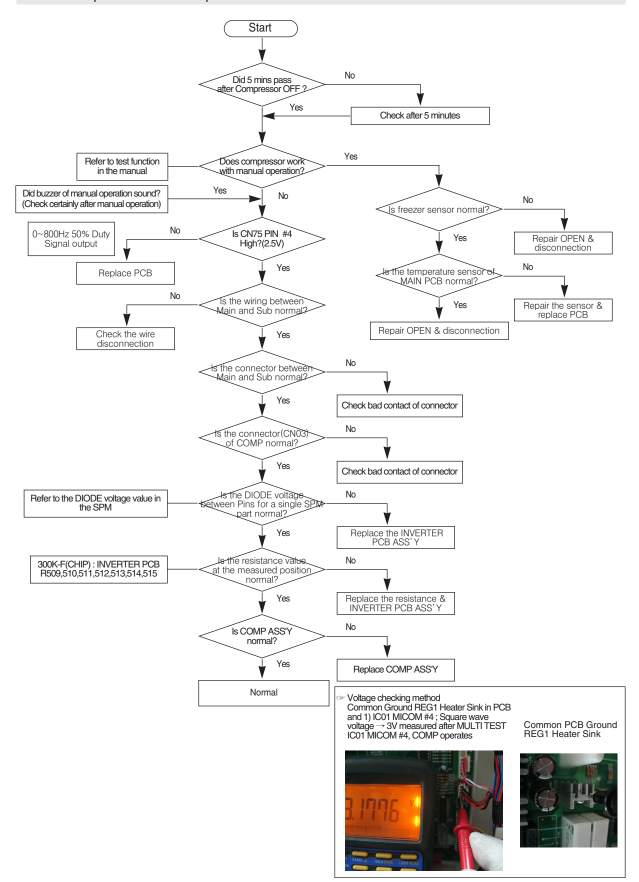
If defrost has trouble, select the self-diagnostic function to detect the error of defrost heater before Power Off. (Check the function with the self-diagnostic function)



## 4-2-6. If Power is not supplied

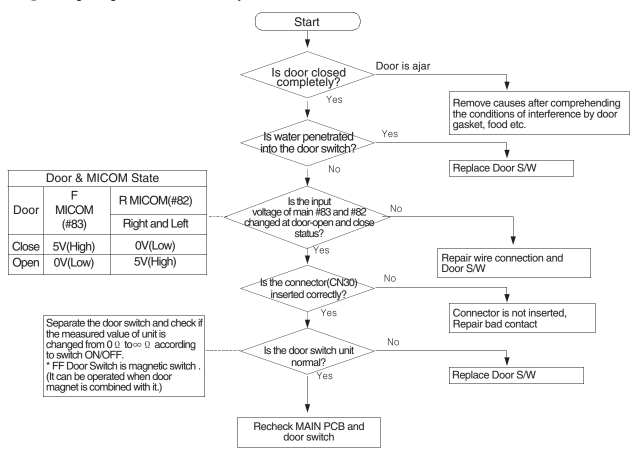


## 4-2-7. If compressor does not operate

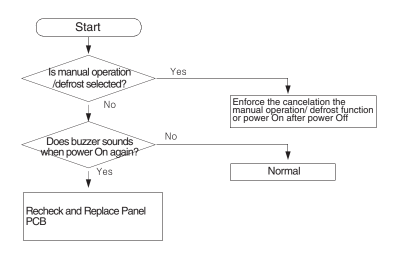


## 4-2-8. When alarm sounds continuously without stop(related with buzzer sound)

### (1) If 'ding-dong' sounds continuously



### 2 If 'beep-beep' sounds continuously

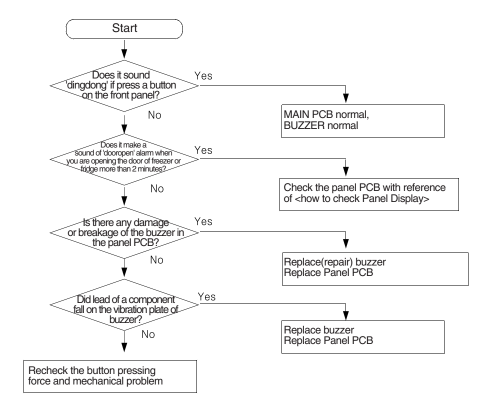


### (3) If buzzer does not sound

Buzzer is installed on the panel PCB in this model.

If buzzer does not sound even though the button is pressed, manual operation is started and door is opened, it should separate panel PCB and check the breakage of buzzer and bad soldering. It is very hard to repair the panel PCB because it consists of SMD assemblies.

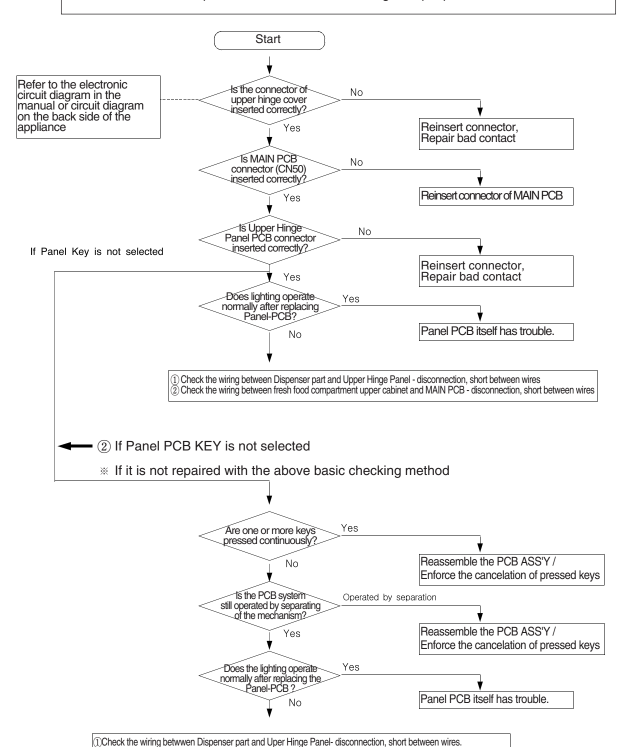
It is recommended to replace PCB assembly when the failure associated with panel is occurred except the minor error such as switch pressing error, surface peeling off and so on.



## 4-2-9. If Panel PCB does not work normally

① When lighting of Panel PCB is disabled or only some LED Lamp are disabled

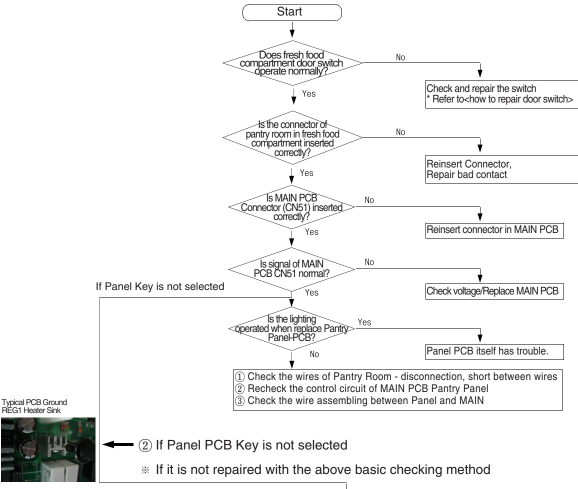
Be careful to repair because display of this model is installed in the MICOM of internal PCB. It is recommended to replace PCB MAIN after checking except specified solder touch.

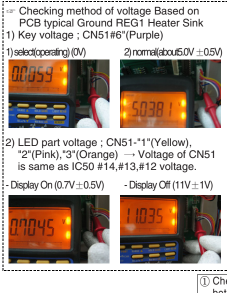


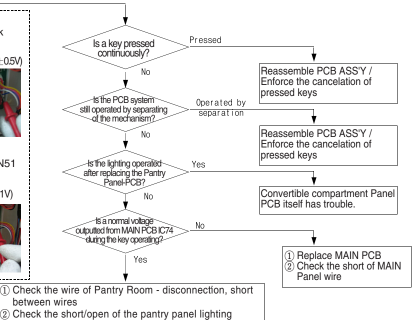
②Check the wiring of the fresh food compartment upper cabinet - disconnection, short between wires.
③Check the short/open of the panel communication and power supply circuit in MAIN PCB.

## 4-2-10. If Pantry Panel PCB is not working normally

You should check the display after door opening because the display of this model operates only when the fresh food compartment door is opened.



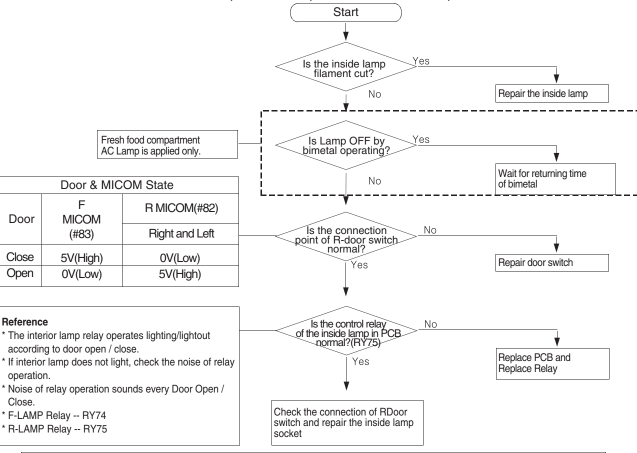




circuit in MAIN PCB.

## 4-2-11. When refrigerator ROOM Lamp does not light up

- 1. When you replace the lamp of freezer, please power OFF to avoid an electric shock.
- 2. Please keep in mind you could get burnt by the excessive heating of an incandescent light bulb.
- 3. Bimetal is installed in the refrigerator LAMP. Check that if LAMP may be turned OFF by bimetal.
- 1) AC LAMP
- We only explaine about Fresh Food compartment in this page.Because it is possible to repair the other room lamps with the same method.



#### Reference

If the door is opened, the contact of door switch will be opened and MICOM will get applied 5V to finally sense Open.

If 5V has been sensed over two minutes afterwards, Door-Open alarm will sound 'Ding-Dong' for 10 seconds in a oneminute cycle. For that reason, if the door switch has failure, the refrigerator can make a "Ding-Dong" sound with oneminute cycle. Please note the step for its service.

- ☞ When measure lamp resistance to the Wire
- Resistance can be changed by Lamp input voltage. (Actual measurement is below, it can be changed by performance)

Wire color changed from the following picture

Fresh food compartment lamp CN70#9(Red) ↔ CN71#1 (Blue) ; 100hm±5% Lamp; 60W + 60W



Freezer compartment lamp CN70#9(Red) ↔ CN71#3 (Gray); 150hm±5% Lamp; 60W

- Checking method of Door Switch voltage
- Measuring voltage of CN30#2(Purple), CN30#1(black) and REG1, HEAT SINK from PCB typical Ground part
- → See the R DOOR Switch at the following picture.

CLOSE



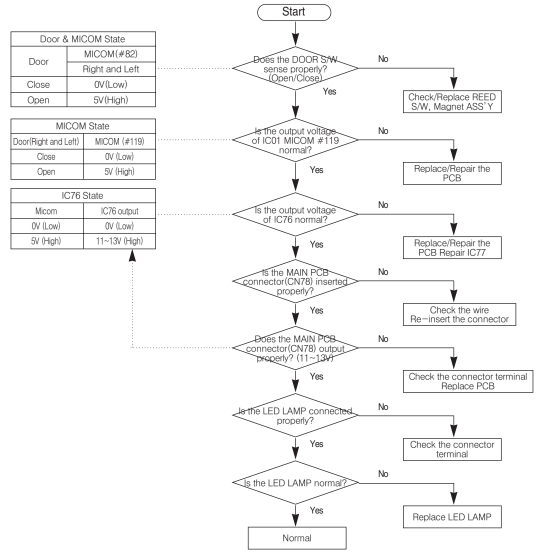
Typical PCB Ground REG1 Heater Sink



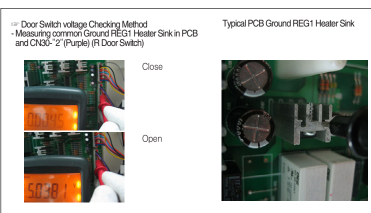
#### 1) LED LAMP

When controlling the regrigerator light with Regulator(12V): LED LAMP

- → Applying only to the FF compartment.
- \* If the Vegetable Lamp does not work properly, check the FF compartment LED Lamp because it is connected with the FF compartment LED Lamp in parallel. Refer to the circuit diagram to repair.







# 4-2-12. If ICE Water is not supplied

- 1. Please shut the water supplying prior to repair.
- 2. Power is applied to the one end of wires. Be careful when disassembling not to get an electric shock.

Typical PCB Ground REG1 Heater Sink



- Checking method of voltage Based on PCB typical Ground REG1 Heater Sink
- 1) Check the voltage of IC73#4(same voltage as IC01 #54)
- ICE Water valve operating (about  $5V \pm 0.5V$ )



Based on PCB typical Ground REG1 Heater Sink 2) IC73 #15 voltage

- ICE Water valve Waiting (about 13V  $\pm$  0.8V) - ICE Water valve operating (about 0.7V  $\pm$  0.5V)

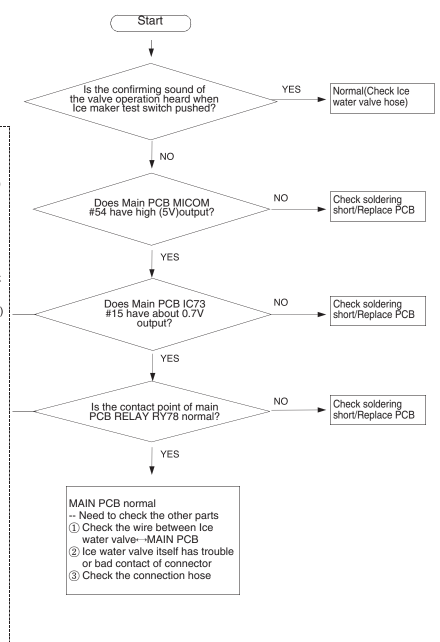


- Check the voltage of ICE Water Valve operating(AC voltage)
- => For checking the Relay RY78 operating. CN73 and CN74 combined and use same connector(13p)
- CN70#9(Red) ↔ 13P#7(Purple)
   ICE Water valve waiting (about AC 0V)



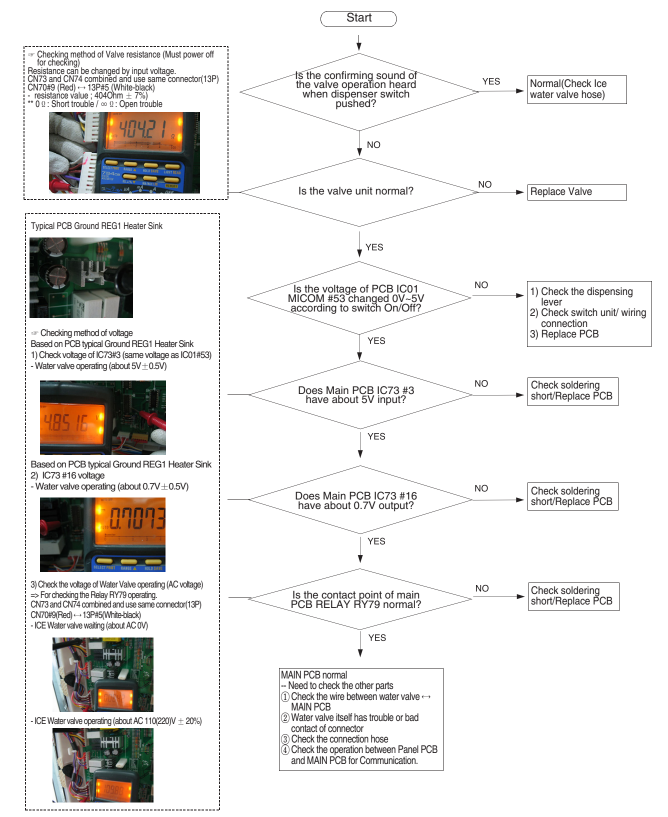
- ICE Water valve operating (about AC 115V  $\pm$  20%)



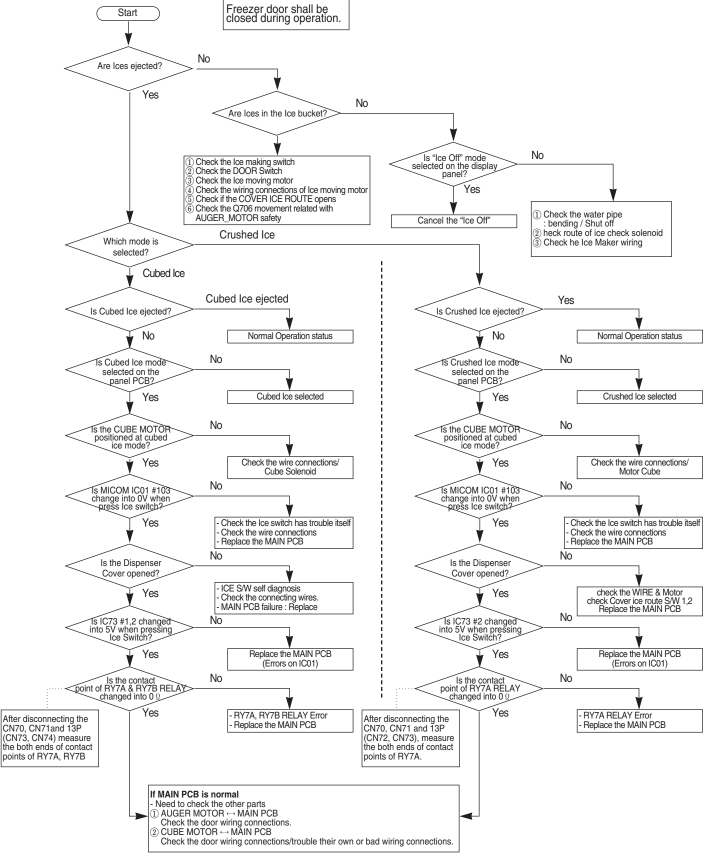


### 4-2-13. If Water is not supplied

- 1. Please shut the water supplying prior to repair.
- 2. Power is applied to the one end of wires. Be careful when disassembling not to get an electric shock.



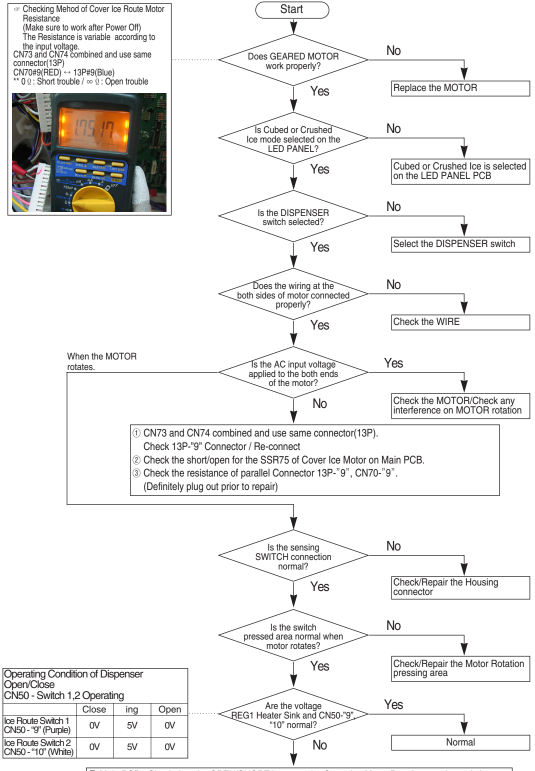
## 4-2-14. If Cubed or Crushed Ice is not supplied



## 4-2-15. If Cover Ice Route Motor(Geard Motor) is not working normally

#### Caution

- 1. When replacing the Cover Ice Motor, pull out the plug to avoid an electric shock.
- 2. Be careful! When disassemble the Cover Ice Motor, spring can jumped out and may cause personal injury.
- 3. Motor will rotate continuously when the Motor Switch is not sensed.

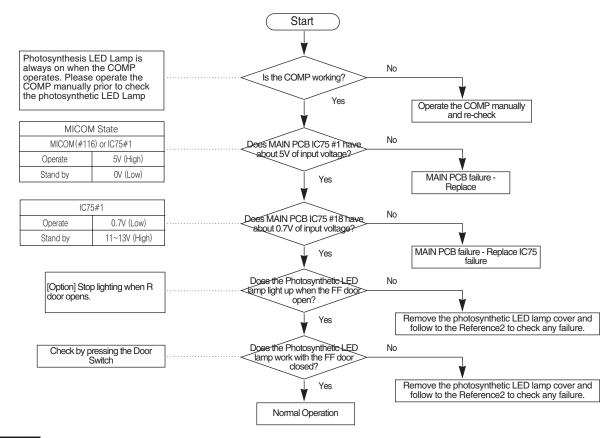


- ① Main PCB Check the wire OPEN/SHORT between the Cover Ice Motor Rotation sensing switches.
- (2) Check the Short of Cover Ice Motor Control Circuit SSR75 in the MAIN PCB.
- 3 Replace the MAIN PCB or the Dispenser Cover Motor.

## 4-2-16. If Photosynthetic LED Lamp does not work properly

### Sears model Option

\* Please check the Power prior to repair, even though DC power does not cause electric shock. This lamp operates related to COMP operation, please check the COMP first.



### Reference 2

Remove the Photosynthetic LED lamp cover from the rear wall of Veg. Pan and connect battery to check the lamp operation.

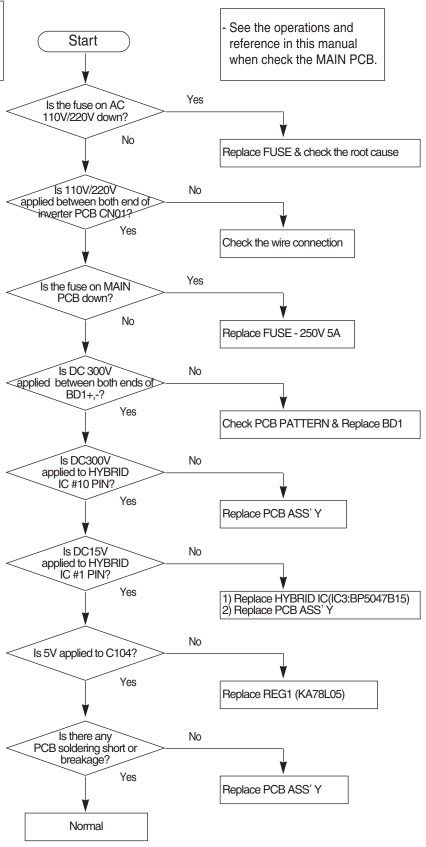
- 1) Contact + of 9V battery onto #1 and of 9V battery onto #3. Check whether LED light up. When the battery contacting time is longer, LED can be broken. Please contact it momentarily and just check the lighting.
  - If LED doesn't light up, you are recommended to replace the whole photosynthetic LED ASS'Y.



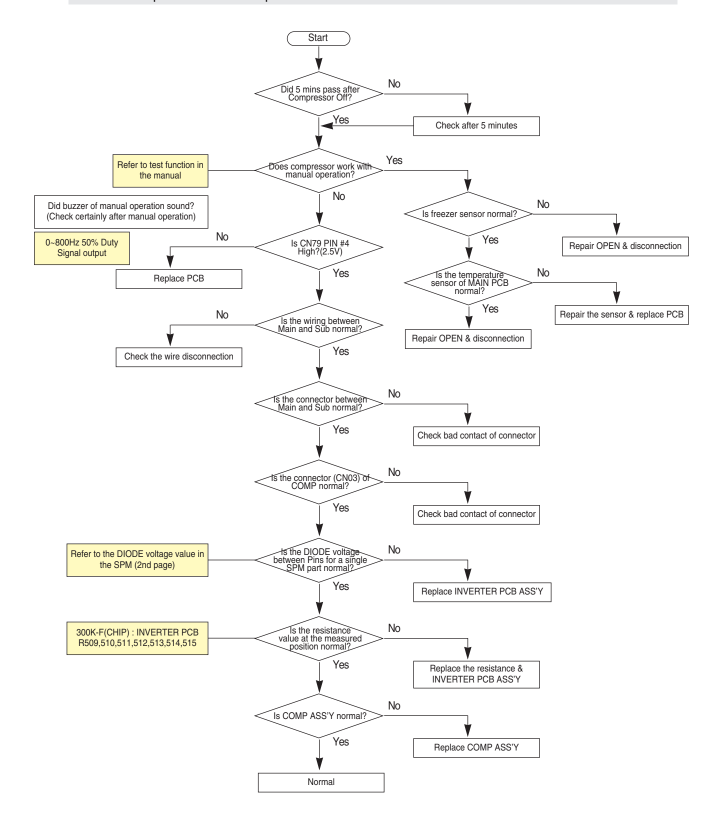
# 4-2-17. If Inverter PCB Power is not supplied

### Caution

At the INVERTER PCB Power, AC 110V/220V power and over DC 300V of high-voltage are applied. Please take care of yourself when repair and measure.



## 4-2-18. If compressor does not operate



# 4-2-19. LED blinking frequency depending on protecting functions

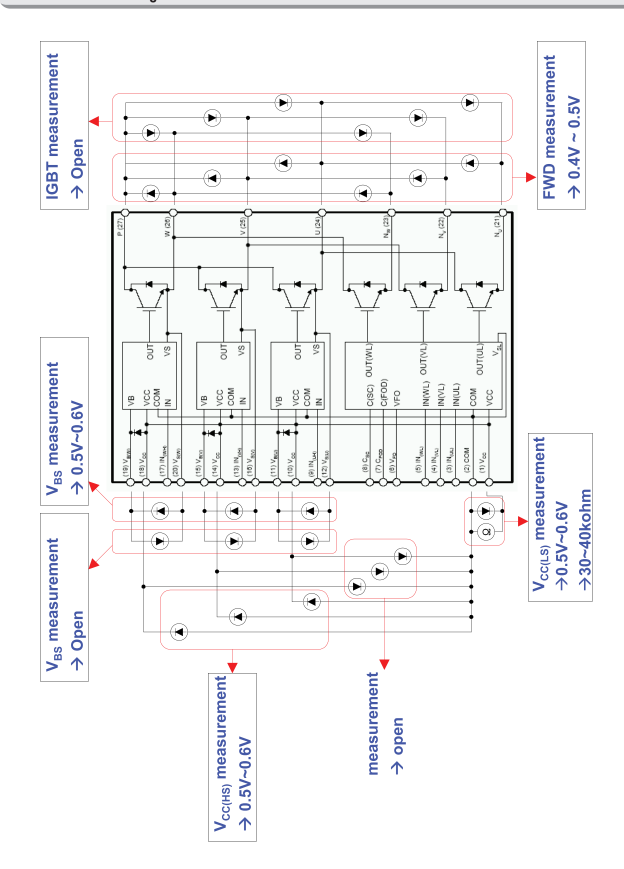
If Failure Condition is detected during compressor is operating, immediately stop Compressor operating and stand by 5 minutes. During this 5 minutes, RPM command signal is not available. It means, even if available RPM command signal is applied to the compressor, it does not work and keep standing by.

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

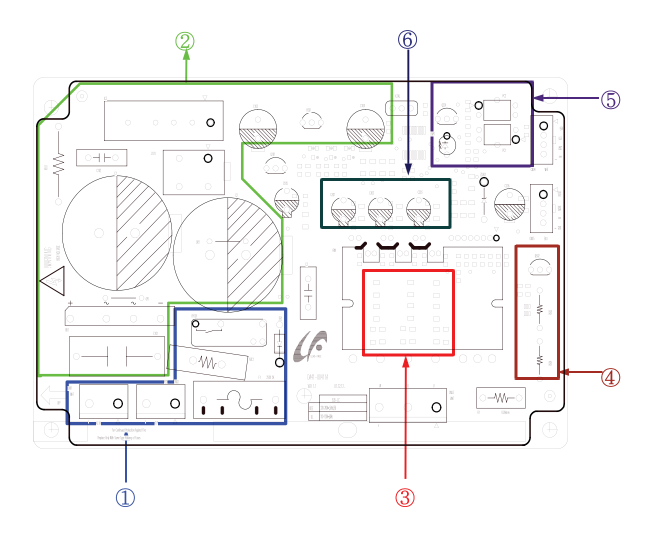
Protecting Functions	LED Blinking Frequency	Remarks
Starting Failure		
SPM Fault		
Detecting Positon Failure		
Motor locked		
Low Voltage		
Over Voltage		
Reserve		

LED blinking frequency depending on protecting functions

# **SPM Internal DIODE Voltage**

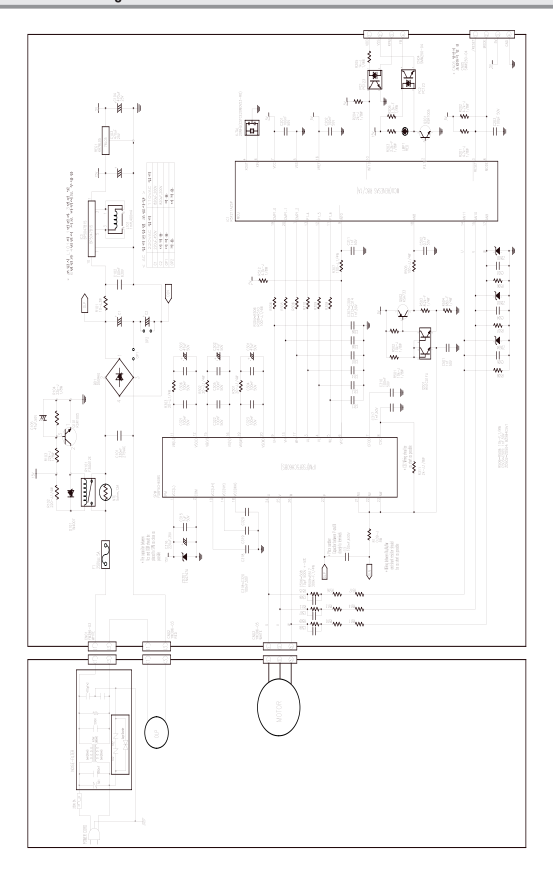


## **INVERTER CONTROLLER BOARD Connector Location**

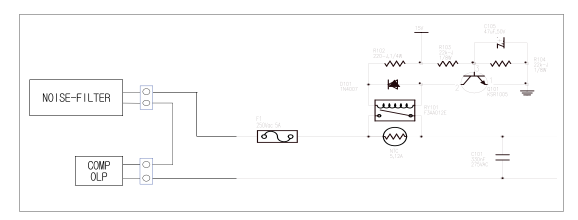


- 1. Inrush Current protecting area: It prevents an instant inrush of current generated in condenser when plug in.
- 2. PCB Power Source: Power source (HYBRID IC). It supplied DC15V and 5V to MICOM.
- 3. Location sensing resistance area: It senses motor location through the current detected.
- 4. Current sensing area: It senses the current from the SHUNT resistance and controls PWM DUTY.
- 5. COMP operating SIGNAL area: It receives COMP operating signal from MAIN PCB and conduct it.
- 6. BOOTSTRAP live part: Charging circuit that 1GBT of SPM can On/Off securely.

# **INVERTER PCB Circuit Diagram**

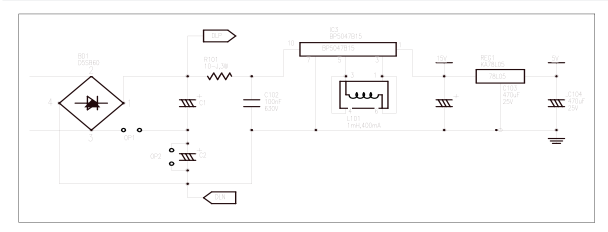


# 4-3-1. INRUSH CURRENT Protecting Circuit



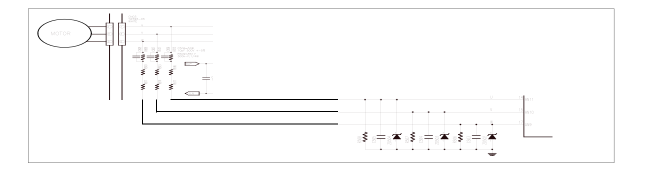
- 1) The Power Thermistor prevents an instant inrush of current generated in condenser(C1) when plug in, and Relay(K1) operates 0.1 second after plug in and the power is supplied by relay afterward.
- 2) The Fuse 1 is designed as 5A to prevent over current applied to Compressor, and Fuse 2 is designed as 1A to protect SMPS area and power in secondary part.

# 4-3-2. Power Source (HYBRID IC)



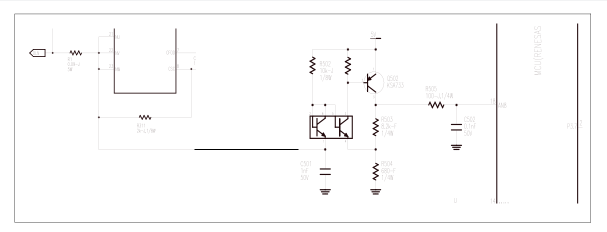
- 1) The power supplied by Noise-Filter is rectified through COMP OLP and the voltage of 300V/DC, rectified through DIODE, is applied in parallel to the SPM and SMPS area, a compressor operating driver.
- 2) The power source is the circuit which reduces 300V/DC to each 12V/DC and 15V/DC by Hybrid IC, and supplied to operate the MICOM for controlling COMP, and SPM.

# 4-3-3. Location Sensing Resistance Area



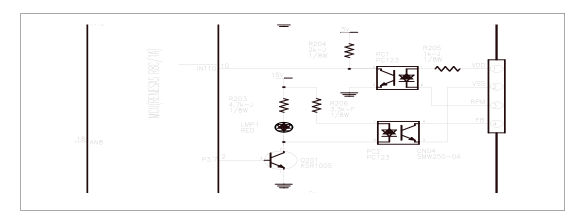
1) The circuit makes an AD conversion from MICOM for about 3.3V that divides the Motor Back EMF voltage (DC300V) by 3 of 300K resistance and 10K resistance.

# 4-3-4. Sensing Current Area



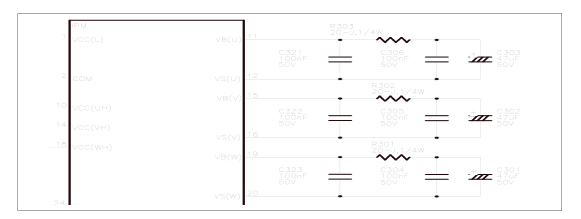
1) It is the circuit which senses the current from the SHUNT resistance and controls PWM DUTY and the converted value as voltage (about 0.5V) is applied to the MICOM PIN #18.

# 4-3-5. Comp Operating Signal Area



1) It is the circuit which receives COMP operating signal (200HZ ~ 400HZ) from Main PCB and controls the RPM of the Inverter Comp.

# 4-3-6. BOOTSTRAP Charging Area



1) It is the charging circuit that 1GBT of SPM can On/Off securely.

This circuit stores the power voltage to operate High-Side Power Switch of SPM and is constituted as 3

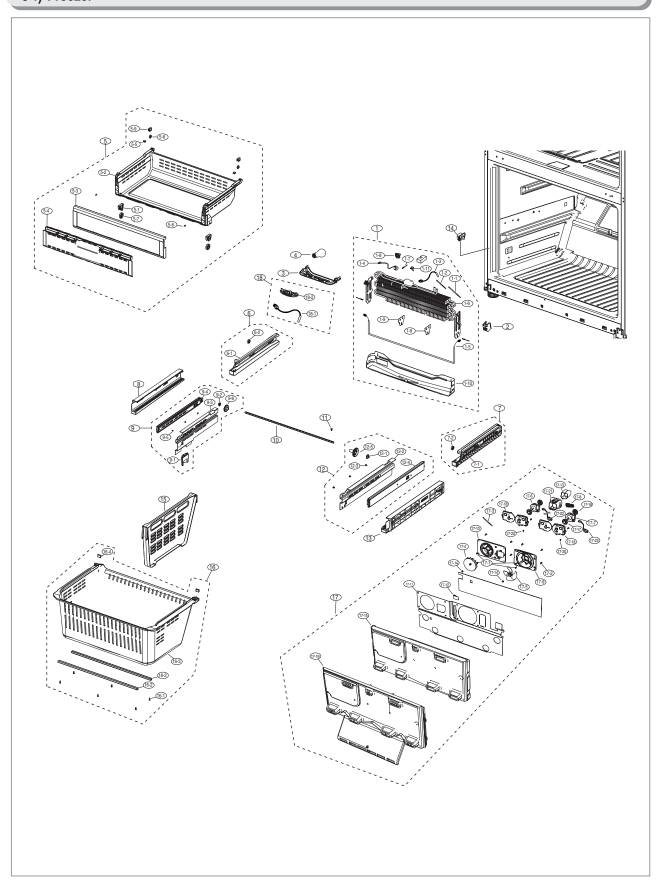
Capacitors and charges the capacitors by turning the Low-Side Power Switch "On" just before starting the motor for a certain period of time (1000ms).

# 5. EXPLODED VIEW& PARTS LIST

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# **EXPLODED VIEW& PARTS LIST**

# 5-1) Freezer



# **EXPLODED VIEW& PARTS LIST**

# ■ Parts List of Freezer

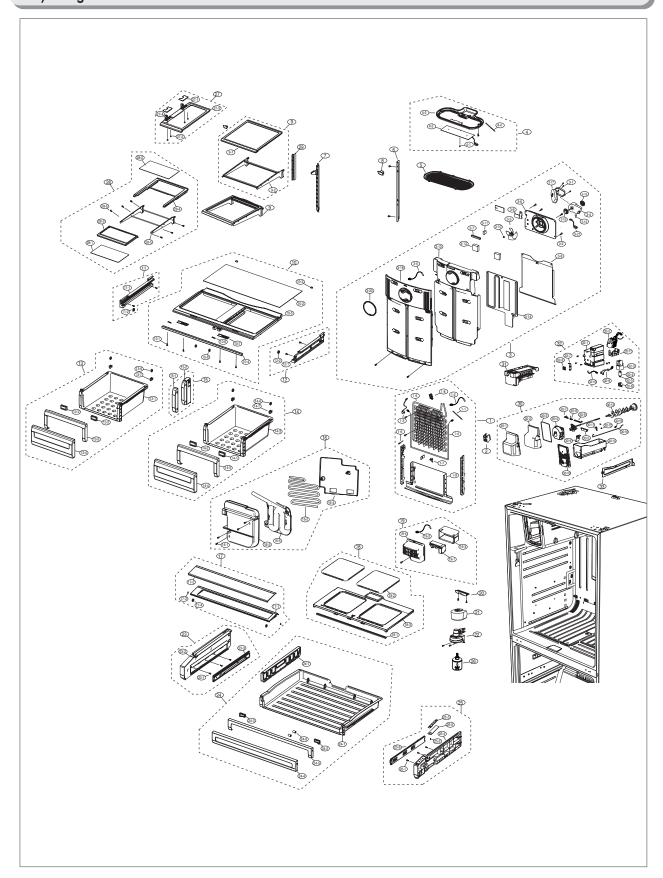
NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
1	DA96-00462A	ASSY EVAP-FRE	AW-PJT('08),115V/240W	1	RF011
1-1	6501-000123	CABLE TIE	DACT-140,-,W3.6,L146,NTR,NYLON66	3	RO101
1-2	6501-000124	CABLE TIE	DA-200,T1.2,W4.8,L203,NTR,NYLON66	2	RO101
1-3	DA32-00027B	SENSOR TEMP	502AT,AW-PJT,-40~110°,5V,-,-,R-DEF-SENSOR,YEL,400MM	1	
1-4	DA47-00243R	THERMO BIMETAL-PROTECTOR	AW-PJT(R),BT-121-M, PW-5M1N,125/250V,10/5A,60°,40°,-,-	1	RI074
1-5	DA47-00244C	HEATER-METAL SHEATH	,100Mߟ,-,-	1	RF030
1-6	DA59-00361A	EVAP-FRE ICE		1	
1-7	DA60-90005A	RIVET-AVEX	-,PIN,-,-,115V,-,-,-,AW-PJT,-	3	
1-8	DA61-02901A	FIXER-SENSOR EVAP	AL,D3.2,L9.83,-,-	1	RI157
1-9	DA61-03644A	PLATE-EVAP HEATER	CORE-PJT,PP,-,NTR,-	1	
1-10	DA62-01629A	PLATE-DRAIN FRE	AW-PJT,AL,T0.7,-,-,-	1	
2		COVER-FIXER HOUSING,V	AW-PJT,FOAM-PE,-20,30,60,-	2	RI222
3		COVER LAMP-FRE	NEXT-PJT,GALVA,T0.	1	RF031
4		LAMP-INCANDESCENT	AW2,PC,-,-,-,Transparent,-	1	RI081
5	DA97-06277A	ASSY TRAY-FRE UPP	120V,500mA,60W,47*84mm	1	RI242
5-1		FIXER-ROLLER TRAY FRE UPP	AW2,-,-,-,	2	
5-2	DA63-04250A		AW-PJT,POM,1.8,NATURAL,-	1	RI064
5-3		COVER-TRAY FRE UPP A	AW2,ABS,-,-,-,COOL WHITE,-	1	RI064
5-4		COVER-TRAY FRE UPP B	AW2,HIPS,-,-,-,COOL WHITE,-	1	RI062
5-5		GROMMET-COVER CHIL	AW2,GPPS,-,-,-	2	RI087
5-6		ROLLER-TRAY FRE UPP	T3.0,SILICON,-,-,-,NTR	2	111007
5-7	DA66-10104A		AW-PJT,POM,42.2,-,NATURAL,-,PVC COATING	2	RW648
5-8	DA71-20145A		POM,-,-D22,-,-	2	RH029
6		ASSY RAIL-FRE UPP L	-,PA,,-	1	1111020
6-1	DA61-04260A		AW2,-,-,COOL WHITE,-	1	
6-2	DA66-10104A		AW2, , , , , GOOL WHITE,-	1	RW648
7		ASSY RAIL-FRE UPP R	POM,-,D22,-,	1	1100-10
7-1	DA61-04259A		AW2,-,-,COOL WHITE,-	1	
7-2	DA66-10104A		AW2,ABS,-,-,COOL WHITE,-	1	RW648
8		COVER-RAIL LOW L	POM,-,D22,-,	1	RI223
9		ASSY RAIL-SLIDE LOW L	AW-PJT,ABS,-,-,-,COOL WHITE,-	1	RI171
9-1		SWITCH PRESSURE	AW2-PJT,,ST	1	RO151
9-2	DA61-03154A		AW-PJT,-,-,-PP,COOL WHITE	1	RI170
9-3		HANGER-RAIL LOW L	AW-PJT,POM,-,NTR,-	1	RD094
9-4		RAIL-SLIDE LOW L	AW-PJT,SECC1,T1.6,COOL	1	RI184
9-5	DA61-03136A		AW-PJT,STS430,	3	111104
9-6	DA61-03263A DA66-00436A		AW-PJT,BSW2,	1	RI242
10	DA66-00436A		AW-PJT,POM,-,-,NTR,-,-	1	RI244
11		CAP-DOOR HANDLE	AW2,SM25C,715.1,,BLACK Electro-deposition Coating	1	RD059
12		ASSY RAIL-SLIDE LOW R	CORE,ABS,INOX,SC-06034R	1	RI173
12-1	DA97-06625A		AW-PJT,	1	RI173
12-1		HANGER-RAIL LOW R	AW-PJT,POM,-,NTR,-	1	RD095
12-2			AW-PJT, FCWI, -JNTR, - AW-PJT, SECC1, T1.6, COOL	3	ווטטט
12-3		RAIL-SLIDE LOW R	AW-F01,SECC1,11.0,COOL  AW-PJT,BSW2,-,-,-	1	RI185
12-4	DA61-03333A DA66-00435A		AW-PJ1,BSW2,-;-;- AW-PJT,STS430,-;-;-	1	RI243
		COVER-RAIL LOW R		1	RI243
13			AW-PJT,POM,-,-,,NTR,-,-	1	
14		SWITCH DOOR-F	AW-PJT,ABS,-,-,-,COOL WHITE,-		RF041
15		GUIDE-DRAWER BOX	-,slide,-,-,250V,-,0.5A,-,-,-,cool white,-,-,-	1	RI218
16		ASSY TRAY-DRAWER BOX	AW2,PP,2.8,-,-,WHITE,-	1	RI227
16-1		SCREW-TAPPING	AW2,-,-,COOL WHITE,-	6	RS047
16-2		REINF-DRAWER BOX	TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	2	RI181
16-3	DA63-04251A	TRAY-DRAWER BOX	AW-PJT,SHP1,T2.6,-,-,BLACK,-	1	RI237

# **EXPLODED VIEW& PARTS LIST**

# ■ Parts List of Freezer

NO	CODE-NO	PART NAME	SPEC	QUAN	REMARK
		GROMMET-TRAY DRAWER BOX		TITY	I ILIVI/ II II X
16-4 17			AW2,PP,,-COOL WHITE,-	2	
17-1		ASSY COVER EVAP-FRE ICE SCREW-TAPPING	AW2,SILICON,-,-,-,-,WHT,- AW2-PJT,-,-,-,-	1	RS047
17-1		SCREW-TAPPING	TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	6	RS080
17-2	6501-000123		TH,+,-,1,M4.0,L16,ZPC(WHT),SWRCH18A,-	8	RO101
17-3			DACT-140,-,W3.6,L146,NTR,NYLON66	2	RI150
		FAN-AX100W4CC-T1	-,USP 05,ABS(HP-0760),-,2.0mmAg/0.33CMM (8.4	1	RI085
	DA31-00124A		-,TD-PJT,ABS,-,-	1	RI089
		MOTOR FAN-BLDC	-,2950,-,DC12V,150mA,-,-,2.1W,MOTOR-BLDC,-,-,-,-	1	RF038
		HEATER CORD-DUCT(FRE)	DREP5020LB,BLDC Motor,0.268,-3.21,-2520,-DC 12V,-29dB,-	1	111 000
		CASE-MOTOR FRE	-,AW-PJT,P-CORD,4W,-,115V,33066Ÿ,-,-,DUCT(FRE)	1	RF120
		CASE-MOTOR FRE ICE	AW-PJT,BUBBLE PP,,NTR,-	1	111 120
		PLATE-INS EVAP FRE ICE	AW-PJT,PP(BJ-730),-,-,WHITE,-	1	
		PLATE-DRAIN FAN	AW-PJT,GALVALUME,T0.3,-,	1	
		PLATE-DRAIN ICE	AW-PJT,ALT0.8,	1	
	DA61-04340A		AW2-PJT,GA,T0.3,-,-,-	2	RW716
		INSULATION-EVAP FRE ICE	-,STS304,PI7.8,-,OD1.0,-,-,-,FD	1	1100710
		GROMMET-MOTOR, REAR	AW-PJT,FOAM-PS,	2	RO138
		GROMMET-MOTOR, FRONT	A-TOP,NBR,,ID6.5,OD42,BLK,BLDC	2	RO137
		COVER MOTOR-BLDC	BLDC,NBR,BLACK,-,-,-,H20	2	RF083
		COVER EVAP-FRE ICE	BLDC-NEW,PP,NTR,,BJ-730	1	111 000
		GROMMET-COVER CHIL	AW-PJT,PP,,NTR,-	2	RI087
	DA67-02016A		T3.0,SILICON,,-NTR	1	111007
		ASSY-HARNESS MOTOR	AW2-PJT,TALC PP,,-NTR,-	1	RI133
		ASSY-HARNESS MOTOR	AW-PJT, Icc-room Fan	1	RI133
18		ASSY COVER-SENSOR	AW-PJT,F-room Fan	1	RI021
18-1			AW-PJT,COOL-WHITE,-	1	111021
18-2			PX-41C,AW-PJT,-40~110°,5V,,F-SENSOR,YEL,100MM	1	RI021
10 2	DA00 10401D	OCVERTOENCORT	COMBI-PJT,HIPS,-,-,SC-02740R,COOL WHITE,-	1	111021
			OOMBITOT, III 0, , , ,500 027 401 ,000 2 441 III 2, ,		

### 5-2) Refrigerator



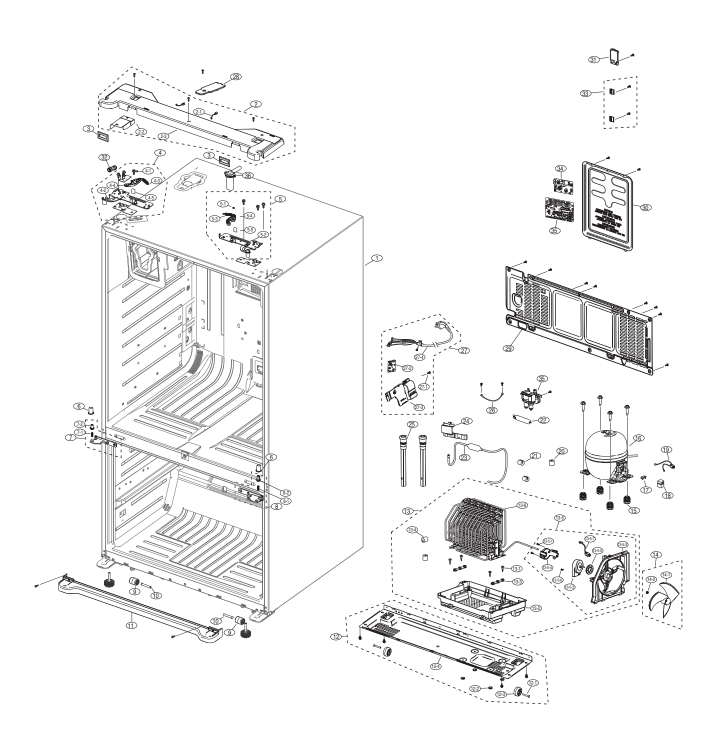
		DADT NAME	ODEO	QUAN	DELIADIC
NO	CODE-NO	PART NAME	SPEC	TITY	REMARK
1	DA96-00461A		AW2-PJT,PIN,-,-,115V/240W,-,-,-	1	RI016
1-1	6501-000123		DACT-140,-,W3.6,L146,NTR,NYLON66	4	RO101
1-2	DA32-00027B		502AT,AW-PJT,-40~110°,5V,,R-DEF-SENSOR,YEL,400MM	1	
1-3		THERMO BIMETAL-PROTECTOR	AW-PJT(R),BT-121-M, PW-5M1N,125 / 250V,10 / 5A,60°,40°,-,-,100Mߟ,-,-	1	RI074
1-4		HEATER-METAL SHEATH	-,AW-PJT,-,120W,-,115V,110.2BŸ,-,-,R-ROOM, Sealed Connector	1	RF030
1-5	DA59-00357B		-,-,-,-,AW-PJT,-	1	RI016
1-6	DA60-90005A		AL,D3.2,L9.83,-,-	1	
1-7		PLATE-EVAP HEATER	AW-PJT,AL,T0.7,-,-,-	1	
1-8	DA61-03683A		AW-PJT,ABS,-,NTR,-	1	
1-9		PLATE-DRAIN REF	AW-PJT('08),GALVANUME,T0.3,-,-,-	1	RF026
2	DA63-02902B	COVER-FIXER HOUSING,V	NEXT-PJT,GALVA,T0.	1	RI222
3	DA97-06323A	ASSY COVER-EVAP REF	AW2-PJT,,TWIN COOLING	1	RI008
3-1	6002-000213	SCREW-TAPPING	TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	3	RS047
3-2	6002-000215	SCREW-TAPPING	TH,+,-,1,M4.0,L16,ZPC(WHT),SWRCH18A,-	4	RS080
3-3	DA31-00124A	FAN-AX100W4CC-T1	-,TD-PJT,ABS,-,-	1	RI085
3-4	DA31-00146C	MOTOR BLDC	-,2950,-,DC12V,150mA,-,-,2.1W,MOTOR-BLDC,,-,-	1	RI089
3-5	DA32-00027X	SENSOR TEMP	502AT,AW-PJT,-40~110¢™C,5V,F DEF SENSOR,YELLOW,500MM	1	
3-6	DA61-03181A	CASE-MOTOR REF	AW-PJT,BUBBLE PP,NTR	1	RF121
3-7	DA61-03182A	GUIDE-INS EVAP REF	AW-PJT,ABS,-,-,NTR,-	1	RI210
3-8	DA61-03186A	PLATE-INS EVAP REF	AW-PJT,GALVANUME,T0.4,,-	1	RI141
3-9	DA61-03599A	PLATE-HOUSING REF	AW-PJT,GALVALUME,T0.3,	1	
3-10	DA61-20128A	SPRING ETC-FAN	-,STS304,PI7.8,-,OD1.0,-,-,-,-,FD	1	RW716
3-11		INSULATION-EVAP SUB	AW-PJT,FOAM-PS,	1	RI232
3-12		INSULATION-EVAP DUCT	AW-PJT,FOAM-PS,T20,W44.5,L45,	2	RI236
		INSULATION-EVAP REF	AW2-PJT,FOAM-PS,,33 MAGNIFICATION	1	RI231
		INSULATION-EVAP REAR	AW2-PJT,FOAM-PS,,33 MAGNIFICATION	1	RI233
		GROMMET-MOTOR,REAR	A-TOP,NBR,,ID6.5,OD42,BLK,BLDC	1	RO138
		GROMMET-MOTOR, FRONT	BLDC,NBR,BLACK,-,-,-,H20	1	RO137
3-17		COVER MOTOR-BLDC	BLDC-NEW,PP,NTR,,BJ-730	1	RF083
3-18		COVER-EVAP REF	AW2-PJT,PPCOOL-WHITE(SC-02740R),-	1	RI008
3-19		GROMMET-COVER CHIL	T3.0,SILICON,,NTR	1	RI087
3-20		TRIM-COVER EVAP REF	AW-PJT,ABS,,COOL WHITE,-	1	RI241
3-21		ASSY-HARNESS MOTOR	AW-PJT,R-Fan/F-Fan	1	RI133
4		ASSY CASE LAMP-REF	AW2-PJT,,LED	1	RI246
4-1	6003-000333		RH,+,-,2S,M3,L10,ZPC(WHT),SWRCH18A,-	1	RS080
4-2	DA97-06409A		AW2,ABS,COOL WHITE,-	1	RI246
4-3	DA96-00398A		AW-PJT,ROOM LAMP LED	1	RW960
4-4	6501-000122	_	DACT-100,-,W2.5,L101.6,NTR,NYLON66	1	RO101
5		COVER LAMP-REF	AW2(LED),SAN,,Transparent,-	1	RI078
6		ANGLE-SHELF REF SIDE R	AW2(PANTRY),SECC1.T2.0COOL WHITE,Powder Coating	1	. 11070
7		ASSY-ANGLE SHELF REF MID	AW2,-,-	1	
8	DA67-01688A		AW-PJT,HIPS,,COOL WHITE,-	1	
9		ASSY SHELF-REF MID	AW2,-	2	RI040
9-1		SHELF-INSERT REF SLIDE	AW2,PP+GLASS,,COOL WHITE,INSERT	1	111070
9-2		ASSY HANGER-SHELF SLIDE	AW2,-COOL WHITE,	1	
10		ASSY COVER-VEG REF	AW2;,000L WITE;;-	1	RI997
10-1			TH,+,-1,M4,L12,ZPC(WHT),SWRCH18A,-	4	RS047
10-1		GLASS-COVER VEG	789*338,T3.2,1°A PRINT	1	1 100-11
		FIXER-COVER VEG		2	RI208
		REINF-COVER VEG	AW,HIPS,-,COOL WHITE,-	1	RI209
	DA63-04281A		AW2-PJT,SHP1,T2.9,,-	1	RI010
	DA63-04281A DA64-00817A		AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	2	
10-0	DA04-0001/A	INNOD-LIONIDII I	QUEEN,ABS,		RQ611

	arts List of F		0050	QUAN	DELANDIA
NO	CODE-NO	PART NAME	SPEC	TITY	REMARK
10-7	DA66-00438A		AW,HIPS,-,-,-,COOL WHITE,-	2	RD023
10-8	DA66-10104A		POM,-,-,D22,-,-,	2	RW648
11	DA97-04839A	ASSY RAIL-VEG L	AW-PJT,-,-,-	1	RI028
11-1	DA61-03172A		AW,HIPS,-,-,-,COOL WHITE,-	1	RI028
11-2	DA66-10104A	ROLLER-FRE	POM,-,-,D22,-,-,	1	RW648
12	DA97-04840A	ASSY RAIL-VEG R	AW-PJT,-,-,-	1	RI029
12-1	DA61-03177A	RAIL-VEG R	AW,HIPS,-,-,COOL WHITE,-	1	RI029
12-2	DA66-10104A	ROLLER-FRE	POM,,D22,-,-	1	RW648
13	DA97-06330A	ASSY CASE-VEG REF L	AW2-PJT,	1	
13-1	DA61-04293A	CASE-VEG REF L	AW2-PJT,SAN,-,-,-,NTR,-	1	
13-2	DA61-04294A	SUPPORT-TRIM VEG R	AW2-PJT,HIPS,-,-,COOL-WHITE(SC-02740R),-	1	
13-3	DA61-04295A	SUPPORT-TRIM VEG L	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	
13-4	DA63-04282A	COVER-VEG FRONT L	AW2-PJT,SAN,-,-,-,COOL-WHITE(SC-02740R),-	1	
13-5	DA63-04283A	COVER-VEG TRIM L	AW2-PJT,SAN,,COOL-WHITE(SC-02740R),-	1	
13-6	DA66-10104A	ROLLER-FRE	POM,,D22,,	2	RW648
13-7	DA71-20145A	FIXER-ROLLER	-,PA,,-	2	RH029
14	DA97-06332A	ASSY CASE-VEG REF R	AW2-PJT,,	1	
14-1		SUPPORT-TRIM VEG R	AW2-PJT,HIPS,-,-,COOL-WHITE(SC-02740R),-	1	
14-2		SUPPORT-TRIM VEG L	AW2-PJT,HIPS,-,-,COOL-WHITE(SC-02740R),-	1	
14-3			AW2-PJT,SAN,,NTR,-	1	
14-4		COVER-VEG FRONT R	AW2-PJT,SAN,-,,-,COOL-WHITE(SC-02740R),-	1	
14-5		COVER-VEG TRIM R	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	
14-6			POM,-,-,D22,,	2	RW648
14-7	DA71-20145A		-,PA,,-	2	RH029
15		ASSY PARTITION-VEG	AW2-PJT,	1	111020
15-1		COVER-PARTITION VEG	AW2-PJT,SAN,,NTR,-	1	
15-2	DA67-02007A		AW2-PJT,TALC PP,,COOL-WHITE(SC-02740R),	1	
16		ASSY-COVER WATER TANK	AW-PJT(BEST)	1	
16-1	6002-000213		TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	3	RS047
16-2		HEATER CORD-WATER TANK	-,AW-PJT,P-CORD,3W,-,DC 12V,48.0BŸ,,WATER-TANK	1	
16-3		COVER-TANK WATER	AW-PJT,PP,COOL WHITE,	1	RI044
16-4		COVER HEATER-WATER TANK	AW-PJT(BEST),PP(BJ-730),,NTR,-	1	111011
16-5		ASSY TANK WATER	AW-PJT,BEST	1	RI043
17		ASSY COVER-SLIDE PANTRY	AW2-PJT,,-	1	RI192
17-1		COVER-SLIDE PANTRY B	AW2-PJT,HIPS,COOL-WHITE(SC-02740R),-	1	RI200
17-2		COVER-SLIDE PANTRY A	AW2-PJT,SAN,,COOL-WHITE(SC-02740R),-	1	RI199
17-3		GROMMET-COVER CHIL	T3.0,SILICON,NTR	2	RI087
17-4	DA66-10104A			2	RW648
18		ASSY SHELF-PANTRY	POM,, D22,,   AW2-PJT,-	1	RI195
18-1		REINF-SHELF PANTRY	AW-PJT,SECC1,T1.2,-,COOL WHITE,-	1	RI204
18-2		WINDOW-SHELF PANTRY		2	I IIZUH
18-3			AW-PJT BEST,GPPS,2.5,-,-,NTR,-	1	RI205
19		ASSY COVER-MOTOR DAMPER	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	111200
19-1		MOTOR DC-MOTOR-DAMPER	AW2-PJT,,COOL-WHITE,-	1	RI168
19-1		SENSOR TEMP-PANTRY	,-DC 12V,MAX 600mA,,-BBC-PJT,,	1	111100
19-2		INSULATION-MOTOR DC DAMPER	PX-41C, 502AT,AW-PJT,-40~110°,5V,,PANTRY SENSOR,YEL,200MM	1	RI228
19-3		COVER-MOTOR DC DAMPER	AW-PJT,FOAM-PS,-,-,NTR,-,-	1	RF037
			AW2-PJT,PP,,,COOL-WHITE(SC-02740R),-	1	
20	DA61-04285A		AW2-PJT,PC-ABS,-,-,COOL-WHITE(SC-02740R),-		RI211
21	DA63-04150A		AW,HIPS,	1	RI068
22		ASSY CASE-FILTER	AW,	1	RI006
23		ASSY COVER-RAIL PANTRY L	AW2,	1	RI190
23-1	6002-000213	OUNEW-TAPPING	TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	3	RS047

NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
23-2	DA63-04277A	COVER-RAIL PANTRY L	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	RI197
23-3		ASSY RAIL-SLIDE PANTRY L	AW2,-,-,-	1	
24		ASSY CASE-PANTRY	AW2-PJT	1	RI189
24-1	DA61-04284A		AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	RI196
24-2		SUPPORT-TRIM PANTRY R	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	
24-3		SUPPORT-TRIM PANTRY L	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	
24-4		COVER-PANTRY FRONT	AW2-PJT,SAN,NTR,-	1	
24-5		COVER-PANTRY TRIM	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	
24-6			AW2-PJT,POM,-,-,NTR,-	2	
24-7		-	AW2-PJT	1	RI201
25		ASSY COVER-RAIL PANTRY R	AW2,	1	RI191
25-1			TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	3	RS047
25-2			PH,+,-,2S,M3,L8,ZPC(WHT),SWRCH18A,-	1	RS080
		PBA PANEL-PANTRY	AW-PJT,PANTRY ROOM BLUE WIN,FR-1,96*14.6*1.6T,WINE ZONE BLUE,12V,	1	RO052
25-4		COVER-RAIL PANTRY R	AW2-PJT,HIPS,,COOL-WHITE(SC-02740R),-	1	RI198
25-5		INLAY-CONTROL PANEL	AW2,PC,T0.3,	1	111100
25-6		ASSY RAIL-SLIDE PANTRY R	AW2,	1	
26		FILTER WATER-ASSY	-,ATOP,,D81, H143,,NSF42, 53,	1	
27		ASSY SHELF-INSERT REF FOLD	AW2,-	1	
27-1		HINGE-SHELF-BODY-UPP	AW-PJT BEST,ALDC,	2	
27-2			AW BEST,STS304,	4	
27-3		SHELF-INSERT REF FOLD	AW2,ABS,,COOL WHITE,-	1	
27-4		ASSY-HINGE SHELF	AW-PJT	2	
28		ASSY SHELF-QUICK SPACE		1	
28-1		GLASS-SHELF QUICK SPACE FRONT	AW2,- 377*197.6,T3.2,-	1	
28-2		GLASS-SHELF QUICK SPACE REAR	354.5*198.1,T3.2,-	1	
28-3		SHELF-QUICK SPACE FRONT	† ' ' '	1	
28-4		SHELF-QUICK SPACE REAR	AW2,ABS,,COOL WHITE,-	1	
28-5		ASSY HANGER-QUICK SPACE	AW2,ABS,-,-,COOL WHITE,-	1	
28-6			AW2,-,COOL WHITE,-,-	6	RS080
29		ANGLE-SHELF REF SIDE L	AW-PJT	1	N3000
30		ASSY-TRAY ICE BUCKET	AW2(PANTRY),SECC1,T2.0,-,-,COOL WHITE,Powder Coating	1	RF004
30-1		COVER-ICE BUCKET A	ANN DIT LIDO TO C. NAUT 407*000*400	5	NF004
			AW-PJT,HIPS,T2.5,,-WHT,187*266*120		
		INSULATION-COVER ICE BUCKET	AW-PJT,EPS,40,182,261,WHT,	1	
		GASKET-COVER ICE BUCKET	AW-PJT,SILICONE,1.0,-,730,GRAY,-,OD5.0	1	DEOOF
	DA63-03686A	INSULATION-COVER ICE BUCKET-SUB	AW-PJT,HIPS,T3,-,-,-,WHT,140*140*55		RF035
			AW-PJT,EPS,20,30,115,WHT,	1	
	DA61-03505A		AW-PJT,HIPS,T3,-,-,WHT,48*96*60		
		LEVER-ICE BUCKET B	AW-PJT,ABS,13,40,67; WHT,-	1	
		SPRING ETC-COVER BUCKET	AW-PJT,STS304,?1.2,ID 9.6,OD12,,25,,-	1	
		LEVER-ICE BUCKET C	AW-PJT,ABS,13,40,115,-,WHT,-		
		COVER-ICE BUCKET B	AW-PJT,HIPS,T2,-,-,-,WHT,181*266*40	1	
		LEVER-ICE BUCKET A	AW-PJT,ABS,T2.0,,-,WHT,15*50*11	1	
		CAP-LEVER ICE BUCKET	AW-PJT,ABS,T1.0,-,-,WHT,?9.8*6	1	DE104
		CLAMPER CORE-HELIX	AW-PJT,POM,-, ?80,L440,WHT,INSERT : CLAMPER CORE	1	RF104
	DA63-03689A		AW-PJT,ABS,T2.5,-,-,WHT,138*165*410	1	RM012
		SPRING ETC-DISPENSER	AW-BEST-GE-OEM,STS304,0.9,9		
	DA66-00478A		AW-PJT,MSWR10,?4.5,-,L550,-,-	1	
31	DA97-05422B		AW-PJT,220V,50Hz	1	
32		ASSY-CASE AUGER MOTOR	AW-PJT,220~240V	1	DE004
32-1		CASE-AUGER MOTOR	AW-PJT,HIPS(HR-1360),-,-,COOL-WHT(SC-02740R),-	1	RF034
32-2	DA31-00105G	MOTOR GEARED-AUGER	ISG3240SSI-1,18RPM,12	1	RF039

		Reirigerator		OLIANI	
NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
32-3	DA74-40151G	VALVE-SOLENOID	SR-S6586B,,-CUBE-SN	1	RO088
32-4	DA63-90008A	BUSH-SOLENOID	-,POM,-,-,-,SC-93438R,-	1	RW111
32-5	DA66-90003A	GEAR-SOLENOID	POM,,-,SC-93438R	1	RW358
32-6	DA61-60001A	SLIDER-SOLENOID DISP	-,POM,,	3	RW700
32-7	DA61-01659B	PLATE-DRIVE AUGER	NEXT-PJT,STS304,T2.5,-,-,-	1	RF047
32-8	DA71-00163A	FIXER-NUT	ZIPEL,STS420,T1,-,CLIP,STS420-J2	1	
32-9	DA96-00036N	ASSY-WIRE HARNESS SUB(EM)	AW-PJT,W/H EJECT MOTOR	1	
32-10	DA32-00011U	SENSOR TEMP	PX-41C,AW-PJT,-40~110?,5V,-,-,F-SENSOR,YEL,100MM	2	
32-11	DA63-02012B	COVER-MOTOR AUGER SUB	A-TOP,ABS°Δ°Ó°Δ¢Æ©™°B NTR,-,-,-,NTR,-	1	RF035
33	DA63-03691A	COVER HARNESS ICE ROOM	STS304,-,L16,SR-S7180,-,-	1	
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## 5-3) Cabinet



#### ■ Parts List of Cabinet

NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
1	DA90-04495A	ASSY CABINET FORM	RFG297,-RS,	1	
1	DA90-04495B	ASSY CABINET FORM	RFG297-,WP,,-,Ä	1	
1	DA90-04495C	ASSY CABINET FORM	RFG297,-BP,Ä	1	
2	DA97-05390A	ASSY-TOP TABLE	AW-PJT,HIPS,I-BLACK(SC-00477R)	1	
2-1	DA34-00043B	SWITCH REED-ASS'Y	200VDC,1.5A,	2	RO150
2-2	DA61-04051A	PLATE-TOP TABLE	AW-PJT,SBHG1,T0.3,65.5,107,-AW-BEST	1	RO159
2-3	DA64-02256A	TOP TABLE	AW-PJT,ABS(VH0815),I-BLACK(SC-00477R)	1	
2	DA97-05390B	ASSY-TOP TABLE	AW-PJT,HIPS,Creamy STS(SC-07009R)	1	
2-1		SWITCH REED-ASS'Y	200VDC,1.5A,	2	RO150
2-2		PLATE-TOP TABLE	AW-PJT,SBHG1,T0.3,	1	RO159
2-3	DA64-02256B		AW-PJT,ABS(VH0815),Creamy STS(SC-07009R)	1	RO008
2		ASSY-TOP TABLE	AW-PJT,HIPS,Snow-White(SC-97527R)	1	
 2-1		SWITCH REED-ASS'Y	200VDC,1.5A,	2	RO150
2-2		PLATE-TOP TABLE	AW-PJT,SBHG1,T0:3.65.5,1	1	RO159
2-3	DA64-02256C		AW-PJT,ABS(VH0815),Snow-White(SC-97527R)	1	110100
3	DA67-01613A		AW-PJT,ABS,I-BLACK(SC-00477R)	2	RO184
3	DA67-01613B		AW-PJT,ABS,Creamy STS(SC-07009R)	2	RO184
3	DA67-01613C		AW-PJT,ABS,Snow-White(SC-97527R)	2	RO184
4		ASSY HINGE UPP-L	AW-PJT,T2.9,BLACK	1	RO041
<del></del> 4-1	DA60-00162A		AW-PJT,STS304,ID5,T0.5,OD11,BLACK,	1	RO152
<del>4-1</del> 4-2	DA61-03239A		AW-01,513004,ib3,103,0011,bbAON, AW-PJT,SHP1,T2.9,	1	RO129
<del>4-2</del> 4-3		SPRING ETC-AUTO CLOSE	AW-PJT,STS304.14.92.12.20	1	RE084
4-3 4-4		ASSY LEVER-AUTO CLOSE	AW-FJT,POM;-BLACK	1	RO172
4-5		GROMMET-LEVER	AW-PJT,NBR,BLACK	1	RO170
4		ASSY HINGE UPP-L	AW-PJT,T2.9,Creamy-STS	1	RO041
4-1		FASTENER-RING	AW-PJT,STS304,ID5,T0.5,OD11,BLACK,	1	RO152
4-2	DA61-03239A		AW-PJT,SHP1,T2.9,	1	RO129
4-3		SPRING ETC-AUTO CLOSE	AW-PJT,STS304,14,9.2,12,20	1	RE084
4-4		ASSY LEVER-AUTO CLOSE	AW-PJT,POM,Creamy-STS	1	RO172
4-5		GROMMET-LEVER	AND TEXAS OF THE PARTY OF THE P	1	RO170
4		ASSY HINGE UPP-L	AW-PJT,T2,9,Snow-White	1	RO041
4-1	DA60-00162A		AW-PJT,STS304,ID5,T0.5,OD11,BLACK,	1	RO152
4-2	DA61-03239A		AW-PJT,SHP1,T2.9,	1	RO129
4-3		SPRING ETC-AUTO CLOSE	AW-PJT,STS304,1.4,9.2,12,20	1	RE084
4-4		ASSY LEVER-AUTO CLOSE	AW-PJT,POM,Snow-White	1	RO172
4-5		GROMMET-LEVER	AW-PJT,NBR,BLACK	1	RO170
5		ASSY HINGE UPP-R	AW-PJT,T2.9,i-BLACK	1	RO042
5-1		FASTENER-RING	AW-PJT,STS304,ID5,T0.5,OD11,BLACK,	1	RO152
5-2	DA61-03240A		AW-PJT,SHP1,T2.9,	1	RO128
5-3	DA61-03301A	SPRING ETC-AUTO CLOSE	AW-PJT,STS604,1.4,9.2,12,24,	1	RE084
5-4		ASSY LEVER-AUTO CLOSE	AW-PJT,-,-,-,C	1	RO172
5-5	DA63-03673A	GROMMET-LEVER	AW-PJT,NBR,BLACK	1	RO170
5	DA97-04875B	ASSY HINGE UPP-R	AW-PJT,T2.9,Creamy-STS	1	RO042
5-1	DA60-00162A	FASTENER-RING	AW-PJT,STS304,ID5,T0.5,OD11,BLACK,	1	RO152
5-2	DA61-03240A	HINGE-UPP R	AW-PJT,SHP1,T2.9,	1	RO128
5-3	DA61-03301A	SPRING ETC-AUTO CLOSE	AW-PJT,STS604,1.4,9.2,12,24,	1	RE084
5-4	DA97-04903B	ASSY LEVER-AUTO CLOSE	AW-PJT,POM,Creamy-STS	1	RO172
5-5	DA63-03673A	GROMMET-LEVER	AW-PJT,NBR,BLACK	1	RO170
5		ASSY HINGE UPP-R	AW-PJT,T2.9,Snow-White	1	RO042
5-1		FASTENER-RING	AW-PJT,STS304,ID5,T0.5,OD11,BLACK,	1	RO152
5-2	DA61-03240A		AW-PJT,SHP1,T2.9,	1	RO128
5-3		SPRING ETC-AUTO CLOSE	AW-PJT,STS604,1.4,9.2,12,24,	1	RE084

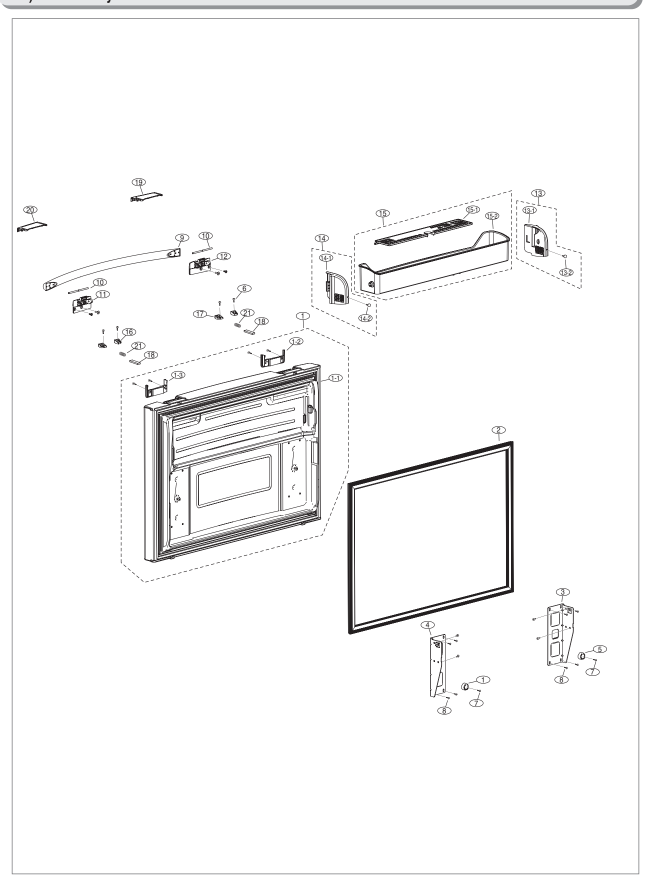
#### ■ Parts List of Cabinet

NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
5-4	DA97-04903C	ASSY LEVER-AUTO CLOSE	AW-PJT,POM,Snow-White	1	RO172
5-5	DA63-03673A	GROMMET-LEVER	AW-PJT,NBR,BLACK	1	RO170
6	DA63-02905A	GROMMET HINGE-MID,R	NEXT,POM,T2.0,-,-,-,WHITE,-	2	RO163
7	DA97-06572A	ASSY HINGE MID-L	AW-PJT,T4.5,-;,Ni-Cr P	1	RO122
7-1	6009-001487	SCREW-SET	-,SOCKET,-,M8,L25,FE-FEB,SCM435,-,-	1	
7-2	DA61-04432A	HINGE-MID L	AW-PJT,SHP1,T45,-,-,-,Ni-Cr	1	RO122
8	DA97-06573A	ASSY HINGE MID-R	AW-PJT,T4.5,-;,Ni-Cr P	1	RO123
8-1	6009-001487	SCREW-SET	-,SOCKET,-,M8,L25,FE-FEB,SCM435,-;-	1	
8-2	DA61-04433A	HINGE-MID R	AW-PJT,SHP1,T4.5;-,-;Ni-Cr	1	RO123
9	DA61-40115B	CASTER-FRONT	SR-50,PP,	2	RH009
10	DA60-90124A	RIVET	-MSWR10,OD6.0;-;L56;-;-	2	RH012
11	DA63-04339A	COVER LEG-FRONT	AW2,PP,	1	RO003
11	DA63-04339B	COVER LEG-FRONT	AW2,PP,,Creamy STS,-	1	RO003
11		COVER LEG-FRONT	AW2,PP,,SNOW-WHT	1	RO003
12		ASSY CHASSIS-COMP	AD,NEXT,SBHG1,T1.4,	1	RO002
12-1	DA60-90146A	PIN-CASTER	MSWR10,0D6.0.L40.ZPC2,SR-289-4	2	RH019
12-2	DA61-01867A		A-TOP,SBHG1,T2.0,	1	RW083
12-3	DA61-40126B		REF-ALL,PP.,PI44,NTR,W22,-	1	RH011
12-4	DA64-01170A		AD,SBHG1,T1.4	1	RO002
13		ASSY TRAY-DRAIN WATER	AW-PJT,,,,,	1	RH003
13-1		SCREW-SPECIAL	PH.+.,-M4.0,L20(12),ZPC(WHT),SWRCH18A,TAPP 1,-	4	RQ747
13-2		TRAY-DRAIN WATER	AW-PJT,PP,NTR.	1	RH003
13-3		GROMMET-SUB COND	-NBRDARK-GRAY	2	RH022
13-4		GROMMET-SUCT PIPE A	-NBR.OD20.ID4,L20,Brown,-	2	RH033
13-5		ASSY SUPPORT-CIRCUIT MOTOR	AW2-PJT,	1	RO132
13-5-1		SCREW-TAPTITE	BH,+,-B,M4,L10,ZPC(BLK),SWRCH18A,-	2	RS080
13-5-2			DRCP5030LA,1560,-DC12V,230mA	1	RI089
13-5-3		SUPPORT-CIRCUIT MOTOR	NEXTABS,,,,NTR,-	1	RF033
13-5-4		BRACKET-CIRCUIT MOTOR	ABS,NEXT,,,,NTR,	1	RH039
13-5-5		GROMMET-MOTOR, REAR	A-TOP,NBR;ID6.5,OD42,BLK,BLDC	2	RO138
13-5-6		GROMMET-COVER CHIL	T3.0,SILICON,,NTR	1	RI087
13-5-7		ASSY-HARNESS MOTOR	A-TOP UL(MOTOR), C-FAN, 350MM	1	RI133
13-6		ASSY PIPE-SPIRAL COND	AW-PJT.:	1	RW002
14	DA31-00010D		-,ET,ZIPEL,ASSY,-,UNIT_, 150	1	RI085
14-1	DA31-00015C		-ET-PJT.ABS-GLASS FIBEGR-4010	1	RI085
14-2		SPRING ETC-FAN	-STS304,PI7.8,-OD1.0,,FD	1	RW716
15		GROMMET COMP	USP05,EPDM,BLACK,	4	RH015
	BK190CL2C/E01		115V-60HZ,BLDC,FAN,BK-II	1	RH002
17		RELAY PROTECTOR O/L	4TM319SFBYY-82.BK190HL2X.S/T 13.0A. U/T 3.10A.135.61	1	RH005
18	DA63-01866A		SBS,NORYL,	1	RH004
19	DA39-00154D		GUGGENHEIM,PVC_TUBE,	1	RH031
20		GROMMET-SUCT PIPE A	-NBR,OD20,ID4,L20,Brown,-	1	RH033
21		GROMMET-SUCT PIPE B	RAIL L19.5.NR,-0020,ID6,Brown,-	2	RH034
22	DA62-01514A		REF-ALLC1220T,OD18.70L114	1	RH014
23		ASSY PIPE CONNECT-SUCTION	ATOP	1	RO079
24		FIXER-HOSE(VALVE)	ET05-PJT,PP,T2,	1	RO128
25		ASSY CAP-DRAIN	EPELASSY,L2245,-SOFT-PVC	1	RZ110
26		WIRE HARNESS-EARTH	AW-PJT,,YEL/GRN,AWG#18700mm,	1	RH032
27		ASSY COVER-NOISE FILTER		1	RH040
27-1		SCREW-TAPPING	AW2-PJT,	1	RS080
27-1	DA27-00019D				N3000
			GUGGENHEIM-PJT,20mH,40m#	1	
27-3	DA03-03410A	COVER-NOISE FILTER	FILTER;NEXT,ABS-FR,		

#### ■ Parts List of Cabinet

	ris list of Cad			OLIANI		
NO	CODE-NO	PART NAME	SPEC	QUAN TITY	SVC-CODE	REMARK
27-4	DA97-05363E	CBF-POWER CORD	ET-PJT,-,SVT-3,-,-,-,SVT-3,125V,15A,L=2300,BLACK,UL,-	1		RO119
28	DA97-05363B	ASSY COVER-PIPE WATER	AW-PJT(BEST),,-	1		
29	DA97-06321A	ASSY COVER-COMP	AW-PJT('08),SBHG1,T0.35,	1		RH001
30	DA97-06491A	ASSY COVER-PCB PANEL	AW2-PJT,	1		RD067
31	DA63-00586B	COVER-TUBE FILTER	A-TOP,PP-,W76,L83,-,-,NTR,-	1		
32		VALVE WATER-FITTING	RIV-12A-41,110~127V,-,1.0~8.0 kgf/l3≤,BLUE-BOBBIN,QUICK CONNECT	1		RO089
33	DA61-03467A		AW-PJT,NY-66,-,NTR,-	2		RO128
34		PBA SUB-PBA INVERTER	AW2-PJT,TOP,FR-4,1.	1		RM008
35	DA41-00538A		AW2-PJT,ASSY CYCLE,FR-4,197*247,BEST,+12V,+5V,60Hz	1		RO007
36		ASSY-PIPE_WATER	AW-PJT(BEST)	1		
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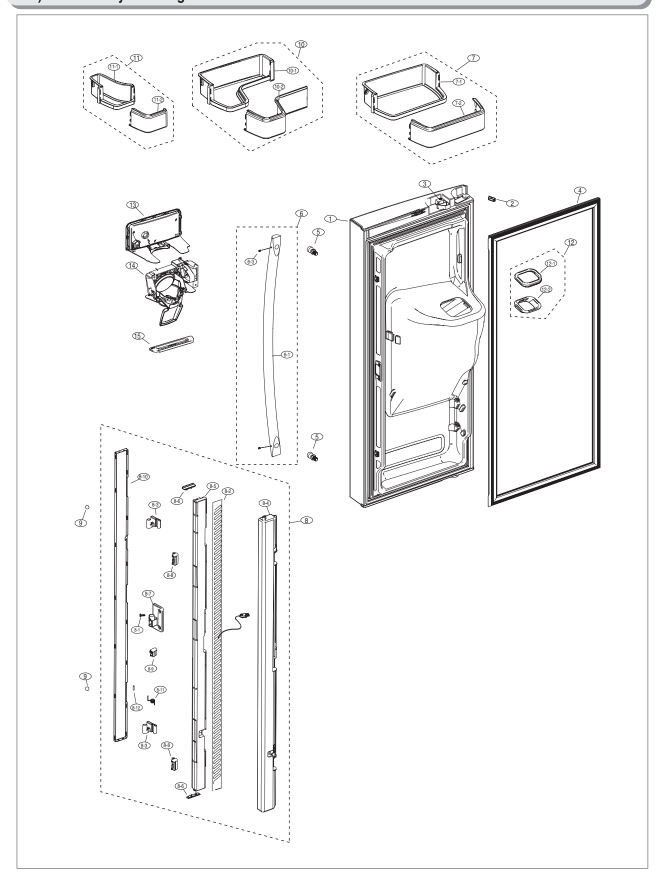
### 5-4) Disassembly of Freezer Door



#### ■ Parts List of Freezer Door

NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
1	DA91-02705A	ASSY DOOR FOAM FRE	AW2,RS,,STS,-	1	RD001
1	DA91-02705B	ASSY DOOR FOAM FRE	AW2,BP,-,-,i-BLACK,-	1	RD001
1	DA91-02705C	ASSY DOOR FOAM FRE	AW2,WP,-,-,SNOW-WHITE,-	1	RD001
1	DA91-02705D	ASSY DOOR FOAM FRE	AW2,PN,-,-,PLATINUM-INOX,-	1	RD001
1-1	DA67-01992A	CAP DOOR-FRE SUB L	AW-PJT,ABS,-,-,-,i-BLACK,EASY-HANDLE	1	
1-1	DA67-01992B	CAP DOOR-FRE SUB L	AW-PJT,ABS,-,-,CREAMY-STS,EASY-HANDLE	1	
1-1	DA67-01992C	CAP DOOR-FRE SUB L	AW-PJT,ABS,-,-,SNOW-WHITE,EASY-HANDLE	1	
1-2	DA67-01993A	CAP DOOR-FRE SUB R	AW-PJT,ABS,-,-,i-BLACK,EASY HANDLE	1	
1-2	DA67-01993B	CAP DOOR-FRE SUB R	AW-PJT,ABS,-,-,CREAMY-STS,EASY HANDLE	1	
1-2	DA67-01993C	CAP DOOR-FRE SUB R	AW-PJT,ABS,-,-,-,SNOW-WHITE,EASY HANDLE	1	
2	DA97-06657A	ASSY-GASKET DOOR FRE	AW-PJT,BLACK,NEW SUCTION,-	1	RD012
2	DA97-06650B	ASSY-GASKET DOOR FRE	AW-PJT,GRAY,08 AW S	1	RD012
3	DA61-03153B	HANGER-RAIL FRONT L	AW-PJT,SECC1,T2.0,COOL-WHITE,-,-,RESTRIKING	1	RD092
4	DA61-03155B	HANGER-RAIL FRONT R	AW-PJT,SECC1,T2.0,COOL-WHITE,-,-,RESTRIKING	1	RD093
5	DA61-02904B	SUPPORT-DOOR POSITION,IN	AW-PJT,HIPS,-,-,NTR,-	2	RD086
6	6002-000215	SCREW-TAPPING	TH,+,-,1,M4.0,L16,ZPC(WHT),SWRCH18A,-	5	RS080
7	6002-000213	SCREW-TAPPING	BH,+,-,2S,M4,L10,ZPC(WHT),SWRCH18A,-	2	RS047
8	6002-000613	SCREW-TAPPING	TH,+,-,2,M5,L16,ZPC(WHT),SWRCH18A,-	2	RS056
9	DA64-02550A	HANDLE BAR-FRE	AW2-PJT,STS304,-,-730,-,REAL-STS HAIR-LINE,EASY-HANDLE	1	
9	DA64-02552A	HANDLE BAR-FRE(BMC-H/D)	AW2-PJT,BMC,BLACK	1	
9		HANDLE BAR-FRE(BMC-H/D)	AW2-PJT,BMC,WHITE	1	
10	DA66-00579A	SHAFT-CAP HANDLE	AW-PJT,MSWR10,108,5,-,-,ZPC3(Y)	2	
11		CAP-HANDLE FRE R(BMC-H/D)	AW2-PJT,PC,,-i-BLACK,EASY-HANDLE	1	
11	DA67-02056A	CAP-HANDLE FRE R(STS-H/D)	AW2-PJT,PC,,-,VERSAILLES SILVER(SC-05061S),EASY-HANDLE	1	
11		CAP-HANDLE FRE R(BMC-H/D)	AW2-PJT,PC,,-SNOW-WHITE,EASY-HANDLE	1	
12	DA67-02059A	CAP-HANDLE FRE L(BMC-H/D)	AW2-PJT,PC,-,-,-i-BLACK,EASY-HANDLE	1	
12	DA67-02057A	CAP-HANDLE FRE L(STS-H/D)	AW2-PJT,PC,,-VERSAILLES SILVER(SC-05061S),EASY-HANDLE	1	
12	DA67-02059B	CAP-HANDLE FRE L(BMC-H/D)	AW2-PJT,PC,-,-,SNOW-WHITE,EASY-HANDLE	1	
13	DA97-06423A	ASSY SUPPORT-GUARD FRE'L	AW2,-,-,-	1	
3-1	DA61-04310A	SUPPORT-GUARD FRE L	AW2,HIPS,-,-,-	1	RI214
3-2	DA63-02750A	GROMMET-COVER SLIDE	ET05-PJT,	1	RI220
14	DA97-06424A	ASSY SUPPORT-GUARD FRE R	AW2,-,-,-	1	
4-1	DA61-04333A	SUPPORT-GUARD FRE R	AW2,HIPS,-,-,COOL-WHITE,-	1	RI216
4-2	DA63-02750A	GROMMET-COVER SLIDE	ET05-PJT,-,-,-,-	1	RI220
15	DA97-06421A	ASSY GUARD-FRE	AW2,-,-,-	1	RD017
5-1	DA63-03459A	GUARD-FRE FLIP	AW-PJT,HIPS(HR-1360),-,-,-,COOL-WHITE,-	1	RD107
5-2	DA63-04321A	GUARD-FRE	AW2,HIPS,-,-,COOL WHITE,-	1	RD017
16	DA61-04254A	FIXER-SHAFT HANDLE L	AW-PJT,POM,-,NTR,EASY-HANDLE	2	
17		FIXER-SHAFT HANDLE R	AW-PJT,POM,-,NTR,EASY-HANDLE	2	
18		SLIDER-HANDLE FRE	AW-PJT,POM,-,-,-,NTR,EASY-HANDLE	2	
18	DA61-04258B	SLIDER-HANDLE FRE	AW-PJT,POM,-,-,-,I-BLACK,EASY-HANDLE	2	
18		SLIDER-HANDLE FRE	AW-PJT,POM,-,-,-CREAMY-STS,EASY-HANDLE	2	
19		COVER-HANDLE FRE L	AW-PJT,ABS,I-BLACK,EASY-HANDLE	1	
19	DA63-04247B	COVER-HANDLE FRE L	AW-PJT,ABS,CREAMY-STS,EASY-HANDLE	1	
19	DA63-04247C	COVER-HANDLE FRE L	AW-PJT,ABS,Snow-White,EASY-HANDLE	1	
20	DA63-04248A	COVER-HANDLE FRE R	AW-PJT,ABS,I-BLACK,EASY-HANDLE	1	
20		COVER-HANDLE FRE R	AW-PJT,ABS,CREAMY-STS,EASY-HANDLE	1	
20		COVER-HANDLE FRE R	AW-PJT,ABS,Snow-White,EASY-HANDLE	1	
21		SPRING ETC-EASY HANDLE	08 AW1,2-PJT,HSWR,1.2,8,10,-,9,-,-,-	2	

# 5-5) Disassembly of Refrigerator Door Left



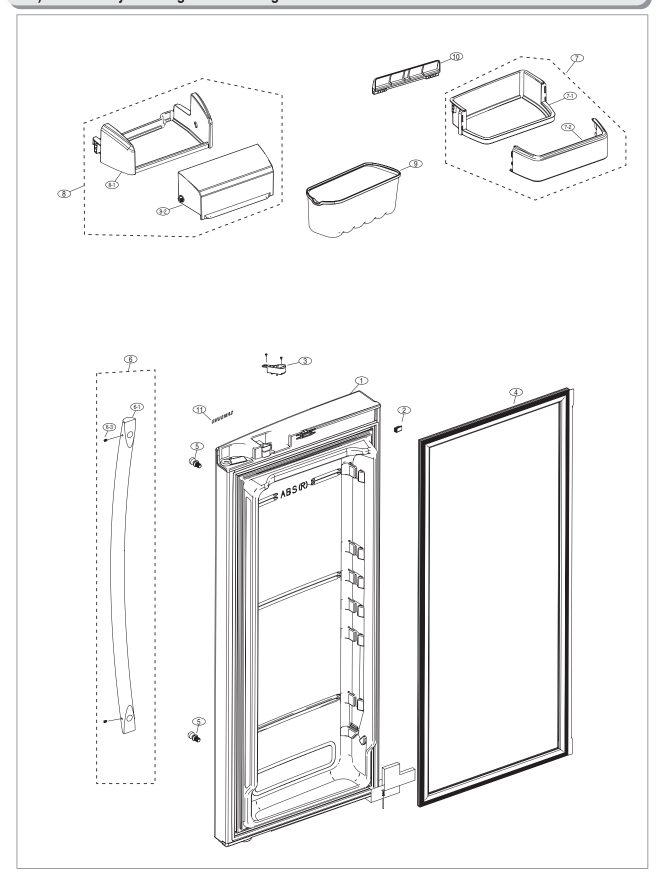
### ■ Parts List of Refrigerator Door-Left

		Terrigerator Door-Left		0	
NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
1	DA91-02703A	ASSY DOOR FOAM REF-L	RFG297,RS,-,-,STS,-	1	RE100
1	DA91-02703B	ASSY DOOR FOAM REF-L	RFG297,PN,-,-,-Ä	1	RE100
1	DA91-02703C	ASSY DOOR FOAM REF-L	RFG297,WP,-,-,-Ä	1	RE100
1	DA91-02703D	ASSY DOOR FOAM REF-L	RFG297,BP,-,-,-Ä	1	RE100
2	DA61-02738E	MAGNET-ASS'Y	CORE-PJT,T5,W7,L18,i-BLACK	1	RE083
2	DA61-02738F	MAGNET-ASS'Y	AW,ABS,5mm,7mm,18mm,CREAMY-STSÄ	1	RE083
2	DA61-02738K	MAGNET-ASS'Y	AW-PJT,ABS,T5,7mm,18mm,BisqueÄ	1	RE083
3	DA66-00442A	CAM AUTO CLOSE L	AW-PJT,Nylon6,i-BLACK	1	RO175
3	DA66-00442B	CAM AUTO CLOSE L	AW-PJT,Nylon6,Creamy-STS	1	RO175
3	DA66-00442C	CAM AUTO CLOSE L	AW-PJT,Nylon6,Snow-White	1	RO175
4	DA97-05253D	ASSY-GASKET DOOR REF	AW-PJT,W404,L978,BLACK	1	RE016
4	DA97-05253E	ASSY-GASKET DOOR REF	AW-PJT,W404,L978,GRAY	1	RE016
4		ASSY-GASKET DOOR REF	AW-PJT,W404,L978,WHITE	1	RE016
5		FIXER-HANDLE	AW-PJT,SWRCH18A,M8,-,GE	2	RO061
6		HANDLE BAR REF(STS)	AW2-PJT,STS304,-,-,784,-,REAL-STS HAIR-LINE,SUS HANDLEÄ	1	
6		ASSY HANDLE BAR-REF(BMC)	AW2,BMC,-,-,-,I BLACK,-Ä	1	RO178
6-1		HANDLE BAR-REF(BMC)	AW2,BMC,-,-,784,-,BLACK,-Ä	1	
6-2		BRACKET HANDLE REF(BMC)	AW2,AL,-,-,-Ä	1	RO171
6		ASSY HANDLE BAR-REF(BMC)	AW2,BMC,-,-,-,SNOW WHITE,-Ä	1	RO178
6-1		HANDLE BAR-REF(BMC)	AW2,BMC,-,-,784,-,SNOW WHITE,-Ä	1	110170
6		HANDLE BAR-REF(BMC)	AW2,BMC,-,-,784,-,PLATINUM INOX,-Ä	1	RO178
6-3	6004-001082	\ /	-,HT,-,M4,L4,PASS,STS304,-,FP	1	110170
7		ASSY GUARD REF-L	AW2,-,-,-	2	
7-1	DA63-04315A		GUARD REF R,HIPS,,COOL WHITE,-	1	
7-2		COVER-GUARD REF L	AW2,SAN,,,-	1	
8		ASSY-FRENCH	AW2,-,-	1	
8-1		SCREW-TAPPING	TH,+,-,1,M4,L12,ZPC(WHT),SWRCH18A,-	1	RS047
8-2		HEATER CORD-FRENCH	-,AW2-PJT,P-CORD,8W,-,115V,1653BŸ,,FRENCH	1	RF118
8-3		HINGE-FRENCH	AW-PJT,PC(HF-1023IM),-,-,COOL-WHITE(SC-02740R,-,-	2	RD098
8-4		CASE-FRENCH	AW2-PJT,ABS,,COOL-WHITE(SC-02740R),-	1	TIDOOO
8-5		INSULATION-FRENCH	AW2-PJT,FOAM-PS,	1	RI234
8-6		GASKET-FRENCH	AW-PJT,SF-PVC,-,-,-BLACK,-,-	2	RO168
8-6		GASKET-FRENCH	AW-PJT,SILICON,-,W9.9,L41.1,GRAY,-,-	2	RO168
8-7		COVER-HEATER FRENCH	AW-PJT,PC(HF-1023IM),,-,-,COOL-WHITE(SC-02740R,-	1	RI239
8-8		CAP-CASE FRENCH	AW-PJT,ABS,,-,-	2	RE090
8-9		CAP-CASE FRENCH MID	AW-PJT,ABS,,,,,,	1	RE091
		PLATE-FRENCH	AW2-PJT,EGI,-,T0.8,-,ALL-BLACK SPRAY,-,-		neuy i
		SPRING-ETC FRENCH	AVV2-PJ1,EG1,-,10.6,-,ALL-BLACK SPHAY,-,-,-   STS304,Pl1.4,-,-,-	1 1	
		PIN-FRENCH SPRING	RD-PVC,WHITE,-,-,-	1	
9	DA67-30218R		AW-PJT,PC(HF-1023IM),-,-,COOL-WHITE(SC-02740R,-,-	2	RO086
		ASSY GUARD-DISPENSER		1	HU000
10 10-1		GUARD-DISPENSER	AW2,-,-,-,-   AW2,HIPS,-,-,COOL-WHITE,-	1	
		COVER-GUARD DISPENSER		1	
		ASSY GUARD REF-MID	AW2,SAN,-,-,-	1	RE025
11			AW2,-,-,-		nEUZ3
11-1		GUARD-REF-MID	AW2,HIPS,-,-,COOL-WHITE,-	1	
		COVER-GUARD REF MID	AW2,SAN,-,-,-,-	1	
12		ASSY CAP-CHUTE ICE	AW-PJT(BEST),-,-,-,-	1	
		GASKET-CAP CHUTE ICE	AW-PJT(BEST),SILICON,-,-,-,GRAY,HARDNESS:60,-	1	DD044
		CAP-CHUTE ICE	AW-PJT, ABS(HG-0760H),,-,COOL-WHT(SC-02740R),-	1	RD044
13		ASSY COVER-DISPENSER	AW2,STS,-,239,115,-,-,STS,-	1	RD026
14		ASSY CASE-ICE ROUTE	AW2,-,-,AL,HAIR LINE	1	RE092
14	DA97-0539/N	ASSY CASE-ICE ROUTE	AW2,-,-,,I BLACK,SPRAYÄ	1	RE092

#### ■ Parts List of Refrigerator Door-Left

NO	CODE-NO	PART NAME		QUAN TITY	REMARK
14		ASSY CASE-ICE ROUTE	AW2,-,-,SNOW WHITE,SPRAYÄ	1	RE092
14	DA97-05397Q	ASSY CASE-ICE ROUTE	AW2,-,-,-,PLATINUM INOX,SPRAYÄ	1	RE092
15		TRAY-DISPENSER	AW-PJT,ABS(HG-0760H),CREAMY-STS,SPRAY:VERSAILLES SILVER	1	RO065
15		TRAY-DISPENSER	AW-PJT,ABS(HG-0760H),SNOW-WHITE	1	RO065
15	DA63-03695D	TRAY-DISPENSER	AW-PJT(GE),ABS,Goldenboy-Gray,SPRAY:Coltrol-Stainless Accen	1	RO065
-					
<u> </u>					
-					
	<u> </u>	!	!		

# 5-6) Disassembly of Refrigerator Door Right



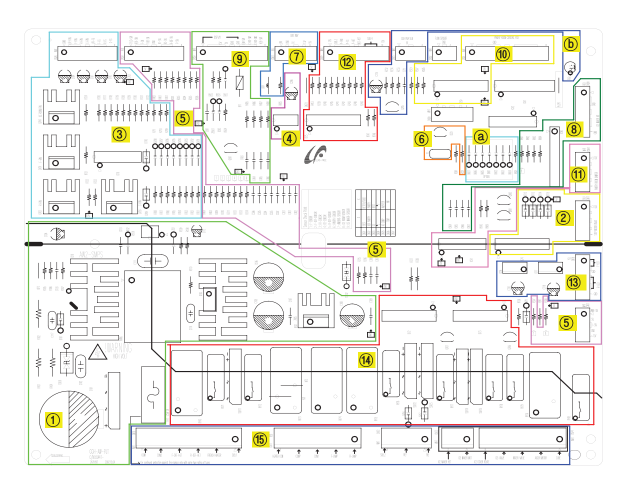
### ■ Parts List of Refrigerator Door-Right

		Terrigerator Door-Hight		OLIANI	
NO	CODE-NO	PART NAME	SPEC	QUAN TITY	REMARK
1	DA91-02704A	ASSY DOOR FOAM REF-R	RFG297,RS,-,-,STS,-	1	RE101
1	DA91-02704B	ASSY DOOR FOAM REF-R	RFG297,PN,-,-,-Ä	1	RE101
1	DA91-02704C	ASSY DOOR FOAM REF-R	RFG297,WP,-,-,-Ä	1	RE101
1	DA91-02704D	ASSY DOOR FOAM REF-R	RFG297,BP,-,-,-Ä	1	RE101
2	DA61-02738E	MAGNET-ASS'Y	CORE-PJT,T5,W7,L18,i-BLACK	1	RE083
2	DA61-02738F	MAGNET-ASS'Y	CORE-PJT,T5,W7,L18,Creamy-gray	1	RE083
2	DA61-02738G	MAGNET-ASS'Y	CORE-PJT,T5,W7,L18,Snow-White	1	RE083
3	DA66-00441A	CAM AUTO CLOSE R	AW-PJT,Nylon6,i-BLACK	1	RO176
3	DA66-00441B	CAM AUTO CLOSE R	AW-PJT,Nylon6,Creamy-STS	1	RO176
3	DA66-00441C	CAM AUTO CLOSE R	AW-PJT,Nylon6,Snow-White	1	RO176
4	DA97-05253D	ASSY-GASKET DOOR REF	AW-PJT,BLACK,-,-	1	RE016
4	DA97-05253E	ASSY-GASKET DOOR REF	AW-PJT,GRAY,-,-	1	RE016
4	DA97-05253F	ASSY-GASKET DOOR REF	AW-PJT,WHITE,-,-	1	RE016
5	DA61-03734A	FIXER-HANDLE	AW-PJT,SWRCH18A,M8,-,GE	2	RO061
6	DA64-02568A	HANDLE BAR REF(STS)	AW2-PJT,STS304,-,-,784,-,REAL-STS HAIR-LINE,SUS HANDLEÄ	1	
6		` /	AW2,BMC,-,-,-,I BLACK,-Ä	1	RO178
6-1		HANDLE BAR-REF(BMC)	AW2,BMC,-,-,784,-,BLACK,-Ä	1	
6-2		BRACKET HANDLE REF(BMC)	AW2,AL,-,-,-Ä	1	RO171
6		ASSY HANDLE BAR-REF(BMC)	AW2,BMC,-,-,-,SNOW WHITE,-Ä	1	RO178
6-1		HANDLE BAR-REF(BMC)	AW2,BMC,-,-,784,-,SNOW WHITE,-Ä	1	
6		HANDLE BAR-REF(BMC)	AW2,BMC,-,-,784,-,PLATINUM INOX,-Ä	1	RO178
6-3	6004-001082	,	-,HT,-,M4,L4,PASS,STS304,-,FP	1	110170
7		ASSY GUARD REF-R	AW2,-,-,-	2	
<i>.</i> 7-1		GUARD REF-R	GUARD REF R,HIPS,-,-,COOL WHITE,-	1	
7-2		COVER-GUARD REF L	AW2,SAN,	1	
8		ASSY GUARD-DAIRY	AW2,-,-,-	1	RE028
8-1		GUARD-DAIRY	AW2,HIPS,-,-,COOL WHITE,-	1	RE035
8-2		COVER-GUARD DAIRY	AW2,SAN,-,-,-,-	1	RE034
9	DA63-04396A		EPLE,GPPS,T2.5,W324.5L122.5H120	1	RE022
10		GUIDE-BOTTLE REF	ET-PJT,PP,T2.5,-,-,-	1	RE021
11	DA64-01985A		SBS,AL,T1.6,-,L90,Fixing-type,Siver,forging	1	RE037
•••	<i>D</i> /10101000/1	10001	SSS, E., 11.0, 1200, Milly typo; Ovol, lorging	<u> </u>	112007
				+ +	

# 6. PCB DIAGRAM

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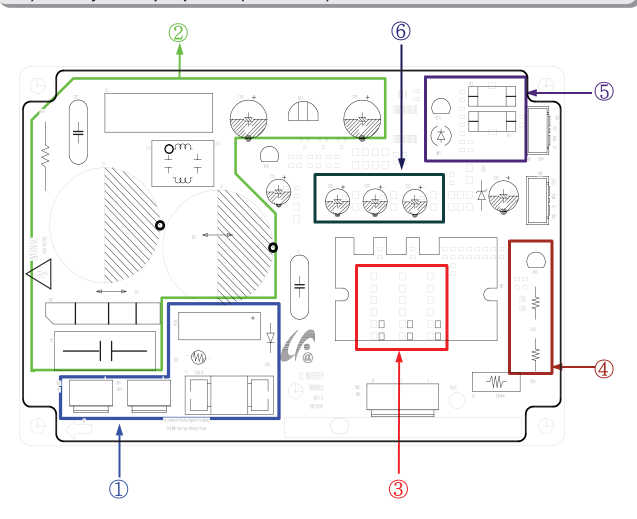
#### 6-1) PCB Layout with part position



- 1. DC13V, 5V, GND supplied from SMPS PCB
- 2. Circuit for controlling Step-Valve (3-Way Valve) \* Option
- 3. FAN MOTOR control part: To supply the power from 8.3V ~ 12V according to the motor types. (F,R,C,ICE)
- 4. EEPROM: Save and record every kinds of data.
- 5. Transmit inputted signals from every sensor into MICOM after eliminate the noise.
- 6. Micom: control the regrigerator Ceramic resonator: generate the basic frequency of Micom operation.

  Reset IC: make Micom reset if input voltage of Micom is detected less than the specified voltage
- 7. PLC input/output
  - PLC (Power Line communication) \* Option(PLC module is not inserted unless specified occasion)
- 8. Operate ICE-MAKER, supply power to MOTOR, and sense the variation of switch.
- 9. Main Micom  $\leftrightarrow$  Panel Micom serial communication circuit
  - Dispenser option input part (Water & Cover Ice route switch)
- 10. Pantry room display control part : display LED, detect KEY state.
- 11. Control Pantry room damper & Damper heater
- 12. Water Tank Heater Controls (also controls other options)
- 13. LED LAMP Control Circuit (F, R LAMP)
- 14. Relay parts that controls AC load and receives Micom operating signal through Sink IC.
- 15. Connector with AC load
  - a. Diode option setting area
  - b. Inverter COMP controlling signal

#### 6-2) PCB Layout with part position (SMPS Board)



- 1. Inrush current protecting area: It prevents an instant inrush of current generated in condenser when plug in.
- 2. PCB Power Bus: power bus (Hybrid IC). It supplies DC15V and 5V to MICOM.
- 3. Location detecting resistance area: It detects motor location through the current detected.
- 4. Current detecting area: It detects the current from the SHUNT resistance and controls PWM DUTY.
- 5. COMP operating Signal area: It receives COMP operating signal from Main PCB and conduct it.
- 6. BOOTSTRAP live part: Charging circuit that 1GBT of SPM can On/Off securely.

#### **PCB DIAGRAM**

#### 6-3) Connector Layout with part position (Main Board)

#### 6-3-1. RFG29\*AA\*\*

CN70 - AC LOAD

7: F-DEF-HEATER

5 : R-DEF-HEATER

①: SUB\_1

①: OPEN

③: F-LAMP

①: R-LAMP(OPTION)

CN73 - AC LOAD

CN74 - AC LOAD

7 : ICE WATER

③: AUGER MOTOR

① : Ambient

3 : Ice Room

4 : GND

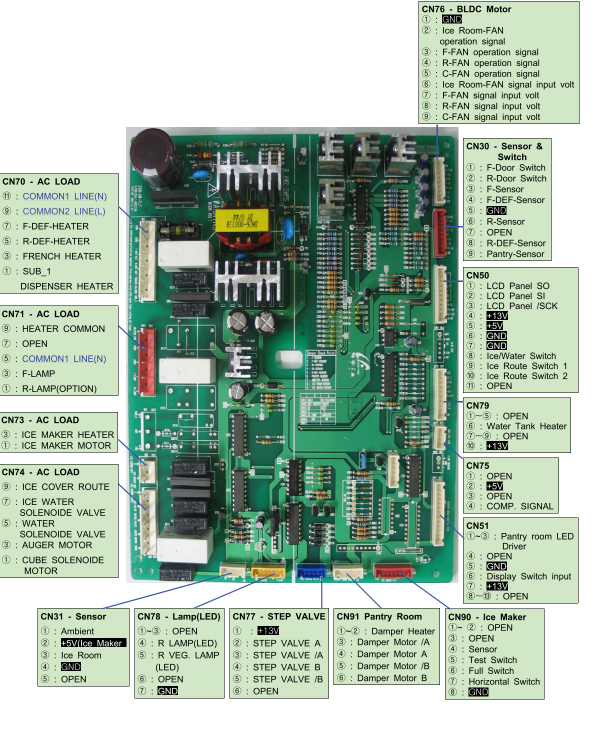
5: OPEN

**MOTOR** 

5 : WATER

CN71 - AC LOAD

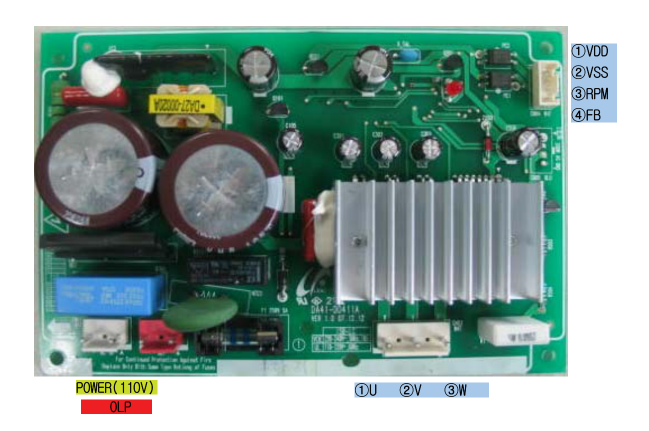
3 : FRENCH HEATER



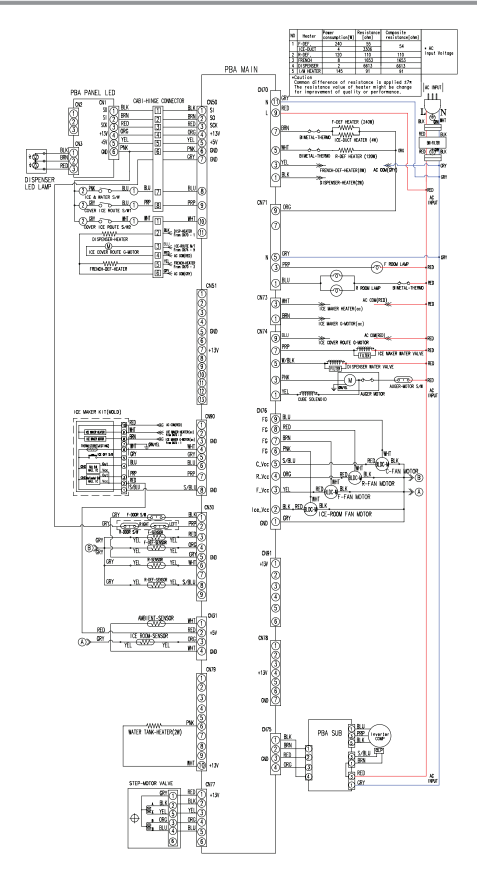
# PCB DIAGRAM

### 6-4) Connector Layout with part position (SMPS Board)

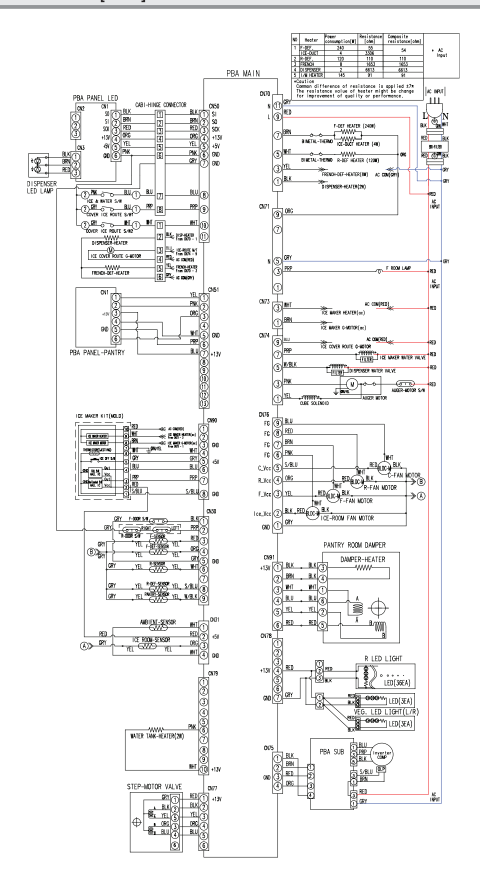
6-4-1. RFG29\*AA\*\*



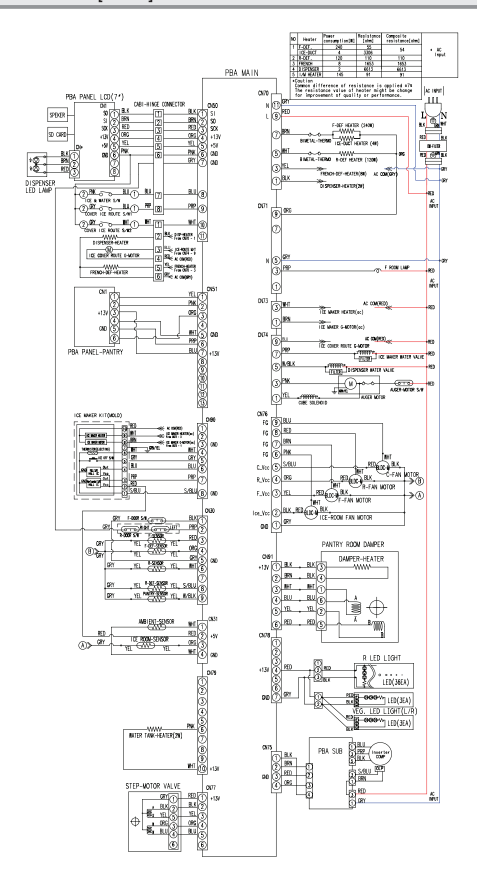
#### 7-1) Model: RFG295AA\*\*[BETTER]



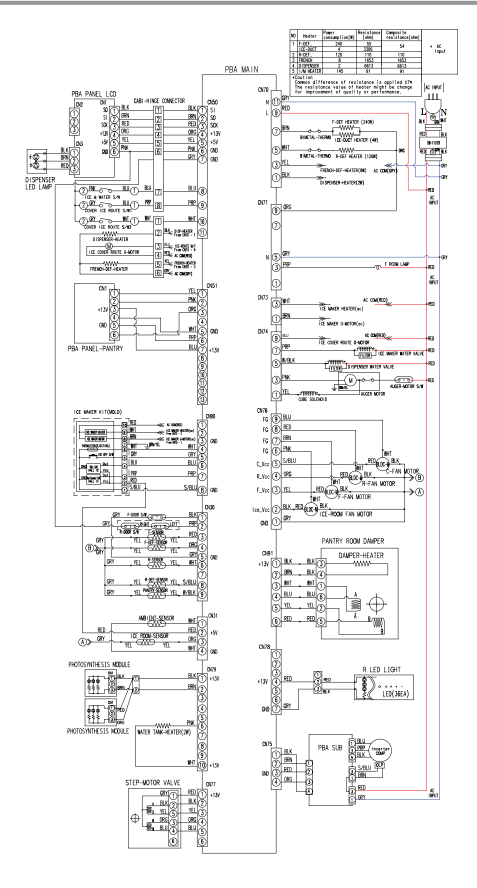
#### 7-2) Model: RFG297AA\*\*[BEST]



#### 7-3) Model: RFG299AA\*\*[7" LCD]

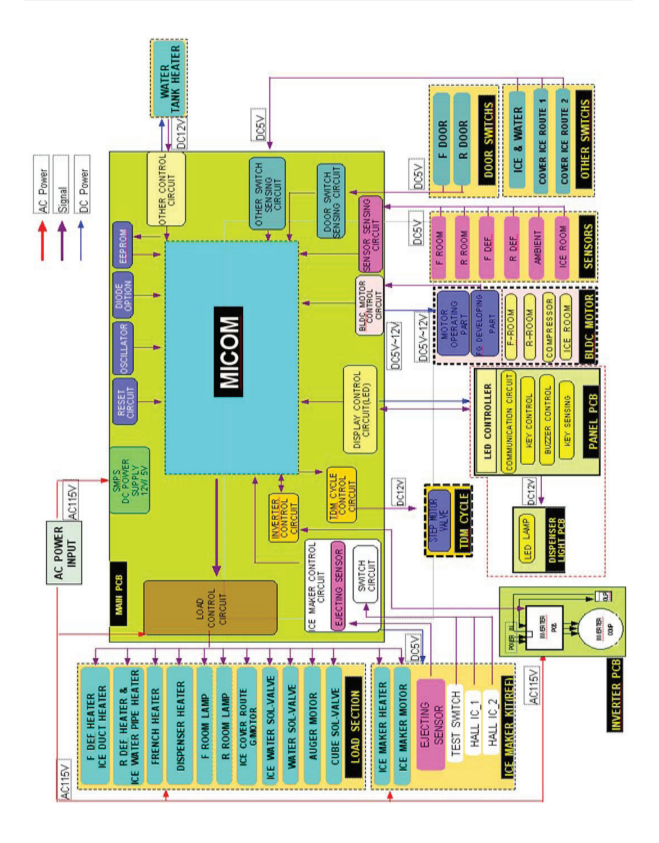


#### 7-4) Model: RFG294AA\*\*[SEARS]



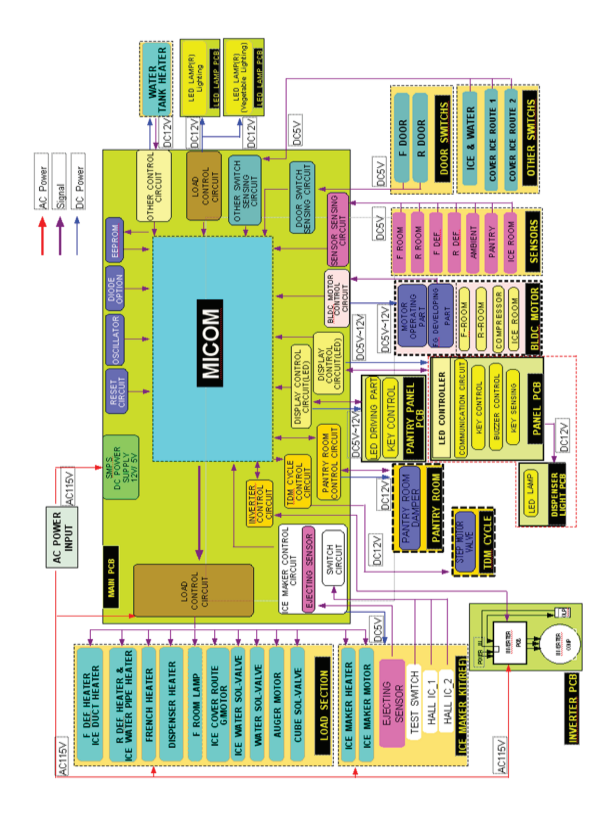
#### 8-1) Whole block diagram

#### 8-1-1. MODEL: RFG295AA\*\*[BETTER]



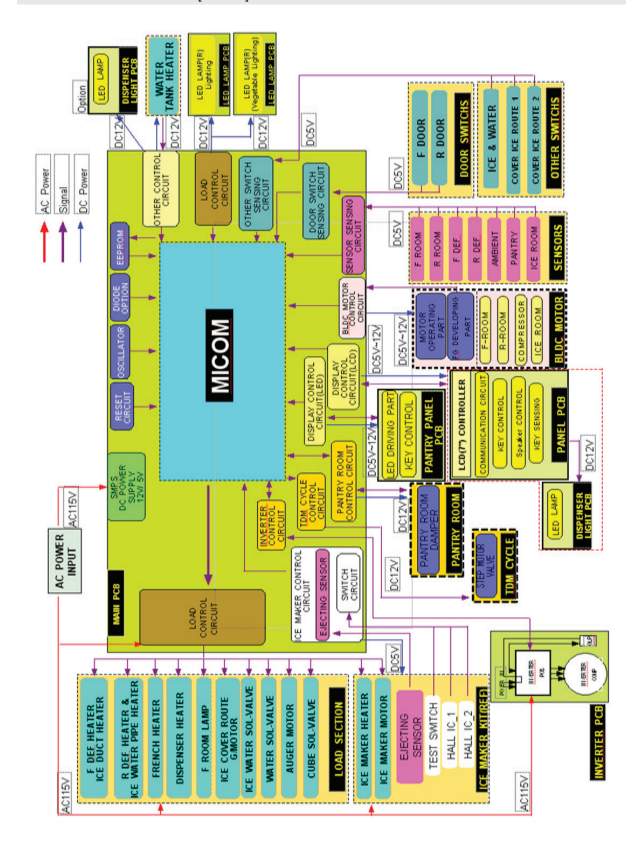
#### 8-1) Whole block diagram

8-1-2. MODEL: RFG297AA\*\*[BEST]



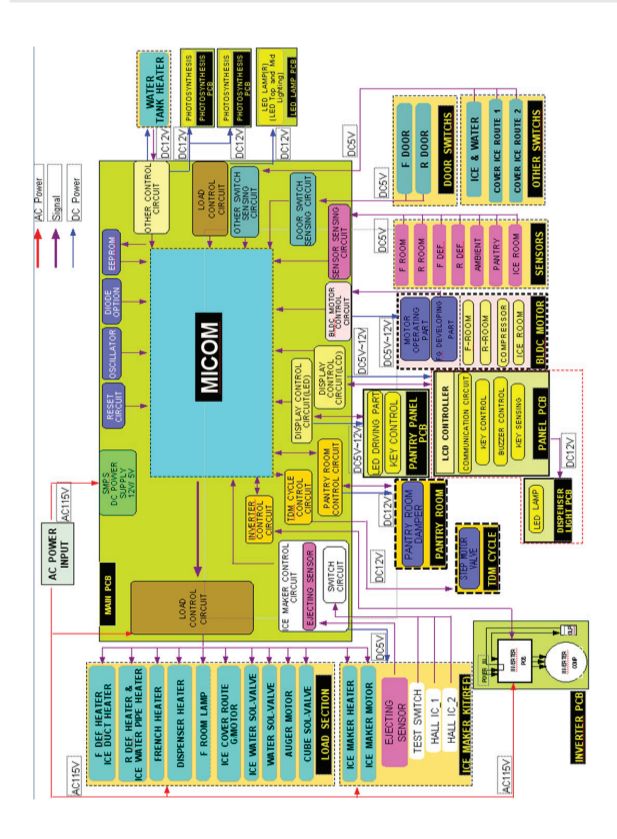
#### 8-1) Whole block diagram

#### 8-1-3. MODEL: RFG299AA\*\*[7" LCD]



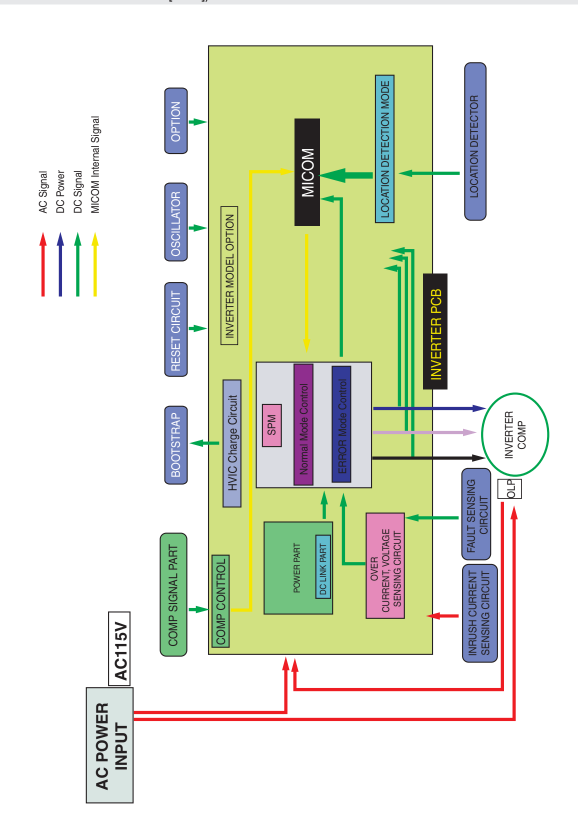
#### 8-1) Whole block diagram

#### 8-1-4. MODEL: RFG294AA\*\*[SEARS]



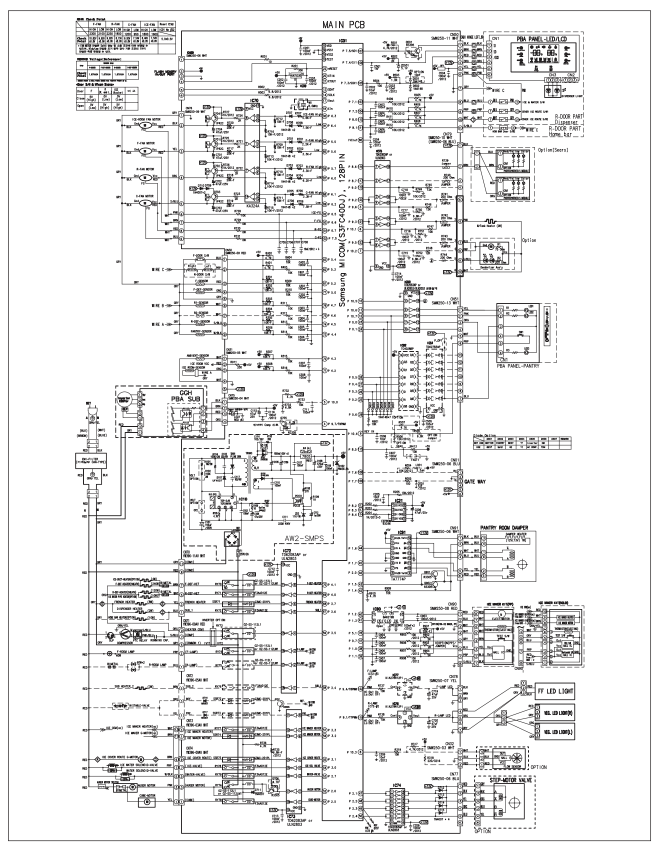
### 8-1) Whole block diagram

8-1-5. MODEL: RFG29\*AA\*\*[AW2])



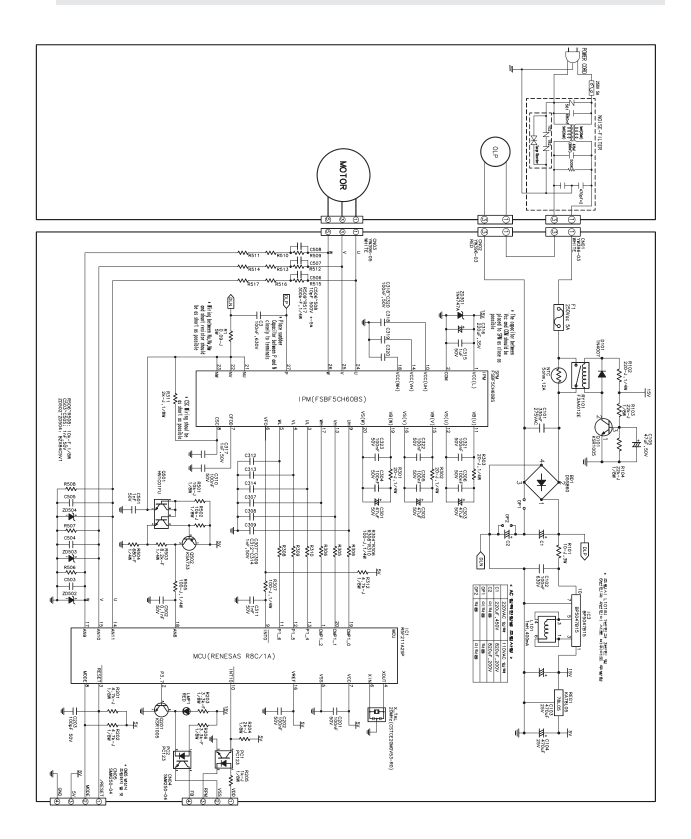
#### 8-2) CIRCUIT DIAGRAM

8-2-1. Main



#### 8-2) CIRCUIT DIAGRAM

#### 8-2-2. INVERTER





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