

SAMSUNG Home Appliance Service

SERVICE GUIDE



Model: RB1955SW RB1955SH RB1955VQ RB2155SW RB2155SH RB2155BB



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. INSTALLATION



- 1) To protect refrigerator in movement Use padded hand truck from side only.
- **2)** Remove all protective tape and pad from the refrigerators. Connect power cord. Adjust the clearance between the doors.
- Temperature controls and preset in the factory for recommended settings.
 The refrigerator should runs smoothly and lower the temperature gradually.
- 4) Once the refrigerator temperature is sufficiently low It is recommended to store foods in the refrigerator. It takes a few hours to reach the preset temperatures.

2. NOMENCLATURE

2004 Models XAA 19 55 R B Buyer code COLOR ; SW-SNOW WHITE SH-STAINLESS PLATINUM VQ-BISQUE GLOSSY **BB-BLACK** OPTION ; 55-NO DISPENSER 77-DISPENSER Capacity ; CU. FT **B - BOTTOM MOUNTED FREEZER (BMF)** SAMSUNG : Product ; R - REFRIGERATOR Label Location

3. PRODUCT SPECIFICATIONS

М	odel	RB1955SW/SH/VQ RB2155SW/SH/BB						
Т	уре	BMF 2 Door						
Tempera	ture control	Electronic control						
Not Capacity	Total	18.7	20.4					
	Freezer	5.9	6.5					
(11)	Refrigerator	12.8	13.9					
Net di (W ×	mension C D X H)	32.3 × 28.3 × 69.9	32.3 × 30.3 × 69.9					
Foam	Cabinet insulation	CYCLO-PENTANE						
roam	Door insulation	CYCLO-PENTANE						
Liper	Cabinet	A.E	3.S					
LINCI	Door	A.E	3.S					
Net we	ight(lb)	227 241						

4. ELECTRICAL PART SPECIFICATIONS & STANDARD

ITEN	l	STANDARD						
Mode	I	RB1955SW/SH/VQ RB2155SW/SH/						
Rated Vo	tage	115V						
Frequer	су	60	HZ					
	Model	MK172	C-L2U					
Compressor	Starting type	RSCR						
Compressor	Refrigerant	R134a						
	Oil Charge	Freol α -10c(Ester), 265cc						
Evaporator	Freezer	Split Fin & Tube Type						
Evapolator	Refrigerator	Split Fin & Tube Type						
Conde	enser	Forced & Natural Convection Type						
Dry	rer	Molecular Sieve XH-9						
Capillar	y tube	ID0.82 × L3000						
Earths	screw	BSBN(Brass screw)						
Door s	witch	AC125V 1.4A(SSD-6D)						

ELECTRICAL PART SPECIFICATIONS & STANDARD

ITEM						STANDARD							
			Ту	/pe	Temperature Selection	ON(°F)	OFF(°F)						
	-				–14°F	–12.0°F	-16.0°F						
Ire	Freezer	-	F-Se	ensor	–2°F	0°F	−4°F						
ratu					8°F	10°F	6°F						
npe			Ту	/pe	Temperature Selection	ON(°F)	OFF(°F)						
Ter	Defrigered	tor			34°F	36°F	32°F						
	Reingera	lor	R-S	ensor	40°F	42°F	38°F						
					46°F	48°F	44°F						
				Firs	t Defrost Cycle	/br ⊣	-10min						
			(Co	ncurre	4111 그								
	Defrostir	ng		Defr	ost Cycle(FRE)	Min. 12hrs	Max. 22Hrs						
				Defr	ost Cycle(REF)	Min. 6hrs,	Max. 11Hrs						
					Pause Time	10 <u>+</u>	_2min						
				Fr	eezer-Sensor								
				Refr	igerator-Sensor	THERMISTOR (502AT), SPEC:5.0K Ω AT 77 °F							
	Sensor			FRI	E Evap-Sensor								
				RE	F Evap-Sensor								
ts				Ambie	ent TEMP-Sensor								
pai				Defro	ost Heater(FRE)	242W							
ical	Heater			Dra	in Heater(FRE)	52W							
ectr	ricator			Defro	ost Heater(REF)	120W							
Ē				Dra	in Heater(REF)	38	3W						
			- ovorb	Thermal	-Fuse for preventing								
	Fuse			Therma	-Fuse for preventing	AC250V 1	0A 77±5°C						
			overh	eating	of Freezer Defrost-Heater								
	Capacitor	RUN			RSCR	250VAC, 12μF							
	Over-Load Protector				4 I M4	37RHBYY-53							
	1 10100101	TEMF	2.0FF			130 ± 3 69+9							
	STARTING-	MO	DEL		J531Q	033E100M200-2							
	RELAI	OPER	ATION	10±20%									
		FF	RE.		IS32	210-SNP6D							
	MOTOR-FAN	RE	בד. רו ווד		IS32	208-SNP6H							
			NDESCENT		IS32 11	208-SCH6A 0\/-130\//15\//							
	LAMP	REF(INC/	NDESCENT)		11	0V-130/30W							

5. WARRANTY INFORMATION

SAMSUNG REFRIGERATOR (18 Cubic Feet and Larger Capacity)

LIMITED WARRANTY TO ORIGINAL PURCHASER

This SAMSUNG brand product, as supplied and distributed by Samsung Electronics America, Inc. (SAMSUNG) and delivered new, in the original carton to the original consumer purchaser, is warranted by SAMSUNG against manufacturing defects in materials and workmanship for a limited warranty period of:

One (1) Year Parts and Labor on Refrigerator Five (5) Years Parts and Labor on Sealed Refrigeration System Only* (*Compressor evaporator, condenser, drier, connecting tubing)

This limited warranty begins on the original date of purchase, and is valid only on products purchased and used in the United States. To receive warranty service, the purchaser must contact SAMSUNG for problem determination and service procedures. Warranty service can only be performed by a SAMSUNG authorized service center. The original dated bill of sale must be presented upon request as proof of purchase to SAMSUNG or SAMSUNG's authorized service center.

SAMSUNG will repair or replace any part found to be defective, at our option and at no charge as stipulated herein, with new or reconditioned parts during the limited warranty period specified above. All replaced parts and products become the property of SAMSUNG and must be returned to SAMSUNG. Replacement parts and products assume the remaining original warranty, or ninety (90) days, whichever is longer.

In-home service will be provided during the warranty labor period subject to availability within the contiguous United States. Inhome service is not available in all areas. To receive in-home service, the product must be unobstructed and accessible from floor level to service personnel. If during in-home service repair cannot be completed, it may be necessary to remove, repair and return the product. If in-home service is unavailable, SAMSUNG may elect, at our option, to provide for transportation of our choice to and from a SAMSUNG authorized service center. Otherwise, transportation to and from the SAMSUNG authorized service center is the responsibility of the purchaser.

This limited warranty covers manufacturing defects in materials and workmanship encountered in normal, noncommercial use of this product, and shall not apply to the following, including, but not limited to: damage which occurs in shipment; delivery and installation; applications and uses for which this product was not intended; altered product or serial numbers; cosmetic damage or exterior finish; accidents, abuse, neglect, fire, water, lightning or other acts of nature; use of products, equipment, systems, utilities, services, parts, supplies, accessories, applications, installations, repairs, external plumbing and leaks, external wiring, circuit breakers, fuses or connectors not supplied and authorized by SAMSUNG, or which damage this product or result in service problems; incorrect electrical line voltage, fluctuations and surges; customer adjustments and failure to follow operating instructions, cleaning, maintenance and environmental instructions that are covered and prescribed in the instruction book; loss of food due to spoilage; consumable items including filters and light bulbs.

THERE ARE NO EXPRESS WARRANTIES OTHER THAN THOSE LISTED AND DESCRIBED ABOVE, AND NO WARRANTIES WHETHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITYOR FITNESS FOR APARTICULAR PURPOSE, SHALL APPLYAFTER THE EXPRESS WARRANTY PERIODS STATED ABOVE, AND NO OTHER EXPRESS WARRANTY OR GUARANTY GIVEN BY ANY PERSON, FIRM OR CORPORATION WITH RESPECTTO THIS PRODUCT SHALL BE BINDING ON SAMSUNG. SAMSUNG SHALL NOT BE LIABLE FOR LOSS OF REVENUE OR PROFITS, FAILURE TO REALIZE SAVINGS OR OTHER BENEFITS, ORANY OTHER SPECIAL, INCIDENTAL OR CONSEQUENTIALDAMAGES CAUSED BYTHE USE, MISUSE OR INABILITYTO USE THIS PRODUCT, REGARDLESS OF THE LEGAL THEORYON WHICH THE CLAIM IS BASED, AND EVEN IF SAMSUNG HAS BEEN ADVISED OF THE POSSIBILITYOF SUCH DAMAGES. NOR SHALL RECOVERY OF ANY KIND AGAINST SAMSUNG BE GREATER IN AMOUNT THAN THE PURCHASE PRICE OF THE PRODUCT SOLD BYSAMSUNG AND CAUSING THE ALLEGED DAMAGE. WITHOUT LIMITING THE FOREGOING, PURCHASER ASSUMES ALL RISK AND LIABILITY FOR LOSS, DAMAGE OR INJURYTO PURCHASER AND PURCHASER'S PROPERTY AND TO OTHERS AND THEIR PROPERTY ARISING OUT OF THE USE, MISUSE OR INABILITYTO USE THIS PRODUCT SOLD BY SAMSUNG NOT CAUSED DIRECTLY BY THE NEGLIGENCE OF SAMSUNG. THIS LIMITED WARRANTY SHALLNOT EXTEND TO ANYONE OTHER THAN THE ORIGINAL PURCHASER OF THIS PRODUCT, IS NONTRANSFERABLE AND STATES YOUR EXCLUSIVE REMEDY.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

To obtain warranty service, please contact SAMSUNG at:

SAMSUNG CUSTOMER CARE CENTER

400 Valley Road, Suite 201, Mt. Arlington, NJ 07856, Tel: 973-601-6000, Fax: 973-601-6001 1-800-SAMSUNG (1-800-726-7864) and www.SAMSUNGUSA.com

6. Interior Views and Dimensions

6-1) Shelves and Bins



Interior Views and Dimensions

6-2) Dimensions of Refrigerator (Inches)



MODEL	Α	В	С
RB1955	24.3	28.3	57.8
RB2155	26.3	30.3	59.8

7. Refrigeration Cycle and Cool Air Circulation Route

7-1) Refrigerant Route in Refrigeration cycle

Compressor \rightarrow Sub condenser \rightarrow Cluster pipe \rightarrow Hot pipe \rightarrow Dryer \rightarrow Capillary tube \rightarrow R-Evaporator \rightarrow F-Evaporator \rightarrow Accumulator \rightarrow Suction pipe \rightarrow Compressor

SIDE CLUSTER PIPE R.EVAPORATOR CAPILLARY TUBE ACCUMULATOR F-EVAPORATOF SUCTION PIPE DRYER HOT SUB CONDENSER COMP.

Refrigeration Cycle and Cool Air Circulation Route

7-2) Cool Air Circulation



Refrigerator Disassembly

Control Panel
Refrigerator Light
Freezer Light
Evaporator Cover in the Refrigerator
Evaporator Cover in the Freezer
Evaporator in the Freezer
Evaporator in the Refrigerator
Machine Compartment & Electric Box

Control Panel

- 1. Remove the screws.
- 2. Pull out the control panel.
- 3. Disconnect the wire connector.





Always unplug the power cord before replacing the refrigerator lamp. There is the danger of electric shock.

Refrigerator Light

1. Remove the screw.



2. Remove the lamp cover by unlocking the tabs and pulling the cover down.



3. Replace the lightbulb by turning it counterclockwise.



- 4. After replacing the bulb, reattach the cover and the screw it again.
- 5. Plug the power cord in and check the lamp by pressing the R-door switch.



Freezer Light

1. Remove the cover by pressing the bottom tab.



2. Replace the lightbulb by turning it counter-clock wise.



3. Reattach the cover and check the lamp by pressing door switch.



Evaporator Cover in the Refrigerator

1. Remove all shelves and drawers from the refrigerator.



- 2. Pull out the screw caps with a small flat-blade screwdriver.
- 3. Remove 6 Phillps screws from the cover.



- 4. Unlock the 2 tabs with a flat-blade screwdriver on each side of the bottom cover.
- 5. Remove the evaporator cover by pulling out from the bottom of the evaporator cover.

6. Disconnect the wire connector.



Ductwork of the evaporator fan assembly.



Evaporator Cover in Freezer

1. Remove all drawers from the freezer.



2. Remove screws (2) from the support rail.



3. Pull down the holder of the support rail and disconnect the wire connector to remove it.



4. Unlock the tabs around the evaporator cover from the buttom.



5. Disconnect wire connector from the top-left corner.



6. Remove 2 screws from the rear cover of the freezer evaporator and unlock the tabs to remove it.



Evaporator in Refrigerator

Evaporator is located in the bottom of refrigerator.

- 1. Take off the ductwork in refrigerator.
- 2. Disconnect the wire connector.(Heater and Thermistor)
- 3. Desolder the capillary tube and the suction line from the evaporator.
- 4. Remove the evaporator.
- 5. With a file, score the capillary tube just upstream of the soldered point. Break off the soldered section to help prevent solder from plugging the tube during soldering.
- 6. Place a new evaporator and braze the suction and capillary tube to evaporator using silver solder.
- 7. Install a replacement dryer.
- 8. Evacuate and recharge the system using reasonable procedures.



Evaporator is located in the bottom of freezer to produce cold air driven across the evaporator coils.

- 1. Take off the ductwork in Freezer.
- 2. Disconnect the wire connector (Heater, Bimental, and Thermistor).
- 3. Desolder the inlet and outlet tubes.
- 4. Remove the evaporator.

Accumulator

5. Take the same steps to seal the system as mentioned earlier.



Machine Compartment & Electric Box



Make sure the power cord is unplugged before replacing any electric components.

1. Unplug the power cord.



3. Mechine compartment assembly



4. Disassemble the electric box cover after removing the screws with a Phillips screwdriver.

2. Remove the screws of the compartment cover. Slide it up and take out from the refrigerator.





5. Electric box assembly



9. Operation Function

9-1) Digital Panel
9-2) Temperature Control Function
9-3) Power Freeze and Power cool Functions
9-4) Sound Function
9-5) Defrost Function · · · · · · · · · · · · · · · · · · ·
9-6) Forced Operation Function · · · · · · · · · · · · · · · · · · ·
9-7) Power failure compensating Function · · · · · · · · · · · · · · · · · · ·
9-8) Exhibition Function · · · · · · · · · · · · · · · · · · ·
9-9) Self - Diagnostics Function · · · · · · · · · · · · · · · · · · ·
9-10) Component Load Operation Function
9-11) C-Fan Motor Delay function

Operation Function

9-1) Digital Panel



9-2) Temperature Control Function

When the system power is initally engaged, the default set temperature are -2°F for the freezer and 38°F for the set refrigerator, respectively. The numbers shown on the digital display panel stand for the actual compartments temperatures. When the compartment temperatures go down, so do the numbers on the display panel, and finally they reach the set temperatures. Once the system is stabilized, the display temperatures are the set temperature.

1) Freezer Temperature Control.

To select a set temperature, press the Freezer Temp. button. The display shows the set temperature from -14°F to 8 °F in sequence.

2) Refrigerator Temperature Control.

To select a set temperature, press the Refrigerator Temp. button. The display shown the set temperature from 34°F to 46°F in sequence.

3) Child Lock Button

When these two buttons are pressed at the same time for 3 sec., the Power Freeze, Power Cool, Freeze Temp, Refrigerator Temp, are locked and can not be modified. If you press the two buttons at the same time again for 3 sec., the child lock function is cancelled.

note) Because of the temperature sensor sensivity, the refrigerator can be under and/or over cooled when the air flow is blocked by stored foods. (Temperature range of the sensor : 15°F~80°F) In the event of a power failure, if the freezer temperature is maintained lower than 41°F, the last

9-3) Power Freeze Function and Power Cool Functions.

- Select the Power Freeze or Power Cool buttons separately.
- These buttons are toggled ON and OFF and the indicators as well.
- Although you select Power Freeze or Power Cool, the set temperatures in the freezer and refrigerator are not changed.
- The set temperatures for the compartments can be changed while these functions are in use.

1) Power Freeze function

- 1-1) When you press the Power Freeze button, the LED indicator lights right away, but there is 10 seconds lag time to an actual operation. When this button is pressed again, the Power Freeze function stops and the indicator is off immediately.
- 1-2) If you select Power Freeze, both the compressor and the freezer fan run for 2 ½ hours continuously.
- 1-3) During Power Freeze, the freezer retains the current settings.
- 1-4) When Power Freeze expires, the indicator goes off and the freezer set temperature will be restored.

2) Power Cool function

2-1) Power Cool operation and the indicator work exactly same as the Power Freeze function.

2-2) When Power Cool is selected, COMP and R-FAN operate continuosly until the refrigerator reaches 25°F. This function will be terminated after 2 ½ hr running.

Operation Function

3) When you select Power Freeze and Power Cool together

Each function works at the same time. The COMP and F-FAN run continuously and the R-FAN runs until 25°F in the refrigerator.

- 4) Initial Power-On
- 4-1) When the freezer and the refrigerator temperatures are higher than 14°F and 50°F, respectively, if Power Freeze is selected, then the R-FAN will be off. If Power Cool is selected, then the F-FAN will be off.
- 4-2) When both functions are selected, there is no benefit of fast cooling for each compartment.

9-4) Sound Function

- 1) Sound function
 - 1-1) To make sure a command input, whenever a button is pressed, a "ding-dong" sounds.
 - 1-2) When two or more buttons are pressed simultaneously or if a wrong button is pressed, there is no sound.

2) Door Open Alarm

- 2-1) When the doors remain open for 2 minutes, there are 10 times beeps.
- 2-2) If the doors continue to remain open more than 2 minutes, the additional 10 beeps interval will change to 1 minute.
- 2-3) The beeps will cease immediately when the doors are closed.

9-5) Defrost Function

- 1) A defrost is determined based on the accumulated compressor on-time.
- 2) When the power is engaged for the first time, the defrost cycle for the freezer and the refrigerator will begin after 4 hours of the accumulated compressor on-time.
- 3) A defrost interval depends on the ambient temperature, the number of door openings, and the door open time.
- 4) The defrost cycle is composed of a pre-cool process (F-Fan and COMP) for 30 minutes, a heating process, and a resting for 8-12 minutes to drain.
- 5) A minimum interval is 6 hours and a maximum is 11 hours for the refrigerator, and 12 hours and 22 hours for the freezer, respectively.
- 6) When the system runs only for the refrigerator (R-Fan and COMP) and if the refrigerator can not reach the set.

9-6) Forced Operation function (Power cool key + Refrigerator. Temp 8sec.)

- This function enables a pull-down mode, a defrost mode for the refrigerator only, a defrost mode rigerator at the same time, and a cancellation of this function.
- Press Power Cool and Refrigerator Temp. buttons for 8 seconds simultameously to get in the ready mode for a forced operation.
- The display panel will return to normal after 15 seconds in the ready mode.
- At the ready mode, press any button once to start a pull-down operation, twice for a defrost cycle for the refrigerator, three times for a defrost cycle for the freezer and the refrigerator, and finally four times for cancellation of this function.
- Another way to cancel this function is to simply plug out and in the power cord.

1) Pull-down Operation

- 1-1) At the ready mode, press any button once then the buzzer will beep (ON for 1/2 second and OFF for 1/2 second) until this mode is cancelled.
- 1-2) At this pull-down mode, the compressor will start immediately (No 5 minute delay) and if the system is in the defrost cycle, it will be cancelled right away.

note) If this pull-down mode begins right after the compressor was off, the compressor may not start to run due to an overload condition.

- 1-3) At this mode, the compressor and freezer fan will operate continuously for 24 hours and the refrigerator fan will be on and off according to the set temperature(34°F)
- 1-4) After 24 hour operation, the system will be cycled at -14°F for the freezer and 34°F for the refrigerator.
- 1-5) In order to cancel this mode at any time, select the next mode on the ready mode or power off the system.

2) Defrost operation

- 2-1) At the pull-down mode, press any button again on the ready mode to begin the defrost cycle for the refrigerator.
- 2-2) The beep sound continues for 3 second at the beginning, then ON for 3/4 seconds and OFF for 1/4 second until this mode cease.
- 2-3) After this operation, the system will come back to normal operation.
- 2-4) At this mode, press any button again on the ready mode to operate the defrost cycles for both compartments.
- 2-5) The beep sound continues for 3 seconds at that time, then ON for 1/4 second and OFF for 3/4 seconds until the defrost operation cease.

3) Cancellation

- 3-1) At the R,F-Defrost mode, press ant button again on the ready mode to return to a normal operation.
- 3-2) Simply unplug the power cord, then plug it again to return to a normal operation.

9-7) Power failure compensating function

- 1) When the freezer temperature is lower than 50°F, all functions on the display panel will be restored.
- 2) When the freezer temperature is higher than 50 $^\circ F$, all functions will be initialized.
- (2°F for the freezer, 38°F for the refrigerator, and Cubed for the Ice Type)

9-8) Exhibition Function

- This function is for a display purpose on the floor of show room or store.
- 1) Mode ON/OFF
 - 1-1) For the exhibition mode, press Power Freeze and Freezer Temp. buttons simultaneously for 5 seconds until a "ding-dong" sounds.
 - 1-2) Press the same time buttons again for 5 seconds to cancel this mode put with a "ding-dong" sound.

2) Operation

- 2-1) Most of the system function except the compressor operation are working properly.
- 2-2) There is no defrost cycle in this mode.

9-9) Self-Diagnostics function

- 1) Self-Diagnostics in the initial Power ON
 - 1-1)The control board performs a self diagnostics test within 1 second and check out the temperature sensors abilities.
 - 1-2) If a sensor failure occurs, a corresponding LED segment will blink.
 - 1-3) When a LED segment blinks, only the cancellation function (Press Power Freeze and Power Cool buttons simultaneously for 8 seconds) is acceptable.
 - 1-4) After a replacement of bad sensor or a cancellation of this function, this self diagnostics will end.

2) Self-Diagnostics in the normal operation

- 2-1) To select this function, press Power Freeze and Power Cool buttons simultaneously for 5 seconds with an audible tone.
- 2-2) In the self diagnostic mode, only corresponding LED segments will be illuminated (see the check list on)
- 2-3) After a 30 second illumination of error signal, the system will return to the normal operation.

Operation Function

No	Item	LED Display	Details	Remarks
1	R-sensor	REFRIGERATOR 5	 Connector contact failure Short-circuit 	•Suspected to be below -58°F •Suspected to be over 150°F
2	R-defroster sensor	REFRIGERATOR 너	•Suspected to be below -58°F •Suspected to be over 150°F	
3	Outer sensor	FREEZER ES	 Connector contact failure Short-circuit 	•Suspected to be below -58 °F •Suspected to be over 150 °F
4	F-sensor	FREEZER FS	 Connector contact failure Short-circuit 	•Suspected to be below -58°F •Suspected to be over 150°F
5	F-defroster sensor	FREEZER d'S	 Connector contact failure Short-circuit 	•Suspected to be below -58°F •Suspected to be over 150°F

9-10) Component Load Operation Function

- 1) In the normal operation, press Power Freeze and Power Cool buttons simultaneously for 3 second, then the display panel will blink for 2 seconds.
- 2) Press Refrigerator Temp. button to get into this check mode with an audible tone.
- 3) Each illuminating LED segment stands for the component which has an ouput signal from the control board.
- 4) This mode will terminate automatically after 30 seconds.

Operation Function

 a
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No	Content	Display LED	Operation	Remark
1	R-fan	a : REFRIGERATOR 1 digit	Include R-fan activation	
2	R-defrost heater	c : REFRIGERATOR 1 digit	Defrost heater activation	
3	Initial start mode	d : REFRIGERATOR 1 digit	Initial power is activated ON	
4	Over load mode	e : REFRIGERATOR 1 digit	Outer temperature is over 95°F	Pat 6 hutton coon
5	Low temp.mode	f : REFRIGERATOR 1 digit	Outer temperature is below 68 °F	and dienlaw circuitry
6	Exhibition mode	g : REFRIGERATOR 1 digit	Exhibition mode is operated together	anu uispiay circuitry
7	Comp	a : FREEZER 1 digit	Led ON when COMP activation is included	
8	F-fan	b: FREEZER 1 digit	Led ON F-fan activation is included	
9	F-defrost heater	d : FREEZER 1 digit	Led ON when F-heater activation is included	
10	F-Lamp	a : FREEZER 10 digit	Led ON when F-lamp activation is included]
11	R-Lamp	b: FREEZER 10 digit	Led ON when R-lamp activation is included	1

Table 2. Display table of the presently operating parts.

* 3, 4, and 5 only explains the system operation states according to the ambient condition.

9-11) C-Fan Motor Delay Function of the Machine Compartment

According to the ambient temperature, the condenser fan located in the machine compartment is operated with different modes.

	Ranges of ambient temp.	Operation
	Above 66°F	C-FAN is ON as soon as the compressor is on.
C-FAIN Dolow function	61°F ~ 65°F	C-FAN is ON with 5 minutes delay from the compressor on.
	Below 60°F	C-FAN is OFF regardless of the compressor operation.

10-1) Source Power Circuit	 •	•		•	•		•				•			•			 27
10-2) Oscillator Circuit	 •	•		•	•		•				•		•	•	•		 27
10-3) Reset Circuit	 •	•		•	•		•				•		•	•	•		 28
10-4) Door S/W Sensing Circuit · ·	 •	•		•	•		•				•			•	•		 28
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10-1) Source Power Circuit



Voltage	Circuit used
	Relay Operation & LED Display
• Vcc (DC 5V)	Power around MICOM & Sensor Detector

 The input AC voltage drops to AC 8 volts on the transformer secondary side between ①~③ at CN 10. The rectified voltage passed through D101 ~ 104 becomes DC 5V through voltage regulator MC7805(REG1).

This (DC5V) is supplied to the control board and sensor's circuits.

 The input AC Voltage drops to AC 15 volts on the transformer secondary side between (5 ~ ⑦) at CN 10. The rectified voltage passed through D105 ~ D108 becomes DC 12V through voltage regulator MC7812CT (REG2).

This (DC12V) is supplied to the relay operation and LED display.

10-2) Oscillator circuit



Port	Oscillating Frequency
Xin(#19)	4.00MHz
Xout(#20)	4.00MHz

It is designed for clock generation and time calculation for synchronizing transmission and reception on the logic elements inside the MICOM. If the X-TAL specification changes, MICOM may make an error.

(The standard components should be used.)

^{±0.5%} Error

10-3)Reset Circuit



Port	Voltage
Vcc	DC 5V
Reset	DC 5V

When the power is supplied to MICOM, the reset circuit initializes RAM and other sectors of MICOM. A reset voltage maintains "low" for hundreds of µsec comparing to MICOM Vcc voltage when the power is in. It also maintains "high"(5V) during normal operation. But, when Vcc drops to 3.4V-3.7V, a reset port becomes "low".

10-4) Door S/W Sensing Circuit



DOOR	Door Conditions	Door S/W Contact	MICOM PIN NO	Micom Input Voltage
-	CLOSE	OPEN	" 00	"HIGH"
F	OPEN	CLOSE	# 39	"LOW"
R	CLOSE	OPEN	" 40	"HIGH"
	OPEN	CLOSE	# 40	"LOW"

1) If a door is open, the door S/W contact is closed. Then MICOM receives "low" signal and detects door open, A relay control circuit receives "HIGH" signal and turn Lamp on.

2) If a door is closed, the door S/W contact is open. Then MICOM receives "high" signal and detects door close, A relay control circuit receives "LOW" signal and turn Lamp off.

10-5) Temperature Sensing Circuit



(Air Sensor)

When Sensor is open	When sensor is cut off
MICOM input "HIGH"	MICOM input "LOW"

- 1) The sensor uses the characteristics of thermistor. If temperature goes higher, resistance goes lower. On the contrary, if temperature goes lower, resistance goes higher.
- 2) A MICOM input voltage is calculated by sensor as follows.

$$V_F = \frac{R_{TH}}{R_{TH} + R_{301}} \times V_{CC}$$
 (Vcc : 5V, RTH : Sensor reisitance)

3) For the resistance data corresponding to a temperature and a MICOM input voltage, please refer the conversion table on the back.

10-6) Key Scan and Display Circuit



If the IC04 decorder(KID65783AD) receives signals from MLCOM pins(34-6), an output signal per 2 miliseconds comes out from Grid#1-#7. A step DC12 volt peak will be generated periodically as follows:



10-7) Load Drive Circuit



- 1) Most of relays can control the compressor, heaters and several option functions.
- 2) For the compressor, #12 pin of MICOM signals HIGH(5V). This signal enters to #2 of IC03 and #15 of output terminal will be on and grounded. When the rely RY71 is switched to NO terminal a 115V power is supplied to the compressor. If MICOM outputs LOW(0V), the compressor will stop.
- 3) If the RY71 is connected to NC, RY72 and 73 for defrost heaters will be on and corresponding heater.

RELAY		Lood	Bomork	
СОМР	Defrost Heater	LUdu	Remark	
on	off	Comp Operation	Defrost-Heater Power Off	
on	on	Comp off, Defrost-Heater Off		
off	on	Defrost-Heater On	Comp Power Off	
off	off	Comp Off, Defrost-Heater Off		

Will be activated according to the signal from MICOM. Like the above block diagram, operation of F, R defrost heater is determined by the operation of the relay for COMP.

10-8) Option Circuit



Temperature and function values can be abjustable by using main PCB switching diode.

• Note : the values have been preset in factory. If is recommended not to change the value arbitrarily. When the option function is modified, a power should be turned off and on, again.

1) Freezer T	(Unit °F)		
SHIFT	D601	D602	D603
Reference	-	-	-
-1.0	-	-	•
-2.0	-	•	-
-4.0	-	•	•
-6.0	•	-	-
+2.0	•	-	•
+4.0	•	•	-
+6.0	•	•	•

SHIFT	D604	D605	D606
Reference	-	-	-
-1.0	-	-	•
-2.0	-	•	-
-4.0	-	•	•
-6.0	•	-	-
+2.0	•	-	•
+4.0	•	•	-
+6.0	•	•	•



11-1) If power is not ON

Caution!

At the power of main PCB, the 115V power and a highvoltage over DC 170V occur. Special care should be advised on repair and measurement. To check the main PCB, please apply descriptions of operation and references in the manual.



11-2) If there is a trouble with self-diagnosis

1) If the ambient sensor has trouble.



2) If the temperature sensor of the refrigerator has trouble.



3) If the defrost sensor of the refrigerator has trouble.



4) If the temperature sensor of the freezer has trouble.



5) If the defrost sensor of the freezer has trouble.



11-3) If the compressor is not working properly

Pre-check

- 1. A compressor does not operate within 5 minutes after compressor is OFF.
- 2. A compressor does not run during defrost period
- 3. A compressor does not run because a low temperature is detected if freezer and the refrigerator sensor are not connected.



11-4) If cooling fan doesn't work

Pre-check

Select a pull-down mode from the forced operation function

- 1. When COMP is OFF both freezer and the refrigerator cooling fans and COMP cooling fan remain OFF.
- 2. When COMP is ON, the refrigerator fan is not always ON and when the refrigerator temperature reached a set temperature, the fan goes OFF.
- 3. When both the freezer and the refrigerator doors are closed, each fan has a delay time (5sec ~ 1 min) and then degins to run. (COMP ON condition)

4-1) When freezer fan (F-fan) do not operate



11-5) If the refrigerator fan doesn't work



11-6) If the compressor cooling fan motor doesn't work



11-7) No defrosting

Pre-check

- 1. Although both F R-defrost sensors have short-circuit, a normal operation continues without a defrost cycle (Refer to self diagnostics function)
- 2. When the temperature fuse is open, there is no heating and a defrost occurs naturally by the compartment temperature increase and eventually, it will cause a blinking of temperature.
- 3. When both F R-defrost sensors are open, heating does not end. The compressor remains off and a temperature fuse will be open. (Refer to self-diagnostics function.)





11-8) Alarm continuously

Pre-check

- 1. Alarm begins after 2 minutes when the door is open and runs in every 2 minutes.
- 2. If the door is not closed properly, MICOM will indicate that the door is open, and alarm continues. If the alam goes for 10 minutes, the light in the compartment will be off and not be on in the situation that the door opens.
- 1) If melody sounds continuously



2) If beep sounds continuously



3) When the digital panel PCB does not light



4) When a button of the digital panel is not selected



Pre-check

- 1. Is the power cord connected to a wall outlet correctly?
- 2. Be careful of high-voltage, high-frequency discharge from the electronic ballast.
- 5) If the lamp of refrigerator fails to light



12-1) Freezer



Parts List of Freezer

NO		PART NAME	OF	SDEC	
	CODE-NO	FART NAME	RB1955	RB2155	- SPEC
1	DA67-40203N	TRAY-ICE,ASSY		1	
2	DA67-40182A	TRAY ICE			
3	DA97-00682A	TRAY-FRE UPP,ASSY	I		
	DA97-00682B	TRAY-FRE UPP,ASSY			
4	DA63-01260A	COVER-TRAY FREE, UPP	1	I	
5	DA97-00683A	TRAY-FRE MID,ASSY	1		
	DA97-00683B	TRAY-FRE MID,ASSY		I	
6	DA63-01272A	COVER-TRAY FREE, MID	I	1	
7	DA97-00684A	TRAY-FRE LOW,ASSY	I		
	DA97-00684B	TRAY-FRE LOW,ASSY			
8	DA63-01259A	COVER-TRAY FREE, LOW	I		
9	DA66-10104A	ROLLER FRE	I		
10	DA71-20145A	FIXER ROLLER	I		
11	DA63-00904B	TRAY ICE CUBE	I		
	DA63-00922B	TRAY ICE CUBE			
12	DA97-00181A	COVER EVAP FR(FRE),ASSY	I		
13	DA97-00192F	EVAP-FRE ASSY			115V/242W
14	DA47-00095E	ASS'Y-FUSE THERMO(77°C)	I		EVAP FRE.250V
15	DA32-00006C	SENSOR ASSY			EVAP FRE
16	DA97-00122E	ASSY SUPT-FREE	I		110~130V
	DA97-00122F	ASSY SUPT-FREE			110~130V
17	DA61-70114B	SUPPORT-FREE,L	I		
18	DA61-70115C	SUPPORT-FREE,R			
19	DA63-40006A	GROMMET RAIL	I		ASSY SUPT-FREE
20	DA63-00924A	COVER-LAMP,FRE			
	DA63-00923A	COVER-LAMP,FRE			
21	DA47-00069C	LAMP HOLDER	I	I	
22	DA32-10105S	SENSOR ASSY			ASSY SUPT FREE
23	4713-001035	LAMP-INCANDESCENT			110~130V/15W
24	DA97-00390D	COVER-EVAP RE(FRE),ASSY			115V
25	DA63-00903A	COVER-EVAP REAR			
26	DA61-00081B	CASE-MOTOR			
27	DA31-00019A	FAN-PROPELLER			
28	DA31-00002V	MOTOR-FAN			115V,60HZ
29	DA63-00771A	GROMMET-FAN MOTOR			
30	DA97-00195D	DRAIN PLATE FRE ASSY	1		115V/52W

12-2) Refrigerator



Parts List of Refrigerator

NO			0	PTION	SDEC
NO	CODE-NO	PART NAME	RB1955	RB2155	- SPEC
1	DA97-00681A	CASE-VEG,ASSY	1		
	DA97-00681B	CASE-VEG,ASSY		1	
2	DA63-01270A	COVER-VEG	1	I	
3	DA64-00656A	KNOB-HUMIDITY			
4	DA66-10104A	ROLLER FRE		I	
5	DA71-20145A	FIXER ROLLER			
6	DA61-00761A	RAIL-VEG, MID			
	DA61-00760A	RAIL-VEG, MID			
7	DA97-00663A	COVER-VEG ASSY			
	DA97-00663B	COVER-VEG ASSY			
8	DA64-00449A	TRIM-COVER,VEG	1		
	DA64-00448A	TRIM-COVER,VEG			
9	DA67-00505L	SHELF GLASS	1		COVER VEG
	DA67-00505M	SHELF GLASS			COVER VEG
10	DA97-00664A	SHELF REF-MID, ASSY	1		
	DA97-00664B	SHELF REF-MID, ASSY			
11	DA97-00664C	SHELF REF-UPP,ASSY	1		
	DA97-00664D	SHELF REF-UPP,ASSY			
12	DA64-00450A	TRIM-SHELF REF			SHELF(MID/UPP)
	DA64-00451A	TRIM-SHELF REF			SHELF(MID/UPP)
13	DA67-00505J	SHELF GLASS			SHELF(MID/UPP)
	DA67-00505K	SHELF GLASS			SHELF(MID/UPP)
14	DA61-00368A	RAIL-CHILLED.L			SHELF-UPP
	DA61-00367A	RAIL-CHILLED.L			SHELF-UPP
15	DA61-00370A	RAIL-CHILLED.R			SHELF-UPP
	DA61-00369A	RAIL-CHILLED.R			SHELF-UPP
16	DA63-00945A	TRAY CHIL ROOM-ASSY			
	DA97-00296D	TRAY CHIL ROOM-ASSY			
17	DA63-00925A	COVER-LAMP REF	1		
18	DA67-40250E	TRAY-UTILTY			
19	4713-001145	LAMP-INCANDESCENT			130V. 30W
20	DA96-00017C	EVAP-REF ASSY	1		115V 120W
21	DA32-00006C	SENSOR ASSY			EVAP-REF
22	DA47-00095D	ASSY-FUSE THERMO(R)(77°C)			EVAP-REF 250V
23	DA97-00459F	COVER-EVAP REF ASSY			115~127V, 60Hz
24	DA63-00933A	COVER-EVAP FR REF			110 1211,0012
25	DA63-00932A	COVER-EVAP RE REF			
26	DA63-00183B	COVER-MOTOR	1		
27	DA31-00016A	FAN-CIRCUIT	1		
28	DA63-00934B	COVER-SENSOR REF	1		
29	DA64-00452C	TRIM-COVER SENSOR		· ·	
30	DA60-00033A	SPACER-DUCT	1	· ·	2201/~240/50H7
31	DA31-00003N	MOTOR-FAN	1	· ·	115V
32	DA63-00771A	GROMMET-MOTOR	1	· ·	1101
33	DA32-10105T	SENSOR ASSY	1		COVER EVAP
34	DA62-001064	SEAL-COVER EVAP RE	1		
35	DA62-00109A	SEAL AIR SIDE	1	· ·	
36	DA97-00441R	PLATE-DRAIN REF ASSY	1	· ·	115V/38W

12-3) Disassembly of Door



Parts List of Freezer Door

			OPTION		0050		
	CODE-NO	FART NAME	RB1955SW/2155SW	RB1955VQ	RB2155BB	RB1955SH/2155SH	SPEC
1	DA91-01768C	ASSY FOAM-DOOR REF	I				SNOW WHITE
	DA91-01768D	ASSY FOAM-DOOR REF		1			BISQUE
	DA91-01768E	ASSY FOAM-DOOR REF			I		BLACK
	DA91-01768F	ASSY FOAM-DOOR REF				I	STAINLESS PLATINUM
2	DA71-40135A	STOPPER DOOR, MID	I	I	I.	I	
3	DA71-40183C	STOPPER DOOR, LOW	I				SNOW WHITE
	DA71-40183P	STOPPER DOOR, LOW		I			BISQUE
	DA71-40183Q	STOPPER DOOR, LOW			I		BLACK
	DA71-40183R	STOPPER DOOR, LOW				I	STAINLESS PLATINUM
4	DA91-01767C	ASSY FOAM-DOOR FRE	I				SNOW WHITE
	DA91-01767D	ASSY FOAM-DOOR FRE		1			BISQUE
	DA91-01767E	ASSY FOAM-DOOR FRE			1		BLACK
	DA91-01767F	ASSY FOAM-DOOR FRE					STAINLESS PLATINUM
5	DA63-01052A	GASKET-DOOR SUB FRE	I	1	1		
6	DA63-00926B	GUARD-REF UPP, L	I	1	1		
7	DA63-00927B	GUARD-REF UPP, R	I	1	1		
8	DA63-01262A	GUARD-REF MID	I	1	1		
9	DA63-01263A	GUARD-REF LOW		1	1		
10	DA61-00365B	GUIDE-BOTTLE	I				
11	DA61-00378A	HINGE-UPP ASSY					
12	DA61-00361A	HINGE-UPP				I	
13	DA63-50145A	SHIM-HINGE UPP		1	1		
14	DA67-00546A	CAP HINGE UPP					SNOW WHITE
	DA67-00546G	CAP HINGE UPP		1			BISQUE
	DA67-00546H	CAP HINGE UPP			1		BLACK
	DA67-00546J	CAP HINGE UPP					STAINLESS PLATINUM
15	DA61-10153E	HINGE-MID, ASSY					
16	DA61-10142C	HINGE-MID					
17	DA63-50139C	SHIM-HINGE MID					
18	DA97-00352X	ASSY COVER CONTROL PANEL					SNOW WHITE
	DA97-00352Y	ASSY COVER CONTROL PANEL					BISQUE
	DA97-00352Z	ASSY COVER CONTROL PANEL					BLACK
	DA97-00352W	ASSY COVER CONTROL PANEL					STAINLESS PLATINUM
19	DA63-00909F	COVER CONTROL PANEL					SNOW WHITE
_	DA63-00909J	COVER CONTROL PANEL					BISQUE
	DA63-00909K	COVER CONTROL PANEL			1		BLACK
	DA63-00909L	COVER CONTROL PANEL					STAINLESS PLATINUM
20	DA64-00444A	BUTTON-PCB. L			1		SILVER
21	DA64-00445A	BUTTON-PCB, R					SIVLER
22	DA63-00915A	GASKET BUTTON PCB. L					
23	DA63-00916A	GASKET BUTTON PCB. R					
24	DA41-00225A	PANEL PCB					

12-4) Cabinet



Parts List of Cabinet

	CODE-NO	PART NAME	OPTION				
			RB1955SW/2155SW	RB1955VQ	RB2155BB	RB1955SH/2155SH	SPEC
1	DA61-10145D	HINGE-LOW	I	1	1		
2	DA64-20138B	TRIM-PLATE, ABSORBER	I		- 1		
3	DA63-10262F	COVER-LEG	I				SNOW WHITE
	DA63-10262R	COVER-LEG		I			BISQUE
	DA63-10262S	COVER-LEG			I		BLACK
	DA63-10262T	COVER-LEG				I	STAINLESS PLATINUM
4	DA34-00122D	SWITCH DOOR	I	I	I	I	
5	DA61-00758A	CASE-PCB PANEL	I	I	I	I	
6	DA67-30218R	CAP-SCREW	I				SNOW WHITE
	DA67-00322M	CAP-SCREW		1			BISQUE
	DA67-00322N	CAP-SCREW			I		BLACK
	DA67-00322G	CAP-SCREW				I	STAINLESS PLATINUM
7	DA26-30111J	TRANS POWER	I		I	I	
8	2501-001045	C-OIL	I		I	I	115V
9	DA63-01271A	COVER-PCB PANEL	I		I	I	250V, 12uF
10	DA41-00128D	PBA-MAIN	I		I	I	
11	DA63-00951A	GROMMET-DRAIN HOSE, A	I		I	I	115V
12	DA63-00951B	GROMMET-DRAIN HOSE, B	I		I	I	REF(Ø 10)
13	DA62-20001Q	TUBE-PVC	I	1	I	I	FRE
14	DA97-00408B	COVER-COMP ASSY	I	1	I	I	
15	DA31-00010B	FAN-ASY	I	I	I	I	
16	DA31-10110G	MOTOR-CIRCUIT	I				
17	DA73-10109A	PIPE-CONNECT	I	I	I	I	115V/60Hz
18	DA97-00180N	TRAY-DRAIN WATER ASSY	I	I	I	I	115V
19	DA63-40171B	GROMMET-SUCT PIPE, A	I	I	I		PIPE-SUB COMA
20	DA63-40171D	GROMMET-SUCT PIPE, B	I	I	I	I	PIPE-SUCT
21	DA73-10314L	PIPE-SUB COND ASSY	I	I	I	I	
22	DA65-20101B	CLAMP-COMP	I	I	I	I	R134a
23	MK172C-L2U	COMPRESSOR	I	I	I		
24	DA73-30102B	DRYER-ASSY	I		I	I	4TM437RHBYY-53
25	DA34-10003D	PROTECTOR O/L	I		I	I	J531Q33E100M200-2
26	DA35-10013N	RELAY-PTC	I	I	I	I	
27	DA63-10352A	COVER RELAY	I	I	I	I	
28	DA71-60141D	CHASSIS-COMP ASSY	I		I	I	
29	DA61-40101C	CASTER-REAR	I	I		I	
30	DA60-90124A	RIVET-CASTER	I	I		I	
31	DA61-00178A	LEG-ASSY	I		I	I	
32	DA63-40004A	GROMMET COMP				I	
33	DA62-00217A	SEAL-SUB COND	I		I	I	

13. Safety Instructions on Service

- Unplug the refrigerator before making any repair or any replacement. ⇒ Avoid the electric shock.
- Use the rated components on the replacement.
 Check the correct model number, rated voltage, rated current, operating temperature and so on.
- On repair, be sure that the wires such as harness are bundled tightly and are not exposed by water.

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

- On repair, remove completely dust, particles or other things on housing parts, harness parts, and connectors.
 - \bowtie Cleaning may prevent fire by tracking or short.
- Check if there is any trace indicating the infitration of water on electrical parts.
 If there is a trace, change the related components or do the necessary action such as taping using the insulating tape.
- After repair, check the assembled state of parts.
 It must be the same assembled state as before.
- Check the surrounding conditions of the installed refrigerator.
 When the refrigerator is located at humid or wet place, or the installed state is unstable, change the location.
- If needed, do the ground.
 - ⇒ Especially, if there is a possibility of the electric leakage, this appliance must be properly grounded.
- Do not allow consumers to use one outlet for several plugs.
- Check if the power cord is placed under other appliance and so was damaged, worm-out and squeezed.

▷ Repair defective power plug or outlet immediately.

DMake sure that the power cord is not placed under other appliance or squeezed.

- Do not allow consumers to keep bottles or the likes in the Freezer or to keep foods in unstable position.
- Do not allow consumers to repair the appliance by themselves.
- Do not allow consumers to keep other chemicals except food.
 Medicines and other materials for research ; This appliance will not maintain the precisely constant temperature for them.

▷ Volatile material (Alcohol, Benzene, Ether, LP gas etc.) : possibility of explosion

Appendix | (Reference for circuit diagnostics)

Ref.1) Wire connector on the cabinet door.



Ref. 2) How to check relay failure



- * Disconnect the wire connector from the main PCB CN70, 71 and measure the following items.
- 1. Measure the coil bisection of the relay and check whether it works.
- 2. Measure the apex bisection for open circuit.

Category	Voltage of coil terminal	Judge		
	DC 12 V (Operation)	C-NO:SHORT		
3-contact		C-NC:OPEN		
terminal Relay	DC 0\/(Standstill)	C-NO:OPEN		
	DC 0V (Stariustiii)	C-NO:SHORT		
2-contact	DC 12V(Operation)	SHORT		
terminal Relay	DC 0V(Standstill)	OPEN		

Note) C \rightarrow Common, NO \rightarrow Normal open, NC \rightarrow Normal close

 When it operates as above, it is normal and when it does not operate, repair the corresponding relay.

Ref. 3) Check a load



- * Unplug the power cord and disconnect the connector from the main PCB CN70, 71 and measure the following:
- 1. Measure resistance between the terminals and check for malfunctioning of a load and wire connection.

Subordinate	Measurement terminal	Evaluation of mea- surement result		
R Defrost heater	CN70 (5) - (1)			
F Defrost heater	CN70 ⑦ - ①			
Comp	CN70 ⑨ - ①			
Comp-circulation fan	CN71 ⑦ - ①			
R-Circulation fan	CN71 (5) - (1)			
F-Circulation fan	CN70 3 - 1			
R-Lamp	CN71 9 - 1			
F-Lamp	CN71 3 - 1			

Ref. 4) Check sensors



- * Disconnect the connector from the main PCB CN30.
- * Resistance will be lowered while the temperature rises due to a NTC type sensor.
- 1. R sensor measures resistance of CN30 between 2~5.
- Freezer sensor measures resistance of CN30 between ①~⑤.
- 3. R-defrost sensor measures resistance of CN30 between $(4) \sim (5)$.
- 4. F-defrost sensor measures resistance CN30 between $(3 \sim 5)$.
- 5. The measured value above is compared to the sensor specification and the temperature table in specification found in the manual.

Ref. 5) Check Door S/W



(Refrigerator Bulb)

- 1. Open the door and check if the freezer lamp turns on.
- 2. Press the Door S/W and check if the freezer lamp turns off.
- 3. Close the freezer door and repeat 1 and 2 for refrigerator door.
- 4. If there is a problem, check lightbulb and door S/W.
- 5. Check wire connection.

(Micom signal)

- 1. Check if CN30 ⑥ and ⑧ is 5V DC after closing the F·R doors.
- 2. Check if CN30 ⁽⁶⁾ is 0V DC when opening F door. Check if CN30 ⁽⁸⁾ is 0V DC when opening R door.
- 3. If there is problem, check door S/W and wire connection.
 - Ref. 6) Forced Operation and Forced Defrosting



PCB-MAIN ASSY

(Forced running)

- * This function is used to turn on the comp and fan immediately regardless of the temperature of freezer using the test button on the main PCB.
- 1. Press the TEST button on the PCB after removing the main PCB cover in the machine compartment.
- 2. Buzzer will sound to indicate the forced running.

(Forced defrosting)

- * This function is used to turn on the defrosting regardless of defrost time.
- 1. Press the button during forced running. Then, R-defrosting is performed.
- 2. If the button is press during R-defrosting, Fdefrosting is also performed at the same time.
- 3. If the button is pressed during R-F defrosting, test mode is released.

Ref. 7) Table of temperature sensor according to resistance and voltage conversion.

* Voltage conversion table depends on H/W structure of MICOM port input voltage.

Sensor Short : Micom 0V.

Sensor Open : Micom 5V.

$\ast\,$ Sensor partial pressure resistance 10K $\Omega\,$

Temp.(°F)	Resistance(2)	Voltage(V)	Temp.(°F)	Resistance(2)	Voltage(V)	Temp.(°F)	Resistance(Q)	Voltage(V)
-43.6	98870	4.541	12.2	21410	3.408	68.0	6013	1.878
-41.8	93700	4.518	14.0	20480	3.360	69.8	5792	1.834
-40.0	88850	4.494	15.8	19580	3.310	71.6	5581	1.791
-38.2	84150	4.469	17.6	18730	3.260	73.4	5379	1.749
-36.4	79800	4.443	19.4	17920	3.209	75.2	5185	1.707
-34.6	75670	4.416	21.2	17160	3.159	77.0	5000	1.667
-32.8	71800	4.389	23.0	16430	3.108	78.8	4821	1.626
-31.0	68150	4.360	24.8	15740	3.057	80.6	4650	1.587
-29.2	64710	4.331	26.6	15080	3.006	82.4	4487	1.549
-27.4	61480	4.301	28.4	14450	2.955	84.2	4329	1.511
-25.6	58430	4.269	30.2	13860	2.904	86.0	4179	1.474
-23.8	55550	4.237	32.0	13290	2.853	87.8	4033	1.437
-22.0	52840	4.204	33.8	12740	2.801	89.6	3894	1.401
-20.2	50230	4.170	35.6	12220	2.750	91.4	3760	1.366
-18.4	47770	4.134	37.4	11720	2.698	93.2	3631	1.332
-16.6	45450	4.098	39.2	11250	2.647	95.0	3508	1.298
-14.8	43260	4.061	41.0	10800	2.596	96.8	3390	1.266
-13.0	41190	4.023	42.8	10370	2.545	98.6	3276	1.234
-11.2	39240	3.985	44.6	9959	2.495	100.4	3167	1.203
-9.4	37390	3.945	46.4	9569	2.445	102.2	3062	1.172
-7.6	35650	3.905	48.2	9195	2.395	104.0	2962	1.143
-5.8	33990	3.863	50.0	8839	2.3462	105.8	2864	1.113
-4.0	32430	3.822	51.8	8494	.296	107.6	2770	1.085
-2.2	30920	3.778	53.6	8166	2.248	109.4	2680	1.057
-0.4	29500	3.734	55.4	7852	2.199	111.2	2593	1.030
1.4	28140	3.689	57.2	7552	2.151	113.0	2510	1.003
3.2	26870	3.644	59.0	7266	2.104	114.8	2429	0.977
5.0	25650	3.597	60.8	6992	2.057	116.6	2352	0.952
6.8	24510	3.551	62.6	6731	2.012	118.4	2278	0.928
8.6	23420	3.504	64.4	6481	1.966	120.2	2206	0.904
10.4	22390	3.456	66.2	6242	1.922			<u> </u>

11. PCB Circuit Diagram





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