

SXS REFRIGERATOR **SERVICE MANUAL**

CAUTION

PLEASE READ CAREFULLY THE SAFETY PRECAUTIONS OF THIS MANUAL BEFORE CHECKING OR OPERATING THE REFRIGERATOR.



LRSC26944SW, LRSC26944TT LRSC26930SW, LRSC26930TT LRSC26922SW, LRSC26922TT LRSC26920SW, LRSC26920TT



LRSC26911SW, LRSC26911TT LRSC26910SW, LRSC26910TT

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WARNINGS AND PRECAUTIONS FOR SAFETY

Please observe the following safety precautions to use the refrigerator safely and correctly and to prevent accident or injury when servicing.

- Be careful of an electric shock. Disconnect power cord from wall outlet and wait for more than three minutes before replacing PWB parts. Shut off the power whenever replacing and repairing electric components.
- 2. When connecting power cord, please wait for more than five minutes after power cord was disconnected from the wall outlet.
- 3. Please check if the power plug is pressed by the refrigerator against the wall. If the power plug was damaged, it could cause fire or electric shock.
- 4. If the wall outlet is overloaded, it may cause a fire. Please use a dedicated circuit for the refrigerator.
- 5. Please make sure the outlet is properly grounded. Particularly in a wet or damp area.
- 6. Use standard electrical components.
- 7. Make sure hooks are correctly engaged. Remove dust and foreign materials from the housing and connecting parts.

- 8. Do not fray, damage, run over, kink, bend, pull out, or twist the power cord.
- 9. Please check for evidence of moisture intrusion in the electrical components. Replace the parts or mask with insulation tape if moisture intrusion was confirmed.
- 10. Do not touch the icemaker with hands or tools to confirm the operation of geared motor.
- 11. Do not suggest that customers repair their refrigerator themselves. This work requires special tools and knowledge. Non-professionals could cause fire, injury, or damage to the product.
- 12. Do not store flammable materials such as ether, benzene, alcohol, chemicals, gas, or medicine in the refrigerator.
- 13. Do not put anything on top of the refrigerator, especially something containing water, like a vase.
- 14. Do not put glass bottles with full of water into the freezer. The contents will freeze and break the glass bottles.
- 15. When you scrap or discard the refrigerator, remove the doors and dispose of it where children are not likely to play in or around it.

1. Ref No. : GR-L267AV(T)BA

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
W×D×H	(35 ¹¹ /16×35 ⁵ /16×697 ¹¹ /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 lbs.)	FIRST DEFROST	4 - 5 Hours
COOLING SYSTEM	Fan Cooling	DEFROST CYCLE	13 - 15 Hours
TEMPERATURE CONTROL	Micom Control	DEFROSTING DEVICE	Heater, Sheath
DEFROSTING SYSTEM	Full Automatic	ANTI-SWEAT HEATER	Dispenser Duct Door Heater
	Heater Defrost		Dispenser Heater
INSULATION	Cyclo-Pentane	ANTI-FREEZING HEATER	Water Tank Heater
COMPRESSOR	PTC Starting Type		Damper Heater
EVAPORATOR	Fin Tube Type	FREEZER LAMP	40W (2 EA)
CONDENSER	Wire Condenser	REFRIGERATOR LAMP	40W (4 EA)
REFRIGERANT	R134a (185g) (61/2 oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		





Front View

2. Ref No. : GR-L267AV(T)FA

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
W×D×H	(35 ¹¹ /16×35 ⁵ /16×697 ¹¹ /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 lbs.)	FIRST DEFROST	4 - 5 Hours
COOLING SYSTEM	Fan Cooling	DEFROST CYCLE	13 - 15 Hours
TEMPERATURE CONTROL	Micom Control	DEFROSTING DEVICE	Heater, Sheath
DEFROSTING SYSTEM	Full Automatic	ANTI-SWEAT HEATER	Dispenser Duct Door Heater
	Heater Defrost		Dispenser Heater
INSULATION	Cyclo-Pentane	ANTI-FREEZING HEATER	Water Tank Heater
COMPRESSOR	PTC Starting Type		Damper Heater
EVAPORATOR	Fin Tube Type	FREEZER LAMP	40W (1 EA)
CONDENSER	Wire Condenser	REFRIGERATOR LAMP	40W (4 EA)
REFRIGERANT	R134a (185g) (6 ¹ / ₂ oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		





Front View

3. Ref No. : GR-L267AV(T)RA

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	908 × 896 × 1771 mm	DRIER	MOLECULAR SIEVE XH-7
W×D×H	(35 ¹¹ /16×35 ⁵ /16×697 ¹¹ /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 lbs.)	FIRST DEFROST	4 - 5 Hours
COOLING SYSTEM	Fan Cooling	DEFROST CYCLE	13 - 15 Hours
TEMPERATURE CONTROL	Micom Control	DEFROSTING DEVICE	Heater, Sheath
DEFROSTING SYSTEM	Full Automatic	ANTI-SWEAT HEATER	Dispenser Duct Door Heater
	Heater Defrost		Dispenser Heater
INSULATION	Cyclo-Pentane	ANTI-FREEZING HEATER	Water Tank Heater
COMPRESSOR	PTC Starting Type		Damper Heater
EVAPORATOR	Fin Tube Type	FREEZER LAMP	40W (1 EA)
CONDENSER	Wire Condenser	REFRIGERATOR LAMP	40W (4 EA)
REFRIGERANT	R134a (185g) (6 ¹ / ₂ oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		1





Front View

4. Ref No. : GR-L267DV(T)R

ITEMS	SPECIFICATIONS	ITEMS	SPECIFICATIONS
DIMENSIONS	DIMENSIONS 908 × 896 × 1771 mm		MOLECULAR SIEVE XH-7
W×D×H	(35 ¹¹ /16×35 ⁵ /16×697 ¹¹ /16 in.)	CAPILLARY TUBE	ID Ø0.83
NET WEIGHT	149 kg (328.5 lbs.)	FIRST DEFROST	4 - 5 Hours
COOLING SYSTEM	Fan Cooling	DEFROST CYCLE	13 - 15 Hours
TEMPERATURE CONTROL	Micom Control	DEFROSTING DEVICE	Heater, Sheath
DEFROSTING SYSTEM	Full Automatic	ANTI-SWEAT HEATER	Dispenser Duct Door Heater
	Heater Defrost		Dispenser Heater
INSULATION	Cyclo-Pentane	ANTI-FREEZING HEATER	Water Tank Heater
COMPRESSOR	PTC Starting Type		Damper Heater
EVAPORATOR	Fin Tube Type	FREEZER LAMP	40W (1 EA)
CONDENSER	Wire Condenser	REFRIGERATOR LAMP	40W (3 EA)
REFRIGERANT	R134a (185g) (61/2 oz.)	DISPENSER LAMP	15W (1 EA)
LUBRICATING OIL	FREOL @10G (320 cc)		





Front View

1. Ref No. : GR-L267AV(T)BA



2. Ref No. : GR-L267AV(T)FA



3. Ref No. : GR-L267AV(T)RA,



4. Ref No. : GR-L267DV(T)R



HOW TO INSTALL REFRIGERATOR

1. How to Adjust Door Height of Refrigerator

Make the refrigerator level first. (If the refrigerator is not installed on a flat floor, the height of freezer and refrigerator door may not be the same.)

- 1. If the freezer door is lower than the refrigerator door:
- 2. If the freezer door is higher than the refrigerator door:



Insert a driver **2** into the groove **1** if the adjusting screw and turn in the direction of the arrow (clockwise) until the refrigerator is level.

Insert a driver **2** into the groove **1** if the adjusting screw and turn in the direction of the arrow (clockwise) until the refrigerator is level.

HOW TO INSTALL REFRIGERATOR

2. Filter

Replace the filter when the indicator light comes on or the performance of the icemker or water dispenser decreases noticeably.



After changing the water filter cartridge, reset the water filter status display and indicator light by pressing and holding the BUTTON for 3 seconds.(page 18)

1. Remove the old cartridge.

Twist the knob of the cartridge counter clockwise.



When the cartridge is removed, you will feel it click .



Pull out the cartridge.



NOTE: There will be some water(25cc) in the filter cartridge. Some spilling may occur. Catch it in a bowl or towel.

2. Replace with a new cartridge.

Take the new cartridge out of its packaging and remove protective cover from the o-rings.

With cartridge knob in the vertical position, push the new filter cartridge into the cover until it stops.



If you can't turn the filter from side to side, it isn't fully inserted. Push it in firmly and twist it into place. You will hear the snap when it clicks into place.

Using the handle, twist the cartridge clockwise about 1/4 turn.





3. Flush the Water System After Replacing Filter Dispense water through the water dispenser for 3 minutes to purge the system.

There may be a little air in the line, causing noise or hissing. Run the water at the dispenser until the hissing stops to purge the air from the system.

- **NOTE: -** To purchase replacement water filter cartridges, visit your local appliance dealer or part distributor.
 - You can also visit our website : www.lgappliances.com or call 1-877-714-7481.

HOW TO INSTALL REFRIGERATOR

- 3. How to Control the Amount of Water Supplied to Icemaker.
- 3-1. Confirm the amount of water supplied to the icemaker.
- 1. Pull out the ice bin shelf in the upper part of the freezer compartment.



Caution : • Do not put hands or tools into the chute to confirm the operation of geared motor. It may damage the refrigerator or hurt your hands.

Water supply amount TABLE

STAGE	TIME TO SUPPLY	INDICATIONS	REMARKS
1	4 sec.		
2	4.5 sec.		The water empiries will very depending
3	5 sec.		on the Water Control Switch setting as well as the water pressure of the connected water line
4	5.5 sec.		
5	6 sec.		

A WARNING

Personal Injury Hazard

Avoid contact with the moving parts of the ejector mechanism, or with the heating element that releases the cubes. DO NOT place fingers or hands on the automatic icemaking mechanism while the refrigerator is plugged in.

3-2. Operation instructions

A newly-installed refrigerator may take up to 24 hours to begin making ice.



The icemaker will produce eight cubes per

cycle—approximately 120–150 cubes in a 24-hour period, depending on freezer compartment temperature, room temperature, number of door openings and other operating conditions.

If the refrigerator is used before the water connection is made to the icemaker, set the power switch to **O (off)**.

When the refrigerator has been connected to the water supply, set the power switch to **I (on)**.

The icemaker will fill with water when it cools to freezing. A newly-installed refrigerator may take up to 24 hours to begin making ice cubes.

Throw away the first few batches of ice to allow the water line to clear.

Be sure nothing interferes with the sweep of the feeler arm.

When the bin fills to the level of the feeler arm, the icemaker will stop producing ice.

It is normal for several cubes to be stuck together.

If ice is not used frequently, old ice cubes will become cloudy, taste stale, and shrink.

NOTE: If the cube size is smaller or larger than you expected, you can regulate the size with the cube size button. (nomally caused by variations in water pressure.)

Every time you press the cube size button, the indicator light go up. The higher position light is on, the larger cubes will be. (1st step is the next after the 5th step.)

3-3. When you should set the icemaker power switch to O (off)

- When the water supply will be shut off for several hours.
- When the ice storage bin is removed for more than a minute or two.
- When the refrigerator will not be used for several days.

3-4. Normal sounds you may hear

• The icemaker water valve will buzz as the icemaker fills with water. If the power switch is in the **I** (on) position, it will buzz even if it has not yet been hooked up to water. To stop the buzzing, move the power switch to **O** (off).

NOTE: Keeping the power switch in the **I (on)** position before the water line is connected can damage the icemaker.

• You will hear the sound of cubes dropping into the bin and water running in the pipes as the icemaker refills.

3-5. Preparing for Vacation

Set the icemaker power switch to **O (off)** and shut off the water supply to the refrigerator.

If the ambient temperature will drop below freezing, have a qualified servicer drain the water supply system (on some models) to prevent serious property damage due to flooding from ruptured water lines or connections.

MICOM FUNCTION

1. Monitor Panel

1-1. GR-L267AV(T)BA



1-2. GR-L267AV(T)FA



1-3. GR-L267AV(T)RA, GR-L267DV(T)R



MICOM FUNCTION

2. Description of Function

2-1-1. Function of Temperature Selection

Division	Power Initially On	1st Press	2st Press	3th Press	4th Press
Setting temperature	5 4 3 2 1	5 4 3 2 1	5 4 3 2 1	5 4 3 2 1	5 4 3 2 1
Temperature Control	Medium	Medium Max	Max	Min	Medium Min
Freezer Control	-2 °F	-5 °F	-8 °F	7 °F	4 °F
Refrigeration Control	37 °F	34 °F	32 °F	46 °F	41 °F

* The temperature can vary $\pm 3~^\circ C$ depending on the load condition.

- ☆ Whenever pressing button, setting is repeated in the order of (Medium) → (Medium Max) → (Max) → (Min) → (Medium Min).
 - The actual inner temperature varies depending on the food status, as the indicated setting temperature is a target temperature, not actual temperature within refrigerator.
 - Refrigeration function is weak in the initial time. Please adjust temperature as above after using refrigerator for minimum 2~3 days.

2-1-2. LCD Back Light Control (GR-L267AV(T)BA Model only)

- 1. In order to see the LCD display more easily, the backlight is turned on for one minute at the initial application of power, for 20 seconds when buttons are pressed, and when a door is opened and for 20 seconds after it is closed.
- 2. When any display button is pressed while the backlight is off, the buzzer sounds and the backlight is turned on, but the button function is not performed. In other words, pressing any button turns on the backlight but does not cause any function to be initiated.
- 3. If pressing the special freezing button and the freezing temperature adjustment button for more than a second, the back light is turned on and all the graphics of LCD are turned on. If releasing the button, the LCD graphic is displayed in the previous status and the back light is turned off (check LCD graphic and back light ON/OFF status).

2-1-3. Outside temperature display function

- 1. Outside temperature sensor at the right Hinge Cover U of refrigerator senses ambient temperature and displays the outside temperature in the upper of **ROOM TEMP** text on the display part.
- 2. Ambient temperature is displayed up to 16°F ~ 120°F and displayed as **Lo** for less than 15°F and as **HI** for more than 121°F. If the ambient temperature sensor fails, it is displayed as **Er**.
- 3. Since display temperature of outside temperature is temperature sensed by the ambient sensor in the upper hinge of the refrigerator room, it may differ from the outside temperature display of other household electrical appliances.

2-1-4. Lock function (dispenser and display button lock)

- 1. When the refrigerator is first powered up, the LOCK text on the display is turned off.
- 2. To lock the display, the dispenser, and the control panel, press and hold the LOCK button for more than 3 seconds. The LOCK text on the display will be turned on.
- 3. The buzzer sound and control panel and dispenser function is not performed even if pressing display button other than lock key in the lock status.
- 4. To unlock the controls, press and hold the lock button for more than 3 seconds. The LOCK text on the display will be turned off.

LOCK CONTROL Ex) Select LOCK LOCK

LCD (GR-L267AV(T)BA Model)

LED (GR-L267AV(T)BA other Model)



2-1-5. Filter condition display function

(1) LCD (GR-L267AV(T)BA Model)

- 1. As shown below, the display tells the months left in units of 30 days (or about 4,700 seconds of filter usage) before the filter must be replaced. The timer is started at the initial power up of the refrigerator.
- 2. After 6 months have passed the filter change [THE SECS] will appear on the display. It will show FILTER LIGHT 3 SECS.
- 3. After 6 months have passed, if the filter has been replaced or you wish to reset the indicator, press and hold the Filter Light button for more than 3 seconds.

Classification	In initial Power On	Pass of a month	Pass of 2 months	Pass of 3 months	Pass of 4 months	Pass of 5 months	Pass of 6 months
Filter Status	FILTER	Filter	I_I FILTER	FILTER	FILTER	Filter	FILTER MONTH
Display	MONTH	Month	I MONTH	MONTH	MONTH	Month	

(2) LED (GR-L267AV(T)BA other Model)

- 1. There is a replacement indicator light for the water filter cartridge on the dispenser.
- 2. The water filter should be replaced every six months or about 28,000 seconds' filtering time.
- 3. The water filter light and FILTER RESET HOLD 3 SECS will show in the display to remind you to change the filter soon.
- 4. After replacing the filter, press and hold the lock button for more than 3 seconds. The FILTER RESET HOLD 3 SECS will turn off.

Classification	In initial Power On / Filter RESET	Replace indicator light on	
Filter Status Display		FILTER. FILTER RESET HOLD 3SECS	

MICOM FUNCTION

2-2. Dispenser use selection

You can select water or ice.

* Select water, crushed ice, or ice cubes by cycling through the selections when pressing the **DISPENSER** button.

* Please press the push button lightly by catching and pushing in cup.

- You'll hear a PLAP sound 5 seconds after ice is dispensed.
- That is the sound of the ice dispenser door flap being closed.
- **REFERENCE** : Hold your cup in the dispenser for a few seconds after dispensing ice or water to allow the last pieces of ice or drops of water to fall into the cup.

2-3. Express freezing/JET freezing selection

Please select this function for prompt freezer.

- Function is repeated following below whenever pressing EXPRESS/JET FRZ button.
- The arrow mark graphic remains at the On status after flickering 4 times when selecting Special Refrigeration EXPRESS FRZ or JET FRZ.
- EXPRESS FREEZE and JET FREEZE operate for a set time and then default to normal freezer operation.



LCD (GR-L267AV(T)BA Model)

2-4. Dispenser Light

- Dispenser switch or dispenser light button turn the dispenser light in the dispenser on and off.
- The dispenser light Function is repeated following below whenever pressing FILTER RESET/LIGHT button.
- If dispenser light continuously turns on more than 7 minutes with dispenser light button, the dispenser light turns off automatically.









Dispenser light ON/OFF LED

Dispenser light ON LCD

Dispenser light OFF LCD





2-5. Express freezing

- 1. EXPRESS FREEZING improves the cooling speed of the freezer by running the compressor and the freezer fan.
- 2. In the event of power failure, EXPRESS FREEZING is cancelled and the freezer defaults to normal operation.
- 3. The temperature setting is not changed when EXPRESS FREEZING is selected.
- 4. The freezer compartment and refrigerator temperature settings can be changed even when EXPRESS FREEZING is selected and the cycle is underway.
- 5. The refrigerator compartment will operate at its usual setting even when EXPRESS FREEZING is selected or in progress.
- 6. If you select EXPRESS FREEZING, the refrigerator will default to its original setting at the end of the cycle.
- 7. If the defrost cycle is scheduled to come on while EXPRESS FREEZING is selected, EXPRESS FREEZING will operate only for the time that is not used by the defrost setting.
- 8. If you press EXPRESS FREEZING during the defrost cycle, the EXPRESS FREEZING indicator will turn on but the cycle will not run until the defrost cycle is completed.
- 9. If you press EXPRESS FREEZING within 7 minutes of the compressor's last run cycle, the EXPRESS FREEZING cycle will not begin until the 7 minute delay is complete.
- 10. The freezer fan runs at high speed when Express Freezing is selected.

2-6. Jet Freezing

- 1. Jet Freezing improves the cooling speed of the Jet Freezing Compartment by running the compressor and the Jet Freezing Compartment fan.
- 2. If there is a power failure, the Jet Freezing cycle is released and the freezer defaults to its original setting.
- 3. Changed even if you select Jet Freezing.
- 4. If Jet Freezing is selected, the compressor (after the compressor delay time has passed) and the freezer fan will be turned on. The temperature in the freezer will drop and the fan motor will be turned off for a set time, but the Jet Freezing fan will run for no more than two hours. After that, the Jet Freezing function terminated and the freezer defaults to its original setting.
- 5. To keep the fan motor from freezing, it is switched on for 10 seconds once an hour.
- 6. The fan motor of jet freezing box will not be detected as a failure. (dc 12v operation)
- 7. When checking the Jet Freezing function, the Jet Freezing Compartment fan motor is switched on for 1 minute if the freezer adjustment button or the Express Freeze button is pressed for more than one second.

2-7. OptiChill Function

GR-L267AV(T)BA Model

2-7-1. Temperature Control in OptiChill

- 1. The Optichill is positioned at the bottom of the refrigerator compartment. It allows the user to select a more specific temperature based on the foods being stored, such as meat, fish, fruits and vegetables, etc.
- 2. The Optichill system consists of a sensor at the rear of the drawer, a damper, a fan motor between the Optichill compartment and the freezer, a heater at the bottom of the Optichill compartment, and a temperatur adjustment display at the top.
- 3. At initial power-up, the initial setting of the Optichill will be FRUIT VEGE. If only the refrigerator door is opened, the Optichill LED will be ON.
- 4. Each time you press the SELECT button, the selection cycles through the settings in the order of FRUIT VEGE (39°F)→CHILLED ROOM (30°F)→PARTIAL FREEZING (27°F)→WINE(50°F)→FRUIT VEGE (39°F). The display will show the target temperature. If EXPRESS CHILL or THAW is selected, the selected temperature and NOTCH LED are not shown, and the temperature can be adjusted.
- 5. The Optichill sensor detects the temperature and relays this information to the MICOM. Based on the temperature and setting, The damper is opened or closed and the heater is on or off, as the conditions warrant.
- 6. If the Optichill damper hasn't moved within an hour, it is automatically opened or closed and then returned to its previous setting to keep it from freezing in one position.
- 7. In Display Check mode, the Optichill fan motor is turned on for one minute. To enter the Display Check mode, press and hold both the Freezer Adjust button and the Express Freezing button for three seconds.
- 8. If the Optichill fan motor hasn't run within an hour, it is automatically run for ten seconds once every hour to keep it from freezing in one position.



NOTCH	Partial Freezing	Chilled Room	Fruit VEGE	Wine
Display	27°F	30°F	39°F	50°F

THAW			Express	Eurotion
3.0lbs	1.5lbs	0.5lbs	Chill	Function
12Hr	8Hr	4Hr	90Min	50°F

2-7-2. Thawing and Express chill function in OptiChill

- When you press the SELECT button on the right, the THAW LED will light. The time for the selected function will be shown. You can cycle through the options in this order: EXPRESS CHILL/THAW OFF→EXPRESS CHILL (90 Min.)→ THAW 0.5 lbs. (4 hours)→THAW 1.5 lbs. (8 hours)→THAW 3.5 lbs. (12 hours)→EXPRESS CHILL/THAW OFF. If EXPRESS CHILL/THAW is selected, the NOTCH temperature in the Optichill will not be displayed.
- 2. If EXPRESS Chill is selected, the Optichill damper is opened and the fan motor is turned on. If the Optichill does not reach the set temperature after no more than ninety minutes, the setting is released.
- 3. The Optichill will count down from 90 minutes and show the remaining time in minutes.
- 4. When the EXPRESS CHILL cycle ends (or is released), the setting defaults to FRUIT VEGE (39°F).
- 5. If a THAWING is selected, the Optichill damper is closed and the time and temperature will be set according to the thawing function selected. The thawing function will be automatically terminated at the ned of the set time.
- 6. When in THAW mode, the sensor controls the heater to keep the set temperature.
- 7. When in THAW mode, the display counts down the remaining time in minutes.
- 8. When the THAW mode is released, the Optichill automatically defaults to CHILLED ROOM (30°F).

GR-L267AV(T)FA Model

2-7-3. Temperature control in OptiChill

- 1. The Optichill is in the bottom of the refrigerator compartment and allows the user to select and adjust the temperature based on the type food stored there. Selections include meat, fish, fruits and vegetables, etc. Storing foods at the proper temperature allows them to be stored for longer periods.
- 2. The Optichill consists of a temperature sensor, a damper between the Optichill and the freezer, and a temperature control/display at the top.
- 3. At initial power-up, the Optichill defaults to FRUIT VEGE. If the refrigerator door is opened, the Optichill LED will be on.
- 4. When you press the SELECT button on the left, the LED will light and indicate the setting. The time for the selected function will be shown. You can cycle through the options in this order: FRUIT VEGE (39°F)→CHILLED ROOM→PARTIAL FREEZING→FRUIT VEGE. The display will indicate the temperature for the selected setting.
- 5. The Optichill sensor detects the temperature and relays that information to the MICOM. When the set temperature is reached, the Optichill damper is closed. If the temperature rises, the damper is opened to allow the temperature to fall again.
- 6. If the Optichill damper hasn't moved within an hour, it is automatically moved and returned to its original setting once every hour to keep it from freezing in one position.

2-8. Control of variable type of freezing fan

- 1. To increase the cooling speed and load response speed, the MICOM switched the freezer compartment fan motor between high and regular speeds.
- 2. The MICOM runs the freezer fan at high speed only at initial power-up, Express Freezing operation, or in response to a high load. The fan runs at the regular speed in all other circumstances.
- 3. When you open the refrigerator door while the fan is running at high speed, the MICOM will switch the fan to regular speed. If you open the freezer door or the home bar door, the fan is switched off.
- 4. If the MICOM determines the fan is obstructed (the blade cannot turn) it switches the fan off. When there is no fan rotation signal for 115 seconds, the MICOM displays the error on the display. To restart the fan, clear the obstruction and turn the power off and back on.

2-9. Control of cooling fan motor

- 1. The cooling fan is switched ON and OFF in conjunction with the compressor.
- 2. The cooling fan runs at a single speed.
- 3. Failure sensing method is same as in fan motor of freezing fan motor (refer to failure diagnosis function table for failure display).

2-10. Door opening alarm

- 1. Buzzer generates alarm sound if doors are not closed even when more than a minute consecutively has passed with doors of freezing/cold storage room or home bar opened.
- 2. If the doors are left open for more than one minute, the buzzer sounds three 1/2-second tones at thirty second intervals for four times.
- 3. If all the doors of freezing/cold storage room or home bar are closed during door open alarm, alarm is immediately released.

2-11. Ringing of button selection buzzer



1. The DING sounds if you press any button on the front display.

2-12. Automatic Defrost Signal

- 1. The beep will sound if you press the test button on the main PCB.
- 2. The regular cycle sounds three short beeps one second apart.
- 3. When you select the automatic defrost cycle, the alarm sounds three series of three short beeps one minute apart.

2-13. Defrost Function

- 1. Automatic defrost is performed whenever the compressor run time totals 71/2 hours.
- 2. At initial power-up, the defrost cycle will run when the total compressor runtime is 41/2 hours.
- 3. Defrost is completed when the defrost sensor temperature rises above 41°F (5°C) during the defrost cycle. The defrost cycle will terminate if the defrost sensor temperature does not achieve 41°F (5°C) within two hours.
- 4. The defrost cycle will not operate if the defrost sensor fails.

2-14. Refrigerator compartment lamp automatically off

- The refrigerator light is turned ON and OFF by the refrigerator door switch.
- If the refrigerator light is on for more than 7 minutes, it will be turned off automatically. It will operate normally if you close the door and re-open it.

2-15. Sequential operation of built-in product

Electromechanical parts of the appliance, such as the compressor, defrost heater, freezer fan, cooling fan, and damper motor, are operated sequentially as shown in the chart below to prevent noise and circuit overload from everything starting at once.

	Function	Load Operation Sequence	Remark
	When temperature of a defrost sensor becomes more than 45°C (In purchase, movement)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	If error occurs during operation, initial operation is not done.
In applying Initial power	When temperature of a defrost sensor becomes less than 45°C (In power failure, service)	POWER 0.3 sec. DEFROST HEATER ON 0.3 sec. DEFROST HEATER OFF 6.0 sec. DAMPER & DUCT DOOR & OPTICHILL HEATER OFF 0.3 sec. DEFROST HEATER OFF 0.3 sec. DAMPER & DUCT DOOR & OPTICHILL HEATER OFF 0.3 sec. PIPE B sec. 0.3 sec. PIPE B sec. 0.3 sec. OPTICHILL HEATER OFF 0.3 sec. Sec. 0.3 sec. OPTICHILL HEATER ON 0.3 sec. OPTICHILL SEC. 0.3 sec. Sec. 0.3 sec. OPTICHILL HEATER ON Sec. 0.3 sec. OPTICHILL STEP DAMPER ON	Sequence of load operation when closing freezer and refrigerator.
TEST M	Test mode 1 (Compulsory function)	TEST SWITCH (PRESS Once) OTHER LOAD 0.3 sec. COMP SEC. 0.3 sec. F-FAN & C-FAN ON 0.3 sec. R-STEP MOTOR DAMPER ON 0.3 sec. OPTICHILL STEP DAMPER MOTOR CLOSE	The refrigerator will return to normal operation if you press the test switch once again while in Test Mode 2 or if
IODE	Test mode 2 (Compulsory defrost)	$\begin{array}{c} \hline \textbf{TEST}\\ \textbf{SWITCH}\\ (PRESS\\ \textbf{2 Times}) \end{array} \longrightarrow \begin{array}{c} \textbf{COMP}\\ \textbf{OFF} \end{array} \xrightarrow{\begin{array}{c} 0.3\\ \text{Sec.} \end{array}} \end{array} \xrightarrow{\begin{array}{c} \textbf{F-FAN}\\ \textbf{\&}\\ \textbf{C-FAN}\\ \textbf{OFF} \end{array} \xrightarrow{\begin{array}{c} 0.3\\ \text{Sec.} \end{array}} \end{array} \xrightarrow{\begin{array}{c} \textbf{FROST}\\ \textbf{REMOVAL}\\ \textbf{HEATER}\\ \textbf{ON} \end{array} \xrightarrow{\begin{array}{c} 0.3\\ \text{Sec.} \end{array}} \end{array} \xrightarrow{\begin{array}{c} \textbf{R-STEP}\\ \textbf{MOTOR}\\ \textbf{DAMPER}\\ \textbf{CLOSE} \end{array}}$	the temperature of the defrost sensor surpasses 41°F (5°C). The compressor will run after the 7- minute delay.

2-16. Failure Diagnosis Function

- 1. The failure diagnosis function makes servicing simpler by indicating the area of a failure while the product is in operation.
- 2. When the appliance enters the failure mode, pressing buttons has no effect on the operation of the appliance.
- 3. If the error clears itself, the MICOM will reset and the appliance will operate as usual.
- 4. The failure code will be displayed as indicated in the drawings below. All other graphics and displays will be turned off.





GR-L267AV(T)BA other Model

○: Proper operation

		Failure code	indication part		Product operation status in failure					
No.	ltem	Freezer notch temperature display	Refrigerator notch temperature display	Contents of failure	Compressor	Freezing BLDC motor	Cooling BLDC motor	Defrost Heater	Stepping motor damper	
1	Abnormal freezer sensor	Er	FS	Freezer sensor short circuit	ON for 15minutes / OFF for 15minutes	Standard RPM	0	0	0	
2	Abnormal refrigerator sensor 1 (R1) (Upper part in the refrigerator compartment)	Er	rS	Refrigerator sensor1 short circuit	0	Standard RPM	0	0	Full opening for 10 minutes/ Full closing for 15 minutes	
3	Abnormal refrigerator sensor 2 (R2) (Middle part in the refrigerator compartment)	Norma (No	l display te 2)	Refrigerator sensor2 short circuit	0	Standard RPM	0	0	0	
4	Abnormal defrost sensor	Er	dS	Abnormal short circuit	0	Standard RPM	0	No defrost	0	
5	Failed defrosting	Er	dH	Defrost heater, temperature fuse short circuit, unplugged connector(indicated 4 hour later after trouble)	0	Standard RPM	0	0	0	
6	Abnormal freezing BLDC motor	Er	FF	Motor defect, hooked of lead wire to fan, contact of structures with	0	OFF	0	0	0	
7	Abnormal cooling BLDC motor	Er	CF	wire(there is no signal of BLDC motor more than 115 seconds in operation of fan motor)	0	Standard RPM	OFF	0	0	
8	Communication Errors.	Er	СО	Short or open of lead wire connecting between main PCB and display PCB, transmission tr and receiving part	0	Standard RPM	0	0	0	
9	Abnormal ambient sensor	Norma (No	l display te 1)	Ambient sensor short circuit	0	0	0	0	0	
10	Abnormal Optichill sensor	Norma (No	l display te 2)	Optichill sensor short circuit	0	0	0	0	0	

* All displays turn off other than freezer room notch temperature display and refrigerator room notch temperature display(failure code indication part) in case of indicating failure modes(except for Note1, Note2).

MICOM FUNCTION

- Note1) The freezer and refrigerator temperature displays are also used to display error codes. The exception is that when the ambient temperature sensor fails, it shows Er in the ambient temperature display. All other display elements will function normally.
- Note2) The R2 sensor, Optichill sensor, and water tank sensor are not indicated in the error codes, but you can see these errors by entering the test mode by pressing and holding the Freezer Temperature and Super Freezer buttons simultaneously.



* LCD (LED) check function: LCD (LED) Press and hold the Express Freeze button and the Freezer Temperature adjustment button to check the display. This will turn on the backlight and all display elements. Release the buttons and the display will return to its usual state.

2-17. Test Function

- 1. The test function is a self-diagnostic system designed to detect problems early and to make diagnosis and repair easier and quicker.
- 2. The test button is on the main PCB. Test mode can run for up to 2 hours and will then default to the normal operation mode if not reset manually.
- 3. The function buttons are inoperable when the refrigerator is in test mode.
- 4. When you have finished using the test mode, reset the appliance manually by unplugging it for several seconds.
- 5. If nonconforming contents such as sensor failure are found during performance of test mode, release the test mode and display the failure code.
- 6. The test button is inoperable if the display is showing failure codes. Reset the appliance manually to use the test button.

Mode	Operation	Contents	Remarks
Test 1	Press test button once (strong cold mode)	 Continuous operation of compressor Continuous operation of freezing BLDC motor (high-speed RPM) and cooling BLDC motor Defrost heater turns off Stepping motor damper is completely opened (baffle open) Optichill stepping motor damper is completely closed. All display LEDs or LCD graphics turn on. 	Freezer fan is off when door is open.
Test 2	Press test button once at the test mode 1 status (forced defrost mode)	 Compressor OFF Freezing BLDC motor and cooling BLDC motor turn off Defrost heater turns on Stepping motor damper is completely closed (baffle close) Optichill stepping motor damper is completely closed. All display LEDs or LCD graphics turn off. Except for (A), (B) LCD graphic. Except for (A): 22 (B): 22 LEDs. 	Return to the normal mode when the defrost sensor is above +5°C
Normal Status	Press test button once at the test mode 2 status	Return to the initial status.	Compressor will operate after delay for 7 minutes

TEST MODE1 STATUS DISPLAY



EXPRESS	CUBE	DIGITAL (CONTROL		
۲		-88°₅	₿₿₽	FILTER RESET HOLD 3SECS	ROOM TEMP
JET	CRUSH	FRZ TEMP	REF TEMP	-Ă-	3SECS LOCK DISPENSER & KEY

TEST MODE2 STATUS DISPLAY



	22	22		
--	----	----	--	--

2-18. Function of built-in ice and water dispenser.

- 1. This feature allows dispensing of ice and water without having to open the refrigerator door.
- 2. Select CUBES, CRUSHED ICE, or WATER. Then press the dispenser switch. The duct door is operated by a solenoid. This door closes 5 seconds after ice is dispensed.
- 3. The dispenser does not work if the freezer door is open.
- 4. The dispenser will turn itself off after 3 minutes even if it does not receive an OFF signal. This prevents damage and overheating of the motor. The duct door will close 5 seconds after ice is dispensed.
- 5. The dispenser lamp is turned on and off by the dispenser switch.
- 6. Selection of Cubes/Crushed/Water
 - 1) Select Cubes/Crushed/Water using the selection button
 - 2) The default at power-up is Cubes
 - 3) The geared motor operates when Cubes or Crushed is selected.
- 7. Water Dispenser Function
 - 1) Select Water using the selection button
 - 2) The water line must be connected to the household water supply. The solenoid at the bottom right rear of the refrigerator operates to supply water.
 - 3) Press the dispenser switch to dispense water.

1. Explanation for PWB circuit

1-1. Power circuit

1. GR-L267****

The power circuit includes a Switched Mode Power Supply (SMPS). It consists of a rectifier (BD1 and CE1) converting AC to DC, a switch (IC2) switching the DC voltage, a transformer, and a feedback circuit (IC3 and IC4).

Caution : Since high voltage (160 Vdc) is maintained at the power terminal, wait at least 3 minutes after unplugging the appliance to check the voltages to allow the current to dissipate.

Voltage of every part is as follows:

Part	VA1	CE1	CE2	CE3	CE4	CE5
Voltage	120 Vac	160 Vdc	14 Vdc	12 Vdc	15.5 Vdc	5 Vdc



1-2. Oscillation circuit

The oscillation circuit generates a basic clock signal for synchronization and time calculation related to the transmission of data and calculations made by the MICOM (IC1). The oscillator (OSC1) must always be replaced with an exact rated part, because if this spec is changes, the time calculations of the MICOM will be affected and it might not work at all.



1-3. Reset circuit

The RESET circuit allows various parts of the MICOM, such as RAM, defrosting, etc., to be restarted from the initial state when power is interrupted or restored. A LOW signal applied to the reset terminal for 10 ms causes the MICOM to reset itself. During normal operation, the voltage at the reset terminal is 5 Vdc. If the reset fails, the MICOM will not operate.





1-4. Load/dispenser operation, door opening circuit

1. LOAD DRIVING CIRCUIT

- * The fan operates at the regular speed even if the door of the refrigerator or freezer is opened. When the doors are closed, the fan reverts to its original speed.
- * (A), (B), (C), and (D) of door switch for the freezer or refrigerator are connected to the door open sensing circuit in parallel toward both ends of switch to determine door open at MICOM.
- * In the TEST mode, the fan will stop if any door is opened. It will resume operation when the door is closed.

1) GR-L267****

Type of I	Load	Compressor	Frost Removal Heater	AC Converting Relay	Refrigerator LAMP	Dispensor Heater	Magic room Heater
Measuring p	oart (IC6)	IC6-14	IC6-10	IC7-16	IC6-13	IC6-11	IC6-12
ON		Within 1 V					
Status	OFF			12	2 V		



2. Dispenser operation circuit



1) Check load driving status

Type of Load		GEARED	SOLENOID WATER VALVE SO		SOLENOID			
i ype or	MOTOR CUBE		WATER	DISPENSER				
Measuring part		IC7-15	IC7-14	IC7-13	IC7-12			
Status	ON	Within 1 V						
Sialus	OFF		12	2 V				

2) Lever Switch sensing circuit

Measuring part Lever S/W	IC1(Micom) (No. 16)
On(Press)	5 V 0 V(60 Hz)
OFF	5V

3. Door opening sensing circuit

1) GR-L267****



Measuring part Door of Freezer / Refrigerator	IC1 (MICOM) No. 47, 46 Pin	
Closing	5 V ((A) - (B) , (C) - (D) . Switch at both ends are at Off status)	
Opening	5 V ((A) - (B) , (C) - (D) . Switch at both ends are at On status)	

* Since door switches (A) and (B) are interconnected, if either fails, the other will not respond properly. * If either switch fails, the light will not come on.

1-5. Temperature sensing circuit

1) GR-L267****



The circuits involving the freezer and refrigerator sensors controls the temperature in both the freezer and the refrigerator. The Icemaker sensor detects when ice is made. The defrost sensor determines both the need for defrosting and the efficiency of the defrost operation. See the table below for voltages and checkpoints.

SENSOR	CHECK POINT	NORMAL(-30 °C ~ 50 °C)	IN SHORT	IN OPEN
Freezing sensor	POINT (A) Voltage			
Defrost sensor	POINT B Voltage			
Refrigerator sensor 1	POINT (C) Voltage			
Refrigerator sensor 2	POINT D Voltage	0.5 V~4.5 V	0 V	5 V
Room temperature sensor	POINT (E) Voltage			
Water tank sensor	POINT (F) Voltage	-		
Optichill sensor	POINT			

1-6. Switch entry circuit

The following circuits are sensing signal form the test switch, damper motor reed switch for testing and diagnosing the refrigerator.

1) GR-L267****



1-7. Option designation circuit (model separation function)

1) GR-L267****



The circuits shown above vary according to which features are included on your particular model.

These circuits are preset at the factory and cannot be altered.

NOTE: The chart makes absolutely no sense. You have Optichill no matter which way the connection is set.

Separation	Connection Status	Application Standard
OP1	Connection	OptiChill exist
	OUT	OptiChill don't exist
1-8. Stepping motor operation circuit



The motor is driven by magnetism formed in the areas of the coils and the stator. Rotation begins when a HIGH signal is applied to MICOM Pin 33 of IC10 (TA7774F). This causes an output of HIGH and LOW signals on MICOM pins 34 and 35.

Explanation) The stepping motor is driven by sending signals of 3.33 mSEC via MICOM pins 33, 34, and 35, as shown in the chart below. These signals are output via terminals 10, 11, 14, and 15 via input terminals 3, 6, and 8 of IC10 (TA7774F), the motor drive chip. The output signals allow the coils wound on each phase of the stator to form a magnetic field, which causes rotation. Input to the terminals INA and INB of IC10 as shown in the chart below drives the motor.



1-9. Fan motor driving circuit (freezer, mechanical area)

- 1. The circuit cuts all power to the fan drive IC, resulting in a standby mode.
- 2. This circuit changes the speed of the fan motor by varying the DC voltage between 7.5 Vdc and 16 Vdc.
- 3. This circuit stops the fan motor by cutting off power to the fan when it senses a lock-up condition.

1) GR-L267****

	(a), (d) part	(b) part	(e) part	©, (f) part
Motor OFF	5V	2V or less	2V or less	0 V
Motor ON	2 ~ 3V	12 ~ 14V	8 ~ 16V	0 V



1-10. Temperature compensation and temperature compensation circuit

1. Temperature compensation in freezer and refrigerator

1) GR-L267****



Free	ezer	Refrig	jerator	
Resistance value (RCF1)	Temperature compensation	Resistance value (RCR1)	Temperature compensation	Remarks
180 kΩ	+5 °C [+9°F]	180 kΩ	+2.5 °C [+4.5°F]	Warmer
56 kΩ	+4 °C [+7.2°F]	56 kΩ	+2.0 °C [+3.6°F]	
33 kΩ	+3 °C [+5.4°F]	33 kΩ	+1.5 °C [+2.7°F]	
18 kΩ	+2 °C [+3.6°F]	18 kΩ	+1.0 °C [+1.8°F]	
12 kΩ	+1 °C [+1.8°F]	12 kΩ	+0.5 °C [+0.9°F]	
10 kΩ	0 °C [0°F]	10 kΩ	0 °C [0°F]	Reference temperature
8.2 kΩ	-1 °C [-1.8°F]	8.2 kΩ	-0.5 °C [-0.9°F]	
5.6 kΩ	-2 °C [-3.6°F]	5.6 kΩ	-1.0 °C [-1.8°F]	
3.3 kΩ	-3 °C [-5.4°F]	3.3 kΩ	-1.5 °C [-2.7°F]	
2 kΩ	-4 °C [-7.2°F]	2 kΩ	-2.0 °C [-3.6°F]	▼
470 Ω	-5 °C [-9°F]	470 Ω	-2.5 °C [-4.5°F]	Cooler

Temperature compensation table by adjustment value (difference value against current temperature) Ex) If you change compensation resistance at a refrigerator (RCR1) from 10 kΩ (current resistance) to 18 kΩ (modified resistance), the temperature at the cold storage will increase by +1°C[+1.8°F].

► Temperature compensation table at the refrigerator is as follows:

	Modification resistance Current	470 Ω	2 kΩ	3.3 kΩ	5.6 kΩ	8.2 kΩ	10 kΩ	12 kΩ	18 kΩ	33 kΩ	56 kΩ	180 kΩ
	resistance 470Ω	No	0.5 °C [0.9 °F]	1 °C [1.8 °F]	1.5 °C [2.7 °F]	2 °C [3.6 °F]	2.5 °C [4.5 °F]	3 °C [5.4 °F]	3.5 °C [6.3 °F]	4 °C [7.2 °F]	4.5 °C [8.1 °F]	5 °C [9 °F]
	2 kΩ	0.5 °C [0.9 °F] Down	No	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up	4 °C [7.2 °F] Up	4.5 °C [8.1 °F] Up
	3.3 kΩ	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up	4 °C [7.2 °F] Up
	5.6 kΩ	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up	3.5 °C [6.3 °F] Up
Refrigerator	8.2 kΩ	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 ° [0.9 °F] Drop	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up	3 °C [5.4 °F] Up
(RCR1)	10 kΩ	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up	2.5 °C [4.5 °F] Up
	12 kΩ	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up	2 °C [3.6 °F] Up
	18 kΩ	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up	1.5 °C [2.7 °F] Up
	33 kΩ	4 °C [7.2 °F] Down	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up	1 °C [1.8 °F] Up
	56 kΩ	4.5 °C [8.1 °F] Down	4 °C [7.2 °F] Down	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change	0.5 °C [0.9 °F] Up
	180 kΩ	5 °C [9 °F] Down	4.5 °C [8.1 °F] Down	4 °C [7.2 °F] Down	3.5 °C [6.3 °F] Down	3 °C [5.4 °F] Down	2.5 °C [4.5 °F] Down	2 °C [3.6 °F] Down	1.5 °C [2.7 °F] Down	1 °C [1.8 °F] Down	0.5 °C [0.9 °F] Down	No change

Temperature compensation at the freezer is performed the same as at the refrigerator. The value for the freezer is twice that of the refrigerator.

This circuit enters the necessary level of temperature compensation for adjusting the appliance. The method is the same for every model in this appliance family.

- 2. Compensation circuit for temperature at freezer
- 1) GR-L267****



	Temperature compensation in CUT					
JCR1	+1 °C [+1.8 °F]					
JCR2	+1 °C [+1.8 °F]	+2 C [+3.0 F]				
JCR3	-1 °C [-1.8 °F]	2 °C [2 6 °E]				
JCR4	-1 °C [-1.8 °F]	-2 C [-3.0 F]				

Compe for wea	nsation ak-cold	Comper for ove	nsation r-cold	Temperature compensation value	Remarks
JCR3	JCR4	JCR1 JCR2		at refrigerator	
6.9	6-9	6.9	6-0	0 °C (In shipment from factory)	
CUT	6-9	6 9	60	-1 °C [-1.8 °F]	
6.9	CUT	6-9	٥	-1 °C [-1.8 °F]	
6.0	6-0	CUT	م	+1 °C [+1.8 °F]	
6.9	5-0	6 0	CUT	+1 °C [+1.8 °F]	
CUT	CUT	53	6 9	-2 °C [-3.6 °F]	
6.9	6-9	CUT	CUT	+2 °C [+3.6 °F]	
CUT	6-9	CUT	م	0 °C [0 °F]	
CUT	5-9	6 0	CUT	0 °C [0 °F]	
و م	CUT	CUT	م	0 °C [0 °F]	
6-0	CUT	5-9	CUT	0 °C [0 °F]	
CUT	CUT	CUT	6-9	-1 °C [-1.8 °F]	
6 9	CUT	CUT	CUT	+1 °C [+1.8 °F]	
CUT	CUT	CUT	CUT	0 °C [0 °F]	

This circuit allows adjustment of the set temperature for compensation by changing jumpers at locations JCR1~JCR4.

1-11. Communication circuit and connection L/Wire between main PCB and display PCB

The following communication circuit is used for exchanging information between the main MICOM of the Main PCB and the dedicated MICOM of the LED (LCD) Display PCB.

A bi-directional lead wire assembly between the two boards is required for the display to function properly.

Poor communication occurs if a continuous information exchange fail to continue for more than 2 minutes between main MICOM of main PCB and LCD (LED) dedicated MICOM for LCD (LED) control of display PCB.



1) GR-L267****





2) Sensor resistance characteristics table

Measuring Temperature (°C)	Freezing Sensor	Cold storage sensor 1&2 Frost removal sensor, Outside sensor		
-20 °C	22.3 kΩ	77 κΩ		
-15 °C	16.9 kΩ	60 kΩ		
-15 °C	13.0 kΩ	47.3 kΩ		
-5 °C	10.1 kΩ	38.4 kΩ		
0 °C	7.8 kΩ	30 kΩ		
+5 °C	6.2 kΩ	24.1 kΩ		
+10 °C	4.9 kΩ	19.5 kΩ		
+15 °C	3.9 kΩ	15.9 kΩ		
+20 °C	3.1 kΩ	13 kΩ		
+25 °C	2.5 kΩ	11 kΩ		
+30 °C	2.0 kΩ	8.9 kΩ		
+40 °C	1.4 kΩ	6.2 kΩ		
+50 °C	0.8 kΩ	4.3 kΩ		

▶ Resistance value allowance of sensor is ±5%.

When measuring the resistance value of the sensor, allow the temperature of that sensor to stabilize for at least 3 minutes before measuring. This delay is necessary because of the sense speed relationship.

▶ Use a digital tester to measure the resistance. An analog tester has to great a margin of error.

Resistance of the cold storage sensor 1 and 2 shall be measured with a digital tester after separating CON8 of the PWB ASSEMBLY and the MAIN part.

Resistance of the freezing sensor shall be measured with a digital tester after separating CON7 of the PWB ASSEMBLY and the MAIN part.

1-12. OptiChill stepping MOTOR/Display

1) GR-L267AV(T)BA, GR-L267AV(T)FA MODEL



1-13. Jet freezing

1) GR-L267AV(T)BA, GR-L267AV(T)FA MODEL



2. PWB parts diagram and list

2-1. PWB Assembly, main part diagram

1. GR-L267****



2-2. Parts list

1. GR-L267****

Sec. P P <th>D</th> <th>С</th> <th>B</th> <th>A</th> <th>WORK</th> <th></th> <th></th> <th></th> <th></th> <th></th>	D	С	B	A	WORK					
Solution			<	t.	z					
Fertige Fertige <t< td=""><td>N N</td><td></td><td>Ž</td><td>Ľ,</td><td>5</td><td></td><td></td><td></td><td></td><td></td></t<>	N N		Ž	Ľ,	5					
CH CH<	느낌	⊢2	F	F	5					
CH CH<	문 문	고 대 대	2	2	Ξl					
Der Die Die Verlagen Der V	μţ	±μ	Ŧ	±	£					
Day Day Day Day No. PAD DESCRIPTION STC MACE NACE DEVEL 2 1 <td>Од</td> <td>UA</td> <td>U</td> <td>0</td> <td>4</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Од	UA	U	0	4					
Image: Section of the sectio	Qty	Qty	Qty	Qty	No	P/ND	DESCRIPTION	SPEC	MAKER	REMARK
1 1 1 2 2 2 2 2 2 2 2 2 2 2 3 1	-	-	1	1	1	6870JB8112A	PWB(PCB)	CH-PJT BEST/DLX	DOD SAN	T=1.6
Image: Process of the second	1	1	1	-	2	6870JB8112B	PWB(PCB)	CH-PJT BETTER1~3	DOD SAN	T=1.6
1 1 1 1 4 CAUSE Constraint C	-	-	1	-	в	6170JB2013C	TRANSFORMER, SMPSLCOLL	12V4.5 16V4 (220 NARREW)	SAM IL	TRANS
1 1	1	1	-	1	4	61\MB5013D	TRANSFURMER, SMPSLCUILL	12V15 16V1 (110 NARRUW)	SAM IL	TRANS
1 1 1 1 1 2	1	1	1	1	5	6630VM03800	CONNECTOR (CIRC), WAFER	YW396-53V(IP-3)	YEON HO	CONI
I I	1	1	1	1	6	6630VM01111	CONNECTOR (CIRC), WAFER	<u>YW396 YEONHO 11P 3.96MM YW396-11AV (01P-2,4,6,8,10)</u>	YEON HO	CON2
I I	1	1	1	1	/	6630VM02809	CUNNECTUR (CIRC), VAFER	11W396-U9AV(9P-2,4,6,8)	YEUN HU	
1 1		1	1	1	0	44 200 /M02707		$\frac{[W_396-U/AV_VP-2A_6]}{[V_796-07AV_7P-0]} + C$	ITEUN HU VERN UR	
1 1	1	1	1	1	10	4630 (PR02/07				
I I	1	1	1	1	Н	4630 B80070		917786-1 AMP 8P 2 SMM STRAIGHT SN	ΔMP	
Image: Provide and	1	1	1	1	12	6630 B8007.1		917788-1 AMP 10P 2-5MM STRATGHT SN	AMP	СПИ
I I	-	-	1	1	ß	6630JB8007K		917789-1 AMP 11P 2.5MM STRATGHT SN	AMP	СПИЮ
1 1	-	-	1	1	14	6630JB8007L	CONNECTOR (CIRC), WAFER	91.7790-1 AMP 12P 2.5MM STRAIGHT SN	AMP	CQN11
1 1	1	1	1	1	15	6630JB8010A	CONNECTOR (CIRC), WAFER	91.7791-1 AMP 1.3P 2.5MM STRAIGHT SN	AMP	CCIN9
	1	1	-	1	18	0IZZJB2030C	IC, DRAVING	TMP87PM41N 64 SDIP ST CH-PJT BEST/BETTER1~3 MASK	TOSHIBA	IC1(=0IZZJB2030D)
1 1	-	-	1	-	17	OIZZJB2030E	IC, DRAVING	TMP87PM4IN 64 SDIP ST CH-PJT NAESU MASK	TOSHIBA	IC1(=01ZZJB2030F)
c b c	1	1	1	1	18	UIPMUSKUUIA		ISTR-UBJOI SANKEN OF SI	SANKEN	
1 1	5	d	2	2	19	UIPMUNEUUIA	IL, FUWER MANAGEMENT	122761-1 NEU 427,012 BK = 1127/6201		1L3,8
Image: Part of the standard standa	1	1	1	1	20	01KE 431000A		KLA43L 3 PIN IP	KEU	104
- -	2	2	2	2	22	01KE480030C		עדובקוווסאב ומכדוף שע זרע וופדעבס		100
I I	-	-	1	1	23	0TKFA50830R		KTIG5183AF 20STP BK 8CH DRIVER	KEC	
1 1 1 2 1	1	1	1	1	24	TKE7042004		KIA7042P 2P RK RESET -	KEC	1015017 (00017)
- - - 1 1 2 0	1	1	1	1	28			TA7774AP 16 STIP BK DRIVE IN STEPPING MOTOR		107
	-	-	1	1	26	QT0777400A	IC.TUSHIBA	TAZ774AP 16 SDIP BK DRIVE IC STEPPING MOTOR	TOSHIBA	IC11(M/ROOM)
Image: Process of the second	-	-	1	1	27	0ISTLMI001A	IC, STANDARD LEIGIC	M54563FP MITSUBISHI 20 R/TP CEINVERT	MITSUBISHI	IC12(M/ROOM)
- - 1 - 2 6 63 33 64 34 73 <th73< th=""> <th73< th=""> <th73< th=""></th73<></th73<></th73<>	-	-	-	-	28	6920ALZ001A	RELAY	ALZ12B12 NAIS 250VAC 16A 12VDC 1C NU VENTINO	MATSUSHITA	RYICTON
1 1 3	-	-	1	-	29	6920JB2004D	RELAY	DH12D1-D-Q (JAPAN) DEC 250VAC 10A 12VDC 1A NO VENTI	DAIICHI	RY3(R_LAMP)
1 1 1 1 1 3 1 6 6 6 713 72 72 74 <th74< th=""> <th74< th=""> <th74< th=""></th74<></th74<></th74<>	3	ß	3	3	30	6920000001A	RELAY	ALE15B12 MATSUSHITA 250VAC 16A 12VDC 1A NO VENTINO	MATSUSHITA	RY2,RY6,RY8
1 1	1	1	-	1	31	6920ALZ001A	RELAY	ALZI2BI2 NAIS 250VAC 16A 12VDC 1C NO VENTINO	MATSUSHITA	RY3(R_LAMP)
4 4 4 4 7 38 75 (2) (1) (1) (1) (2) (1) (1	1	1	1	32	692UALZUUIA	RELAY	ALZIZBIZ NALS ZSUVAC 16A 12VJC 1C NU VENTINU	MAISUSHIIA	
1 1	4	4	4	4	33	69203820030		ALDIIZ MATSUSHITA 200VAC 2A 12VDC 1A	MATSUSHITA	
I I	1	1	-	1	34	4920 1020030				
Image: 1	1	1	1	1	80 24	A920 IB20030	RELAT RELAY	1955-1 IMRIN 12V 54 277V 1C	INTROSTITA	RY14
I I	-	-	1	-	30	A920. IB2009A	RELAY	G5S-1 UMRUN 12V 5A 277V 1C		RY12(H/BAR)
1 1	1	1	1	1	68	6212V5M00PA	RESIDATOR CERAMIC	CSTS0400 MURATA 4MHZ +/-0.5% TP 15PF	MURATA	ISC1
I 1 1 1 1 1 1 4 60020000000000000000000000000000000000	-	-	1	-	69	6102JB8001A	VARISTUR	SVC621D-14A SAMWHA UL/VDE BK 62DV	SAM WHA,IL JIN	VAI
Is Is<	1	1	-	1	40	6102V5V006A	VARISTOR	SVC271D-14A SAMWHA UL/CSA/VDE TP 270V	SAM WHA,IL JIN	VA1
- 1	6	6	в	6	41	011R107009AA	DIDDE,RECTIFIERS	FR107 TP DELTA DE141 1000V 1A 3	DELTA	DTL,2,14~17
- 1 1 4.3 DRUMONOSAA DIDE,RECTTIFIERS FRI07 TP DELTADU41000V IA 3 DELTA DISAM/RDIN 1	-	1	1	1	42	0DR107009AA	DIDDE,RECTIFIERS	FR107 TP DEL TA DO41 1000V 1A 3	DELTA	D13(QF)
²	-	-	1	1	43	ODR107009AA	DIEDE RECTIFIERS	FR107 TP DELTA DE41 1000V 1A 3	DELTA	D18(M/ROOM)
I I	5	5	5	2	44	UDRSAU0090A		RL3 SANKEN BK NUN 300V 3.5A 80A 50NSEC 0.1MA	SANKEN	U3,U4
3 3 3 3 3 3 6 0004004942 DUBLERCT IN LRS In4004 TP PYINGEHANG = DELTAPYINGEHANG DPT D 1 1 1 1 6 00040049942 DUBLERCT IN LRS IN4004 TP PYINGEHANG = DELTAPYINGEHANG DI2 1 1 1 1 6 0004007994A DUBLERCT IN LRS IN4004 TP PYINGEHANG = DELTAPYINGEHANG DI1 1 1 1 1 6 00024400394A DUBLERCT IN LRS IN4004 TP PYINGEHANG = DELTAPYINGEHANG DI1 1 1 1 1 1 6 00024400394A DUBLERCT IN LRS IN4004 TP PYINGEHANG = DELTAPYINGEHANG DI1 1 1 1 6 00024400394A DUBLERCT IN LRS IN4004 TP PYINGEHANG = DELTAPYINGEHANG DI1 1 1 1 6 00024400188A DUBLERCT IN LRS IN4004 TP PYINGEHANG = DELTAPYINGEHANG DI1 1 1 1 50 000244701042744 DI1 DI10001474039402000400000000000000000000000000000	1	1	1	1	49	0008360000AA		D35BA60 BK SHINDENGEN 600V 4A		BD1
Image: Proceeding Image: Proceding	3	5	5	2	46					DRUCM)
I I <thi< th=""> I <thi< th=""> <thi< th=""></thi<></thi<></thi<>	1	$\left \right $	1		4/	0111140070944	DITIDE RECTIFIERS		DET TA PYUNGCHANG	012
Image: construction Intervention Interventin Intervention Interve	+-	$\frac{1}{1}$	1		-10 40	0DD414809BB	DIDDE SWITCHING	1N4148 TP ROHM DC135 75V 450MD	ROHM PYUNOCHANO	D11
- -	1		1		50	0DZRMD0188A	DIUDEZENERS	RLZ RUHM R/TP LLUS(LL-34) 500MW 5.6V 20MA .PF	ROHM	ZDI
1 1	-	-	1	-	51	OCE476ZV&EO	CAPACITUR, FIXED ELECTRULYTIC	47UF HE 450V 207, BULK SNAP IN	RUBYCON	CEIdOS°C
1 1			-		52	0CE686ZU610	CAPACITUR, FIXED ELECTROLYTIC	68UF HE 400V 202 BULK SNAP IN	RUBYCON	CE1015°C
1 1 1 1 54 0CE1082.H6L0 CAPACITURFIXED ELECTRULYTIC 10000F YX0 25V 207 8ULK FL RUBYCIN CE3005*C> 1 0 0CE2276H38 CAPACITURFIXED ELECTROLYTIC 220UF KMC TYPE 25V 20Z FMS TP 5 RUBYCIN CE10105*C> CE10105*C> 6	1	1	1	1	53	0CE226ZK638	CAPACITUR, FIXED ELECTROLYTIC	22UF YXA 50V 202 FM5 TP 5	RUBYCON	CE2005°D
1 0 0CE106K438 CAPACITUR_FIXED ELECTROLYTIC 10F KM SyG 50V 207 FM5 TP 5 RUBYCIN CE16(85*C) 0////////////////////////////////////	1	1	1	1	54	0CE108ZH610	CAPACITUR, FIXED ELECTRULYTIC	1000UF YXU 25V 207. BULK FL	RUBYCON	CE3005°C
1 1 1 1 56 0CE2276438 CAPACITUR,FIXED ELECTRELYTIC 2200F SMS, S0 16/V 207, FMS TP 5 RUBYCIN CE3(45°C) a 2 2 2 0 0CE2276438 CAPACITUR,FIXED ELECTRELYTIC 2200F SMS, S0 16/V 207, FMS TP 5 SAM WHA CE10.010.05°C) - - 1 1 59 0CE106EK838 CAPACITUR,FIXED ELECTRELYTIC 100F KM TYPE 50V 207, FMS TP 5 RUBYCIN CE16(85°C) (W/RDDM) 1 1 1 60 0CE1056K38 CAPACITUR,FIXED ELECTRELYTIC 100F KM TYPE 50V 207, FMS TP 5 RUBYCIN CE14(85°C) - - 1 1 60 0CE1056K438 CAPACITUR,FIXED ELECTRELYTIC 100F KM TYPE 50V 207, FMS TP 5 RUBYCIN CE14(85°C) - - 1 1 1 60 0CE1056K438 CAPACITUR,FIXED ELECTRELYTIC 100F KM TYPE 50V 207, FMS TP 5 RUBYCIN CE14(85°C) - - 1 1 1 60 0CE1056K438 CAPACITUR,FIXED ELECTRELYTIC 100F SMS,SG 50V 207, FMS TP 5 RUBYCIN CE14(85°C) - - 1 1 1 60 <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>55</td> <td>0CE108ZJ610</td> <td>CAPACITUR, FIXED ELECTROLYTIC</td> <td>1000UF YXO 35V 0.2 TP 5 FL</td> <td>RUBYCON</td> <td>CE4005°D</td>	1	1	1	1	55	0CE108ZJ610	CAPACITUR, FIXED ELECTROLYTIC	1000UF YXO 35V 0.2 TP 5 FL	RUBYCON	CE4005°D
a c			1	1	56	UCE2276F638		2200F SMS, SU 16V 207, FM5 TP 5	KUBYCUN	UL3(85°D
6 6 6 6 6 7 24363 CHACTURFIXED ELECTROLITIC INDER METHE 30V 2017 FMS TP 3 RUBYCIN CE16(85°C) - - 1 1 59 0CEID06K838 CAPACITURFIXED ELECTROLITIC IUF SMS,SG 50V 2017 FMS TP 5 RUBYCIN CE16(85°C) 0/7/DUD - - 1 1 1 60 0CEID06K838 CAPACITURFIXED ELECTROLITIC IUF SMS,SG 50V 2017 FMS TP 5 RUBYCIN CE16(85°C) 0/7/DUD - 1 1 1 60 0CEID06K838 CAPACITURFIXED ELECTROLITIC IUF SMS,SG 50V 2017 FMS TP 5 RUBYCIN CE15(85°C) 0/7/DUD 1 1 1 1 61 0CEID06K838 CAPACITURFIXED ELECTROLITIC IUF SMS,SG 50V 2017 FMS TP 5 RUBYCIN CE15(85°C) 0/7/DUD 1 1 1 1 61 0CEID06K838 CAPACITURFIXED FLIM 230nF 275VAC PILKIR CM1 1 1 1 1 61 0C047329430 CAPACITURFIXED FLIM 220F 275VAC PILKIR CM2 1 1 1 1 1 6	а	5	5	2	27	0062278H638		220UF KME TYPE 25V 202 FM5 TP 5	ISAM WHA	CE10,11005°C
1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0CE1096K638 CAPACITURFIXED ELECTRELYTIC IUF SMS_SG 50V 207 FM5 TP 5 RUBYCIN CE16(85°C) 0CF14(85°C) 1 1 1 1 1 0 0CE1096K638 CAPACITURFIXED ELECTRELYTIC IUF SMS_SG 50V 207 FM5 TP 5 RUBYCIN CE15(85°C) 0CF14(85°C) 1 1 1 1 0 0CE1056K638 CAPACITURFIXED ELECTRELYTIC IUF SMS_SG 50V 207 FM5 TP 5 RUBYCIN CE15(85°C)(M/RDIM) 1 1 1 1 62 0CF33408670 CAPACITURFIXED FLUM 330nF 275VAC PILKUR CM2 1 1 1 63 0CF22408670 CAPACITURFIXED FLUM 47000PF S 630V 5Z M/PE NT R SELL CM3 1 1 1 1 64 0CK22200570 CAPACITURFIXED CERAMICHIGH dielectric) 220P ZVV K B S SAM WHA DIDISAN CC2 1 1 1 1 1 66 6 67 0CK1000040404 CAPACITURFIXED CERAMICHIGH dielectric) <t< td=""><td>6</td><td>D</td><td>6</td><td>8</td><td>58</td><td>ULEIUDEKB38</td><td></td><td>NUT NEITHE JUV 204 FRUIT J</td><td></td><td></td></t<>	6	D	6	8	58	ULEIUDEKB38		NUT NEITHE JUV 204 FRUIT J		
1 1	-	-	1	1	29	00010801420				
I I	-	-	1	1	00 41	00010000000	יראסאמידדות בדצבון בן במדסחו עדור	עם שהששם שוע בטע רוש ור ש חור SMS SG 50V 207 FM5 TP 5		
1 1	1	1	1	$\frac{1}{1}$	62	0CF33408670	ICAPACITOR FIXED FILM	330nF 275VAC	PILKIR	CM1
1 1 1 1 1 0 0CQ4732Y430 CAPACITUR/FIXED FILM 47000PF S 630V 5Z M/PE NI R SELL CM3 1 1 1 1 6 0CK22102510 CAPACITUR/FIXED CERAMIC(High dielectric) 220P 2KV K B S SAM WHA DDISAN CC2 1 1 1 1 6 0CK22102510 CAPACITUR/FIXED CERAMIC(High dielectric) 220P 2KV K B S SAM WHA DDISAN CC2 1 1 1 1 6 0CK22102510 CAPACITUR/FIXED CERAMIC(High dielectric) 220P 2KV K B S SAM WHA DDISAN CC2 1 1 1 6 7 0CK1041K94A CAPACITUR/FIXED CERAMICHigh dielectric) 100PF 2012 50V 802, -202 R/TP X7R MURATA CC7.10.12*77.19.21*23 (SMD) 12 12	1	1	1	1	63	0CF22408670	CAPACITUR, FIXED FILM	220nF 275VAC	PILKOR	CM2
1 1 1 1 63 0CK221D251D CAPACITUR_FIXED CERAMIC(High allelectric) 220P 2KV K B S SAM WHA DDUSAN CC2 1 1 1 1 64 0CK221D24NC94A CAPACITUR_FIXED CERAMIC(High allelectric) 220P 2KV K B S SAM WHA DDUSAN CC2 1 1 1 1 66 6 70 OCK1041N594A CAPACITUR_FIXED CERAMIC(High allelectric) 220N F 2012 50V 80Z, -20Z K/TP F(Y5V) MURATA CC3 (SMD) 12 18 69 0CK223DK96A CAPACITUR_FIXED CERAMIC(High allelectric) 22NF 2012 50V 80Z, -20Z K/TP X7R MURATA CC7.10.12~17, 19, 21~23 (SMD) 12 18 69 0CK223DK96A CAPACITUR_FIXED CERAMIC(High allelectric) 22NF 2012 50V 80Z, -20Z K/TP X7R MURATA CC7.10.12~17, 19, 21~23 (SMD) - - 1 1 69 0CK223DK96A CAPACITUR_FIXED CERAMIC(High allelectric) 12NF 2012 50V 80Z, -20Z K/TP X7R MURATA CC24 (SMD)(M/R0IIIM) - - 1 1 70 0CK1020K519 CAPACITUR_FIXED CERAMIC(High allelectric) 100PF 50V K B TA52 Tape YANG CC25(M/R0IIM) 22(S/MD)	1	1	1	1	64	0CQ4732Y430	CAPACITUR FIXED FILM	47000PF S 630V 5Z M/PE NI R	SEIL	CM3
1 1 1 1 6 6 6 7 OCK1024DK94A CAPACITUR_FIXED CERAMICCHigh allelectric 220NF 2012 50V 80Z,-20Z F(Y5V) R/TP MURATA CC3 (SMD) 1 1 1 1 6 6 6 7 OCK104DK94A CAPACITUR_FIXED CERAMICCHigh allelectric 120NF 2012 50V 80Z,-20Z R/TP F(Y5V) MURATA CC4-6,8,9,11 (SMD) 12 13 12 13 60 0CK223DK96A CAPACITUR_FIXED CERAMICCHigh allelectric 120NF 2012 50V 80Z,-20Z R/TP X7R MURATA CC7-10,12-47,19,21-23 (SMD) - - 1 1 60 0CK223DK96A CAPACITUR_FIXED CERAMICCHigh allelectric 120NF 2012 50V 80Z,-20Z R/TP X7R MURATA CC74.012-47,19,21-23 (SMD) - - 1 1 60 0CK223DK96A CAPACITUR_FIXED CERAMICCHigh allelectric 1000PF 50V K B TA52 TAF YAND CC24(SMD)///(RDM) - - 1 1 70 0CK102DK519 CAPACITUR_FIXED CERAMICCHigh allelectric 1000PF 50V K B TA52 TAF YAND CC25(M/RDM) 2 2 2 71 0CK102DK96A CAPACITUR_FIXED CERAMICCHigh allelectric 1000PF 50V K 8 TA52 <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>63</td> <td>OCK22102510</td> <td>CAPACITUR, FIXED CERAMIC(High dielectric)</td> <td>220P 2KV K B S</td> <td>SAM WHA DOOSAN</td> <td>CC2</td>	1	1	1	1	63	OCK22102510	CAPACITUR, FIXED CERAMIC(High dielectric)	220P 2KV K B S	SAM WHA DOOSAN	CC2
6 6 6 6 7 0CK10410K94A CAPACITUR_FIXED CERAMICHigh dielectric: LDONF 2012 50V 80Z,-20Z R/TP F(Y5V) MURATA CC4~6,8,9,11 (SMD) 12 13 16 60 CK223DK96A CAPACITUR_FIXED CERAMICHigh dielectric: 22NF 2012 50V 80Z,-20Z R/TP Y/R MURATA CC4~6,8,9,11 (SMD) - - 1 1 60 0CK223DK96A CAPACITUR_FIXED CERAMICHigh dielectric: 22NF 2012 50V 80Z,-20Z R/TP Y/R MURATA CC24 (SMD)/(M/RDIM) - - 1 1 60 0CK223DK96A CAPACITUR_FIXED CERAMICHigh dielectric: 22NF 2012 50V 80Z,-20Z R/TP Y/R MURATA CC24 (SMD)/(M/RDIM) - - 1 1 70 0CK1020K519 CAPACITUR_FIXED CERAMICHigh dielectric: LINOPE 50V K 8 TA52 TaF YAND CC25(M/RDIM) 2 2 2 71 0CK1020K596 CAPACITUR_FIXED CERAMICHigh dielectric: LINF 2012 50V 80Z,-20Z R/TP X/R MURATA CC12_5(M/RDIM) 2 2 2 71 0CK1020K596 CAPACITUR_FIXED CERAMICHigh dielectric: LINF 2012 50V 80Z,-20Z R/TP X/R MURATA CC18_20 (SMD) 1 1 1 1<	1	1	1	1	66	OCK224DK94A	CAPACITOR, FIXED CERAMIC(High dielectric)	220NF 2012 50V 802,-202 F(Y5V) R/TP	MURATA	CC3 (SMD)
12 13 12 13 14 <td< td=""><td>6</td><td>6</td><td>6</td><td>в</td><td>ର୍ଯ</td><td>0CK10411K94A</td><td>[CAPACITUR.FIXED CERAMIC(High dielectric)</td><td>100NF 2012 50V 802,-202 R/TP F(Y5V)</td><td>MURATA</td><td>CC4~8,8,9,11 (SMD)</td></td<>	6	6	6	в	ର୍ଯ	0CK10411K94A	[CAPACITUR.FIXED CERAMIC(High dielectric)	100NF 2012 50V 802,-202 R/TP F(Y5V)	MURATA	CC4~8,8,9,11 (SMD)
- - 1 1 69 UCK223JK96A [CAPACITURFIXED CERAMICHigh allelectric) 22NF 2012 5UV 80Z,-20Z R/TP X7R MURATA CC24 (SMD)(M/REEM) - - 1 1 70 OCK1020K519 CAPACITURFIXED CERAMICHigh allelectric) 1000PF 50V K B TA52 TAE YANG CC25(M/REEM) 2 2 2 71 OCK1020K56A CAPACITURFIXED CERAMICHigh allelectric) 1000PF 50V K B TA52 TAE YANG CC25(M/REEM) 1 </td <td>12</td> <td>12</td> <td>12</td> <td>12</td> <td>68</td> <td>0CK223DK96A</td> <td>CAPACITUR, FIXED CERAMIC(High dielectric)</td> <td>22NF 2012 50V 802,-202 R/TP X7R</td> <td>MURATA</td> <td>CC7,10,12~17,19,21~23 (SMD)</td>	12	12	12	12	68	0CK223DK96A	CAPACITUR, FIXED CERAMIC(High dielectric)	22NF 2012 50V 802,-202 R/TP X7R	MURATA	CC7,10,12~17,19,21~23 (SMD)
- 1 1 1/4 0.00020K519 CAPACITUR_FIXED CERAMICHIgh dielectric) 1000PF 50V K B TA52 TAE YANG CC25(M/RIGM) 2 2 2 2 7.1 0.00020K56A CAPACITUR_FIXED CERAMICHigh dielectric) 100 PF 50V K B TA52 MURATA CC18,20 CSMD) 1	-	-	1	1	69	UCK223DK96A	UAPAUITURIEIXED CERAMICCHigh dielectric)	22NF 2012 50V 802,-202 R/TP X7R	MUKATA	UC24 (SMID(M/ROOM)
c c c c r1 usual usual with the second	-	-	1	1	70	00002000519	CAPACITOR FIXED CERAMIC(High dielectric)	1000PF 50V K B TA52	TAE YANG	CC25(M/ROOM)
T T T U U U V A / JUK SHA I LAPALI TUK STALU U KAMULUNGO GIGGETANZ) UUUUU / UF 2012 SUV 804, 204 K/ IM X/R MUKATA (U U SMU)	2	2	2	2	/1	UCK102DK96A	LAPACITUR, FIXED CERAMIC(High distriction)	11NF 2012 5017 807,-2017 R/1P X/R		CCT8,20 (SMD)
	L-	1	1	4	71	UUK4/111KY6A	INAFAUTUKI INED VERAMI (UHIGN GIBIBETME)	U.UUU4/UF 2012 JUV 807.,-202 R/TF X/R	INUKATA	

1	1	1	1	72	0RS3303J609	RESISTOR, FIXED METAL DXIDE FILM	330K [IHM 1 W 572 TA592	SMART, CHOHYANO	R1
1	1	1	1	73	0RD5603H609	RESISTOR, FIXED CARBON FILM	560K ETHM 1/2 V 5.00% TA52	SMART, CHEHYAND	R2
1	1	1	1	74	ORS5602KB41	RESISTOR, FIXED METAL DXIDE FILM	56K DHM 2 V 5.00% F20	SMART, CHUHYANO	R3
1	1	1	1	75	0RD68010609	RESISTOR, FIXED CARBON FILM	6.8K DHM 1/4 W 5.007. TA52	DIAYHDH2,TRAMS	R4
1	1	-	1	76	0RD12000609	RESISTOR, FIXED CARBON FILM	120 DHM 1/4 V 5.007. TA52	SMART, CHUHYANU	R5
-	-	1	-	77	0RD08220609	RESISTOR, FIXED CARBON FILM	82 DHM 1/4 W 5.00% TA52	SMART, CHOHYANG	R5
1	1	1	1	78	0RD6800C609	RESISTOR FIXED CARBON FILM	680 DHM 1/4 W 5.007. TA52	SMART, CHOHYANO	R6
1	1	-	1	79	0RW0470J609	RESISTER, FIXED POWER COATED WIRE-WOUND	0.47 LHM 1 V 5% TA52	SMART, CHOHYANO	RUCP
-	-	-	-	80	UR W 0560 J609	RESISTUR, FIXED POWER COATED WIRE-WOUND	U.36 LHM I V 57. TA52	SMART, UHUHYANG	
-	-	1	-	81	0RW0101J609	RESISTUR, FIXED PUWER CUATED WIRE-WUUND	1 UHM 1 V 57, TA52	SMART, CHUHYANU	RUCP
1	1	1	1	82	08178017603	RESISTUR, FIXED CARBON FILM	18K UHM 1/4 V 5.007 TA52	SMART, CHUHYANG	K8
1	1	1	1	83	0RD10011609	RESISTUR, FIXED CARBON FILM	1K LHM 1/4 V 5.00% 1A52	SMART, CHUHYANU	R2B
1	1	1	1	84	URN91010409	RESISTUR, FIXED METAL FILM	9.1K UHM 1/4 W LUUZ TASP	SMART, CHUHYANG	KF 2
1	1	1	1	85	URN24010409	RESISTUR,FIXED METAL FILM	2.4K LHM 1/4 W 1.JU% TA52	SMART, CHUHYANU	RF3
1	1	1	1	86	ORS6602KB41	RESISTOR, FIXED METAL DXIDE FILM	56K EHM 2 V 5.00% F20	SMART, CHOHYANO	R10
3	3	3	3	87	0RD10020809	RESISTOR, FIXED CARBON FILM	10K DHM 1/4 V 5.00% TA52	SMART, CHOHYANO	R12,57,58
4	4	4	4	88	0RD47010609	RESISTOR, FIXED CARBON FILM	4.7K DHM 1/4 V 5.007. TA52	SMART, CHEHYAND	R15,24,38,45
-	-	4	4	89	0RD47010609	RESISTOR, FIXED CARBON FILM	4.7K DHM 1/4 W 5.00% TA52	SMART, CHOHYANO	R75~78(M/R00M)
10	10	10	10	90	0RD20010609	RESISTOR, FIXED CARBON FILM	2K CHM 1/4 V 5.007. TA52	SMART, CHOHYANO	R29~33,43,50,52~64
-	1	1	1	91	0RD20010 6 09	RESISTOR, FIXED CARBON FILM	2K EHM 1/4 V 5.00% TA52	SMART, CHOHYANG	R36QF)
-	-	3	3	92	0RD20010609	RESISTOR FIXED CARBON FILM	2K EHM 1/4 W 5.007. TA52	SMART, CHEHYANG	R&3,&0,73(M/RDDM)
2	2	2	2	93	0RD39010609	RESISTOR, FIXED CARBON FILM	3.9K DHM 1/4 W 5.00% TA52	SMART, CHUHYANG	R39,46
5	2	2	2	94	0RD1501H609	RESISTOR, FIXED CARBON FILM	15K DHM 1/2 V 5.00Z TA52	SMART, CHOHYANG	R42,49
-	-	1	1	95	QRD10000409	RESISTOR FIXED CARBON FILM	100 DHM 1/4 V 57. TA52	SMART.CHOHYANG	R74(M/ROOM)
1	1	1	1	96	0RH1000L622	RESISTOR METAL GLAZED(CHIP)	100 THM 1 / 8 V 5% 2012 R/TP	RITHM	R11
1	1	1	1	97	0RH1004L822	RESISTUR METAL GLAZED(CHIP)	TM THM 1 / 8 W 2012 5.007 D	ROHM	R13
11	11	н	11	98	0RH1002L622	RESISTOR METAL GLAZED(CHIP)	10K THM 1/8 W 5% 2012 R/TP	RПHM	R16~23.40.47.56
-	-	3	3	99	0RH1002L 822	RESISTOR METAL GLAZED(CHIP)	10K 0HM 1/8 V 5Z 2012 R/TP	ROHM	R59~61(M/R00M)
3	3	3	ž	100	0RH2001L622	RESISTOR METAL GLAZED(CHIP)	2K DHM 1 / 8 W 2012 5.007. D	ROHM	R27,34,55
6	Å	A	Ă	101	ORH4701L622	RESISTUR METAL GLAZED(CHIP)	4.7K DHM 1 / 8 W 2012 5.00% D	RDHM	R14,25,28,30,44,51
-	-	1	1	102	0RH4701LB22	RESISTLR, METAL GLAZED(CHIP)	4.7K DHM 1 7 8 W 2012 5.00Z D	RUHM	RB2(M/ROOM)
2	2	2	2	103	0RH3300 622	RESISTOR METAL GLAZED(CHIP)	330 THM 1 / 8 V 2012 6.007 D	RITHM	R41.48
_	1	1	1	104	0RH3300 422	RESISTIR METAL (J. AZET)(CHIP)	330 THM 1 / 8 V 2012 FL007 D	RUHM	R37(0F)
-	-	1	1	105	0RH3300L622	RESISTIR METAL GLAZED(CHIP)	330 DHM 1 / 8 V 2012 5.00% D	RITHM	R64(M/RIIIM)
1	1	1	1	106	0RH1001L622	RESISTUR, METAL GLAZED (CHIP)	1K DHM 1/8 V 5Z 2012 R/TP	RIJHM	R9
i	1	i	i	107	0RD10020609	RESISTOR ETXED CARBON ETI M	10K 0HM 1/4 W 5.00Z TASP	SMART.CHUHYANG	RCR1
-	-	-	-	108	08012020409	RESISTOR FIXED CARBON FD M	12K DHM 1/4 W 5.00% TA52	NAYHOH: TRAMS	RCR1
-	-	-	-	109	08082010609	RESISTIR FIXED CARBON FILM	8.2K DHM 1/4 W 5.00% TA52	SMART CHUHYANG	RCR1
1	1	1	1	110	ORD10020609		10K DHM 1/4 V 5.00Z TA52	SMART CHITHYAND	RCEI
1	1	1	1	111	0RH1002L422		10K DHM 1/8 W 1% 2012 R/TP	RUHM	RT1
1	1	1	1	112	0R.11622E472	RESISTIR METAL DI AZED(CHIP)	16.2K (THM 1 / 8 V 2012 1.00%))	RITHM	RF1
				113	NR 12412E472	RESISTIR METAL GLAZED(CHIP)	26.1K [THM 1 / 8 W 2012 1.007])	РПНМ	
-	-	1	1	114	0RJ2612E472		26.1K DHM 1 / 8 W 2012 1.00% D	RTHM	
-	-	7	7	115	ORD2700H609	RESISTIR FIXED CARBON FILM	270 DHM 1/2 V 90.02 TA52	SMART CHUHYAND	R46~72(M/R00M)
-		·	-	116					
2	2	2	а	117	0TRKE00008A		KEC KIR1151 BK TT128 60V 54	KET	04.06
а	2	2	а	119	0TR319809CA	TRANSISTER	KTC3198-TP-Y (KTC1816)KFC	KEC	05.07
1	1	1	1	110		TRANSISTIR BIPH ARS	KRC 106M KEC	KET.	01
-	1	1	1	120	MTR1060094F	TRANSISTIR BIPHI ARS	KRC 10AM KEC	KEC	0200ED
-	-	1 I	1	121	OTRING009AF	TRANSISTIR BIPHI ARS	KRC 106M KFC	KET.	
1	1		1	122	0TR12730941	TRANSISTIR	KTA1273-Y (KTA966A) TP KEC	KEC	09
<u> -</u>	1		1	122	0TR12730940	TRANSISTIR	KTA1273-Y ($KTA968A$) TP KEC	KET	A3(AF)
,	1		+	ئے۔ 124	CO10 D0001A			SVM V UV	FDH
H				104			TERA CONTRAL SAMWITH DC -	SHE WEA	C DI
12	10	12	12	124	4854830001A	IMP VIE	DAMM SZMM TE TAPTNA SN		λ₩1 1m ~ 142
4	4	4	4	127	6854850001A	IMP VIRE	0.6MM 52MM TP TAPING SN		
-	-	1	1	128	6854B50001A		0.6MM 52MM TP TAPING SN		
1	1	$\left \frac{1}{1} \right $	1	120	40940500014				
-	-	1	-	1.51	4054850001A		USMM 52MM TP TAPINU SN		JPI
1	1		1	131	4000 000010		עסימי טבמים וד ואדווע או 100ב01110 סדוערס		
+			+	122	4000 1000000				
1			+	133					L1 1.0
	<u> </u>	H L	-	134					
4	2	2	2	135	000000000000000000000000000000000000000		1000000 20/ K BALCO BULK	SAM III	
			1	134	1020 102002		23 3¥17¥95 NRTVE IC STR R-S44 4R 73 ADIN 1_SCOR / SMM	TVE CUNU	
1	1	$\left \begin{array}{c} \cdot \\ 1 \end{array} \right $	÷	127	15BE0202410			-	
. 1039	1039	100	-n039	120	G////EU120000			_	
025	000	0,025		139	49111004				_
<u>مس</u> متری	0,005	000	000	140	59222105				
	1 V ²⁰	• ••• I	V**	1 10	0,000,000				

2-3. GR-L267AV(T)BA

1. DISPLAY ASSEMBLY part diagram



E	D	С	В	A	MORK					
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h i	ತ≏ ರ	14 12	a 🗹	ыÑ	4					
181	<u>55</u>	-5.≸	ENC	l₿≸l	L ₽					
-					-					
Qt	yQty	Qty	Qty	Qty	No	P/N0	DESCRIPTION	SPEC	MAKER	REMARK
10	1B	1A	1B	1A	1	6304TKN003	LCD(LIQUID CRYSTAL DISPLAY)	KONECS TN MONO CD2/CH DLX (A:JHK1149,B:JHK1200)	KONECS	-
-	-	-	-	-	2	-	-	-	-	_
-	-	-	-	-	3	-	_	-	-	_
1	1	1	1	1	4		D) / D	FP_4	<u> </u>	_
1	1	1	1	1	4	_			-	
1	1	1	1	1	5	-				
1	1	1	1	1	6	-	확산 SHEET	MIN-WX5(47.25*164MM)	-	투과율35%
1	1	1	1	1	7	-	[WAFER	SMAW250-04	YEUN-HU	CLIN101
-	-	-	-	-	8	-	-	-	-	-
-	-	-	-	-	9	-	-	-	-	-
-	-	-	-	-	10	-	-	-	-	-
1J	1E	1C	1E	1C	11	0177.JB2029	IC.DRAWING	TMP87CH21E 80.0EP BK CD2/CH-P.IT BASIC/DLX	TUSHIBA	IC101(C=D.E=F)
<u> </u>	- 1	-	-	-	12	-	-	-	-	-
1	1	1	1	1	12				VEC	10102
H	1	1	1	-	13					ICIOL
1	1	1	1	1	14	UISTEREUUSA		RIA/042AF REU SUI-89 IP RESEI IU	KEU	10103
1	1	1	1	1	15	UIRH934600D	IC,RUHM	BR93LC46RF-W 8PIN SUP BK EEPRUM	КПНМ	10104
1	1	1	1	1	16	0ISTLKE004A	IC,STANDARD LOGIC	KRA106S KEC SDT-23 TP TRANSISTOR	KEC	Q108
5	5	5	5	5	17	0ISTLKE005A	IC,STANDARD LOGIC	KRC106S KEC SDT-23 TP TRANSISTOR	KEC	Q101~Q105
2	2	2	С	5	18	0ISTLKE006A	IC,STANDARD LOGIC	KTA1298 KEC SDT-23 TP TRANSISTOR	KEC	Q106,Q107
-	-	-	-	-	19	-	-	-	-	-
-	- 1	-	-	-	20	-	_	-	-	_
1	1	1	1	1	21	6212\./5M002A		CSTS0400 MURATA 4MH7 +/-057 TP 15PF	MURATA	050101
H-	-	1	-	-	22					-
<u> </u>	-	-	-	-	22	_	-	-	-	
-	-	-	-	-	23	-	-	-	-	-
-	-	-	-	-	24	-	-	-	-	-
2	2	2	2	2	25	OCE107VF6DC	CAPACITOR, FIXED ELECTROLYTIC	100UF MV 16V 20% R/TP(SMD) SMD	RUBYCON	CE101,CE102
-	-	-	-	-	26	-	-	-	-	-
1	1	1	1	1	27	OCE476VH6DC	CAPACITOR, FIXED ELECTROLYTIC	47UF MV 25V 20% R/TP(SMD) SMD	RUBYCON	CE103
-	-	-	-	-	28	-	-	-	-	-
8	8	8	8	8	29	000010400944	CAPACITOR FIXED CERAMIC(HIGH	100NE 2012 50V 80% -20% R/TP E(Y5V)	MURATA	00101~00108
-	-	-	-	-	30	-		-	-	-
-	-	-	_	_	21	_	_		1	_
-	-	_	_	_	22	- 0D 11000C(7(DELIM	_
H-	-	-	-	-	32	08310000676		100 LIHM 1/4 W 3/ 3216 R/TP		- D1E 4
1	1	1	1	1	33	URJ2200E672	RESISTUR, METAL GLAZED(CHIP)	220 UHM 178 W 57 2012 R7 IP	RUHM	R154
156	26	26	26	26	34	0RJ4/00G6/6	RESISTUR, METAL GLAZED(CHIP)	4/0 UHM 1/4 W 5% 3216 R/TP	RUHM	R126~R151
5	2	2	2	2	35	0RJ6800G676	RESISTER, METAL GLAZED (CHIP)	680 DHM 1/4 W 5% 3216 R/TP	ROHM	R152,R153
-	-	-	-	-	36	-	-	-	-	-
1	1	1	1	1	37	0RJ5600E472	RESISTOR, METAL GLAZED(CHIP)	560 DHM 1/8 W 1% 2012 R/TP	ROHM	R124
2	5	2	2	2	38	0RJ1001E672	RESISTER, METAL GLAZED(CHIP)	1K DHM 1/8 V 5% 2012 R/TP	ROHM	R104,105
3	3	3	3	3	39	0RJ2001E672	RESISTER METAL GLAZED(CHIP)	2K DHM 1/8 W 5% 2012 R/TP	IROHM	R101~103
15	15	15	15	15	40	0R 14701E672	RESISTIR METAL GLAZED(CHTP)	4.7K THM 1/8 W 5/ 2012 R/TP	RUHM	R108~122
12	12	2	2	2	41	0R 11502E672	RESISTIR METAL GLAZED(CHIP)	15K DHM 1/8 V 57 2012 R/TP	RUHM	R106 R107
1	1		1		42	00 1100/E672	DESTSTID METAL GLAZED(CHIL)		рпим	P125
+	+ 1		1		+-	0001004E0/2	DESISTED METAL CLAZED(UTD)			NILJ
F-	+-	-	-	-	43	UKJ4/UZE6/2	INCOLORING METAL GLAZED(CHIP)	14/ N UNIT 1/8 W J/ 2012 R/ 17		-
-	-	-	-	-	44	URJ1201E472	RESISTUR, METAL GLAZED(CHIP)	1.2K UHM 1/8 W 17. 2012 R/TP	КПНМ	RIZA
1	1	1	1	1	45	0RJ1002E472	RESISTUR, METAL GLAZED(CHIP)	10K UHM 178 W 1% 2012 R7TP	RUHM	R123
1	1	1	1	1	46	0DZRM00188A	DIDDE,ZENERS	RLZ ROHM R/TP LLDS(LL-34) 500MW 5.6V 20	ROHM	ZD101
1	1	1	1	1	47	-	WIRE, JUMP	-	-	OP1
-	1	1	-	-	48	-	WIRE, JUMP	-	-	OP2
-	1	-	1	_	49	-		-	-	ПP3
1	1		1	1	50	4008 [pono24	BUZZER			BUZZER
1	4	4	4		51	44000000000000000000000000000000000000		UTD1120A IETI 12\/DC 50MA \$MD		
P	1.6		ь	ь	21		SWITCH, TACT	SERVICEN SSCUVIALD (TD ANDED	JULIL SEMIORY	2 M 101 ~ 2 M 100
1 -	1 -	110	_	110	50	0DF20006844	IFD	SETUR SEMICTIN SPORT AND	ISENOL-SEMICUN	1 1101~1 1210
Ľ		110	_	110	52	0DLLE0038AA		LEDIECH LI8B32-UR-191T R/TP AMBER 35MCD	LEDIECH	
111	1110	Ι_Τ	110	Γ_1	50	0DLSU0029AA		SEDUL SEMICON SSC570YG TP GREEN/YELLOW	SEDUL-SEMICON	
1.11	'l''''	-	110		33	0DLLE0048AA	LEN .	LEDTECH LT8B22J-190T R/TP GREEN/YELI NW	LEDTECH	10201~רח510
-	- 1	-	-	-	54	0DL SU006844	IFD	SETUL SEMICTIN SSCUY101 R/TP AMBER -	SETUL - SEMICON	0101~1 0210
-	- 1	-	-	-	55			SEDUL SEMICON SSC570YG TP GREEN/YELLOW	SETUL -SEMICON	1 D101~I D210
-	1 -	- 1	-		54	-	-	-	-	-
	1				1 20		1	1		

2. DISPLAY circuit diagram



2-4. GR-L267AV(T)FA, GR-L267AV(T)RA, GR-L267D(A)TR

1. DISPLAY ASSEMBLY part diagram



FE	: I	C	B	A	VORH	1				
××	Ê ×	n x f	×	×Ê	E					
김 승규	訂트	힘르님		년	ITA					
28.5	ž Z		128	김국형	۲,					
5 AG	CH	피하	3 3 S 2	59 28	API					
Qty Qt	y Q1	y Qty	/ Qty	Qty	No	P/ND	DESCRIPTION	SPEC	MAKER	REMARK
		· -	1	1	1	-	PWB(PCB)	03 USA MODULE DISPLAY PCB	DOOSAN	FR4
1 1		1	-	- 1	2	-		U3 NAESU/EXPERT MEDULE DISPLAY PCB		+ R4 _
1 1	L 1	. 1	-	-	4	-	REFLECTOR	03 NAESU/EXPORT PC-ABS	SEDUL	-
			-	1	5	4140JB1028A	NAME PLATE P(H)	03 CH-PJT QF/JET MEDULE USA	SEDUL	-
		- 1	-	-	7	4140JB1028B 4140JB1028C	NAME PLATE, P(H)	03 CH-PJT QF/JFT MIDULE USA	SEDUL	-
	- 1	-	-	-	8	4140JB1028D	NAME PLATE, P(H)	03 CD2-PJT/CH-PJT QF MODULE EXPORT	SEDUL	-
- 1			-	-	9	4140JB1028E	NAME PLATE,P(H)	03 CH-PJT QF/JET MDDULE NAESU	SEDUL	-
1 1		1	1	1	11	6630JB8005C	CONNECTOR (CIRC), WAFER	SMAW250-04	YEON HO	CDN101
		· -	-	-	12	-				- IC101/(0=D)
			-	-	13	-	-	-	- -	
			-	-	15	-	-	-	-	-
			-	-	16	-	-	-	-	-
			-	-	17	-	-	-	-	-
	-		-	-	19	-			-	-
1 1			2	2	20	01STLM1001A		KID65003AF 16SOP BK 7CH DRIVER	WILZOBIZHI	IC105
			-	-	22	-	-		-	-
1 1	1 1	. 1	1	1	23	0ISTLKE002A	IC,STANDARD LOGIC	KIA78L05F KEC SUT-89 TP REGULATUR	KEC	IC102
		1	1	1	24	01STERE003A		RR93LC46RE-V 8PIN SOP BK FEPROM -		IC103
1 1	1	1	1	1	26	0ISTLKE004A	IC,STANDARD LOGIC	KRA106S KEC SUT-23 TP TRANSISTUR	KEC	Q104
3 3	3 3	3 3	3	3	27	0ISTLKE005A	IC,STANDARD LOGIC	KRC106S KEC SDT-23 TP TRANSISTOR	KEC	Q101~103
			-	-	29	-	-	-	_	-
1 1	1	1	1	1	30	6212BB3245A	RESUNATUR, CERAMIC	CSTCR4M00G53-R0 MURATA 4.0MHZ +/- 0.5% T/R SMD	MURATA	DSC101
			-	-	31	-	-	-	-	-
2 2	2 2	2 2	5	2	33	0CE107VF6DC	CAPACITOR, FIXED ELECTR	100UF MV 16V 20% R/TP(SMD) SMD	SAMHWA	CE101,102
1 1	1	. 1	1	1	34	0CE476∨F6DC	CAPACITOR, FIXED ELECTR	47UF MV 16V 20% R/TP(SMD) SMD	SAMHWA	CE103
			-	-	35	-	-	-	-	-
8 8	з ғ	8 8	8	8	37	0CK104DK94A	CAPACITOR, FIXED CERAMI	100NF 2012 50V 80%,-20% R/TP F(Y5V)	MURATA	CC101~108
1 1		1	1	1	38	0CK102DK96A		INF 2012 50V 80%,-20% R/TP X/R		D122
1 1	i	1	i	1	40	0RD2200E672	RESISTOR, METAL GLAZED	220 DHM 1/8 W 5% 2012 R/TP	ROHM	R106
2 2	2 6	2 2	2	2	41	0RD1001E672	RESISTOR, METAL GLAZED	1K DHM 1/8 V 5% 2012 R/TP	RDHM	R102,107
6 6		6	6	6	42	0RD4701E672	RESISTUR, METAL GLAZED	4.7K ITHM 1/8 W 5% 2012 R/TP		R101,122 R103.104.108~110.125
1 1	1	1	1	1	44	0RD1004E672	RESISTOR, METAL GLAZED	1M DHM 1/8 V 5% 2012 R/TP	RDHM	R105
			-	-	45	- 0P 106926676				- P124
3 3	3 3	3	3	3	47	0RJ2700H680	RESISTER,METAL GLAZED	270 DHM 1 / 2 W 5025 5.00% D	ROHM	R119~121
7 7	7 7	7	7	7	48	0RJ3300H680	RESISTOR, METAL GLAZED	330 DHM 1 / 2 V 5025 5.00% D	RDHM	R111~117
	- 1	1	1	1	49	0RJ0000F672	RESISTUR, METAL GLAZED	0 THM 1/8 V 5% 2012 R/TP		
- 1	-	1	-	1	51	0RJ0000E672	RESISTOR, METAL GLAZED	0 DHM 1/8 W 5% 2012 R/TP	RDHM	DP2(JET/EXPRESS)
		-	1	1	52	0RJ0000E672	RESISTOR, METAL GLAZED	0 DHM 1/8 V 5% 2012 R/TP		DP3(USA/EXTRA)
6 6	5 6	6	6	6	54	0DRRM00028A	DIDDE,RECTIFIERS	RLR4004 REHM R/TP SET23 400V 1A 20A .SEC 10MA	ROHM	D101~106
6 6	5 6	6	6	6	55	0DSRM00068A	DIDDE,SWITCHING	RLS4148 REHM R/TP LLDS(LL-34) 75V 450MA 2000MA	ROHM	D107~112
+-+-			16	- 16	56	- 0DLLE004866		 GRFFN/YFLL□W(고휘도)	SETU	- 158~173(RT)
51 5	51 5	1 51	51	51	58	0DLLE0048AA	LED	GREEN/YELLOW(2위도)	SEDUL	L101~131,134~147,150~153,176,177
		-	4	4	59	ODLLE0048AA			SEDUL	L154~157(LAMP)
		-	6	6	61	0DLLE0048AA	LED	GREEN/YELLOW(2위도)	SEDUL	L132,133,148,149,174,175
		-	-	-	62	-	-	-	-	-
			$\frac{1}{1}$	-	63	- 6908 IB80034	BUZZER PIEZO CERAMIC	P RM-20B BILIEON PIEZO 4KHZ 85DB		- BUZZER
6 6	5 6	6	6	6	65	6600RRT002J	SWITCH, TACT	JTP1138A JEIL 12VDC 50MA SMD	JEIL	SW101~106
		-	-	-	66	-				-
59 5	9 5	<u>y 29</u> g 50		# <u> 9</u> 1 50	68	49111004	SOLDER, SOLDERING	H63A	HUISUNG	-
059 05	9 0°	10 054	ک ې د	0.59	69	59333105	FLUX	SG;0.825-0.830 KOREA F.H-206	KOKI	-
$\left \frac{1}{2} \right $	-	-		-	70	-	-	-	-	-
	-	-	-	-	72	-	-	-	-	-

2. DISPLAY circuit diagram



<u>PWBASSEMB</u>LY DISPLAY

3. PWB Circuit Diagram may vary according to model.

1. GR-L267****





OPERATION PRINCIPLE AND REPAIR METHOD OF ICEMAKER

- **1. Operation Principle**
- 1-1. Operation Principle of Icemaker



- 1. Turning the Icemaker stop switch off (O) stops the icemaking function.
- 2. Setting the Icemaker switch to OFF and then turning it back on will reset the icemaker control.



OPERATION PRINCIPLE AND REPAIR METHOD OF ICEMAKER

2. Control Method according to Functions

2-1. Start Position

- 1. After POWER OFF or Power Outage, check the EJECTOR's position with MICOM initialization to restart.
- 2. How to check if it is in place:
 - Check HIGH/LOW signals from HALL SENSOR in MICOM PIN.
- 3. Control Method to check if it is in place:
 - (1) EJECTOR is in place,
 - It is an initialized control, so the mode can be changed to ice making control.
 - (2) EJECTOR isn't in place:
 - A. If EJECTOR is back in place within 2 minutes with the motor on, it is being initialized. If not, go to Step B.
 - B. If EJECTOR is back in place within 18 minutes with the heater on (to control Heater on its OFF condition), it is being initialized. If not, it is not functioning. Repeat Step B with Heater and Motor off.

2-2. Icemaking Mode

- 1. Icemaking control refers to the freezing of supplied water in the ice trays. Complete Icemaking operations by measuring the temperature of the Tray with Icemaking SENSOR.
- 2. Icemaking starts after completing fulfilled ice control and initial control.
- 3. The Icemaking function is completed when the sensor reaches 19°F(-7°C), 60 to 240 minutes after starting.
- 4. If the temperature sensor is defective, the Icemaking function will be completed in 4 hours.

2-3. Harvest with Dump Mode

- 1. Harvest with Dump control refers to the operation of dropping cubes into the ice bin from the tray when Icemaking has completed.
- 2. Harvest with Dump control mode:
 - (1) Operates Heater for 30 seconds; then operate MOTOR.
 - (2) After performing Step 1 (to control the Heater on its off condition), Ice-Removal control will be back in place within 18 minutes. (Hall SENSOR sign = OV). Ice removal is then complete. Then change the mode to the water supply control. If this control phase fails to start, it is not functioning. Put the Heater and Motor in the off position. Restart every 2 hours. (Refer to fig.1)

NOTE : If the motor malfunctions and starts before the detect lever rises, MICOM regards the Ice-Removing phase as completed. Water then starts flowing. To prevent this, MICOM doesn't switch to water-supply mode, but restarts the ice-removing mode. If this happens 3 times, the motor is malfunctioning and you should stop the loads (Heater, Motor). Then restart the Ice-Removing mode every 2 hours. (See Step 2 above.)



2-4. Fill / Park Position

- 1. When Ice-Removing control (Normal Ice-Removing control, Ice-Removing control for test) has completed, and the EJECTOR is in place, this control operates the ICE SOLENOID by time check in the compressor enclosure of the refrigerator. Then it supplies water to the ice making tray.
- 2. The water supply level is adjustable to 5 levels by pressing the water supply control switch. The selected level will determine the fill time.

STAGE	TIME TO SUPPLY	INDICATIONS	REMARKS
1	4 sec.		
2	4.5 sec.		
3	5 sec.		on the water control Switch setting as well as the water pressure of the connected water line.
4	5.5 sec.		
5	6 sec.		

Water supply amount TABLE

2-5. Function TEST

- 1. This is a compulsory operation for TEST, SVC, cleaning, etc. It is operated by pressing the water supply control KEY for 3 seconds.
- 2. It operates in the Icemaking mode, but not in the Ice-Removing mode or water supply process. (If there is an ERROR, it can only be checked in the TEST mode.)
- 3. If the water supply control KEY is pressed for 3 seconds in the Icemaking mode (no matter what condition the Ice-Making tray is in) the Ice-Removing operation starts immediately. Water is not yet frozen, so water is poured instead of ice. If the control doesn't operate normally in the TEST mode, check and repair as needed.
- 4. After water is supplied, the normal CYCLE is followed: **Icemaking** \rightarrow **Dump** \rightarrow **Fill** \rightarrow **Park Position**.
- 5. When Stage 5 is completed in the TEST mode, minimize MICOM in 5 seconds, the time needed to supply water resets to the previous status in the TEST mode.

STAGE	ITEMS	INDICATOR	REMARKS
1	HEATER		Five seconds after heater starts, heater will go off if temperature recorded by sensor is 10°C or lever is in up position.
2	MOTOR		Five seconds after heater starts, you can confirm that motor is moving.
3	HALL IC (detection of position) I		You can confirm Hall IC detection of position.
4	VALVE (Detection of ICE-FULL)		Two seconds after detection of initial position, you can confirm that valve is on.
5	HALL IC (Detection of ICE-FULL) I I		You can check whether hall is sensing Full ice condition. (If there is a ICE-FULL error, the fifth LED is not on.)
6	reset	Mark previous status on TEST mode	5 seconds after the last step is completed, the icemaker resets itself to its initial state.

Diagnosis TABLE

3. Defect diagnosis function

3-1. ERROR CODES shown on Ice Maker water supply control panel

NO	DIVISION	INDICATOR	CONTENTS	REMARKS
1	Normal	Mark time to supply	None	Display switch operates properly
2	Icemaking Sensor malfunction		Cut or short-circuited wire	Make sure that the wire on each sensor is connected.
3	Icemaker Kit malfunction		When ejector blades don't reach park position over 18 minutes since Dump Mode starts.	Defects of HALL IC/MOTOR/ HEATER/RELAY/ STALLED EJECTOR.

ERROR indicators in table can be checked only in TEST mode.







1. TroubleShooting

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
1. Faulty start	 No power at outlet. No power on cord. 	* Measuring instrument: Multi tester
	Bad connection between adapter and outlet. (faulty adapter) The Inner diameter of adapter. The distance between holes. The distance between terminals. The thickness of terminal. Bad connection between plug and adapter (faulty plug). The distance between pins. Pin outer diameter.	 Check the voltage. If the voltage is within ±85% of the rated voltage, it is OK. Check the terminal movement.
	3) Shorted start circuit. No power on power cord. Internal electrical short. Faulty terminal contact. Faulty terminal contact. Targe distance between male terminal. Thin female terminal. Terminal disconnected. Bad sleeve assembly.	Check both terminals of power cord. Power conducts:OK. No power conducts:NG
	 Disconnected. Short inserted cord length. Worn out tool blade. OLP is off. Capacity of OLP is small. Characteristics of OLP is bad. Bad connection. Power is disconnected. Inner Ni-Cr wire blows out. Bad internal connection. Faulty terminal caulking (Cu wire is cut). Bad soldering. 	Check both terminals of OLP If power conducts:OK. If not:NG.
	 No electric power on compressor Faulty compressor. Faulty PTC. Power does not conduct Damage. Bad characteristics Initial resistance is big. Bad connection with Too loose. compressor. Assembly is not possible. Bad terminal connection. 4) During defrost. Cycle was set at defrost when the refrigerator was produced. 	■ Check the resistance of both terminals. At normal temperature 6: OK. If disconnected:∞.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK	
2. No cooling.	2) Refrigeration system is clogged. Moisture clogged. Residual moisture in the evaporator. Leave it in the air. Caps are missed. Not performed. Too short. Impossible moisture confirmation. Leave it in the air. After work.	Heat a clogged evaporator to check it. As soon as the cracking sound starts, the evaporator will begin to freeze.	
	 Residual moisture. Not dried in the compressor. Elapsed more than 6 months after drying Caps are missed. No pressure when it is open. 		
	- No electric - Insufficient drier capacity Dry drier - Drier temperature. Leave it in the air Check on package condition. - Good storage after finishing.		
	Residual moisture in pipes. Caps are missed. During transportation. During work. Air blowing. Not performed. Performed. Too short time. Low air pressure. Less dry air.		
	Moisture penetration - Leave it in the air Moisture penetration. into the refrigeration oil.	The evaporator does not coo	
	-Weld joint clogged. Short pipe insert. - Pipe gaps. Loamaged pipes. Too much solder.	from the beginning (no evidence of moisture attached). The evaporator is the same as before even heat is	
	 Drier clogging. The capillary tube inserted depth Too much. Capillary tube melts Over heat. Clogged with foreign materials. Weld oxides. Drier angle. Reduced cross section by cutting Squeezed. 	applied.	
	Foreign material clogging.		

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Refrigeration is weak.	1) Refrigerant Partly leaked. Weld joint leak. Parts leak.	
	2) Poor defrosting capacity.	
	Drain path (pipe) clogged. Inject adiabatics into drain Inject through the hose.	Check visually.
	Seal with drain.	
	 Foreign materials Penetration. Damage by a screw or clamp. Other foreign materials input. 	
	Cap drain is not disconnected.	
	Cap drain is not disconnected. Plate generate heat. Parts disconnected. Plate Ontact point between heating and electric wire. Poor terminal contacts. Cord Poor terminal connection. Plate Pl	Check terminal Conduction: OK. No conduction: NG. If wire is not cut, refer to resistance. P=Power V=Voltage R=Resistance $P=\frac{V^2}{R}$ $R=\frac{V^2}{P}$

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Refrigeration is weak.	Residual frost.	
	Too short defrosting time. Defrost Sensor. Faulty characteristics. Seat-D (missing, location. thickness). Structural fault. Gasket gap. Air inflow through the fan motor.	
	└─ Bad insulation of case door.	
	– No automatic defrosting.	
	Defrost does not return.	
	3) Cooling air leak. Bad gasket adhestion Gap. Bad attachment. Contraction. Door sag. Bad adhesion. Weak binding force at hinge.	
	4) No cooling air circulation. Faulty fan motor. Fan motor. Self locked. Wire is cut. Bad terminal contact. Door switch. Faults. Contact distance. Button pressure. Melted contact. Contact. Refrigerator and freezer switch reversed. Button is not pressed. Poor door attachment. Door liner (dimension). Contraction inner liner. Misalignment. Bad terminal connection. Adiabatics liquid	Check the fan motor conduction: OK. No conduction: NG.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
3. Refrigeration is weak.	 4) No cooling air circulation. Faulty fan motor. — Fan is constrained. — Fan shroud contact Clearance. — Damping evaporator contact Accumulated residual frost. Small cooling air discharge. — Insufficient motor RPM — Fan overload Fan misuse. — Bad low temperature RPM characteristics. — Rated power misuse. — Low voltage. — Faulty fan. — Fan misuse. — Bad shape. — Loose connection Not tightly connected. — Insert depth. — Shorud. — Bent. — Ice and foreign materials on rotating parts. 	
	 5) Compressor capacity. Rating misuse. Small capacity. Low valtage. 6) Refrigerant too much or too little. Malfunction of charging cylinder. Wrong setting of refrigerant. Insufficient compressor Faulty compressor. 7) Continuous operation - No contact of temperature controller Foreign materials. 	Check visually after disassembly.
	 8) Damper opens continuously. Foreign materials Adiabatics liquid dump. jammed. The EPS (styrofoam) drip tray has sediment in it. A screw or other foreign material has fallen into the drip tray or damper. Failed sensor Position of sensor. Characteristics Bad characteristics of its own temperatue. of damper. Parts misuse. Charge of temperature - Impact. characteristics. 9) Food storing place Near the outlet of cooling air. 	Check visually after disassembly.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
4. Warm refrigerator compartment temperature.	 Colgged cooling path. Adiabatics liquid leak. Foreign materials. — Adiabatics dump liquid. Food storate. — Store hot food. Store too much at once. Door open. Packages block air flow. 	
5. No automatic operation. (faulty contacts)	 Faulty temperature sensor in freezer or refrigerator compartment. Faulty contact. Faulty temperature characteristics. Refrigeration load is too much. Food. Too much food. Hot food. Frequent opening and closing. Cool air leak. Poor door close. – Partly opens. Poor insulation. 	Inspect parts measurements and check visually.
	 4) Bad radiation. High ambient temperature. Space is secluded. 5) Refrigerant leak. 6) Inadequate of refrigerant. 7) Weak compressor discharging power. Different rating. Small capacity. 8) Fan does not work. 9) Button is set at strong. 	
6. Condensation and ice formation.	 1) Ice in freeezer compartment. External air inflow. — Bushing installed incorrectly. Door opens Weak door closing power. but not closes. Stopper malfunction. Door sag. Food hinders door closing. Gap around gasket. — Contraction, distortion, loose, door twisted, corner not fully inserted. Food vapor. — Storing hot food. — Unsealed food. 2) Condensation in the refrigerator compartment. Door opens Insufficient closing. Door sag. 	
	Gasket gap. 3) Condensation on liner foam. -Cool air leak and transmitted. Flange gap. — Not sealed. Gasket gap.	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
6. Condensation and ice formation.	 4) Condensation on door. Condensation on the duct door Duct door heater is cut. Condensation on the dispense recess. Condensation on the door is open. / Foreign material clogging. Condensation on the door surface. Not fully filled. Surface. Liquid shortage. Liquid shortage. Liquid leak. Condensation on the gasket surface. Condensation - Bad wing adhesion. Using sag(lower part). Door liner shape mismatch. Surface. Too much notch. Broken. 	
	 5) Water on the floor. Condensation in the refrigerator compartment. Defrosted water overflows. — Clogged discharging hose. Discharging hose — Evaporation tray located at wrong place. location. Tray drip. — Damaged. Breaks, holes. Small Capacity. 	
7. Sounds	1) Compressor compartment operating sounds. Compressor sound Sound from machine itself. inserted. Restrainer. Bushing Too hard. seat. Distorted. Aged. Burnt. Stopper.—Bad Stopper_Not fit assembly. (inner diameter of stopper). Tilted. Not Compressor base not connected. Bad welding compressor stand(fallen). Foreign materials in the compressor compartment.	
	OLP sound. Chattering sound. Insulation paper vibration. Capacitor noise. Pipe contacts each other. – Narrow interval. Pipe sound. No vibration damper. Damping Bushing-Q. Damping Bushing-S. Capillary tube unattached.	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
7. Sounds	1) Compressor compartment operating sounds. — Transformer sound. — Its own fault. — Core gap. — Bad connection. — Correct screw connection.	
	Drip tray vibration sound. Bad assembly. Distortion. Foreign materials inside.	
	Back cover machine sound. Bad connection.	
	Condenser drain sound. — Not connected. Bad pipe caulking.	
	2) Freezer compartment sounds. Fan motor sound. Normal operating sound. Vibration sound. Aged rubber seat. Bad torque for assembling motor bracket.	
	Sounds from fan — Fan guide contact. contact. Shroud burr contact. Damping evaporator contact. Residual frost contact. Damaged heater cord. Narrow evaporator interval.	
	Unbalance fan sounds. Unbalance. Surface machining conditions. Fan distortion. Misshappen. Burr.	
	Lee on the fan. — Air intake (opposite to motor bushing assembly.)	
	Motor shaft Supporter disorted. contact sounds Tilted during motor assembly.	
	Resonance. Evaporator noise. Evaporator pipe contact. — No damping evaporator. Sound from refrigerant. — Stainless steel pipe shape in accumulator. Sound from fin evaporator and pipe during expansion and contraction.	
	3) Bowls and bottles make contact on top shelf.	
	4) Refrigerator roof contact.	
	5) Refrigerator side contact.	
	6) Insufficient lubricants on door hinge.	

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
8. Faulty lamp (freezer and refrigerator compartment).	 Lamp problem. — Filament blows out. Glass is broken. Bad lamp assembly. — Not inserted. Loosened by vibration. Bad lamp socket. Disconnection. — Bad soldering. Bad rivet contact. Short. — Water penetration. — Low water level in tray. 	
	 Bad elasticity of contact. Bad contact(corrosion). 4) Door switch. Defective. Refrigerator and freezer switches are reversed. Travlel distance. Bad connection. Bad terminal contact. Adiabatics liquid leak 	
9. Faulty internal voltage (short).	 1) Lead wire is damaged. Wire damage when assembling PTC Cover. Outlet burr in the bottom plate. Pressed by cord heater. lead wire, evaporator pipe. 2) Exposed terminal. Compressor Compartment terminal Touching other components. Freezer compartment terminal Touching evaporator pipe. 3) Faulty parts. Transformer. Coil contacts cover. Welded terminal parts contact cover. Compressor. Bad coil insulation. Plate heater. Melting fuse. Sealing is broken. Moisture penetration. Cord heater. Bad sealing. Sheath heater. 	■ Connect conduction and non-conduction parts and check with tester. Conduction: NG. Resistance∞: OK.

CLAIMS.	CAUSES AND CHECK POINTS.	HOW TO CHECK
10. Structure, appearance, and others.	1) Door foam. Sag. Hinge loose Bolt is loosened during transportation. Not tightly fastened. Screw worn out. Weak gasket Adhesion surface. adhesion. Fixed tape. Not well fixed. Noise during Hinge interference. Noise during Nited ape. No washer. No washer. No grease. Malfunction. Not closed Interference between door liner and inner liner. Refrigerator Stopper worn out. compartment is opened when freezer compartment is opened when freezer. No stopper.	
	 2) Odor. Temperature of High. Faulty damper control. refrigerator compartment. Deodorizer. Poor capacity. Food Storage. Seal condition. Storage of fragrant foods. Long term storage. Others. Odors from cleaners or items which shroud not be stored in a refrigerator. 	

2. Faults

2-1. Power

Problems	Causes	Checks	Measures	Remarks
No power on outlet.	 Power cord cut. Faulty connector insertion. Faulty connection between plug and adapter. 	 Check the voltage with tester. Check visually. Check visually. 	-Replace the components. -Reconnect the connecting parts. -Reconnect the connecting parts.	
Fuse blows out.	 Short circuit by wrong connection. Low voltage products are connected to high voltage. Short circuit by insects. Electricity leakage. High voltage. Short circuit of components (tracking due to moisture and dust penetration). 	 Check the fuse with tester or visually. Check the input volt are with tester (between power cord and products). Check the resistance of power cord with tester (if it is 0Ω, it is shorted). 	 Find and remove the cause of problem (ex. short, high voltage, low voltage). Replace with rated fuse. 	 Replace with rated fuse after confirming its specification. If fuse blowns out frequently, confirm the cause and prevent.

2-2. Compressor

Problems	Causes	Checks	Measures	Remarks
Compressor	- Faulty PTC.	- Check the resistance.	- If resistance is infinite, replace it	
does not		Vlaue:∞ is defective.	with new one.	
operate.			- If it is not infinite, it is normal.	
			- Check other parts.	
	- Compressor is frozen.	- If compressor assembly parts are	- During forced operation:	
		normal (capacitor, PTC, OLP),	- Operates: Check other parts.	
		apply power directly to the	- Not operate: Replace the frozen	
		compressor to force operation.	compressor with new one, weld,	
		Auxiliary winding	evacuate, and recharge refrigerant.	
		Main winding		
		OLP It starts as soon as it is	Refer to weld repair procedures.	
		contacted.		

2-3. Temperature

Problems	Causes	Checks	Measures	Remarks
High temperature in the freezer compartment.	Poor cool air circulation due to faulty fan motor.	 Lock — Check resistance with a tester. 0Ω: short. ∞Ω: cut. Rotate rotor manually and check rotation. Wire is cut. Bad terminal contact: Check terminal visually. Fan constraint. – Fan shroud contact: Confirm visually. Fan icing: Confirm visually. 	 Replace fan motor. Reconnect and reinsert. Maintain clearance and remove ice (Repair and/or replace shroud if fan is constrained by shroud deformation). 	
	Faulty fan motor due to faulty door switch operation.	 Iced button (faulty) operation: Press button to check Faulty button pressure and contact: Press button to check operation. Door cannot press door switch button: Check visually. 	 Confirm icing causes and repair. Replace door switch. Door sag: fix door. Door liner bent:replace door or attach sheets. 	
	Bad radiation conditions in compressor compartment.	 Check the clearance between the refrigerator and wall (50 mm in minimum). Check dust on the grill in compressor compartment. Check dust on the condenser coils. 	 Keep clearance between refrigerator and walls (minimum 50mm). Remove dust and contaminants from grill for easy heat radiation. Remove the dust with vacuum cleaner from the coils condenser while the refrigerator is off. 	- The fan may be broken if cleaning performs while the refrigerator is on.
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2-4. Cooling

Problems	Causes	Checks	Measures	Remarks
High temperature in the freezer compartment.	Refrigerant leak.	 <u>Check sequence</u> 1. Check the welded parts of the drier inlet and outlet and drier auxiliary in the compressor compartment (high pressure side). 2. Check the end of compressor sealing pipe (low pressure side). 3. Check silver soldered parts. (Cu + Fe / Fe + Fe). 4. Check bending area of wire condenser pipe in compressor compartment (cracks can happen during bending). 5. Check other parts (compressor compartment and evaporators in freezer compartment). 	Weld the leaking part, recharge the refrigerant.	Drier must be replaced.
	Shortage of refrigerant.	Check frost formation on the surface of evaporator in the freezer compartment. - If the frost forms evenly on the surface, it is OK. - If it does not, it is not good.	 Find out the leaking area, repair, evacuate, and recharge the refrigerant. No leaking, remove the remaining refrigerant, and recharge new refrigerant. 	Drier must be replaced.

Problems	Causes	Checks	Measures	Remarks
High temperature in the freezer compartment.	Cycle pipe is clogged.	 Check sequence. 1. Check temperature of condenser manually. If it is warm, OK. If it is not, compressor discharging joints might be clogged. 2. Manually check whether hot line pipe is warm. If it is warm, OK. If it is not, condenser outlet weld joints might be colgged. 	 Heat up compressor discharging weld joints with touch, disconnect the pipes, and check the clogging. Remove the causes of clogging, weld, evacuate, and recharge the refrigerant. If it's warm, OK. If it's not, condenser discharging line weld joints might be clogged. Disconnect with torch, remove the causes, evacuate, and recharge seal refrigerant. 	Direr must be replaced.
	Leak at loop pipe weld joint (discharge) in compressor.	Check sequence. 1. Manually check whether condenser is warm, It is not warm and the frost forms partly on the evaporator in the freezer compartment.	Replace the compressor, weld, evacuate, and recharge refrigerant.	Drier must be replaced.
	Faulty cooling fan in the compressor compartment.	Check sequence. 1. Check cooling fan operation. 2. Check that cooling fan is disconnected from the motor.	 Replace if motor does not operate. If fan is disconnected, check fan damage and reassemble it. Refer to fan motor disassembly and assembly sequence. 	

2-5. Defrosting failure

Problems	Causes	Checks	Measures	Remarks
No defrosting.	 Heater does not generate heat as the heating wire is cut or the circuit is shorted. 1) Heating wire is damaged when inserting into the evaporator. 2) Lead wire of heater is cut. 3) Heating wire at lead wire contacts is cut. 	 Check the resistance of heater. 0Ω: Short. ∞Ω: Cut. Tens to thousands Ω: OK. Check the resistance between housing terminal and heater surface. 0Ω: Short. ∞Ω: Cut. Tens to thousands Ω: Short. 	 Heating wire is short and wire is cut. Parts replacement: Refer to parts explanations. 	Seal the lead wire with insulation tape and heat shrink tube if the cut lead wire is accessible to repair.
	Suction tube and discharge orifice: 1. Impurities. 2. Ice. Gap between Suction duct and Heater plate (Ice in the gap).	 Confirm foreign materials. In case of ice, insert the copper line through the hole to check. Put hot water into the drain (check drains outside). Confirm in the Suction duct. 	 Push out impurities by inserting copper wire. (Turn off more than 3 hours and pour in hot water if frost is severe.) Put in hot water to melt down frost. Check the water outlet. Push the heater plate to suction duct manually and assemble the disconnected parts. Turn off the power, confirm impurities and ice in the gap, and supply hot water until the ice in the gap melts down. 	
	Wrong heater rating (or wrong	1. Check heater label.	2) Push the Heater plate to drain bottom with hand and assemble the disconnected parts.Faults:replace.	
	assembly).	 2. Confirm the capacity after substituting the resistance value into the formula. P= V²/R (V: Rated voltage of user country) (R: Resistance of tester[Ω]) Compare P and lavel capacity. Tolerance: ±7% 	- How to replace : Refer to main parts.	

Problems	Causes	Checks	Measures	Remarks
No defrosting	Melting fuse blows. 1) Lead wire is cut. 2) Bad soldering. Ice in the Suction duct.	 Check melting fuse with tester If 0Ω: OK. If ∞Ω: wire is cut. 1. Check the inner duct with mirror. 	Faullty parts: parts replacement.Check wire color when maeasuring resistance with a tester.1) Turn power off.	
	 lcing by foreign materials in the duct. lcing by cool air inflow through the gap of heater plate. lcing by the gap of heater plate. 	2. Check by inserting soft copper wire into the duct (soft and thin	 2) Raise the front side (door side), support the front side legs, and let the ice melt naturally. (If power is on, melt the frost by forced defrosting.) 3) Reassemble the heater plate. 	
	Bad cool air inflow and discharge, and bad defrosting due to faulty contact and insertion (bad connector insertion into housing of heater, melting, fuse, and motor fan).	 copper not to impair heating wire). 1. Turn on power, open or close the door, check that motor fan operates (If it operates, motor fan is OK). 2. Disconnect parts in the refrigerator compartment, check the connection around the housing visually, defrost, and confirm heat generation on the heater. Do not put hands on the sheath heater. 3. Check the parts which have faults described in 1 & 2 (mechanical model: disconnect thermostat from the assembly). 	 Check the faulty connector of housing and reassemble wrongly assembled parts. If the parts are damaged, remove the parts and replace it with a new one. 	

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TROUBLE DIAGNOSIS

Problems	Causes	Checks	Measures	Remarks
Icing in the refrigerator compartment. - Damper icing. - Pipe icing. - Discharging pipe icing.	 Bad circulation of cool air. Clogged intake port in the refrigerator compartment. Sealing is not good. Too much food is stored and clogs the discharge port. Bad defrosting. 	 Check the food is stored properly (check discharge and intake port are clogged). Check icing on the surface of baffle and cool air path (pipe) after dissembling the container box. Check icing at intake ports of freezer and refrigerator compartment. 	 Be acquainted with how to use. Sealing on connecting parts. Check the damper and replace it if it has defects. Check defrost. (After forced defrosting, check ice in the evaporator and pipes.) 	- Check the defrost related parts if problem is caused by faulty defrosting.
	 2) Faulty door or refrigerator compartment. Faulty gasket. Faulty assembly. 	 Check gasket attached conditions. Check door assembly conditions. 	 Correct the gasket attachment conditions and replace it. Door assembly and replacement. 	- Replacement should be done when it cannot be repaired.
	 3) Overcooling in the refrigerator compartment. Faulty damper in the refrigerator compartment. Faulty MICOM (faulty sensor) 	 Check refrigerator compartment is overcooled (when button pressed on weak). Check parts are faulty. 	- Replace faulty parts.	
	 4) Bad defrosting - Heater wire is cut. - Defective defrost sensor. - Defrosing cycle. 	 Check frost on the evaporator after dissembling shroud and fan grille. Check ice on intake port of freezer and refrigerator compartment. 	 Check parts related to defrosting. Check defrosting. (Check ice on the evaporator and pipe.) 	 Moisture does not freeze on the evaporator but can be sucked into the refrigerator, where it condenses and freezes. This interferes with cold air circulation and sublimation of the ice.
	 5) Customers are not familiar with this machine. Door opens. High temperature, high moisture, and high load. 	 Check food interferes with door closing. Check ice on the ceilings. 	- Be acquainted with how to use.	

Problems	Causes	Checks	Measures	Remarks
Ice in the freezer compartment. - Surface of fan grille. - Wall of freezer compartment. - Cool air discharging port. - Basket(rack)	 1) Bad cooling air circulation. Intake port is clogged in the freezer compartment. Discharging port is Clogged. Too much food is stored. Bad defrosting. 	 Check food storage conditions visually.(Check clogging at intake and discharging port of cooling air.) Check food occupation ratio in volume (Less than 75%). Check frost on the evaporator after dissembling shroud and fan grille. Check icing at intake port of refrigerator compartment. 	 Be acquainted with how to use. Check defrost (Check ice on the evaporator and pipes after forced defrosting). 	- Check the parts related to defrosting if the problem is caused by the faulty defrosting.
- Food surface. - Icing in the shute.	2) Bad freezer compartment doorFaulty gasketFaulty assembly	 Check gasket attachment conditions. Check door assembly conditions. 	 Correct the gasket attachement conditions and replace it. Door assembly and replacement. 	- Replace when it can not be repaired.
	3) Over freezing in the freezer compartment.Faulty MICOM.	 Refrigerator operates pull down. (Check if it is operated intermittently) The Temperature of freezer compartment is satisfactory, but over freezing happens in the refrigerator compartment even though the notch is set at weak. 	-Replace defective parts.	
	4) Bad defrosting.Heater wire is cut.Faulty defrost sensor.Defrosting cycle	 Check frost on the evaporator after dissembling shroud and grille. Check ice on the intake port in the refrigerator compartment. 	 Check parts related to defrosting. Check defrosting. Check ice on the evaporator and pipes after forced defrosting. 	
	 5) User is not familiar with how to use. Door opens. High moisture food water is stored. 	Check food holds door open.Check ice on the ice tray.	- Be acquainted with how to use.	

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2-7. Sound

Problems	Causes	Checks	Measures	Remarks
Hiss sound	1. Loud sound of compressor operation.	1.1 Check the level of the refrigerator.1.2 Check the bushing seat conditions (sagging and aging).	 Maintain horizontal level. Replace bushing and seat if they are sagged and aged. Touch the piping at various place along its route. Install a damper at 	
	2. Pipes resonate sound which is connected to the compressor.	 2.1 Check the level of pipes connected to the compressor and their interference. 2.2 Check bushing inserting conditions in pipes. 2.3 Touch pipes with hands or screw -driver (check the change of sound). 	 the point where your tuch reduces the noise. 4) Avoid pipe interference. 5) Replace defective fan and fan motor. 6) Adjust fan to be in the center of the fan guide. 7) Leave a clearance between 	
	3. Fan operation sound in the freezer compartment.	 3.1 Check fan insertion depth and blade damage. 3.2 Check the interference with structures. 3.3 Check fan motor. 3.4 Check fan motor bushing insertion and aging conditions. 	 interfering parts and seal gaps in the structures. 8) Reassemble the parts which make sound. 9) Leave a clearance if evaporator pipes and suction pipe touch freezer shroud. 	
	4. Fan operation sound in the compressor compartment.	 4.1 Same as fan confirmation in the refrigerator. 4.2 Check drip tray leg insertion. 4.3 Check the screw fastening conditions at condenser and drip tray. 		

Problems	Causes	Checks	Measures	Remarks
Vibration sound. Clack.	 Vibration of shelves and foods in the refrigerator. Pipes interference and capillary tube touching in the compressor. compartment. Compressor stopper vibration. Moving wheel vibration. Other structure and parts vibration. 	 1-1. Remove and replace the shelves in the refrigerator 1-2. Check light food and container on the shelves. 2-1. Touch pipes in the compressor compartment with hands. 2-2. Check capillary tube touches cover back. 3-1. Check compressor stopper vibration. 4-1. Check vibration of front and rear moving wheels. 5-1. Touch other structures and parts 	 Reassemble the vibrating parts and insert foam or cushion where vibration is severe. Leave a clearance where parts interfere with each other. Reduce vibration with bushing and restrainer if it is severe. (especially compressor and pipe). Replace compressor stopper if it vibtates severely. 	
Irregular sound. Click.	 It is caused by heat expansion and contraction of evaporator, shelves, and pipes in the refrigerator. 	1-1 Check time and place of sound sources.	 Explain the principles of refrigeration and that the temperature difference between operation and defrosting can make sounds. If evaporator pipe contacts with other structures, leave a clearance between them (freezer shroud or inner case). 	

Problems	Causes	Checks	Measures	Remarks
Sound Popping (almost the same as animals crying sound).	It happens when refrigerant expands at the end of capillary tube.	 Check the sound of refrigerant at the initial installation. Check the sound when the refrigerator starts operation after forced defrosting. Check the restrainer attachment conditions on the evaporator and capillary tube weld joints. 	 Check the restrainer attached on the evaporator and capillary tube weld joints and attach another restrainer. If it is continuous and servere, insert capillary tube again (depth 15±3mm) Fasten the capillary tube to suction pipes or detach in the compressor compartment. Explain the principles of freezing cycles. 	
Water boiling or flowing sound.	It happens when refrigerant passes orifice in accumulator internal pipes by the pressure difference between condenser and evaporator.	 Check the sound when compressor is turned on. Check the sound when compressor is turned off. 	 Explain the principles of freezing cycles and refrigerant flowing phenomenon by internal pressure difference. If sound is servere, wrap the accumulator with foam and restrainer. 	
Sound of whistle when door closes.	When door closes, the internal pressure of the refrigerator decreases sharply below atomosphere and sucks air into the refrigerator, making the whistle sound.	- Check the sound by opening and closing the refrigerator or freezer doors.	 Broaden the cap of discharge hose for defrosting in the compressor compartment. Seal the gap with sealant between out and inner cases of hinge in door. 	

2-8	Odor
Z U.	ouo.

Problems	Causes	Checks	Measures	Remarks
Food Odor.	Food (garlic, kimchi, etc)	 Check the food is not wrapped. Check the shelves or inner wall are stained with food juice. Be sure food is securely covered with plastic wrap. Chedk food cleanliness. 	 Dry the deodorizer in a sunny place with adequate ventilation. Store the food in the closed container instead of vinyl wraps. Clean the refrigerator and set button at strong. 	
Plastic Odor.	Odors of mixed food and plastic odors.	 Check wet food is wrapped with plastic bowl and bag. It happens in the new refrigerator. 	 Clean the refrigerator. Persuade customers not to use plastic bag or wraps with wet food or odorous foods. 	
Odor from the deodorizer.	Odor from the old deodorizer.	- Check the deodorizer odors.	 Dry the deodorizer with dryer and then in the shiny and windy place. Remove and replace the deodorants. 	*Deodorizer : option

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2-9. Micom

Problems	Symptom	Са	ISes	Checks	Measures	Remarks
Bad PCB electric power.	All display LCD are off.	Bad connection between Main PCB and display circuit.	Bad connector connection from main PCB to display PCB.	Visual check on connector connection.	Reconnect connector.	
		Defective PCB transformer.	PCB transformer winding is cut. PCB transformer temperature fuse is burnt out.	Check resistance of PCB transformer input and output terminals with a tester. (If resistance is infinity, trans winding is cut).	Replace PCB transformer or PCB.	Applicable to model without dispenser.
		DefectivePCB electric circuit parts.	Defective regulator IC (7812, 7805).	Check voltage at input/output terminals.	Replace regulator.	Refer to electric circuit in circuit explanation.
			PCB electric terminal fuse is burnt out.	Check fuse in PCB electric terminal with a tester.	Replace PCB fuse.	
			STR Parts are damaged.	Check if STR No. 2 and 3 pins are cut when power is off.	Replace parts.	Applicable to model with dispenser.
	Abnormal display LCD operation	Bad connection between Main PCB and display circuit.	Lead Wire connecting main PCB and display PCB is cut or connector terminal connection is bad.	Check Lead Wire terminals connecting Main PCB and display PCB with a tester.	Reconnect Lead Wire and directly connect defective contact terminal to Lead Wire.	
		Defective LCD.	Defective LCD.	Check if all LCD are on when Main PCB Test switch is pressed (or when both freezer key and power freezer key are pressed at the same time for more than one second.)	Replace display PCB.	Refer to display circuit in circuit explanation.

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Problems	Symptom	Са	ISes	Checks	Measures	Remarks
Bad cooling.	Freezer temperature is	Compressor does	Compressor Lead Wire	Check compressor Lead Wire with a tester	Reconnect Lead	
	high.		Defective compressor driving relay.	Measure voltage at PCB CON2 (3&9) after pressing main PCB test switch once. It is OK if voltage is normal.	Replace relay RY1 and RY2 or PCB.	Refer to load driving circuit in circuit explanation.
		Defective freezer sensor.	Defective Freezer sensor parts.	Check resistance of freezer sensor with a tester.	Replace freezer sensor.	Refer to resistance characteristics table of sensor in circuit. Refer to tables on pages 40, 41, and 43.
			The wrong sensor has been installed. Order by model number and part number.	Confirm the color of sensor in circuits (main PCB sensor housing).	Repair main PCB sensor housing	explanation.
		Defective freezer fan motor.	Fan motor lead wire is cut.	Check fan motor lead wire with a tester.	Reconnect lead wire.	
			 Defective door switch (freezer, refrigerator, home bar). Defective fan motor. Defective fan motor driving relay. 	Measure the voltage between PCB power blue line and fan motor after pressing test switch of Main PCB. If the voltage is normal, it is OK.	 Replace door switch (freezer, refrigerator, and home bar). Replace fan motor. Replace relay RY5 & RY6 or PCB. 	Refer to load driving circuits in circuit explanation.
		Faulty defrost.		Refer to faulty defrost items in tro functions.	buble diagnosis	Refer to trouble diagnosis function.

Problems	Symptom	Cai	lses	Checks	Measures	Remarks
Bad cooling	Wrong Refrigerator	Defective Step Motor Damper.	Check Step Motor damper motor and	Check if Step Motor damper motor and reed switch lead	Reconnect lead wire.	
	temperature.		reed switch and lead	wire are cut with a tester.		
			wire are cut. Check	Refer to Step Motor damper	Replace Step Motor	
			Step Motor damper	in parts repair guide.	damper or refrigerator	
			part.		control box Assembly.	
			Check Step Motor	Refer to Step Motor damper	Replace relay or	Refer to single
			damper Motor driving	in parts repair guide.	PCB.	motor damper
			relay in PCB.			driving circuits
						in circuit
						explanation.
			Foreign materials in Step	Check Step Motor damper	Remove foreign	
			Motor damper baffles.	baffle visually.	materials.	
			Ice formation on	Check if Step Motor damper	Replace Step Motor	
			Step Motor damper	Heater wire is cut with a	damper or refrigerator	
			baffles.	tester.	control Box Assembly.	
		Defective refrigerator	Defective refrigerator	Check the resistance of	Replace refrigerator	Refer to sensor
		sensor	sensor parts.	refrigerator sensor with a tester.	sensor.	resistance
						characteristic
						table in circuit
						explanation.
			Refrigerator sensor is	Check the sensor color in the	Repair main PCB	
			substituted for other	circuit. (main PCB sensor	sensor housing.	
			sensor.	housing.)		
			Defective refrigerator	Check if refrigerator sensor	Fix again the	
			sensor assembly	is not fixed at cover sensor but	refrigerator sensor.	
			condition.	inner case visually.		

Problems	Symptom	Causes	Checks	Measures	Remarks
Bad defrost.	Defrost is not working.	Defrost lead wire is cut.	Check if defrost lead wire is cut with a tester.	Reconnect Lead Wire.	
		Defective defrost driving relay.	Check the voltage of CON2 (1 and 7) with a tester after pressing main PCB test switch twice. If the voltage is normal then it is OK.	Replace relay (RY 7 and RY 3) or PCB.	Refer to load driving conditions check in circuit explanation.
		Defective defrost sensor parts.	Check the resistance of defrost sensor with a tester.	Replace defrost sensor.	Refer to sensor resistance characteristic table of circuit explanation.
Defective	Buzzer	Defective connecting lead wire from	Check lead wire related to door	Repair lead wire.	
502201	rings or door opening alarm does not work.	Defective door switch parts.	Refer to door switch in parts repair guide.	Replace door switch.	
Defective display button	Buzzer does not sound and buttons do not operate.	Key input wire is cut or bad connector terminal contact in main PCB and display PCB connecting lead wire.	Check input wire with a tester.	Reconnect lead wire and replace or directly connect bad contact terminal to lead wire.	Refer to display circuit in circuit explanation.
		Key is continuously depressed due to structural interference.	Disassemble frame display and confirm visually.	Adjust or replace interfering structures.	

Problems	Symptom	Causes	Checks	Measures	Remarks
Defective display button.	Buzzer does not sound and buttons do not operate.	Trouble mode indication.	Check trouble diagnosis function.	Repair troubles	Refer to mode indication in function explanations.
Door Buzzer	Buzzer continuously rings or door opening alarm does not work.	Defective connecting lead wire from main PCB to door switch. Defective freezer compartment door switch parts.	Check lead wire associated with door switch. Refer to door switch in parts repair guide.	Repair lead wire. Replace Freezer compartment door switch.	Check model with dispenser.
Bad water/ice dispenser.	Ice and water are not	Defective connecting lead wire from Main PCB to lever switch.	Check Lead Wire associated with lever switch with a tester.	Repair lead wire.	
	dispensed.	Defective lever switch parts	Refer to door switch in parts repair guide.	Replace lever switch.	
		Defective photo coupler IC parts.	Check voltage change at photo coupler output terminals with lever switch pressed. It is OK if voltage change is between 0V - 5V.	Replace photo coupler IC or PCB.	
		Defective relay associated with ice dispense (geared motor, cube, and dispenser solenoid).	Check relay (RY4, RY5, RY12) with a tester.	Replace defective relay.	
		Defective parts associated with ice dispense (geared motor, cube, and dispenser solenoid).	Check resistance of parts with a tester.	Replace defective parts.	
		Defective relay associated with water dispense.	Check relay (RY7) with a tester	Replace defective relay.	
		Defective parts associated with water dispenser.	Check resistance of parts with a tester.	Replace defective parts.	

3. Cooling Cycle Heavy Repair

3-1. The Heavy Repair Standards for Refrigerator with R134a Refrigerant

NO.	lte	ms	Unit	Standards	Purposes	Remarks
1	Pipe and p system ope	iping ening time.	Min.	Pipe:within 1 hour. Comp:within 10 minutes. Drier:within 20 minutes.	To protect Moisture Penetration.	The opening time should be reduced to a half of the standards during rain and rainy seasons (the penetration of water into the pipe is dangerous).
2	Welding.		Nitrogen Pressure.	Weld under Nitrogen atmosphere (N ² pressure: 0.1~0.2 kg/cm ²)	To protect oxide scale formation.	 Refet to repair note in each part. R134a refrigerant is more susceptible to leaks than R12 and requires more care during welding. Do not apply force to pipes before and after welding to protect pipe from cracking.
3	N ₂ sealed p	oarts.	Confirm N2 leak.	Confirm air leaking sounds when removing bushing cap. Sound:usable No sound:not usable	To protect moisture penetration.	 In case of evaporator parts, if it doesn't make noise when removing bushing cap blow dry air or N₂ gas for more than 1 min use the parts.
4	Refrigeration	Evacuation	Min.	More than	To remove	
	Cycle.	time Vacuum degree	Torr	40 minutes. Below 0.03(ref)	moisture.	Note:Only applicable to the model equipped with reverse flow protect plate.
		Vacuum	EA	High and low Pressure sides are evacuated at the same time for models above 200¢		Vaccum efficiency can be improved by operating compressor during evacuation.
		Vacuum piping	EA	Use R134a exclusive manifold.	To protect mixing of mineral and ester oils.	The bushing pipes for R12 refrigerant shall be melted when they are used for R134a refrigerant causes of leak.
		Pipe coupler	EA	Use R134a cxclusive.	To protect R12 Refri- gerant mixing.	
		Outlet (Socket) Plug		R134a exclusive. R134a exclusive	"	
5	Refrigerant	weighing.	EA	Use R134a exclusively. Weighing allowance:±5g Note:Winter:-5g Summer:+5g	Do not mix with R12 refrigerant.	 Do not weigh the refrigerant at too hot or too cold an area. (25°C[77°F] is adequate.) Use copper charging canister Socket:2SV Plug: 2PV R134a Note : Do not burn O-ring (rubber) during welding.
6	Drier replac	cement.		-Use R134a exclusively for R134a refrigerator -Replace drier whenever repairing refrigerator cycle piping.	To remove the moisture from pipe.	
7	7 Leak check.			-Do not use soapy water for check. It may be sucked into the pipe.	Detect refrigerant leak area.	 -Check oil leak at refrigerant leak area. Use electronic leak detector if oil leak is not found. -The electronic leak detector is very sensitive to halogen gas in the air. It also can detect R141b in urethane. Please practice, therefore, many times before use.

3-2. Summary Of Heavy Repair

Process	Contents	Tools
Trouble diagnosis		
Remove refrigerant Residuals	- Cut charging pipe ends and discharge refrigerant from drier and compressor.	Filter, side cutters
Parts replacement and welding	 Use R134a oil and refrigerant for compressor and drier Confirm N₂ sealing and packing conditions before use. Use good one for welding and assembly. Weld under nitrogen gas atmosphere. (N₂ gas pressure: 0.1-0.2kg/cm²). Repair in a clean and dry place. 	Pipe Cutter, Gas welder, N2 gas
Vacuum	 Evacuate for more than forty minutes after connecting manifold gauge hose and vacuum pump to high (drier) and low (compressor refrigerant discharging parts) pressure sides. Evacuation Speed:113 liters/minute. 	Vacuum pump R134a exclusively, Manifold gauge.
Refrigerant charging and charging inlet welding	 Weigh and control the allowance of R134a charging canister in a vacuum conditions to be ±5 g with electronic scales and charge through compressor inlet (Charge while compressor operates). Weld carefully after pinching off the inlet pipe. 	R134a exclusive charging canister (mass cylinder), refrigerant R134a manifold gauge, electronic scales, pinch-off plier, gas welding machine
Check refrigerant leak and cooling capacity	 Check leak at weld joints. Minute leak : Use electronic leak detector Big leak : Check visually. Note:Do not use soapy water for check. Check cooling capacity Check radiator manually to see if warm. Check hot line pipe manually to see if warm. Check frost formation on the whole surface of the evaporator. 	Electronic Leak Detector, Driver (Ruler).
Compressor compartment and tools arrangement	 Remove flux from the silver weld joints with soft brush or wet rag. Flux may be the cause of corrosion and leaks. Clean R134a exclusive tools and store them in a clean tool box or in their place. 	Copper brush, Rag, Tool box
Transportation and installation	- Installation should be conducted in accordance with the standard installation procedure. Leave space of more than 5 cm (2 inches) from the wall for compressor compartment cooling fan mounted model.	

3-3. Precautions During Heavy Repair

Items	Precautions
1. Use of tools.	1) Use special parts and tools for R134a.
2. Recovery of refrigerant.	 1) Continue to recover the refrigerant for more than 5 minutes after turning the refrigerator off. 2) Install a piercing type valve on the high pressure line (drier side). Then use the appropriate recovery equipment to recover the refrigerant from the system. When the refrigerant has been recovered, install a piercing type valve on the low pressure side. IT IS IMPORTANT TO OPEN THE SYSTEM IN THIS ORDER TO KEEP THE OIL FROM BEING FORCED OUT. The use of piercing type valves will allow future servicing and eliminates the possibility of a defective pinch off.
3. Replacement of drier.	1) Be sure to replace drier with R134a only when repairing pipes and injecting refrigerant.
4. Nitrogen blowing welding.	 Use pressurized nitrogen to prevent oxidation inside the piping. (Nitrogen pressure : 0.1~0.2 kg/cm².)
5. Others.	 Only nitrogen or R134a should be used when cleaning the inside of piping of the sealed system. Check leakage with an electronic leakage tester. Be sure to use a pipe cutter when cutting pipes. Be careful not the water let intrude into the inside of the cycle.

3-4. Practical Work For Heavy Repair





Items	Precautions
	 Evaporator Compressor Hot Line Drier Drier Charging Canister 4) Refrigerant Charging Charge refrigerant while operating a compressor as shown above. 5) Pinch the charging pipe with a pinch-off plier after completion of charging. 6) Braze the end of a pinched charging pipe with copper brazer and take a gas leakage test on the welded parts.
6. Gas-leakage test	* Test for leaks on the welded or suspicious area with an electronic leakage tester.
7. Pipe arrangement in each cycle	When replacing components, be sure each pipe is replaced in its original position before closing the cover of the mechanical area.

3-5. Standard Regulations For Heavy Repair

- 1) Observe the safety precautions for gas handling.
- 2) Use JIG (or a wet towel) in order to prevent electric wires from burning during welding. (In order to prevent insulation break and accident.)
- 3) The inner case will melt and the insulation will burn.
- 4) The copper piping will oxidize.
- 5) Do not allow aluminum and copper pipes to touch. (In order to prevent corrosion.)
- 6) Observe that the inserted length of a capillary tube into a drier should be 12 ^{to}mm.



- 7) Make sure that the inner diameter is not distorted while cutting a capillary tube.
- 8) Be sure that the suction pipe and the filling tube should not be substituted each other during welding. (High efficiency pump.)

3-6. Brazing Reference Drawings



4. HOW TO DEAL WITH CLAIMS

4-1. Sound

Checks and Measures
 Explain general principles of sounds. All refrigerators make noises when they run. The compressor and fan produce sounds. There is a fan in the freezer compartment which blows cool air to freezer and refrigerator compartments. Hiss sounds are heard when the air passes through the narrow holes into the freezer and refrigerator compartments.
 Cooling Fan sound in the compressor compartment. There is a fan on the back of the refrigerator which cools the compressor compartment. If there is a small space between the refrigerator and the wall, the air circulation sounds may be noticeable.
 Noise of Compressor. This operating sound happens when the compressor compresses the refrigerant. The compressor rotates at 3600 RPM. The sound of compressor Bigger refrigerators make more noise than small ones
 Explain the principles of temperature change. The sounds happens when pipes and internal evaporator in the refrigerator compartment expand and contract as the temperature changes during the refrigerator operation. This sound also happens during defrosting, twice a day, when the ice on the evaporator melts.
 Explain that it comes from the compressor when the refrigerator starts. When the refrigerator operates, the piston and motor in the compressor rotate at 3600 RPM. This sound is caused by the vibration of motor and piston when they start and finish their operation. This phenomenon can be compared with that of cars. When an automobile engine starts, it is loud at first but quiets down quickly. When the engine stops, so does the vibration.
 Check the sound whether it comes from the pipes vibration and friction. Insert bushing or leave a space between pipes to avoid the noise. Fix the fan blade if it is hitting on the shroud Fix the drip tray if it is loosened. Sound depends on the installation location. Sound becomes louder if the refrigerator is installed on a wooden floor or near a wooden wall. Move it to the another location. If the refrigerator is not leveled properly, a small vibration can make a loud sound. Please adjust the level of the refrigerator.

Problems	Checks and Measures
Sounds of water flowing	 Explain the flow of refrigerant. When the refrigerator stops, the water flowing sound happens. This sound happens when the liquid or vapor refrigerant flows from the evaporator to compressor.
Click sounds	 Explain the characteristics of moving parts. This noise comes from the MICOM controller's switch on the top of the refrigerator when it is turned on and off.
 Noise of Icemaker operation (applicable to model with Icemaker). Noise produced by ice dropping and hitting ice bin. Noise from motor sounds Hiss. 	 ■ Explain the procedure and principles of Icemaker operation. Automatic Icemaker repeats the cycle of water supplying → icemaking → ice ejection. When water is supplied, the water supply valve in the machine room makes sounds like Hiss and water flowing also makes sound. When water freezes, clicking sounds are heard. When ice is being ejected, sounds like Hiss produced by a motor to rotate an ice tray and ice dropping and hitting ice bin sounds are also heard.
Noise when supplying water.	 Explain the principles of water supplied to dispenser. When the water supply button in the dispenser is pressed, the water supply valve in the compressor compartment opens and let the water flow to the water tank in the lower part of the refrigerator compartment. The water is dispensed by this pressure. When this happens, motor sound and water flowing sound are heard.
Noise when supplying ice.	 Explain the principles of ice supply and procedure of crushed icemaking in a dispenser. When ice cube button is pressed, ice stored in the ice bin is moved by an auger and dispensed. If crushed ice button is pressed, the ice cube is crushed. When this happens, ice crushing and hitting ice bin sounds are heard.

4-2. Measures for Symptoms on Temperature

Problems	Checks and Measures
Refrigeration is weak.	 Check temperature set in the temperature control knob. Refrigerator is generally delivered with the button set at normal use (MID). But customer can adjust the temperature set depending on their habit and taste. If you feel the refrigeration is weak, then set the temperature control button at strong position. If you adjust the button in the freezer compartment as well, the refrigeration is stronger than adjusting refrigerator only.
The food in the chilled drawer is . not frozen but defrosted	 The chilled drawer does not freeze food. Use chilled drawer for storing fresh meat or fish for short periods. For storing for a long periods or freezing food, use a freezer compartment. It is normal that frozen foods thaw above the freezing temperature (in the chilled drawer).
Refrigerator water is not cool.	 Check the water storage location. If water is kept in the door rack, move it to a refrigerator shelf. It will then become cooler.
Ice cream softens.	 Explain the characteristics of ice cream. The freezing point of ice cream is below -15°C[5°F]. Therefore ice cream may melt if it is stored in the door rack. Store ice cream in a cold place or set the temperature control button of a freezer at strong position.
Refrigeration is too strong.	 Check the position of temperature control button. Check if refrigeration is strong in whole area of the refrigerator or partly near the outlet of the cooling air. If it is strong in whole area, set the control button at weak. If it is strong only near the outlet of cool air, keep food (especially damp foods and easily frozen foods) away from the outlet.
Vegetables are frozen.	 Check the vegetables storage. If vegetables are stored in the refrigerator shelf or chilled drawer instead of vegetable drawer, they will be frozen. Set the control button at weak if they are also frozen in the vegetable drawer.
The food stored at inside of the shelf freezes even the control button is set at MID .	 Check if food is stored near the outlet of the cooling air. The temperature at cooling air outlet is always below the freezing point. Do not store food near the outlet of the cooling air as it block the air circulation. Do not block the outlet. If the outlet of the cooling air is blocked, the refrigerator compartment will not be cooled.

4-3. Odor and Frost

Problems	Checks and Measures
Odor in the refrigerator compartment.	 Explain the basic principles of food odor. Each food has its own particular odor. Therefore it is impossible to prevent or avoid food odor completely when food is stored in the completely sealed refrigerator compartment. The deodorizer can absorb some portions of the odor but not completely. The intensity of odor depends on refrigerator conditions and environments.
	 Check the temperature control button and set at strong. Clean inside of the refrigerator with detergent and remove moisture. Dry inside the refrigerator by opening the door for about 3 or 4 hours and then set the temperature control button at strong.
Frost in the freezer compartment	 Explain the basic principles of frost formation. The main causes for frosting: Door was left open. Air penetration through the gasket Too frequent door opening. (parties. etc.) Hot foods are stored before they are cooled down. The temperature of freezer is -19°C[-2.2°F]. if temperature is set at MID. If hot air comes into the refrigerator, fine frost forms as cold air mixes with hot air. If this happens quite often, much frost forms inside of the refrigerator. If the door is left open in Summer, ice may form inside of the refrigerator.
Frost in ice tray.	 Explain basic principles of frost formation. When ice tray with full of water is put into a freezer compartment, the water evaporates. If cool air fan operates, the moisture attached to the jaw (protruded part) of ice mold will freeze and form frost. If warm water was put into the ice mold, the situation will become worse.

4-5. Others

Problems	Checks and Measures
The refrigerator case is hot.	 Explain the principles of radiator. The radiator pipes are installed in the refrigerator case and partition plate between the refrigerator and the freezer compartment in order to prevent condensation formation. Particularly in summer or after installation of refrigerator, it may feel hot but it is normal. If there is not enough space to dissipate heat, it can be hotter due to lack of heat radiation. Please install a refrigerator in a well-ventilated place and leave the clearance between refrigerator and wall:
Small holes in a door liner	 Explain that the hole is for releasing gas. A small hole in the door liner is for releasing gas during insulation materials lining work. With a releasing hole, forming can be easily done.
Electric bills are too much.	 Explain that the hole is to allow the air to escape when vacuum forming plastic parts and pumping foam insulation into cavities. NOTE! Holes and releasing gas appear to be very crude and would not be acceptable in a manual. There are small holes in the plastic liner of some parts of the refrigerator. These holes allow plastic parts to be injection molded and vacuum formed by allowing air bubbles to be expelled. They also allow foam insulation to be pumped into cavities where air bubbles may build up.
Condensation on the inside wall of the refrigerator compartment and the cover of properly vegetable drawer.	 Explain how to store foods Condensation forms when refrigerator is installed at damp area, door is frequently opened, and wet foods are not stored in the air tight container or wrapped. Be sure to store wet foods in airtight containers or securely covered in plastic wrap.
When is the power connected?	 When should the power be connected ? You can connect the power immediately after installation. However, if the refrigerator was laid flat before or during installation, you must stand it upright for 6 hours before plugging it in. This allows the refrigerant oils to return to the sump in the compressor. If you operate the refrigerator before the oil has had a chance to settle, you could damage the compressor.
Door does not open properly.	 Refrigerator compartment door does not open properly. When the door is open, warm open air comes into the compartment and is mixed up with cool air. This mixed air shall be compressed and increase the internal pressure when door is closed. This causes the door sticked closely to the refrigerator in a moment. (If the refrigerator is used for a long time, it will open smoothly.) When the refrigerator compartment door is opened and closed, the freezer compartment door moves up and down. When the refrigerator compartment door is opened and closed, fresh air comes into the freezer compartment and moves up and down the freezer compartment door. Door opens too easily. There is a magnet in the gasket so it closes securely without a gap. It can be held open easily if something is in the way and obstructs the door's closing. A door does not close properly. If the refrigerator is not properly leveled, the doors will not close easily. Adjust the level using the leveling screws under the front of the refrigerator.

HOW TO DISASSEMBLE AND ASSEMBLE

1. DOOR

- 1) Remove lower cover and then disconnect water supply tube in the lower part of freezer door.
- Pull the water supply tube ② forward while pressing on the coupling ① as shown in the drawing.



Disconnecting the tube under the door causes about 1.5 litters water to flow out. Please put up a big container to prevent it.

2) Remove a freezer door.

(1) Loosen hinge cover screw of freezer door and remove cover.

Disconnect all connecting lines except grounding cord.



(2) Turn hinge lever in arrow (A) direction until it is loosened and take it out in arrow (B) direction.



- **Note :** When disconnecting refrigerator door, turn hinge lever counterclockwise.
 - If the hinge or bracket are bent during assembly, use two extra screws (Tap Tite M6, Left Hinge attaching screw) in the holes of the upper hinge.

(3) Disconnect upper hinge ① from the hinge supporter ② by grasping the front part of upper hinge and lifting up (Hinge Assembly, U) in arrow direction ④ and pull forward in arrow ⑧ direction. Be careful because the door may fall, damaging the door, the floor, or injuring you.



(4) Lift up the freezer door ① in arrow direction and disconnect the door from the lower hinge ②. Don't pull the door forward.



- **Note :** Lift up the freezer door until a water supply tube is fully taken out.
- (5) Assembly is the reverse order of disassembly

HOW TO DISASSEMBLE AND ASSEMBLE

2. HANDLE

1. Aluminum Handle Model

1) Use a small screwdriver blade in the groove at the side of the Deco Handle to lift and separate the cover. Twist down in the direction of arrow ① and lift the cover in the direction of arrow ②.



- 2) Use a small screwdriver blade in the groove at the side of the Deco Handle to lift and separate the cover. Twist down in the direction of arrow ③ and lift the cover in the direction of arrow ④.
- 3) Push the handle piece (3) in the direction of the arrow and disconnect it.
- 4) Turn screw in arrow direction with a philips driver and disconnect.



2. Plastic handle Model

 Use a small screwdriver blade in the groove at the side of the Deco Handle to push it down slightly and separate the cover. Push down in the direction of arrow ① and push the cover down in the direction of arrow ②.



2) Turn screw in arrow ① direction with a cross driver and lift up a little bit in arrow ② and pull it up in arrow ③.



3. Fan Shroud Grille

- 1) Loosen two screws after disconnecting a cap screw of a grille fan (U) with a screwdriver balde.
- Disassembly of a grille fan (U) : Pull forward after opening hook at → part with a screwdriver blade.
- 3) Disconnect housing A of a grille fan (L) from the main body.
- 4) Disassembly of a grille fan (L) : Hold upper part of a grille fan (L) and pull forward carefully.
- 5) Loosen two screws.
- 6) Disassembly of shroud. F (U) : Disconnect housing of B after removing two rail guides with a screwdriver blade.
- 7) Disassembly of shroud. F (U) : Hold upper part and pull forward.
- Check foam sticking conditions around a shroud, F (U) and F (L) during assembling. If damaged, torn, or badly stuck, assemble with a new one after sealing well.

4. ICEMAKER ASSEMBLY

1. Dispenser Model

- 1) How to disassemble:
 - (1) Remove ice bin and shelf from the freezer compartment.
 - (2) Loosen four screws under part of icemaker.
 - (3) Disconnect icemaker housing.
 - (4) Loosen a screw on the bracket and lift up the Ice maker.
- 2) How to assemble: The assembly is the reverse order of the above disassembly.



Note : When the ice tray is not horizontal after assembly, assembly must be wrong. Check and assemble again.

HOW TO DISASSEMBLE AND ASSEMBLE

5. DISPENSER

1) Disconnect funnel and button assembly by pulling down and forward.



 Remove display frame Assembly by making a gap between a display frame Assembly and funnel Assembly. with a balde screwdriver and pulling it forward. The cover dispenser is attached with a hook.



- 3) The Display Assembly can be connected by pressing the top of the dispenser cover and pushing it after separating the Display Frame from its housing.

4) Loosen four screws with a phillips screwdriver and pull the funnel Assembly to disconnect.



5) The Duct Cap Assembly can be disconnected if the hold lever connecting screw is loosened with a phillips driver.



6) To install the Duct Cap Assembly, insert one end of the spring into the right hole of the dispenser lever and insert the other end into the right hole in the top part of the dispenser. Then attach the holder at the solenoid switch.



HOW TO DISASSEMBLE AND ASSEMBLE

7) Dispenser Related Parts



(17) Cap Assembly, Duct Detailed Drawings

FREEZER DOOR PART: GR-L267AV(T)*A

* : Optional part



REFRIGERATOR DOOR PART: GR-L267AV(T)*A

* : Optional part



FREEZER COMPARTMENT: GR-L267AV(T)*A

* : Optional part



REFRIGERATOR COMPARTMENT: GR-L267AV(T)*A


ICE & WATER PART: GR-L267AV(T)*A

* : Optional part



MACHINE COMPARTMENT: GR-L267AV(T)*A

* : Optional part



DISPENSER PART: GR-L267AV(T)*A

* : Optional part



FREEZER DOOR PART: GR-L267DV(T)R



REFRIGERATOR DOOR PART: GR-L267DV(T)R



FREEZER COMPARTMENT: GR-L267DV(T)R



REFRIGERATOR COMPARTMENT: GR-L267DV(T)R



ICE & WATER PART: GR-L267DV(T)R



MECHANICAL COMPARTMENT: GR-L267DV(T)R



DISPENSER PART: GR-L267DV(T)R





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