

SAMSUNG

Fast Track Troubleshooting

IMPORTANT SAFETY NOTICE – “For Technicians Only” This service data sheet is intended for use by persons having electrical, electronic, and mechanical experience and knowledge at a level generally considered acceptable in the appliance repair trade. Any attempt to repair a major appliance may result in personal injury and property damage. The manufacturer or seller cannot be responsible, nor assume any liability for injury or damage of any kind arising from the use of this data sheet.

Model:
RF28K9070
RF22K9381
RF28K9380



Production; DRRF28K9070
- 060616

Support Information:

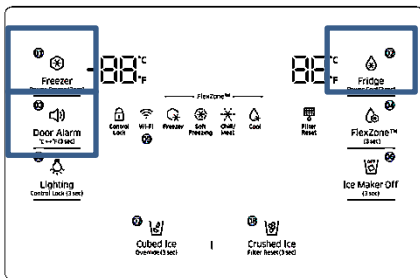
HELP: 1-888-751-4086 (Tech Sup. – ASC/SSD) - 1-866-894-0637 (Tech Sup. - FE/ME)

GSPN: <http://gspn3.samsungcsportal.com/main.jsp>

E-Learning: samsungasc.earlyconnect.com

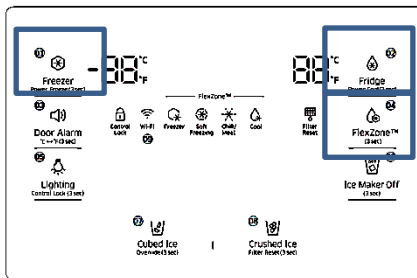
MCP & E-Learning Support: 1-800-749-9421 – e-learning@sea.samsung.com

Demo MODE / Cooling off Mode



Hold buttons - Freezer, Fridge and Door Alarm for 6 seconds until 0 –FF is displayed. Repeat to exit

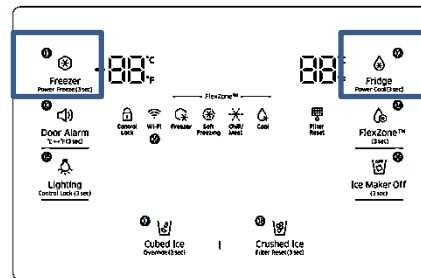
Load Mode



Hold buttons - Freezer, Fridge and Flex Zone for 6 seconds. All on/off LED's will blink. Stop pressing buttons to view load status.

Refer to PAGE 3 for more detail

Diagnostic Mode



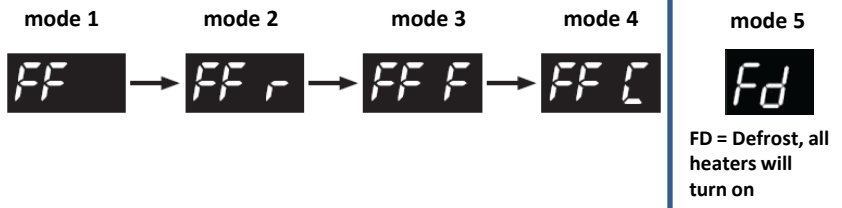
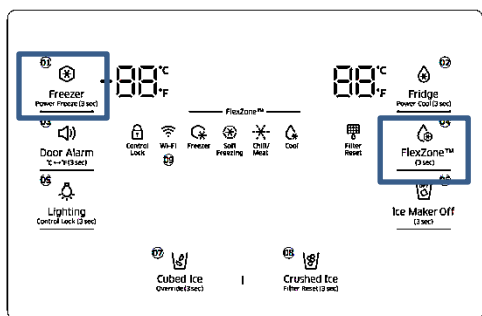
Hold buttons – Freezer and Fridge for 6 seconds, screen will blink, continue to hold until blank screen or errors displayed. After 1 min the mode will exit

Refer to PAGE 4 to 6 for Error Code details

Force Mode / Defrost

Hold Freezer and Flex zone for 6 seconds until screen goes blank and you hear a beep . Press Flex zone again to enter first mode 1

To exit; after mode 5 the screen will be blank, if left alone for 1min, it will exit to normal operation



DISPLAY		Operating Time	Operation					
Freezer	Fridge		F-Fan (Freezer)	R-Fan (Fridge)	CV-Fan (FlexZone)	F Valve	R Valve	CV Valve
FF		24hr	Continuous operation	The temperature is controlled	Continuous operation	Swing	Swing	Swing
FF	r	24hr	Continuous operation	Continuous operation	Continuous operation	OFF	ON	OFF
FF	F	24hr	Continuous operation	Continuous operation	Continuous operation	ON	OFF	OFF
FF	C	24hr	Continuous operation	Continuous operation	Continuous operation	OFF	OFF	ON

DC FAN MOTORS

Brushless DC Fan motors are used to save energy. The fans operate at two speeds. Fan speed information is read by the Main PCB. If the fan speed exceeds 600 RPM or the speed is too slow, or stopped the fan drive circuit is disabled, After 10 seconds the circuit tries again with 3 seconds of DC voltage. If the fan continues this activity for 5 cycles, 10 seconds off 3 seconds on, the fan drive circuit is disabled for 10 minutes.

TO TEST THE FAN CIRCUIT VOLTAGE.

Power off and back on to check the DC voltage to the motor, wait from 10 to 60 seconds for the fan voltage to kick in, and then check fan voltage, the average reading is 9 VDC. If you get 3 seconds of voltage every 10 seconds for the 5 fan power up cycles, then the Main PCB is good.

NOTE: You may need to put unit in FORCED FREEZE mode to activate the fans/compressor.

If the fan blade is blocked by ice, then defrost and check the motor again, after removing power from the unit.

If the evaporator is ice blocked and thus blocking the air flow, the fan will over RPM and is stopped. Remove ice and check the motor again. If everything is clear around the fan blade then the motor would be at fault. Continuous fan errors will be displayed on the front panel display. **PLEASE NOTE:** The door switches control the evaporator fan motors. Have them closed to test the motors. Delay time 10 – 60 seconds.

Heat Release Ice Makers

Heat Release Ice production Explanation

Some time after the water fill is complete, the control board will check the temperature of the eject Thermistor, on the Ice Maker Head, if the Thermistor reads a temperature lower than 18.5 degrees for more than 5 seconds, then the ice production process is completed. The Ice maker will harvest if the ice bucket is not sensed as full. If a Fault Mode is detected with the Ice Maker operation, the Ice Maker stops working for 3 hours. Which means, the Ice Maker checks the operation every 3 hours until it works properly.

Heat Release I/M Test Mode

Press and hold the ICE TEST S/W for at least 1.5sec, the harvest function will start. If the ice maker Thermistor is below 0 degrees the Ice maker heater turns on for about 2 minutes. If the temperature exceeds 0 degrees, Ice maker heater turns on for 30 seconds. After the Ice maker heater turns on for 30 seconds, the heater turns off and then Ice maker harvest motor turns on. The motor will rotate in right direction for about 3 minutes, after this, water supply valve is turned on, then the valve is turned off, the test mode is completed. If the above operation is not carried out within 6 minutes, it will go into a fault mode.

FREEZER TEMPERATURE CONTROL BY THE ICE MAKER

Interior Temperature of the freezer will be set to -14 degrees Fahrenheit until the ice bucket is full. When the ice bucket is full, the freezer will maintain original set temperature. Also, whenever the ice is used, the freezer will again set to -14 degrees Fahrenheit. Selecting "Ice Off" will allow the freezer to be controlled by the set temperature. If water is not hooked up, the freezer will always be at -14 unless "Ice Off" is selected.

Temperature/Resistance/Voltage Chart for Samsung Refrigerators Sensors

Temp.	(Ω)	Volts	Temp.	(Ω)	Volts	Temp.	(Ω)	Volts	Temp.	(Ω)	Volts
-29.2°F	64227	4.326	1.4°F	28021	3.685	32.0°F	13290	2.853	62.6°F	6771	2.019
-27.4°F	61012	4.296	3.2°F	26760	3.64	33.8°F	12749	2.802	64.4°F	6521	1.974
-25.6°F	57977	4.264	5.0°F	25562	3.594	35.6°F	12233	2.751	66.2°F	6281	1.929
-23.8°F	55112	4.232	6.8°F	24425	3.548	37.4°F	11741	2.7	68.0°F	6052	1.885
-22.0°F	52406	4.199	8.6°F	23345	3.501	39.2°F	11271	2.649	69.8°F	5832	1.842
-20.2°F	49848	4.165	10.4°F	22320	3.453	41.0°F	10823	2.599	71.6°F	5621	1.799
-18.4°F	47431	4.129	12.2°F	21345	3.405	42.8°F	10395	2.548	75.2°F	5225	1.716
-16.6°F	45146	4.093	14.0°F	20418	3.356	44.6°F	9986	2.498	77.0°F	5000	1.675
-14.8°F	42984	4.056	15.8°F	19537	3.307	46.4°F	9596	2.449	78.8°F	4861	1.636
-13.0°F	40938	4.018	17.6°F	18698	3.258	48.2°F	9223	2.399	80.6°F	4690	1.596
-11.2°F	39002	3.98	19.4°F	17901	3.208	50.0°F	8867	2.35	86.0°F	4218	1.483
-9.4°F	37169	3.94	21.2°F	17142	3.158	51.8°F	8526	2.301	87.8°F	4072	1.447
-7.6°F	35433	3.899	23.0°F	16419	3.107	53.6°F	8200	2.253	89.6°F	3933	1.412
-5.8°F	33788	3.858	24.8°F	15731	3.057	55.4°F	7888	2.205	91.4°F	3799	1.377
-4.0°F	32230	3.816	26.6°F	15076	3.006	57.2°F	7590	2.158	95.0°F	3547	1.309
-2.2°F	30752	3.773	28.4°F	14452	2.955	59.0°F	7305	2.111	96.8°F	3428	1.277
-0.4°F	29350	3.729	30.2°F	13857	2.904	60.8°F	7032	2.064	100.4°F	3204	1.213

Make sure before measuring voltage of any DC component that circuit ground is used. Any marked GND on the main PCB will be your circuit ground. If Chassis ground is used, measurements will be incorrect.

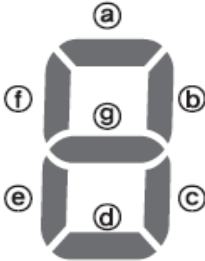
Sensor Res. > 100KΩ = Open

Sensor Res. < 2KΩ = Shorted

A Sensor Resistance over 100K ohm is considered OPEN
A Sensor Resistance under 2K ohm is considered Shorted
But Note that a sensor could also give wrong values if it is out of tolerance

Load Mode

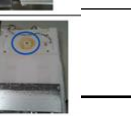
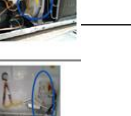
Hold buttons - **Freezer, Fridge and Flex Zone** for 6 seconds. All on/off LED's will blink, Stop pressing to view load status. Refer to next

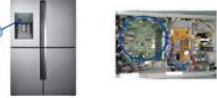


NO	Part	DISPLAY LED	Description
1	R-FAN HIGHEST	"a" and "b" at the lowest order digit of the R compartment	In the case of the R-FAN HIGHEST operation, the corresponding LED is turned on.
2	R-FAN HIGH	"a" at the lowest order digit of the R compartment	In the case of the R-FAN HIGH operation, the corresponding LED is turned on.
3	R-FAN LOW	"b" at the lowest order digit of the R compartment	In the case of the R-FAN LOW operation, the corresponding LED is turned on.
4	Overload	"e" at the lowest order digit of the R compartment	If the external air temperature is 34°C or higher, the corresponding LED is turned on.
5	Low Temperature	"f" at the lowest order digit of the R compartment	If the external air temperature is 21°C or less, the corresponding LED is turned on.
6	Demo Mode	"g" at the lowest order digit of the R compartment	The LED is turned on in Demo Mode.
7	COMP	"a" at the lowest order digit of the F compartment	In the case of the F COMP operation, the corresponding LED is turned on.
8	F-FAN HIGHEST	"b" and "c" at the lowest order digit of the F compartment	In the case of the F-FAN HIGHEST operation, the corresponding LED is turned on.
9	F-FAN HIGH	"b" at the lowest order digit of the F compartment	In the case of the F-FAN HIGH operation, the corresponding LED is turned on.
10	F-FAN LOW	"c" at the lowest order digit of the F compartment	In the case of the F-FAN LOW operation, the corresponding LED is turned on.
11	F compartment defrost heater	"d" at the lowest order digit of the F compartment	The LED is turned on when the freezer defrosting heater operates.
12	C-FAN HIGHEST	"e" and "f" at the lowest order digit of the F compartment	In the case of the C-FAN HIGHEST operation, the corresponding LED is turned on.
13	C-FAN HIGH	"e" at the lowest order digit of the F compartment	In the case of the C-FAN HIGH operation, the corresponding LED is turned on.
14	C-FAN LOW	"f" at the lowest order digit of the F compartment	In the case of the C-FAN LOW operation, the corresponding LED is turned on.
15	F Valve	"b" at the second lowest order digit of the F compartment	In the case of the F valve open, the LED is turned on.
16	CV Valve	"c" at the second lowest order digit of the F compartment	If the CV valve opens, the LED is turned on.
17	R Valve	"f" at the second lowest order digit of the F compartment	If the R valve opens, the LED is turned on.
18	French Heater	"g" at the second lowest order digit of the F compartment	In the case of the French Heater operation, the corresponding LED is turned on.
19	CV-FAN HIGHEST	"Freezer" or "Thin Ice" for the CV compartment	In the case of the CV-FAN HIGHEST operation, the corresponding LED is turned on.
20	CV-FAN HIGH	"Freezer" for the CV compartment	In the case of the CV-FAN HIGH operation, the corresponding LED is turned on.
21	CV-FAN LOW	"Thin Ice" for the CV compartment	In the case of the CV-FAN LOW operation, the corresponding LED is turned on.
22	CV compartment defrosting heater	"Fridge" for the CV compartment	When the CV compartment defrosting heater operates, the LED is turned on.
23	Normal	"e" and "f" in the lowest order digits of the R compartment, and the LEDs are all turned off.	When the external temperature is within the range of 22°C~ 33°C.
24	Ice Room-FAN	"d" at the second lowest order digit of the F compartment	When Ice Room-FAN operates, applicable LED ON.
25	Ice maker full	"e" at the second lowest order digit of the R compartment	When the Ice Maker's Bucket is full, applicable LED ON
26		WiFi Status	Not connected to the IP sharer (AP) or the Internet: Off Router(AP) connected: Blink Internet connected: On

Diagnostic mode

Hold buttons – Freezer and Fridge for 6 seconds, screen will blink, continue to hold until blank screen or errors displayed. After 1 min the mode will exit

ERROR NUMBER	Item	Diagnostic method	Location Image
1	Freezer sensor error	Sensor Res. > 100KΩ = <u>Open</u> Sensor Res. < 2KΩ = <u>Shorted</u> Check if the Sensor is Open or Shorted The voltage between the Main PCB CN30 pins 1 and 3 should be within the 4.5V~1.0V range.	 
2	Fridge sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 1 and 5 should be within the 4.5V~1.0V range.	 
4	Freezer defrost sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 1 and 4 should be within the 4.5V~1.0V range.	 
5	Fridge defrost sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 1 and 6 should be within the 4.5V~1.0V range.	 
6	Ambient sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 1 and 2 should be within the 4.5V~1.0V range.	 
9	Convertible zone sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 11 and 12 should be within the 4.1V~0.8V range.	 
11	Convertible zone defrost sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 11 and 13 should be within the 4.1V~0.8V range.	 
13	Humidity sensor error	The voltage between the Main PCB CN30 pins 7 and 9 should be within the 4.1V~0.8V range.	 
14	Fridge Ice maker sensor error	Check if the sensor is open or shorted The voltage between MAIN PCB CN90 3↔ 8 should be within 4.5V~1.0V.	 
15	Ice room sensor error	Check if the sensor is open or shorted The voltage between MAIN PCB CN30 10↔ 11 should be within 4.5V~1.0V.	 
16	Fridge humidity sensor error	Check if the sensor is open or shorted The voltage between the Main PCB CN30 pins 7 and 8 should be within the 4.1V~0.8V range.	 
21	Freezer fan error	The voltage of the MAIN PCB CN74 1↔4: should be between 7V~12V.	 
22	Fridge fan error	The voltage of the MAIN PCB CN74 1↔3: should be between 7V~12V.	 
23	Comp room fan error	The voltage of the MAIN PCB CN74 1↔6: should be between 7V~12V.	 
24	Freezer defrost error	After separating MAIN PCB CN70_1 wire from PCB, resistance value between CN70_1-7 ↔ 3 shall be 63(230) ohm $\pm$ 7%. (Resistance value is varied by input power) 0 ohm : heater short, ∞ ohm : wire/ bimetal open (Must power off)	

ERROR NUMBER	Item	Diagnostic method	Location Image
29	Convertible zone defrost error	After separating MAIN PCB CN70 wire from PCB, resistance value between CN70_1-7 ↔ 1 shall be 63(230) ohm ± 7%. (Resistance value is varied by input power) 0 ohm : heater short, ∞ ohm : wire/ bimetal open (Must power off)	
31	Convertible zone fan error	The voltage of the MAIN PCB CN74 1↔5: should be between 7V~12V.	
35	Freezer low regist	ERROR_Freezer low regist	
37	Convertible zone low regist	ERROR_Convertible zone low regist	
39	Ice maker function error	After changing the Ice Maker(R), plug the refrigerator power code again, and check the operation.	
40	Ice maker fan error	The voltage of MAIN PCB CN52-1↔ 6: shall be between 7V~12V	
41	MAIN < - > Panel Comm error	Actually, If there is not a problem, it is desirable to replace Main and Panel PCB With the oscilloscope after a cable problem confirming.	
44	MAIN < - > INV Comm error	Actually, If there is not a problem, it is desirable to replace Main and Inverter PCB With the oscilloscope after a cable problem confirming.	
46	I/O Expander Comm error	It is desirable to replace Main PCB.	
61	Ice duct heater error	After separating MAIN PCB CN51 wire from PCB, resistance value between CN51 4↔6 shall be 135 ohm ± 7%. (Resistance value is varied by input power) 0 ohm : heater short, ∞ ohm : (Must power off)	
65	Ice bucket heater error	After separating MAIN PCB CN51 wire from PCB, resistance value between CN51 4↔7 wire shall be 135 ohm± 7%. 0 ohm : heater short, ∞ Ohm : wire.	
66	Door handle heater error	After separating MAIN PCB CN51 wire from PCB, resistance value between CN51 1↔2 wire shall be 135 ohm± 7%. 0 ohm : heater short, ∞ Ohm : wire.	
71	Freezer abnormal temp. error	The temperature has been abnormally increased. Check if the door has been open for a long time or if hot food has been stored in the compartment. If the reason for the error is removed, the error code disappears after a pre-determined period of time.	
72	Fridge abnormal temp. error	Check if the door has been open for a long time or if hot food has been stored in the compartment. If the reason for the error is removed, the error code disappears after a pre-determined period of time.	
73	Convertible zone chill error	Check if the door has been open for a long time or if hot food has been stored in the compartment. If the reason for the error is removed, the error code disappears after a pre-determined period of time.	

ERROR NUMBER	Item	Diagnostic method	Location Image
81	COMP run error	Check the soldering status of the inverter PCB. (Check if any parts have short-circuited). Check if the DC 15V output is less than 13.5V. Check the Comp and Cycle.	
82	COMP IPM fault	Check the soldering status of the inverter PCB. (Check if any parts have short-circuited). Check if the DC 15V output is less than 13.5V. Check the Comp and Cycle.	
83	COMP current error	Check the compressor wire connections. Check the soldering status of the inverter PCB. (Check if any parts have short-circuited). Check the Comp and Cycle.	
84	COMP Motor stall	Check if the compressor and the Cycle is normal. Check the input voltage. Check the soldering of the inverter PCB. (Check if any parts have short-circuited.)	
85	COMP low voltage	Check the input voltage. (This error occurs when the input voltage is AC 106 V or lower.)	



Communication error between Display and Main PCB – check connections

Symptom	Action
The front corners and sides become warm and form condensation.	• To prevent condensation from forming, the refrigerator has heat-proof piping in the front corners. If the ambient temperature rises, this equipment may not work effectively. This is not a system failure. • Make sure the door is closed properly. Condensation may form if you leave the door open for an extended period of time. • Condensation may form on the exterior surface of the refrigerator if humid air comes into contact with the cool surface of the refrigerator.
The ice maker does not make ice.	• If you have used all the ice in the ice bucket, you must wait for 12 hours for the refrigerator to make more ice. • See if the Ice Maker Off icon is lit. On the family hub under Fridge Manager, if off turn on • Make sure the freezer temp is set properly. • Make sure the water tank is filled with water. • Check if the ice bucket contains ice clumps. If it does, empty the ice bucket and try again.
The water dispenser is not functioning.	• Check if the water tank is frozen. If so, select a higher fridge temperature. • Make sure the water tank is filled with water. • Make sure the water tank is installed properly. • Make sure the water filter is installed properly.
You hear a bubbling sound.	• This is normal. The bubbling sound comes from refrigerant circulating through the refrigerator.
A bad smell comes from inside the refrigerator.	• Check for any spoiled food. We recommend cleaning the refrigerator on a regular basis and removing any spoiled or suspect food items. • Make sure strong smelling food is wrapped tightly or stored in air tight containers.
Frost forms on the interior walls.	• Make sure no food blocks the vents of the refrigerator. It is also important to arrange food items evenly for ventilation. • Make sure the door is closed properly.
Condensation forms on the interior walls or around vegetables.	• This happens when food containing a high proportion of water is stored uncovered, or the door has been left open for an extended period of time. • Make sure food is covered or put in sealed containers.

Samsung Smart Home - Troubleshooting

Symptom	Action
Could not find “Samsung Smart Home” in the app market.	• The Samsung Smart Home app is available for smartphones that run Android 4.0 (ICS) or higher, or iOS 7.0 or higher
The Samsung Smart Home app fails to operate.	• The Samsung Smart Home app is available on applicable models only. • The old Samsung Smart Refrigerator app cannot connect with Samsung Smart Home models.
The Samsung Smart Home app is installed but is not connected to my refrigerator.	• You must log into your Samsung account to use the app. • Make sure that your router is operating normally. • If the Wi-Fi icon on the refrigerator’s display is off, this indicates that no network connection has been established yet. In this case, use the Samsung Smart Home app to connect and register your refrigerator to the access point (AP) of your house.
Could not log into the app.	• You must log into your Samsung account to use the app. • If you don't have a Samsung account, follow the app's onscreen instructions to create one.
An error message appears when I try to register my refrigerator.	• Easy Connection may fail due to the distance from your access point (AP) or electrical interference from the surrounding environment. Wait a moment and try again.
The Samsung Smart Home app is successfully connected to my refrigerator but does not run.	• Exit and restart the Samsung Smart Home app, or disconnect and reconnect the router. • Unplug the power cord of the refrigerator, and plug it again after 1 minute.

Removal of Ice Bucket and Ice Maker

How To Do	Descriptive Picture
1. Wait for 5 minutes after manual defrost of freezer and fresh food compartments. (Reference of Forced Defrost method in troubleshooting)	
2. Lift up the Ice Bucket and pull it out.	
3. Remove the screw from the Wire Housing Cover.	
4. Remove the Wire Housing Cover.	
5. Disconnect the Ice Maker Housing Connector.	
6. Remove the screw from the Duct Tray-ice.	
7. With a flat blade screwdriver, push the duct to the right and remove it from the locking tab. (Refer to the image.)	
8. Push down the refrigerant pipe slightly and separate the refrigerant pipe and the Ice Maker Assembly completely.	
9. While pressing the Hook, pull out the Ice Maker.	
10. While pushing down the Duct-Tray-Ice, pull out the Ice Maker carefully and remove it. ※ When removing the ice maker, be careful not to damage the grommets on the tray or the refrigerant tube. (Refer to the dotted parts on the right side photo.)	

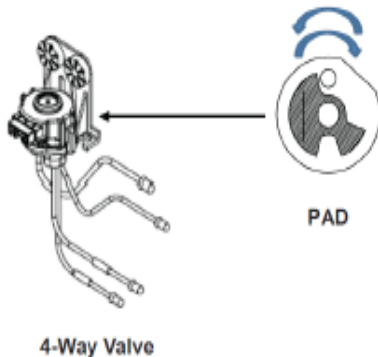
Removal of the Auger Motor Assy

1. Disconnect the FAN-AUGER-ASSY Connector.	
2. Hold the Hook on the bottom of the FAN-AUGERASSY and lift it up to make it free from the Locking Tab.	
3. While lifting it up, take the FAN-AUGER-ASSY out of the Ice Maker Compartment.	

About Natural Defrosting

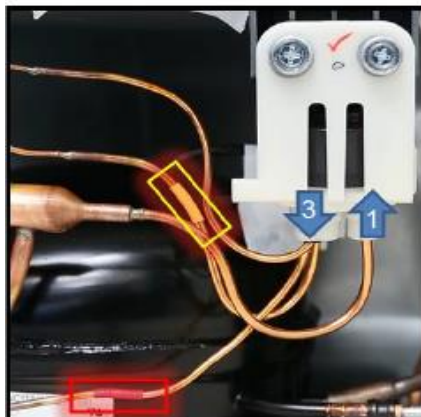
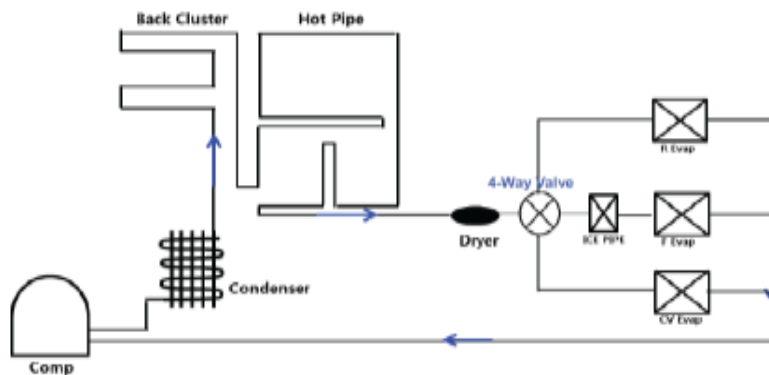
- This is a technology that helps keep food fresh by raising the humidity in the refrigerator by removing frost that has formed on the evaporator by running the fan when the cooling operation is not being executed,

TDM 4 Way Valve



Swing operation means moving of PAD inside 4Way Valve. It makes refrigerant flow to each evaporator.

About the Parallel Cycle (1-compressor is applied,)



TDM VALVE

#1 Input from Drier

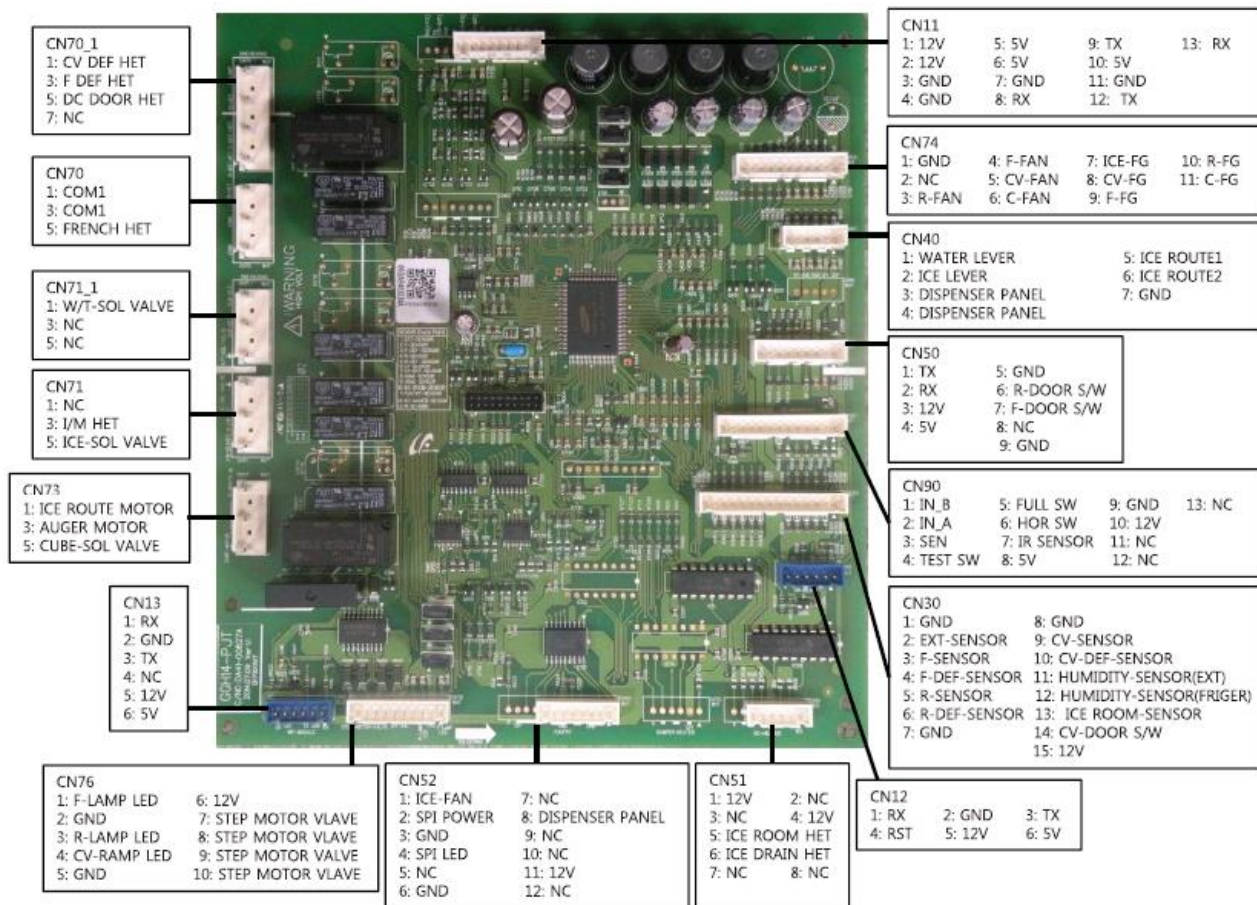
#3 Outputs to Evaporators

FF Section – Yellow Tube

FFR Section – No Color

Conv. Zone – Red Tube

Main Board of Fridge Layout



SMPS

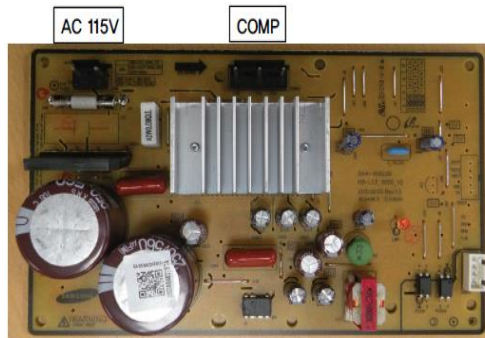


- Output Terminal
1. 12V
 2. 12V
 3. GND
 4. GND
 5. 5V

[Caution]

AC input power and high voltage generated at SMPS PCB and INVERTER PCB power terminal. Please be cautious during repair and measurement.

Inverter Board (Compressor)



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

Wiring Diagram

