



## FCC PART18 TEST REPORT

**Report No.:** 20231117G15287X-E

**Product Name:** Microwave Oven

**Trade Name:** Midea, SHARP, Walmart

**Model No. :** EM262A2YC-P1, XM262A2SR-P, XM262AYY-P(E),  
XM262AYYY-P(E), FGMO226NUF, FGMO226NUD, FPMO227NUF,  
SMC2265GS, MS33018306599, EM262AYY-P1, EM262AYYY-P1

**FCC ID :** VG8XM262AYY2M392

**Applicant:** Guangdong Midea Kitchen Appliances Manufacturing Co., Ltd.

**Received Date:** 2023.11.10

**Test Data:** 2023.11.15-2023.11.16

**Issued by:** CCIC Southern Testing Co., Ltd.

**Lab Location:** Electronic Testing Building, No.43 Shahe Road, Xili Street, Nanshan District, Shenzhen, Guangdong, China

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## Test Report

**Product Name** ..... Microwave Oven

**Model No.** ..... EM262A2YC-P1, XM262A2SR-P, XM262AYY-P(E),  
XM262AYY-P(E), FGMO226NUF, FGMO226NUD,  
FPMO227NUF, SMC2265GS, MS33018306599,  
EM262AYY-P1, EM262AYY-P1

**Trade name** ..... Midea, SHARP, Walmart

**Applicant** ..... Guangdong Midea Kitchen Appliances Manufacturing Co., Ltd.

**Applicant Address** ..... No.6, Yong An Road, Beijiao, Shunde, Foshan, China

**Manufacturer** ..... Guangdong Midea Kitchen Appliances Manufacturing Co., Ltd.

**Manufacturer Address** ..... No.6, Yong An Road, Beijiao, Shunde, Foshan, China

**Test Standards** ..... 47 CFR Part 18

**Test Result** ..... PASS

**Tested by** ..... Ruihong Xie

Ruihong Xie Test Engineer

2023.11.17

**Reviewed by** ..... Chris You

Chris You Senior Engineer

2023.11.17

**Approved by** ..... Yang Fan

Yang Fan, Manager

2023.11.17

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Change History		
Issue	Date	Reason for change
1.0	2023.11.17	First edition

## 1. GENERAL INFORMATION

### 1.1 GENERAL DESCRIPTION OF EUT

EUT Name ..... : Microwave Oven  
Trade Name..... : Midea, SHARP, Walmart  
Model..... : EM262A2YC-P1, XM262A2SR-P, XM262AYY-P(E),  
XM262AYYY-P(E), FGMO226NUF, FGMO226NUD,  
FPMO227NUF, SMC2265GS, MS33018306599,  
EM262AYY-P1, EM262AYYY-P1 model designations as  
follows:  
X=A or E, Indicate controller Type;  
M: indicate microwave function;  
262: "2" indicate the microwave output power is 1200W, "62"  
indicate cavity capacity is 45 liters;  
A: indicate the design No.;  
YY/YYY: Indicate different appearance and color;  
-P/-E: Indicate various painted cavity;  
Model FGMO226NUF, FGMO226NUD, FPMO227NUF,  
SMC2265GS, MS33018306599 is same with model  
EM262A2ME-P, the difference is only the model name, trade  
mark and appearance.  
Model EM262A2ME-P was chosen for the final testing.  
Power Supply ..... : 120VAC/60Hz  
Rated input Power(microwave): 1700W  
Rated output Power(microwave): 1200W  
Frequency ..... : 2450MHz(ClassB/Group 2)  
Magnetron Model..... : 2M392J  
Magnetron Manufacturer ... : WITOL  
Description of Support Units :  
-Load for power output measurement:1200 milliliters of water in  
the beaker located in the center of the oven.  
-Load for frequency measurement:1200milliliters of water in the  
beaker located in the center of the oven.  
-Load for measurement of radiation on second and third  
harmonic: Two loads, one of 840 and the other of 360 milliliters,  
of water are used. Each load is tested both with the beaker  
located in the center of the oven and with it in the right front  
corner.  
-Load for all other measurements: 840 milliliters of water, with

the beaker located in the center of the oven.

*Note 1:* The EUT have the following typical setups during the test:

Setup1: Microwave heating mode(According to FCC PART 18);

*Note 2:* For a more detailed description, please refer to Specification or User's Manual supplied by the applicant and/or manufacturer.

*Note 3:* This is an updating report based the original report #: "RA230522-28295E-EMA1-00" which was re-tested on November 15<sup>th</sup>, 2023 to November 16<sup>th</sup>, 2023. Differences between them are as follow:

1. Difference in appearance & construction & PCB:

No.:	Original	New	Difference(s)
1			<p><b>Keypad:</b>            Updated front keypad to accommodate child lock function (Child resistant oven door function)</p>
2	 	 	<p><b>Mother board:</b>            Modified the peripheral circuit (non-RF circuit) and some individual components and PCB layout. The magnetron and other circuit are exactly same as before</p>
3	Not Applicable		<p>The new one adds a solenoid valve locking mechanism, the original is not.</p>

2. Others are the same as before.

## 1.2 Test Standards and Results

The objective of the report is to perform testing according to 47 CFR Part 18:

No.	Identity	Document Title
1	47 CFR Part 18	Radio Frequency Devices

Test detailed items/section required by FCC rules and results are as below:

Emission			
Standard	Item	Class / Severity	Result
47 CFR PART 18	Conducted Emission (150 kHz to 30 MHz)	18.307(b)	PASS
	Radiated Emission (30 MHz to 1 GHz)	18.305(b)	PASS

## 1.3 Facilities and Accreditations

### 1.3.1 Facilities

#### **CNAS-Lab Code: L1659**

CCIC-SET is a third party testing organization accredited by China National Accreditation Service for Conformity Assessment (CNAS) according to ISO/IEC 17025. The accreditation certificate number is L1659.

#### **FCC-Registration No.: CN1283**

CCIC Southern Testing Co., Ltd EMC Laboratory has been registered and fully described in a report filed with the FCC (Federal Communications Commission). The acceptance letter from the FCC is maintained in our files. Designation Number: CN1283, valid time is until June 30,2025.

#### **ISED Registration: 11185A-1**

CCIC Southern Testing Co., Ltd. EMC Laboratory has been registered by Certification and Engineering Bureau of Industry Canada for the performance of radiated measurements with Registration No. 11185A-1 on Aug. 04, 2016, valid time is until June 30,2025.

#### **A2LA Code: 5721.01**

CCIC-SET is a third party testing organization accredited by A2LA according to ISO/IEC 17025. The accreditation certificate number is 5721.01.

### 1.3.2 Test Environment Conditions

During the measurement, the environmental conditions were within the listed ranges:

Temperature (°C):	15°C- 35°C
Relative Humidity (%):	25% -75%
Atmospheric Pressure (kPa):	86kPa-106kPa

### 1.3.3 Measurement Uncertainty

The uncertainty is calculated using the methods suggested in the "Guide to the Expression of Uncertainty in Measurement" (GUM) published by ISO.

Uncertainty of Conducted Emission:	U <sub>c</sub> = 3.2 dB (k=2)
Uncertainty of Radiated Emission:(30MHz~1GHz)	U <sub>c</sub> = 5.8 dB (k=2)
Uncertainty of Radiated Emission:(1~18GHz)	U <sub>c</sub> = 5.1 dB (k=2)
Radiation Hazard Measurement	U <sub>c</sub> = 2.4 dB (k=2)

## 2. EQUIPMENTS LIST

### A. Equipment List:

Description	Manufacturer	Model	Serial No.	Calibration Date	Calibration Due. Date
Test Receiver	Rohde & Schwarz	ESIB26	A0304218	2022.11.29	2023.11.28
LISN	ROHDE&SCHWARZ	NSLK 8127	A210803670	2023.06.08	2024.06.07
Shield Room	Xinju Electronics	L9000*W4500* H3100	A181003230	2021.09.05	2024.09.04
EMI Test Receiver	ROHDE&SCHWARZ	ESIB7	A0501375	2023.03.16	2024.03.15
Broadband Ant.	ETC	MCTD2786	A150402240	2021.03.05	2024.03.04
3M Anechoic Chamber	Albatross	SAC-3MAC 9*6*6m	A0412375	2021.03.26	2024.03.25
EMI Test Receiver	ROHDE&SCHWARZ	ESW26	A180502935	2023.06.08	2024.06.07
5M Anechoic Chamber	Albatross	SAC-5MAC 12.8x6.8x6.4m	A0304210	2021.06.08	2024.06.07
EMI Horn Ant.	ETC	1209	A150402241	2021.01.02	2024.01.01
Test Receiver	Rohde & Schwarz	ESIB26	A0304218	2022.11.29	2023.11.28
Spectrum Analyzer	ROHDE&SCHWARZ	ESW26	A180502935	2023.06.08	2024.06.07
Portable Spectrometer	ROHDE&SCHWARZ	FSH8	A140401672	2023.02.14	2024.02.13
Prode	ROHDE&SCHWARZ	TSEMF-B1	A140401671	2023.02.14	2024.02.13

### 3. EMC EMISSION TEST

#### 3.1 Test Procedure

Test Requirement: 47 CFR PART 18

Test Method: FCC/OST MP-5:1986

Power Supply: 120VAC/60Hz

Frequency Range: 2400-2500MHz

Detector: Peak

Limit: ISM equipment may be operated at any frequency above 9KHz and the frequency band 2400-2500MHz is allocated for use by ISM equipment

ISM frequency	Tolerance
6.78 MHz	±15.0 kHz
13.56 MHz	±7.0 kHz
27.12 MHz	±163.0 kHz
40.68 MHz	±20.0 kHz
915 MHz	±13.0 MHz
2,450 MHz	±50.0 MHz
5,800 MHz	±75.0 MHz
24,125 MHz	±125.0 MHz
61.25 GHz	±250.0 MHz
122.50 GHz	±500.0 MHz
245.00 GHz	±1.0 GHz

##### 3.1.1 Frequency For Normal Voltage

The operating frequency was measured using a spectrum analyzer. Starting with the EUT at room temperature, a 1200mL water load was placed in the center of the oven and the oven was operated at maximum output power. The fundamental operating frequency was monitored until the water load was reduced to 20 percent of the original load.

##### 3.1.2 Frequency For Line Voltage

The EUT was operated / warmed by at least 10 minutes of use with a 1200mL water load at room temperature at the beginning of the test. Then the operating frequency was monitored as the input voltage was varied between 80 and 125 percent of the nominal rating.

### 3.1.3 Measurement data

Operating Mode	Frequency(MHz)
Normal Voltage	2443.6-2480.4
Line Voltage	2433.5-2471.5

## 3.2 RADIATION HAZARD TEST

### 3.2.1 Test Setup

The EUT was set-up according to the FCC MP-5 and FCC Part 18 for radiation hazard measurement. The measurement was using a microwave leakage meter to measure the radiation leakage in the as-received condition with the oven door closed A 840 mL water load in a breaker was located in the center of the oven and the microwave oven was set to maximum power. While the oven operating, the microwave meter will check the leakage and then record the maximum leakage.

### 3.2.2 Limit

A maximum of 1.0mW/cm<sup>2</sup>is allowed in according with the applicable FCC standards

### 3.2.3 Test results

Test location	Test result (mW/cm <sup>2</sup> )	Limit(mW/cm <sup>2</sup> )	Verdict
Left side	0.31	1.0	Pass
Right side	0.38	1.0	Pass
Front	0.51	1.0	Pass
Rear	0.41	1.0	Pass

There was no microwave leakage exceeding a power level of 0.51 m W/cm<sup>2</sup>Observed at any point 5cm or more from the external surface of the oven

## 3.3 RF OUTPUT POWER MEASUREMENT

### 3.3.1 Test Standard

Test Requirement	47 CFR PART 18
Test Method	FCC/OST MP-5:1986
Power Supply	120VAC/60Hz

### 3.3.2 EUT Operating mode

Test the EUT in microwave mode with full power.

### 3.3.3 Test Data

Mass of Water(g)	Mass of the container(g)	ambient temperature (°C)	Initial temperature(°C)	Final temperature(°C)	Heating Time(S)	Output Power(Watt)
1100	280	20.4	9.7	32.3	120	974.19

Formula:

$$P = \frac{4.2 \times m_w (T_2 - T_1) + 0.9 \times m_c (T_2 - T_0)}{t}$$

P is the microwave power output, in watts

Mw is the mass of the water, in grams

Mc is the mass of the container, in grams

T0 is the ambient temperature, in degrees Celsius

T1 is Initial temperature of the water, in degrees Celsius

T2 is final temperature of the water, in degrees Celsius

T is heating time, in seconds, excluding the magnetron filament heating-up time

## 4. CONDUCTED EMISSION

### 4.1.1 Conducted Emission Limit

Frequency range (MHz)	Conducted Limit (dB $\mu$ V)	
	Quasi-peak	Average
0.15 - 0.50	66 to 56	56 to 46
0.50 - 5	56	46
5 - 30	60	50

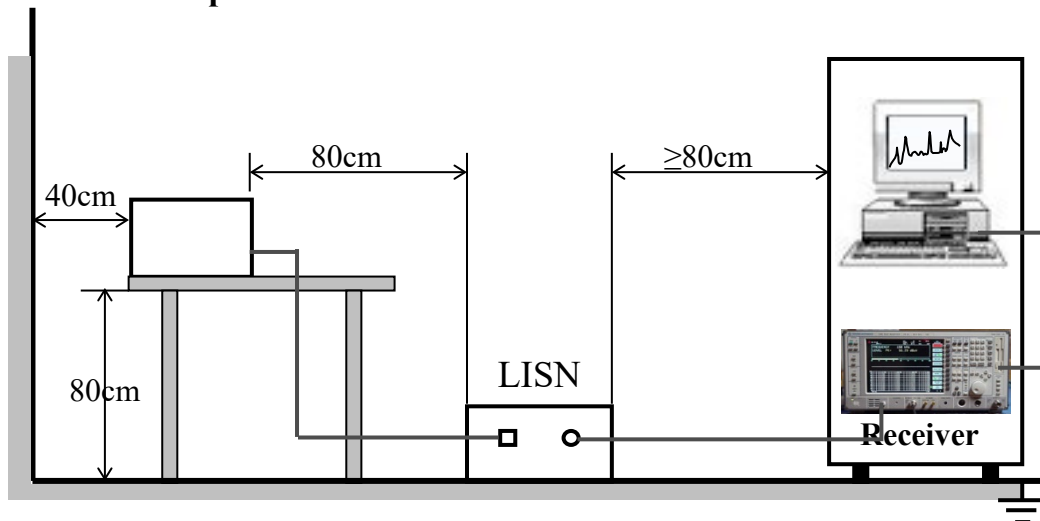
**Note:**

- The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.5 MHz.
- The lower limit is applicable at the transition frequency.

### 4.1.2 Test Procedure

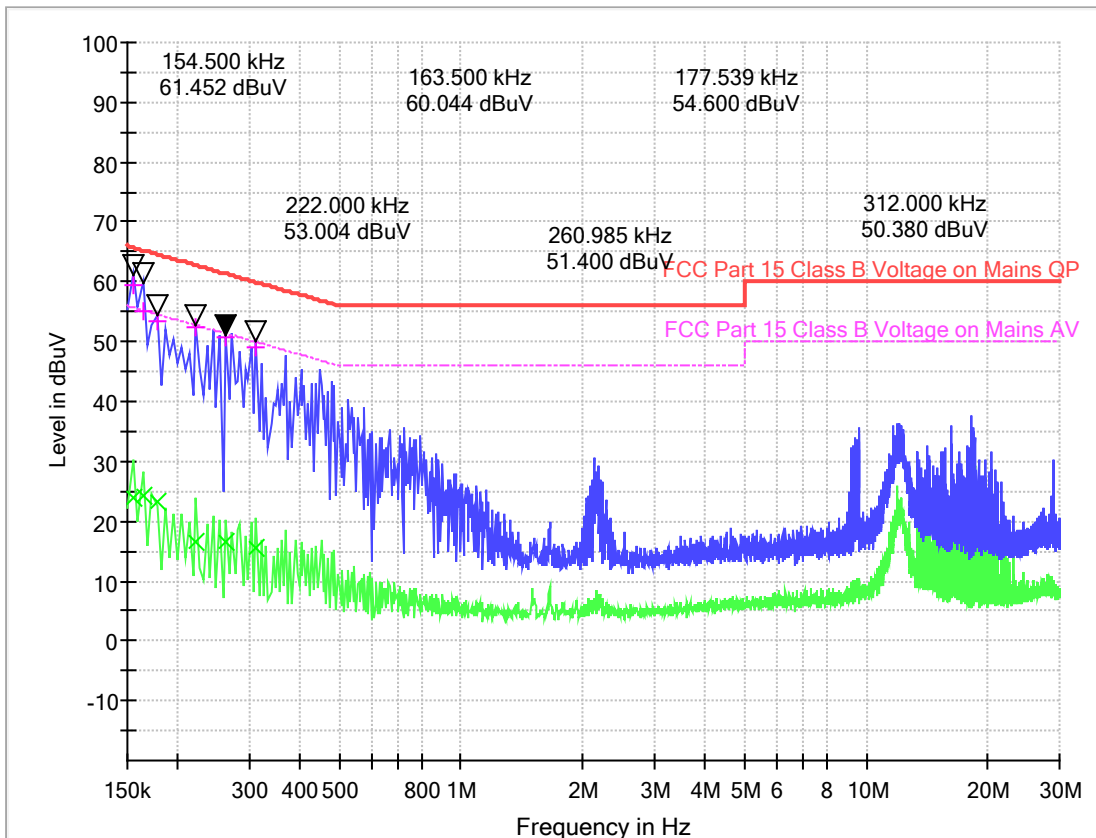
The EUT is placed on a 0.8m high insulating table, which stands on the grounded conducting floor, and keeps 0.4m away from the grounded conducting wall. The EUT is connected to the power mains through a LISN which provides  $50\Omega/50\mu\text{H}$  of coupling impedance for the measuring instrument. The Common Antenna is used for the call between the EUT and the System Simulator (SS). A Pulse Limiter is used to protect the measuring instrument. The factors of the whole test system are calibrated to correct the reading.

### 4.1.3 Test Setup



### A. Test Result:

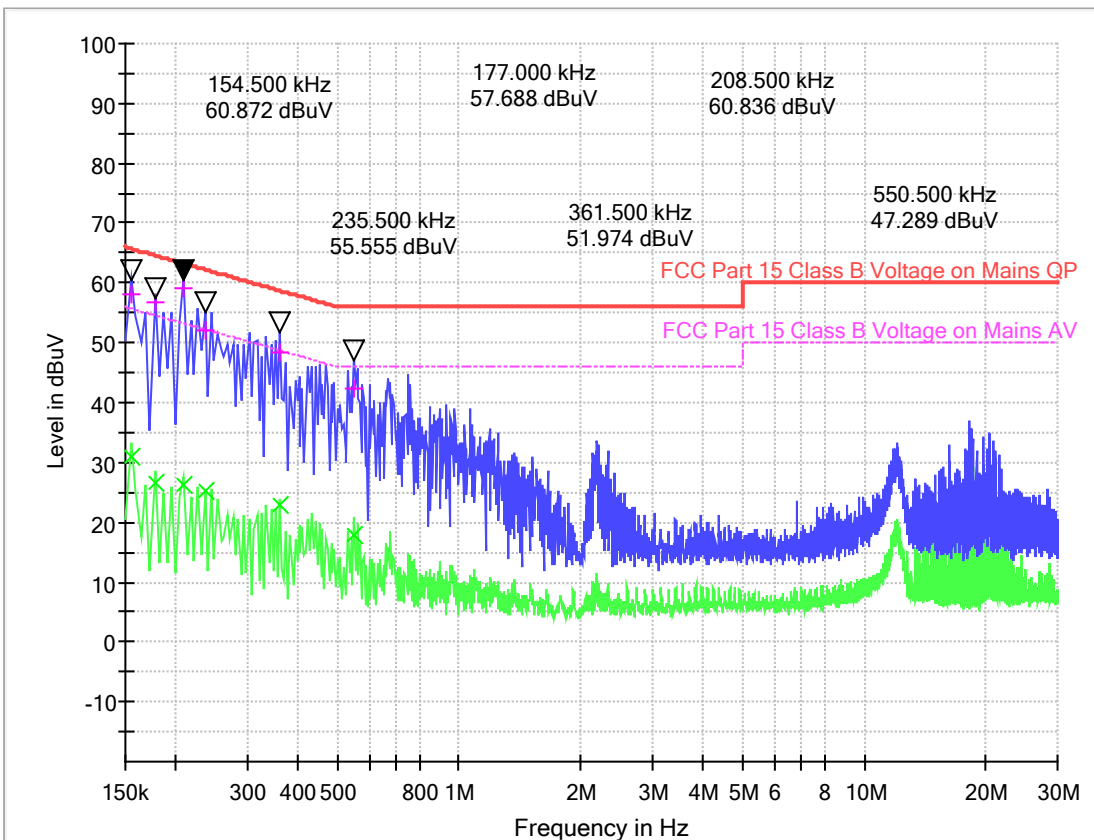
Mains terminal disturbance voltage, Setup1, L phase



(Plot A: L Phase)

Frequency (MHz)	Quasi Peak	Average (dB $\mu$ V)	Cable Loss (dB)	Corr. (dB)	Margin - QPK	Limit - QPK	Margin - AV	Limit - AV (dB $\mu$ V)
0.154500	59.33	23.90	0.1	11.0	6.42	65.8	31.85	55.8
0.163500	55.01	24.11	0.1	11.0	10.27	65.3	31.17	55.3
0.177000	53.41	23.33	0.1	11.0	11.22	64.6	31.30	54.6
0.222000	52.54	16.40	0.1	11.1	10.20	62.7	36.34	52.7
0.262500	50.85	16.66	0.1	11.1	10.50	61.4	34.69	51.4
0.312000	49.12	15.50	0.1	11.1	10.80	59.9	34.42	49.9

Mains terminal disturbance voltage, Setup 1, N phase



(Plot B: N Phase)

Frequency (MHz)	Quasi Peak	Average (dB $\mu$ V)	Cable Loss (dB)	Corr. (dB)	Margin - QPK	Limit - QPK	Margin - AV	Limit - AV (dB $\mu$ V)
0.154500	58.20	31.10	0.1	10.9	7.55	65.8	24.65	55.8
0.177000	56.79	26.75	0.1	10.9	7.84	64.6	27.88	54.6
0.208500	58.97	26.29	0.1	10.9	4.29	63.3	26.97	53.3
0.235500	51.99	25.32	0.1	10.9	10.26	62.3	26.93	52.3
0.361500	48.52	22.75	0.1	10.9	10.17	58.7	25.94	48.7
0.550500	42.39	17.86	0.2	10.9	13.61	56.0	28.14	46.0

**Test Result: PASS**

## 5. RADIATED EMISSION

### 5.1.1 Radiated Emission Limits

- (a) ISM equipment operation on a frequency specified in §18.301 is permitted unlimited radiated energy in the band specified for that frequency.
- (b) The field strength levels of emissions which lie outside the bands specified in §18.301,unless otherwise indicated, shall not exceed the following:

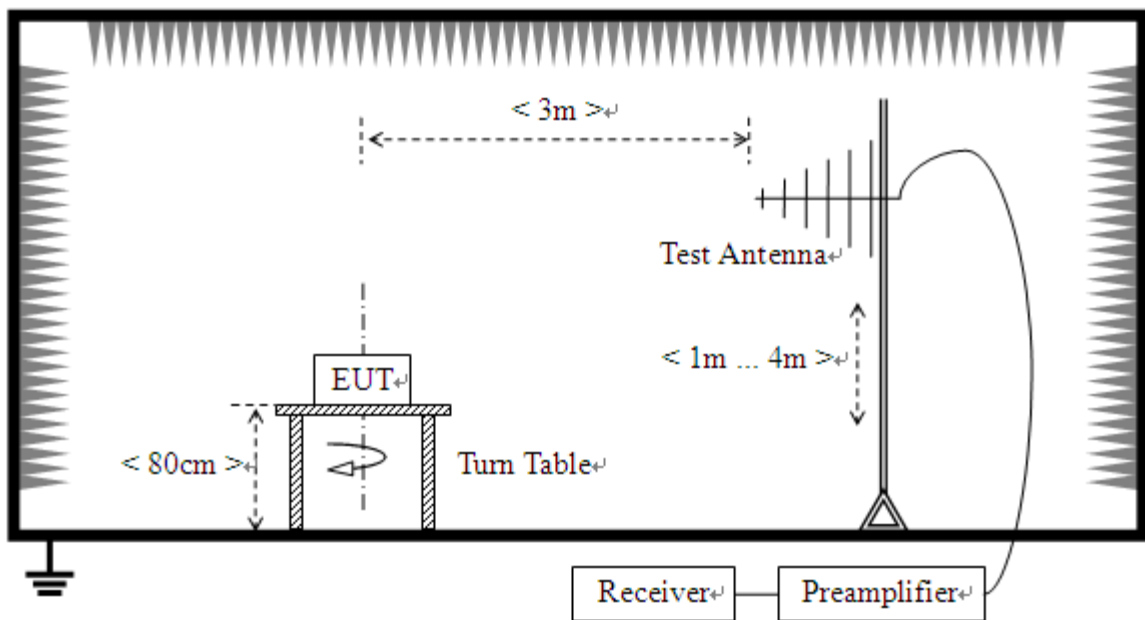
RF Power generated by equipment(watts)	Field strength limit(uV/m) @300m
Below 500	25
500 or more	$25 * \text{SQRT}(\text{power}/500)$

Power =974.19W

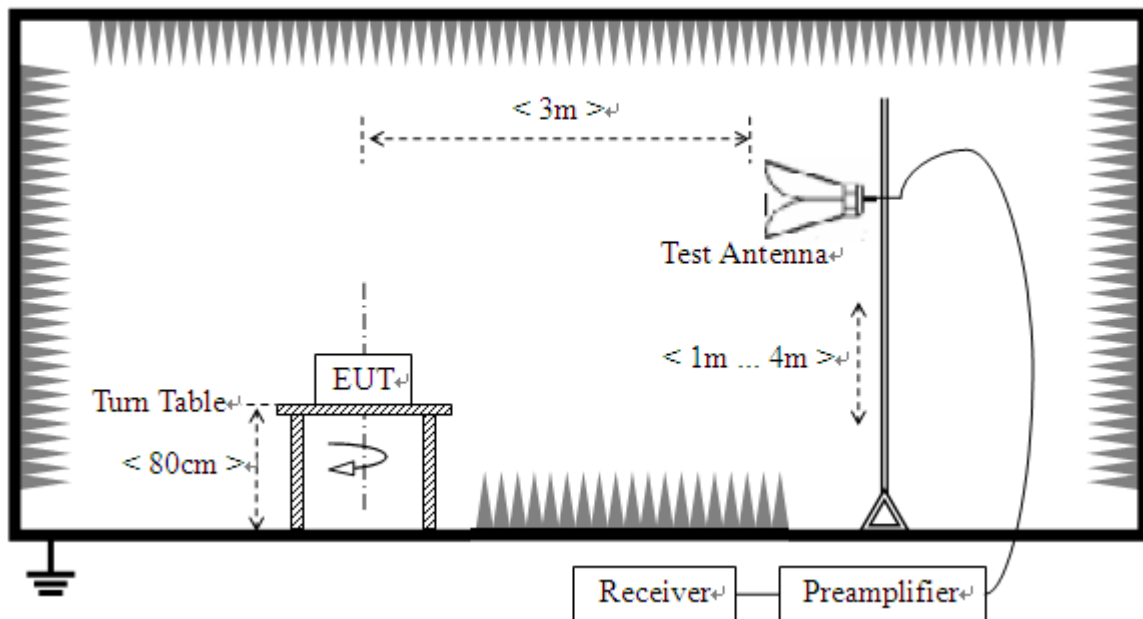
Limit= $20\lg(25 * \text{SQRT}(\text{power}/500)) + 20\lg(300/3)$  @ 3m distance.

### 5.1.2 Test Setup

For radiated emissions from 30MHz to 1GHz



For radiated emissions above 1GHz



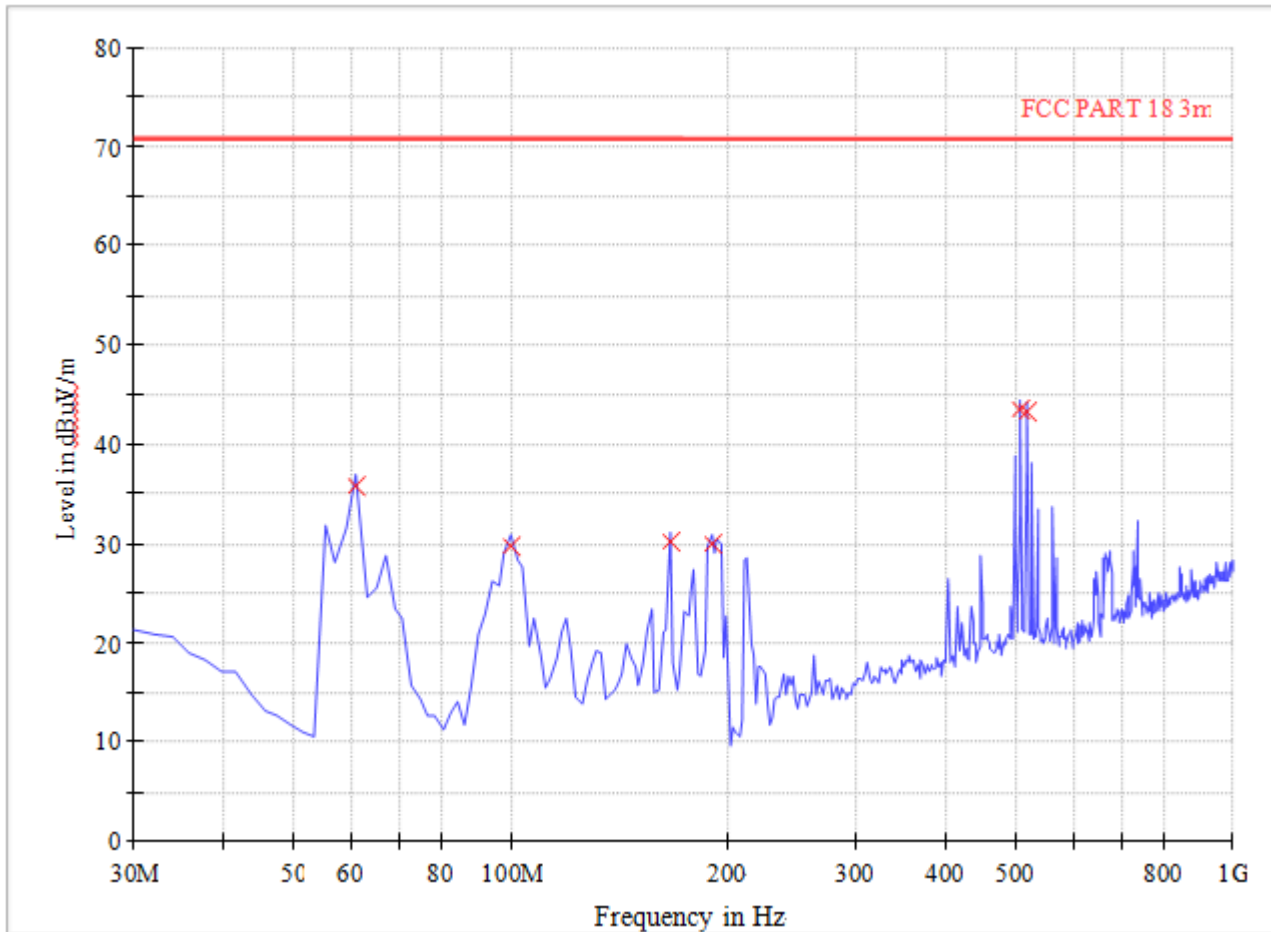
### 5.1.3 Test Procedure

- The measuring distance of at 3 m shall be used for measurements at frequency up to 1GHz. For frequencies above 1GHz, any suitable measuring distance may be used.
- The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter open area test site. The table was rotated 360 degrees to determine the position of the highest radiation.
- The height of the equipment or of the substitution antenna shall be 0.8 m; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement
- The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit, the EUT shall be deemed to meet QP Limits and then no additional QP Mode measurement performed.
- For the actual test configuration, please refer to the related Item –EUT Test Photos.

**Note:** Both horizontal and vertical antenna polarities were tested and performed pretest to three orthogonal axis. The worst case emissions were reported

## Test Result:

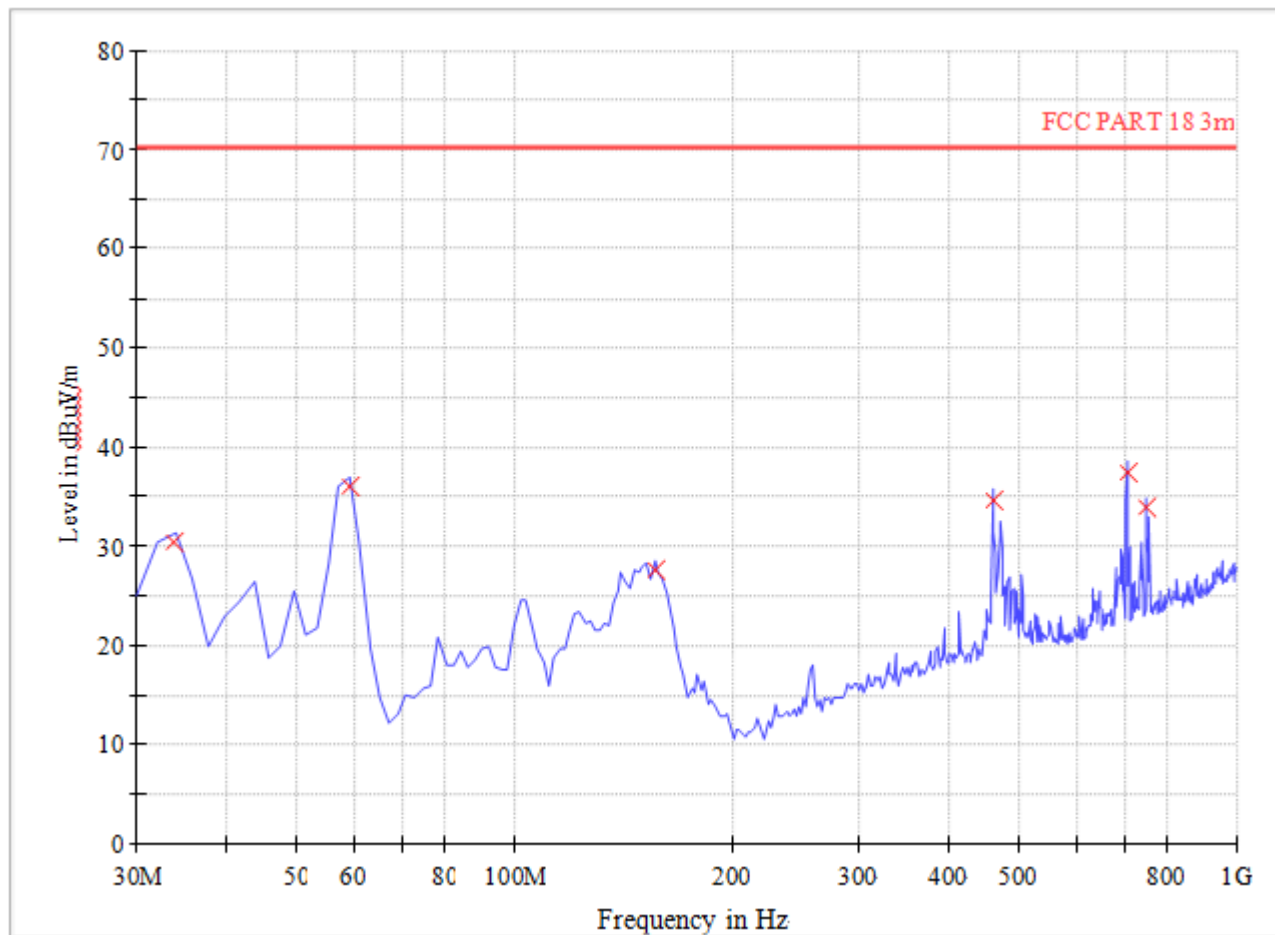
Radiation disturbances, antenna polarization: Setup1, Horizontal



(Plot A: Test Antenna Horizontal 30M - 1G)

Frequency (MHz)	Quasi Peak (dB $\mu$ V/m)	Bandwidth (kHz)	Antenna height (cm)	Limit (dB $\mu$ V/m)	Margin (dB)	Antenna	Verdict
61.12	35.84	120.000	100.0	70.85	35.01	Horizontal	Pass
100.04	29.82	120.000	100.0	70.85	41.03	Horizontal	Pass
166.08	30.09	120.000	100.0	70.85	40.76	Horizontal	Pass
189.40	29.93	120.000	100.0	70.85	40.92	Horizontal	Pass
508.24	43.53	120.000	100.0	70.85	27.32	Horizontal	Pass
519.92	43.18	120.000	100.0	70.85	27.67	Horizontal	Pass

Radiation disturbances, antenna polarization: Setup1, Vertical



(Plot B: Test Antenna Vertical 30M - 1G)

Frequency (MHz)	Quasi Peak (dB $\mu$ V/m)	Bandwidth (kHz)	Antenna height (cm)	Limit (dB $\mu$ V/m)	Margin (dB)	Antenna	Verdict
33.84	46.50	120.000	100.0	70.85	24.35	Vertical	Pass
55.32	40.72	120.000	100.0	70.85	30.13	Vertical	Pass
66.92	34.46	120.000	100.0	70.85	36.39	Vertical	Pass
98.08	43.44	120.000	100.0	70.85	27.41	Vertical	Pass
273.00	38.57	120.000	100.0	70.85	32.28	Vertical	Pass
727.84	46.64	120.000	100.0	70.85	24.21	Vertical	Pass

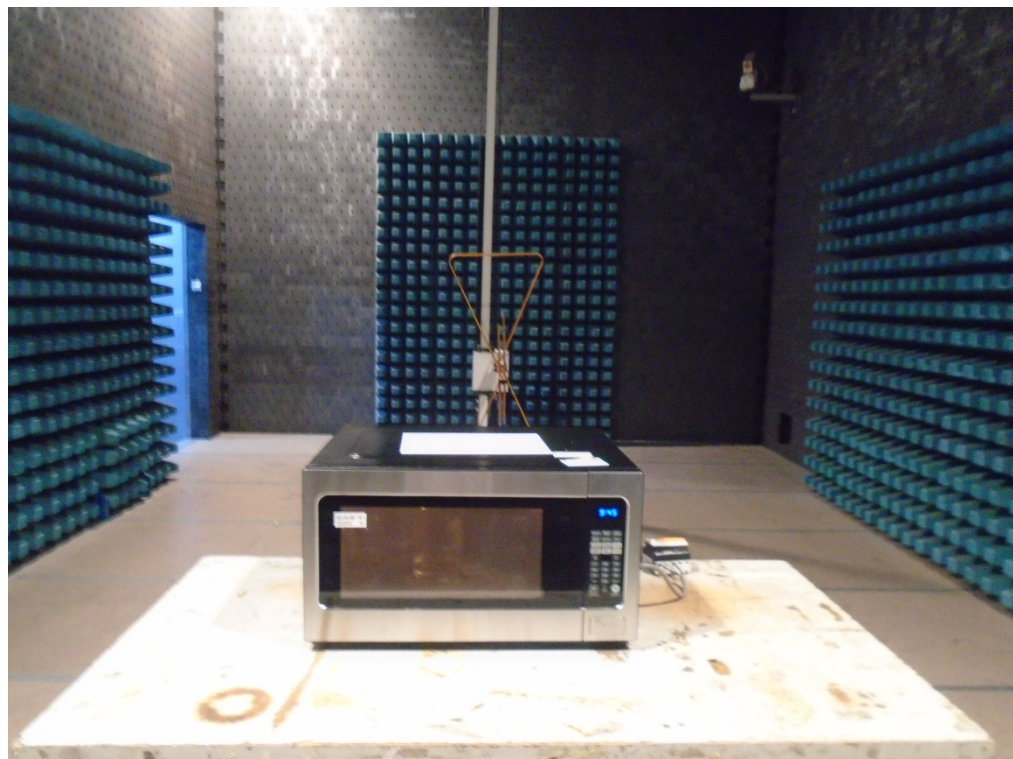
**Above 1GHzSetup1**

NO.	Freq. [MHz]	Level [dB $\mu$ V/m]	Factor [dB]	Limit [dB $\mu$ V/m]	Margin [dB]	Height [cm]	Angle [°]	Polarity
1	1820.46	54.92	-13.06	70.85	15.93	100	172	Vertical
2	2381.60	51.58	-10.88	70.85	19.27	100	10	Vertical
3	2772.69	52.33	-9.52	70.85	18.52	100	327	Vertical
4	4796.20	57.50	-1.42	70.85	13.35	100	334	Vertical
5	6696.42	61.37	1.83	70.85	9.48	100	55	Vertical
6	8320.33	57.49	3.21	70.85	13.36	100	236	Vertical

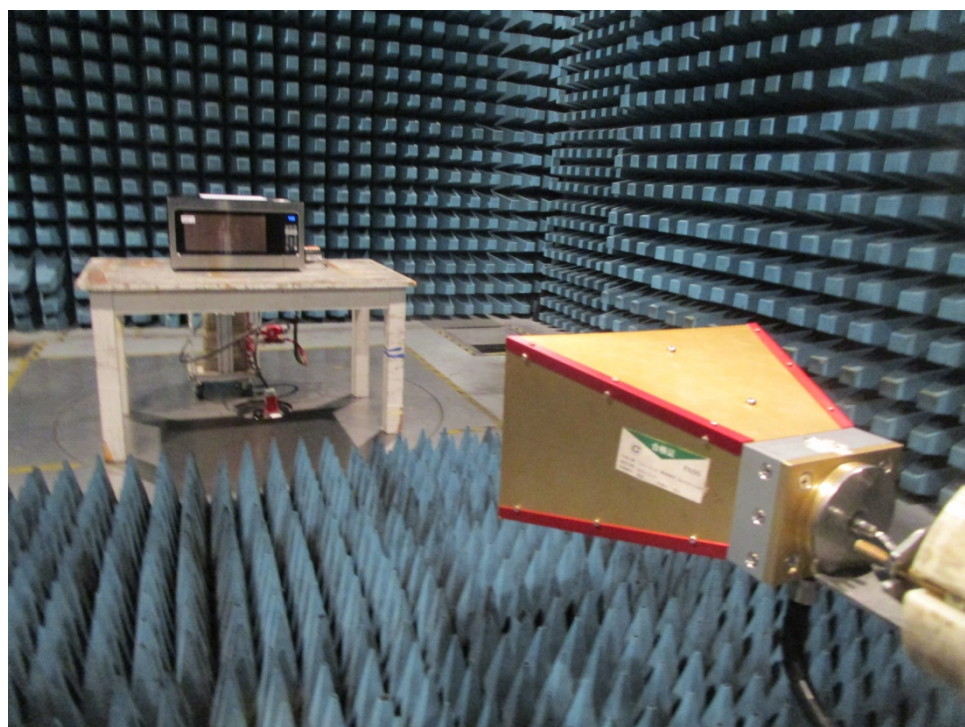
NO.	Freq. [MHz]	Level [dB $\mu$ V/m]	Factor [dB]	Limit [dB $\mu$ V/m]	Margin [dB]	Height [cm]	Angle [°]	Polarity
1	1701.43	52.78	-13.08	70.85	18.07	100	304	Horizontal
2	1858.71	55.60	-12.67	70.85	15.25	100	107	Horizontal
3	2343.34	51.54	-11.21	70.85	19.31	100	156	Horizontal
4	4936.48	59.02	-1.51	70.85	11.83	100	263	Horizontal
5	7193.80	62.37	2.27	70.85	8.48	100	80	Horizontal
6	8294.82	59.86	3.19	70.85	10.99	100	142	Horizontal

## APPENDIX I: PHOTOGRAPHS OF EMC TEST CONFIGURATION

### 1. Radiated Emission Measurement below 1GHz



### 2. Radiated Emission Measurement above 1GHz



### 3. Conducted emission at AC mains input/output port Measurement



### 4. Radiation Hazard Test



## APPENDIX II: PHOTOGRAPHS OF PRODUCT PHOTO

**External Photo**





Report No.: 20231117G15287X-E





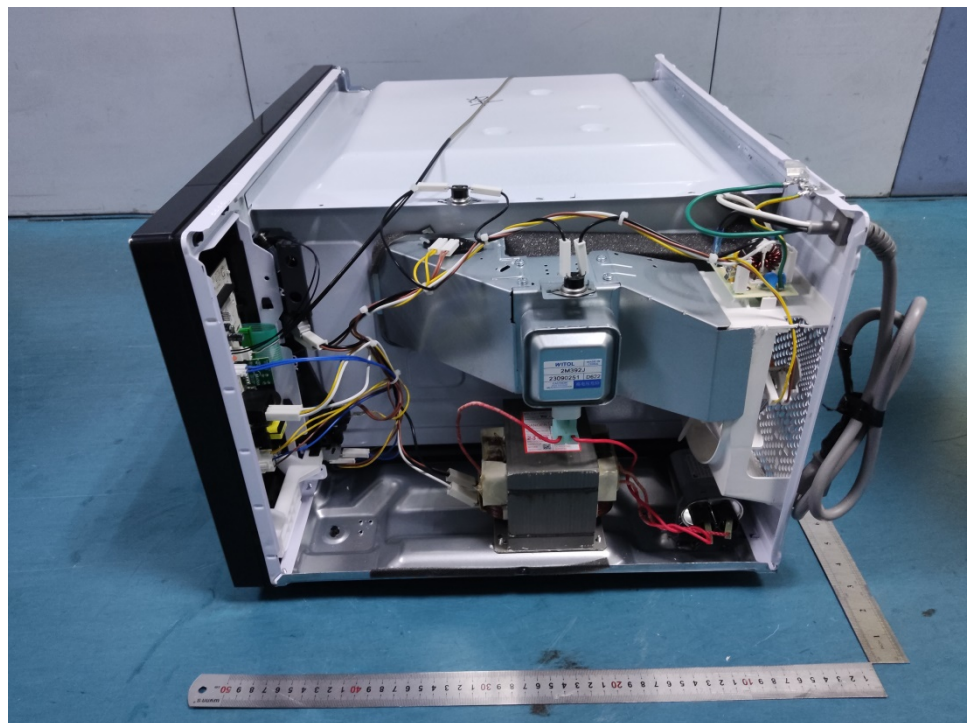
Report No.: 20231117G15287X-E





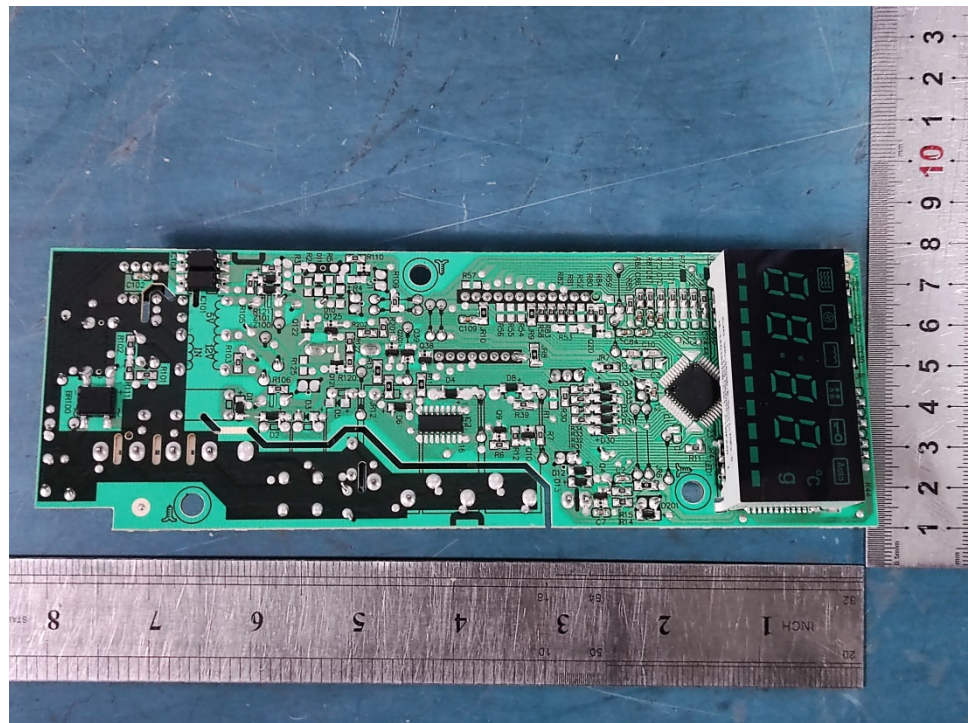
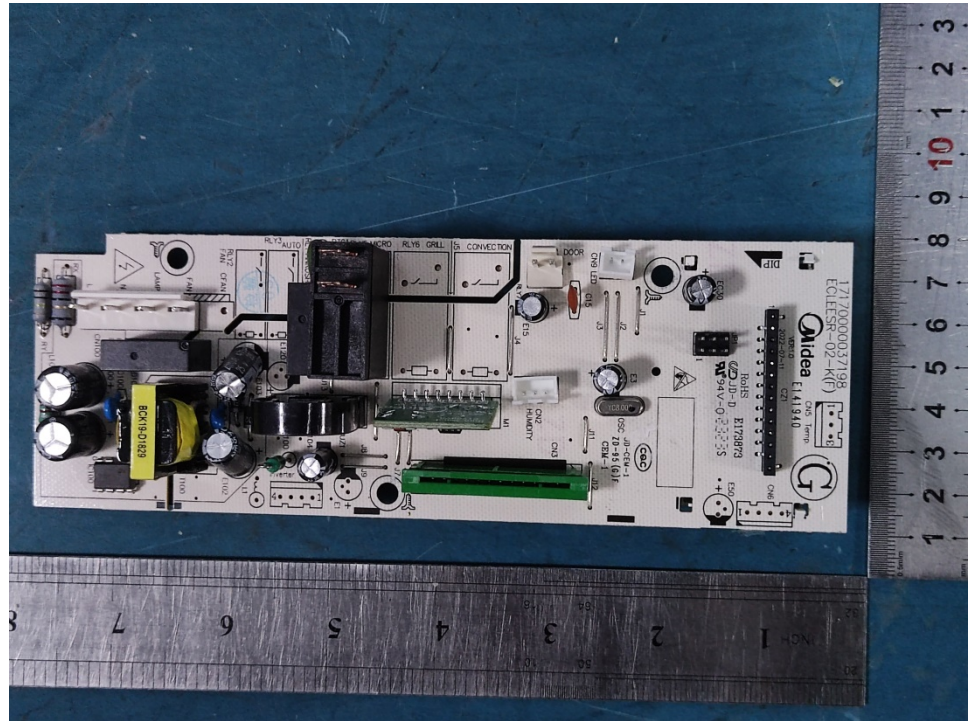
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### Internal Photo



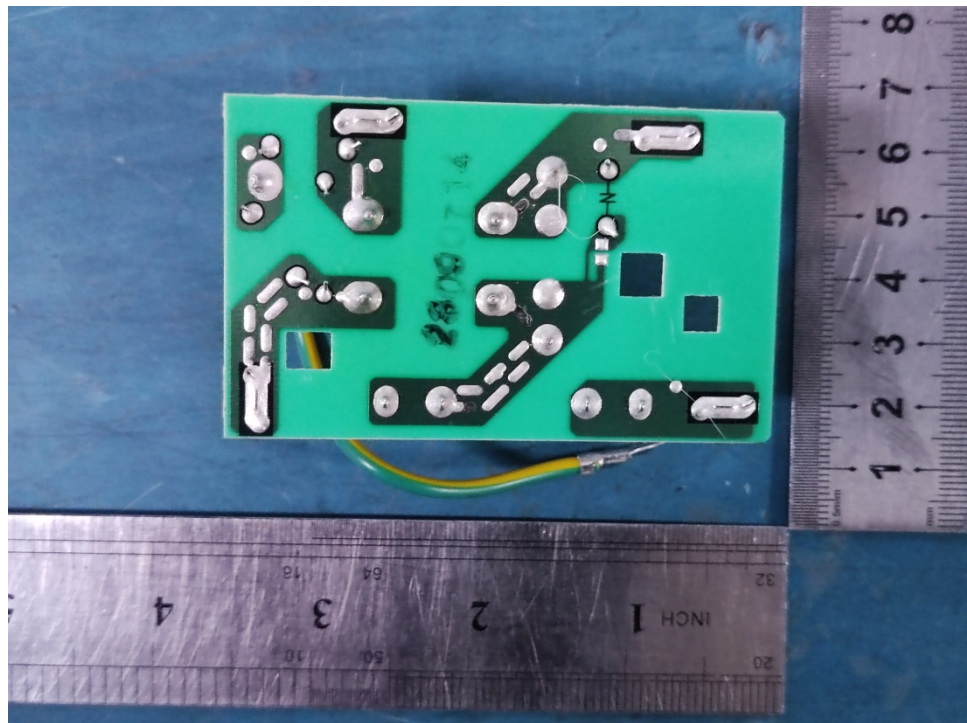
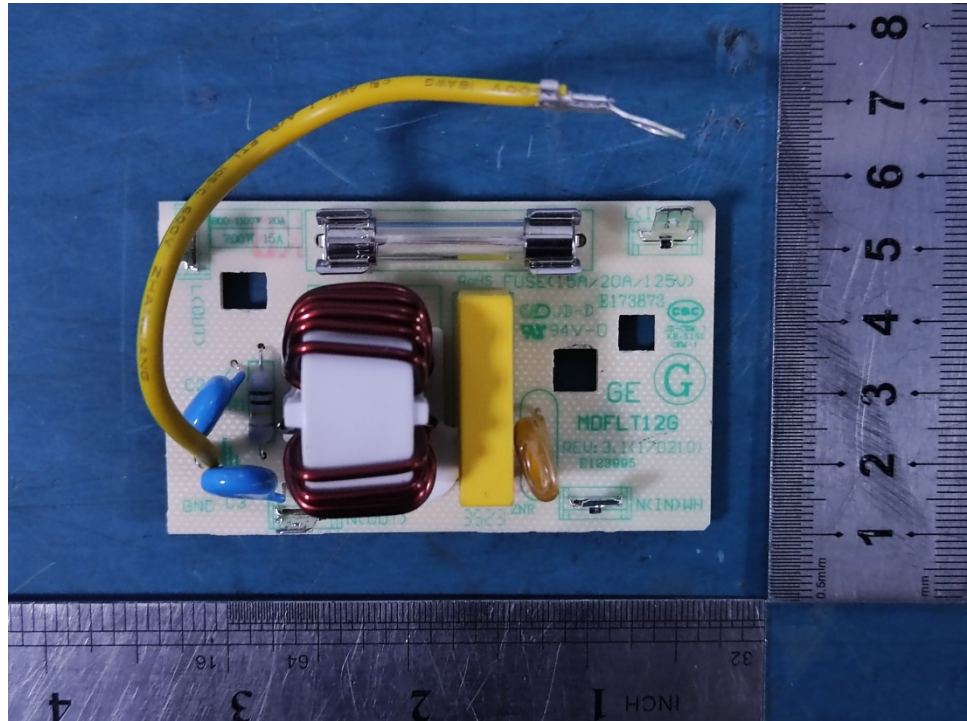


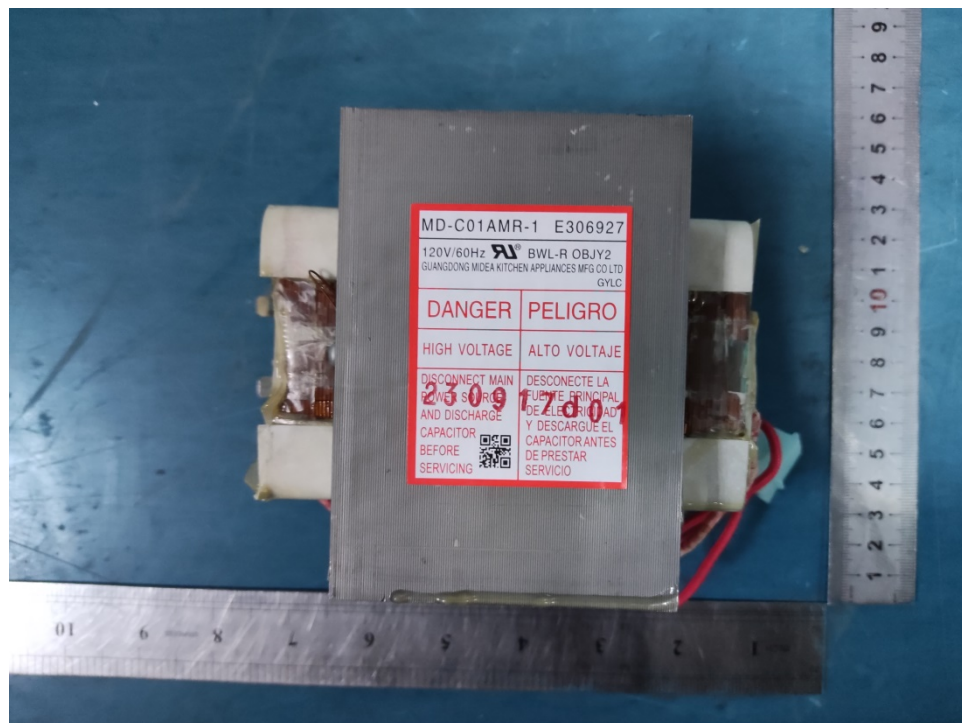
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