





Nemko Korea Co., Ltd.

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FCC EVALUATION REPORT FOR CERTIFICATION

Applicant:

Dongbu Daewoo Electronics Corporation (Cheongcheon-dong), 12, Bupyeongbuk-ro 236 beon-gil, Bupyeong-gu, Incheon,

Korea, Republic of

Attn: Mr. Byung-Seok, Kim

Dates of Issue: December 10, 2015

Test Report No.: NK-15-E-0708

Test Site: Nemko Korea Co., Ltd.

EMC site, Korea

FCC ID

Trade Mark

Contact Person

C5F7NF8HMO900N

DAEWOO

Dongbu Daewoo Electronics Corporation (Cheongcheon-dong), 12, Bupyeongbuk-ro 236 beon-gil, Bupyeong-gu, Incheon, Korea, Republic of Mr. Byung-Seok, Kim Telephone No. : + 82 32 510 7919

Applied Standard : FCC Part 18 & Part 2
Classification : Consumer ISM equipment

EUT Type : Microwave oven

The device bearing the Trade Mark and FCC ID specified above has been shown to comply with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in MP-5:1986.

I attest to the accuracy of data and all measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

Tested By : Doseung Shin

Engineer

Reviewed By : Changsoo Choi

Technical Manager

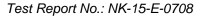
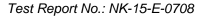






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FCC Certification



SCOPE

Measurement and determination of electromagnetic emissions (EME) of radio frequency devices including intentional and/or unintentional radiators for compliance with the technical rules and regulations of the Federal Communications Commission under FCC part 18.

Responsible Party: Dongbu Daewoo Electronics Corporation

Contact Person: Mr. Byung-Seok, Kim

Tel No.: + 82 32 510 7919

Manufacturer: Dongbu Daewoo Electronics Corporation

(Cheongcheon-dong), 12, Bupyeongbuk-ro 236 beon-gil,

Bupyeong-gu, Incheon, Korea, Republic of

Factory: Dongbu Daewoo Microwave ovens (Tianjin) Co., Ltd.

NO. 34, CHANGHWA STREET, DAGANG DEVELOPMENT AREA

BINHAI NEW DISTRICT, TIANJIN, 300270 CHINA

► FCC ID: C5F7NF8HMO900N

● Model: KOC-9HAFDB

Trade Mark: DAEWOO

EUT Type: Microwave oven

Applied Standard: FCC Part 18 & Part 2

Test Procedure(s): MP-5:1986

Dates of Test: November 16, 2015 to December 08, 2015

Place of Tests: Nemko Korea Co., Ltd. EMC Site

Test Report No.: NK-15-E-0708



INTRODUCTION

The measurement procedure described in MP5:1986 for Methods of Measurement of radiated, powerline conducted radio noise, frequency and power output was used in determining emissions emanating from Dongbu Daewoo Electronics Corporation FCC ID: C5F7NF8HMO900N, Microwave oven.

These measurement tests were conducted at Nemko Korea Co., Ltd. EMC Laboratory. The site address is 155 & 159, Osan-Ro, Mohyeon-Myeon, Cheoin-Gu, Yongin-Si, Gyeonggi-Do 16885 KOREA, REPUBLIC OF

The area of Nemko Korea Corporation Ltd. EMC Test Site is located in a mountain area at 80 kilometers (48 miles) southeast and Incheon International Airport (Incheon Airport), 30 kilometers (18 miles) south-southeast from central Seoul.

The Nemko Korea Co., Ltd. has been accredited as a Conformity Assessment Body (CAB).



Nemko Korea Co., Ltd. 155 & 159, Osan-Ro, Mohyeon-Myeon, Cheoin-Gu, Yongin-Si, Gyeonggi-Do 16885 KOREA, REPUBLIC OF Tel) + 82 31 330 1700

Fig. 1. The map above shows the Seoul in Korea vicinity area. The map also shows Nemko Korea Corporation Ltd. EMC Lab and Incheon Airport.



EUT INFORMATION

EUT Information

Intended use	Household
Type of appliance	Counter-top Type
Rated voltage & frequency	a.c. 120 V, 60 Hz Single Phase
Rated power output	900 W
Rated power consumption	1 400 W
Magnetron	RM228 JF (DAEWOO)

Component List

Item	Model	Manufacturer	Serial Number
Convection Motor	OEM-15DWX1-T01(A)	OH SUNG	N/A
Diode H.V.	CL01-12	GAOXING	N/A
Fan Motor	OEM-10DWX1-A07(A)	OH SUNG	N/A
Front Board	M929-1	DAEWOO	3514330260_1
H.V. CAPACITOR	2100V 0.98uF	NINGBO	N/A
Noise Filter	DWLF-M17	N/A	N/A
Magnetron	RM228	DAEWOO	151017AD JF
Main Board	M928-1	DAEWOO	3514330151
SYNCHRONOUS	49TYZ-A1	Yuyao Yahua Mechanical&Electrical Co.,Ltd	N/A
MOTOR	49TYD-16A1 D 120V/60Hz 6RPM	Yuyao Jing Cheng High & New Technology Co Ltd,	IN/A
Trans H.V.	DWAS90A0-9QTS	Y ELEDEX CO.,LTD.	N/A



DESCRIPTION OF TESTS

Radiation Hazard

A 700 ml water load was placed in the center of the oven.

The power setting was set to maximum power.

While the oven was operating, the Microwave Survey Meter probe was moved slowly around the door seams to check for leakage.

Input Power Measurement

A 700 $m\ell$ water load was placed in the center of the oven and the oven set to maximum power. A 700 $m\ell$ water load was chosen for its compatibility.

Input power and current were measured using a Power Analyzer.

Manufacturers to determine their input ratings commonly use this procedure.

Output Power Measurement

The Caloric Method was used to determine maximum output power.

The initial temperature of a 1000 $\,\mathrm{m}\ell$ water load was measured. The water load was placed in the center of the oven. The oven was operated at maximum output power for 47 seconds. Then the temperature of the water re-measured.

Frequency Measurements

Following the above test, after operating the oven long enough to assure that stable operating temperature were obtained, the operating frequency was monitored as the input voltage was varied between 80 percent to 125 percent of the nominal rating. And the load quantity was reduced by evaporation to approximately 20 % of the original quantity with nominal rating.



DESCRIPTION OF TESTS

Conducted Emissions

The Line conducted emission test facility is located inside a 4 x 7 x 2.5 m shielded enclosure.

It is manufactured by EM engineering. The shielding effectiveness of the shielded room is in accordance with MIL-STD-285 or NSA 65-6.

A 1 m x 1.5 m wooden table 0.8 m height is placed 0.4 m away from the vertical wall and 0.5 m away from the side of wall of the shielded room Rohde & Schwarz (ESH2-Z5) of the 50 ohm / 50 uH Line Impedance Stabilization Network(LISN) is bonded to the shielded room.

The EUT is powered from the Rohde & Schwarz (ESH2-Z5) LISN.

Power to the LISN s are filtered by high-current high insertion loss power line filters.

The purpose of filter is to attenuate ambient signal interference and this filter is also bonded to shielded enclosure. All electrical cables are shielded by tinned copper zipper tubing with inner diameter of 1 / 2 ".

If d.c. power device, power will be derived from the source power supply it normally will be powered from and this supply lines will be connected to the LISNs,

All interconnecting cables more than 1 m were shortened by non-inductive bundling (serpentine fashion) to a 1 m length.

Sufficient time for EUT, support equipment, and test equipment was allowed in order for them to warm up to their normal operating condition. The RF output of the LISN was connected to the spectrum analyzer to determine the frequency producing the maximum EME from the EUT. The spectrum was scanned from 150 kHz to 30 MHz with 20 ms sweep time.

The frequency producing the maximum level was re-examined using the EMI test receiver. (Rohde & Schwarz ESCI).

The detector functions were set to quasi-peak mode & average mode.

The bandwidth of receiver was set to 9 & . The EUT, support equipment, and interconnecting cables were arranged and manipulated to maximize each EME emission.

Each emission was maximized by; switching power lines; varying the mode of operation or resolution; clock or data exchange speed; scrolling H pattern to the EUT and of support equipment, and powering the monitor from the floor mounted outlet box and computer aux a.c. outlet, if applicable; whichever determined the worst case emission.

Each EME reported was calibrated using the R&S signal generator.

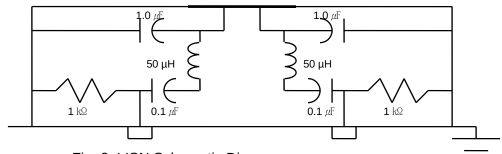


Fig. 2. LISN Schematic Diagram



DESCRIPTION OF TESTS

Radiated Emissions

Measurement were made indoors at 10 m & 3 m using antenna, signal conditioning unit and EMI test receiver to determine the frequency producing the maximum EME.

Appropriate precaution was taken to ensure that all EME from the EUT were maximized and investigated. The Technology configuration, clock speed, mode of operation or video resolution, turntable azimuth with respect to the antenna was note for each frequency found.

The spectrum was scanned from 0.15 Mb to 30 Mb using Loop Antenna (R&S/HFH2-Z2) and from 30 Mb to 1000 Mb using TRILOG Broadband Test Antenna (Schwarzbeck, VULB 9163).

Above 1 © Double Ridged Broadband Horn antenna (Schwarzbeck, BBHA 9120 D) was used.

Final Measurements were made indoors at 3 m using Loop Antenna (R&S/HFH2-Z2) for measurement from 0.15 to 30 Mb with RBW 9 kHz & VBW 9 kHz and made indoor at 10 m using TRILOG Broadband Test Antenna (Schwarzbeck, VULB 9163) for measurement from 30 Mb to 1000 Mb with RBW 100 kHz & VBW 100 kHz and made indoors at 3 m using Double Ridged Broadband Horn antenna (Schwarzbeck, BBHA 9120 D) for measurement from 1 GHz to 18 GHz with RBW 1 Mbz & VBW 10 Hz.

The detector function were set to quasi peak mode and the bandwidth of the receiver were set to 9 klb, 100 klb and peak mode 1 Mb depending on the frequency or type of signal.

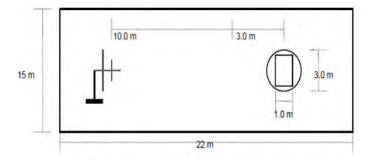
The Double Ridged Broadband Horn antenna was tuned to the frequency found during preliminary radiated measurements.

The EUT support equipment and interconnecting cables were re-configured to the setup producing the maximum emission for the frequency and were placed on top of a 0.8 m high non- metallic 1.0 X 1.5 meter table.

The EUT, support equipment and interconnecting cables were re-arranged and manipulated to maximize each EME emission.

The EUT is rotated about its vertical axis on the turntable, and the polarization and height of the receiving antenna are varied to obtain the highest field strength on the particular frequency under observation.

Each EME reported was calibrated using the R/S signal generator.





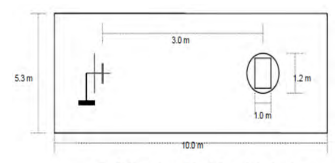


Fig. 4. Dimensions of 3 m full anechoic chamber



Radiation Hazard

Probe Location	Maximum Leakage [mW/Cm2]	Limit [mW/Cm2]
Α	0.1	1.00
В	0.05	1.00
С	0.05	1.00
All others	0.05	1.00

Input Power Measurement

Operation mode	P rated (W)	P (W)	dP (%)	Required dP (%)
Power Input	1 400	1 378	-1.57	+ 15 %

RF Output Power Measurement

Quantity of Water [ml]	Starting Temperature [Centigrade]	Final Temperature [Centigrade]	Temp. Rise	Elapsed Time [seconds]	RF Power [watts]
1 000	10	19.9	9.9	47	882



Operating Frequency measurements

▶ Frequency vs Line Voltage Variation Test

[Room	Temperatur	e :	16.9	"င]
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		ĮRO	om Temperature : 16.9 C
Line Voltage	*)Pole	Frequency [∰z]	Allowed Tolerance for
Variation (a.c. V)			the ISM Band
	Н	Lower : 2 406.2	
96	Н	Upper : 2 466.2	
90	V	Lower : 2 413.4	
	V	Upper : 2 468.6	
	Н	Lower : 2 412.2	
400	Н	Upper : 2 467.4	
108	V	Lower : 2 415.8	
	V	Upper : 2 467.4	
	Н	Lower : 2 436.2	
400	Н	Upper : 2 469.8	Lower : 2 400 Mb
120	V	Lower : 2 411.6	Upper : 2 500 ₩b
	V	Upper : 2 472.2	
	Н	Lower : 2 443.4	
400	Н	Upper : 2 468.0	
132	V	Lower : 2 444.6	
	V	Upper : 2 470.4	
	Н	Lower : 2 435.0	
450	Н	Upper : 2 467.4	
150	V	Lower : 2 436.8	
	V	Upper : 2 467.4	

NOTE:

1. *Pol. H = Horizontal V = Vertical

2. Initial load: 1 000 ml of water in the beaker.

3. Line voltage varied from a.c. 96 V to a.c. 150 V.

4. ISM Frequency: 2 450 Mb, Tolerance: ± 50 Mb

RESULT: Pass



▶ Frequency vs Load Variation Test

[Room Temperature : 16.0 °C]

		ĮROO	m remperature : 16.0 Cj
Volume of water (mℓ)	*)Pole	Frequency [Mb]	Allowed Tolerance for the ISM Band
	Н	Lower : 2 437.4	
200	Н	Upper : 2 474.6	
200	V	Lower : 2 431.4	
	V	Upper : 2 472.8	
	Н	Lower : 2 439.2	
400	Н	Upper : 2 471.6	
400	V	Lower : 2 437.4	
	V	Upper : 2 471.0	
	Н	Lower : 2 424.2	
200	Н	Upper : 2 465.6	Lower : 2 400 雕
600	V	Lower : 2 441.6	Upper : 2 500 №
	V	Upper : 2 466.2	
	Н	Lower : 2 444.6	
200	Н	Upper : 2 465.6	
800	V	Lower : 2 441.0	
	V	Upper : 2 467.4	
	Н	Lower : 2 442.8	
4000	Н	Upper : 2 467.4	
1000	V	Lower : 2 408.6	
	V	Upper : 2 468.0	

NOTE:

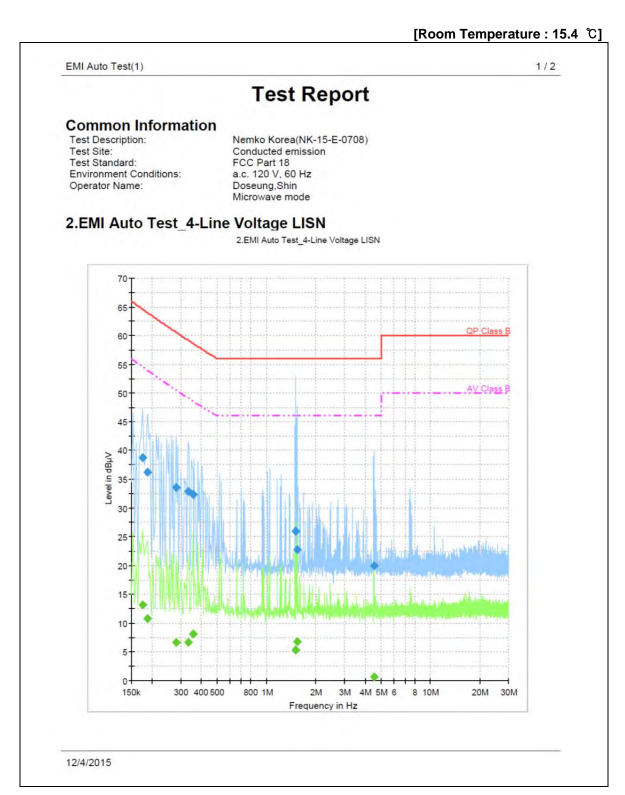
- 1. *Pol. H = Horizontal, V = Vertical
- 2. The water load was varied between 200 $\,\mathrm{ml}$ to 1 000 $\,\mathrm{ml}$.
- 3. Frequency was measured by using nominal voltage (a.c. 120 V).
- 4. ISM Frequency: 2 450 Mb, Tolerance: ± 50 Mb

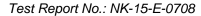
RESULT: Pass



Conducted Emissions

FCC ID: C5F7NF8HMO900N









EMI Auto Test(1) 2 / 2

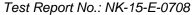
Final Result 1

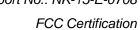
Frequency (MHz)	QuasiPeak (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)	Comment
0.176119	38.7	15000.0	9.000	GND	L1	10.4	25.9	64.6	
0.187312	36.2	15000.0	9.000	GND	L1	10.4	27.8	64.0	
0.280594	33.5	15000.0	9.000	GND	N	10.4	27.1	60.6	
0.332831	32.9	15000.0	9.000	GND	L1	10.4	26.3	59.2	
0.355219	32.3	15000.0	9.000	GND	L1	10.4	26.4	58.7	
1.508175	25.9	15000.0	9.000	GND	L1	10.5	30.1	56.0	
1.534294	22.7	15000.0	9.000	GND	L1	10.5	33.3	56.0	
4.508100	19.9	15000.0	9.000	GND	N	10.6	36.1	56.0	

Final Result 2

Frequency (MHz)	CAverage (dBµV)	Meas. Time (ms)	Bandwidth (kHz)	PE	Line	Corr. (dB)	Margin (dB)	Limit (dBµV)	Comment
0.176119	13.2	15000.0	9.000	GND	N	10.4	41.3	54.6	
0.187312	10.8	15000.0	9.000	GND	N	10.4	43.2	54.0	
0.280594	6.7	15000.0	9.000	GND	N	10.4	43.9	50.6	
0.332831	6.6	15000.0	9.000	GND	N	10.4	42.6	49.2	
0.355219	8.1	15000.0	9.000	GND	N	10.4	40.5	48.6	
1.508175	5.3	15000.0	9.000	GND	L1	10.5	40.7	46.0	1 -
1.534294	6.8	15000.0	9.000	GND	N	10.5	39.2	46.0	
4.508100	0.7	15000.0	9.000	GND	N	10.6	45.3	46.0	

12/4/2015





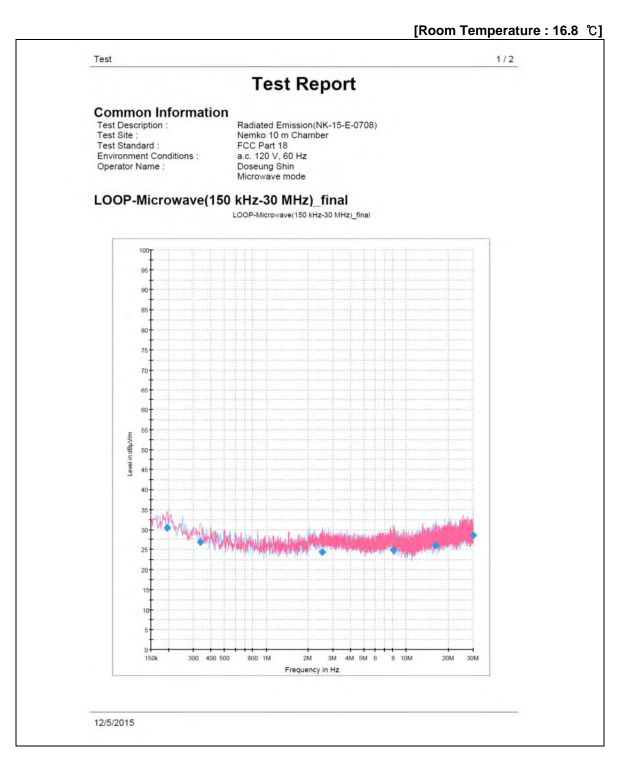
NOTES:

- 1. Measurements using quasi-peak mode & average mode.
- 2. If no frequencies are specified in the tables, no measurement for quasi-peak or average was necessary.
- 3. Line: L = Line, N = Neutral
- 4. The limit for consumer device is on the FCC Part section 18.307(b).



Radiated Emissions (150 社 to 30 地)

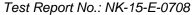
FCC ID: C5F7NF8HMO900N





Frequency	Sult 1 QuasiPeak	Meas.	Bandwidth	Polarization	Azimuth	Corr.	Comment	
(MHz)	(dBµV/m)	Time (ms)	(kHz)	Polarization	(deg)	(dB)	Comment	
0.194775	30.4	15000.0	9.000		91.0	-23.5		
0.338055 2.499195	27.0	15000.0 15000.0	9.000	H	16.0 297.0	-23.7 -23.5		
8.128905		15000.0			0.0			
16.271985 29.964180	26.0	15000.0 15000.0	9.000	V	120.0 137.0	-19.7		

<Radiated Measurements at 3 meters>





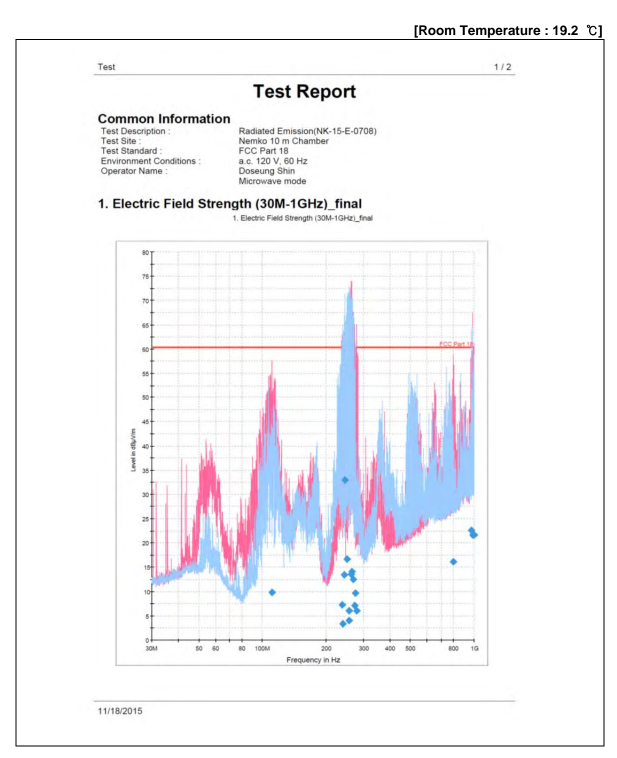


- 1. *Pol. H = Horizontal V = Vertical
- 2. **AF + CL + Amp. = Antenna Factor + Cable Loss + Amplifier.
- 3. Distance Correction factor : 20 * log (300 / 3) = 40 dBuV/m
- 4. The limit at 300 meters is 20 * log (25 * SQRT (RF Power / 500))
- 5. All other emissions were measured while a 700 $\, \it{ml}$ load was placed in the center of the oven.
- 6. The limit for consumer device is on the FCC Part section 18.305.

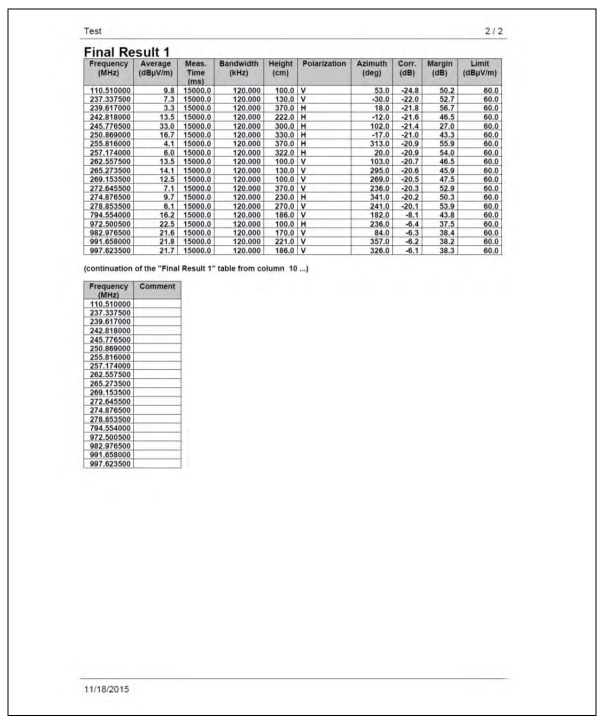


Radiated Emissions (30 Mb to 1 Gb)

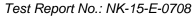
FCC ID: C5F7NF8HMO900N







<Radiated Measurements at 10 meters>







NOTES:

- 1. *Pol. H = Horizontal V = Vertical
- 2. **AF + CL + Amp. = Antenna Factor + Cable Loss + Amplifier.
- 3. Distance Correction factor : 20 * log (300/10) \rightleftharpoons 29.5 dB $\mu N/m$
- 4. The limit at 300 meters is 20 * log (25 * SQRT (RF Power/500))
- 5. All other emissions were measured while a 700 ml load was placed in the center of the oven.
- 6. The limit for consumer device is on the FCC Part section 18.305.



Radiated Emissions (Above 1 础)

FCC ID: C5F7NF8HMO900N

[Room Temperature : (17.5 ± 1.8) °C]

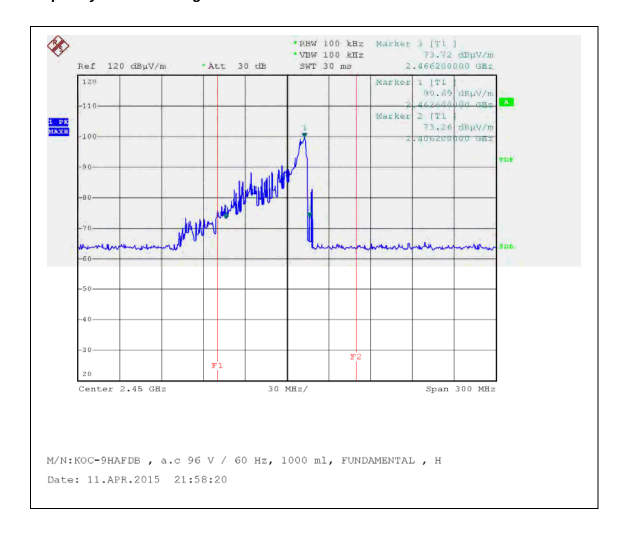
	[Room Temperature: (17.5 ± 1.8) C									
Frequency	Pol*	Antenna Heights	Turntable Angles	Reading Level	Total Loss**	Result at 3 m		К	Results at 300 m	Limits at 300 m
(MHz)	(H/V)	(cm)	(°)	(dBµV)	(dB)	(dBµV/m)	(<i>µ</i> V /m)		(μV/m)	(μV /m)
2392.58	V	130	0	14.4	32.3	46.7	216.3	0.006	1.3	33.2
2411.44	Н	130	60	13.7	32.4	46.1	201.8	0.006	1.2	33.2
2423.33	Н	130	30	13.9	32.4	46.3	206.5	0.006	1.2	33.2
2441.71	Н	160	45	18.2	32.5	50.7	342.8	0.006	2.1	33.2
4171.83	V	190	90	40.0	5.0	45.0	177.8	0.01	1.8	33.2
4921.45	Н	130	0	46.3	7.5	53.8	489.8	0.01	4.9	33.2
7377.75	Н	160	270	43.2	14.0	57.2	724.4	0.01	7.2	33.2
7624.51	Н	190	0	32.0	14.3	46.3	206.5	0.01	2.1	33.2
9845.74	Н	130	45	36.5	16.8	53.3	462.4	0.01	4.6	33.2
10079.82	V	160	90	30.7	17.3	48.0	251.2	0.01	2.5	33.2
12298.40	V	160	45	32.8	20.3	53.1	451.9	0.01	4.5	33.2
14486.79	Н	160	270	32.7	24.6	57.3	732.8	0.01	7.3	33.2
14763.42	Н	130	45	36.0	23.9	59.9	988.6	0.01	9.9	33.2
15009.57	Н	130	0	35.7	24.3	60.0	1000.0	0.01	10.0	33.2

<Radiated Measurements at 3 meters>

NOTES:

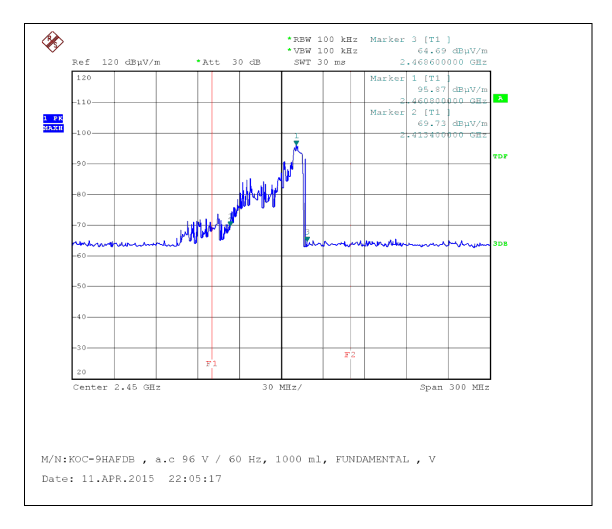
- 1. * Pol. H =Horizontal V=Vertical
- 2. ** Total Loss = Antenna Factor + Cables Loss + Amplifier + HPF (High Pass Filter)
- 3. Field Strength (at 300 m) (uV/m) = $K * 10^{\text{[Fieldstrength at 3 m (dBuV/m)/20]}}$
- 4. The limit at 300 meters is 25 * SQRT (RF Power/500)
- 5. Load for measurement of radiation on second and third harmonic: Two loads, one of 700 ml and the other of 300 ml, of water were used. Each load was tested both with the beaker located in the center of the oven and with it in the corner.
- 6. The test was performed at peak detector mode with average.
- 7. The limit for consumer device is on the FCC Part section 18.305.





Horizontal (96 V, 1000 ml)

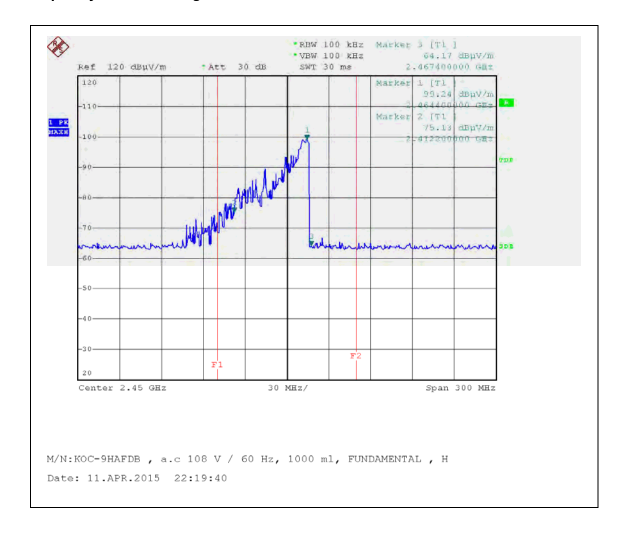




Vertical (96 V, 1000 ml)



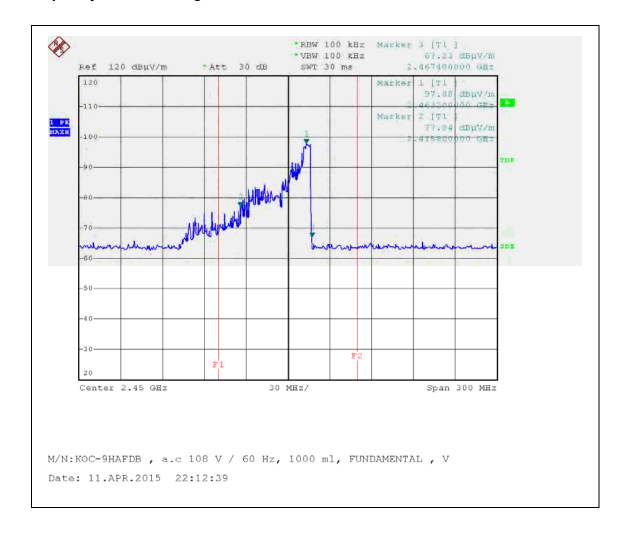
• Frequency vs Line Voltage Variation Test



Horizontal (108 V, 1000 ml)

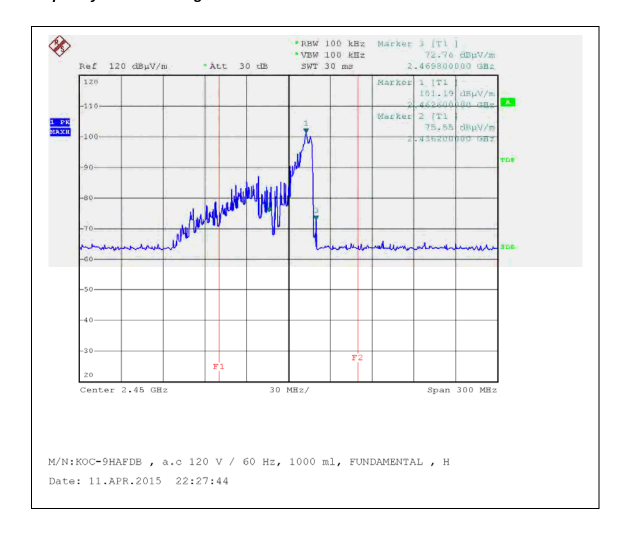


• Frequency vs Line Voltage Variation Test



Vertical (108 V, 1000 ml)

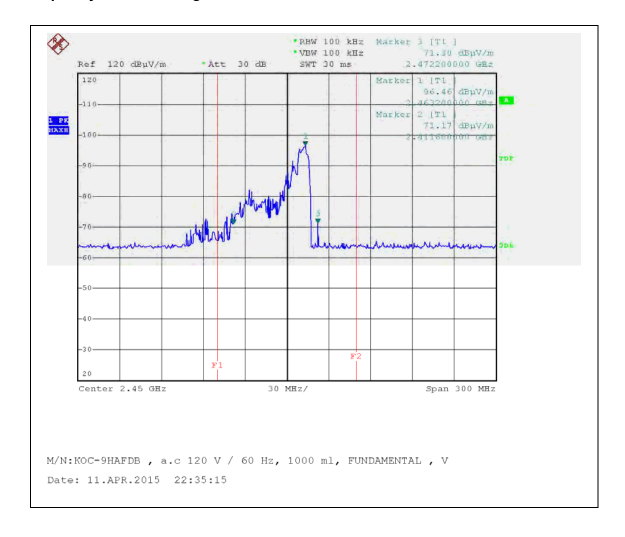




Horizontal (120 V, 1000 mℓ)

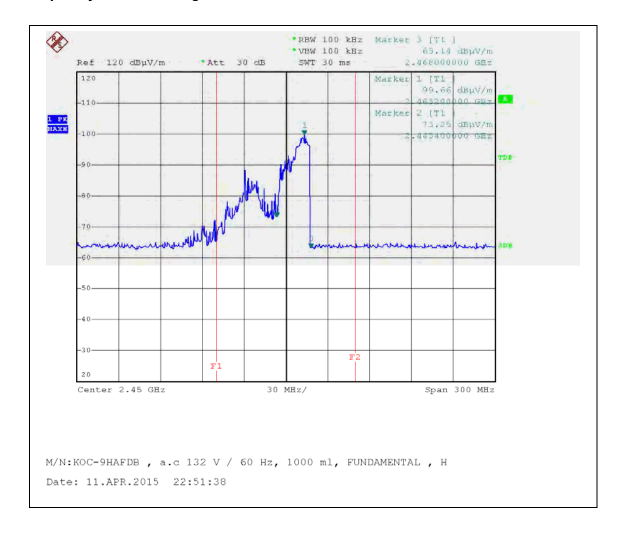


• Frequency vs Line Voltage Variation Test



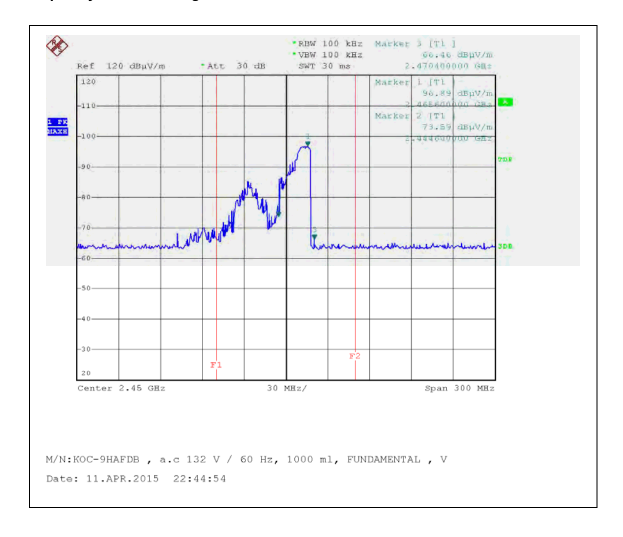
Vertical (120 V, 1000 ml)





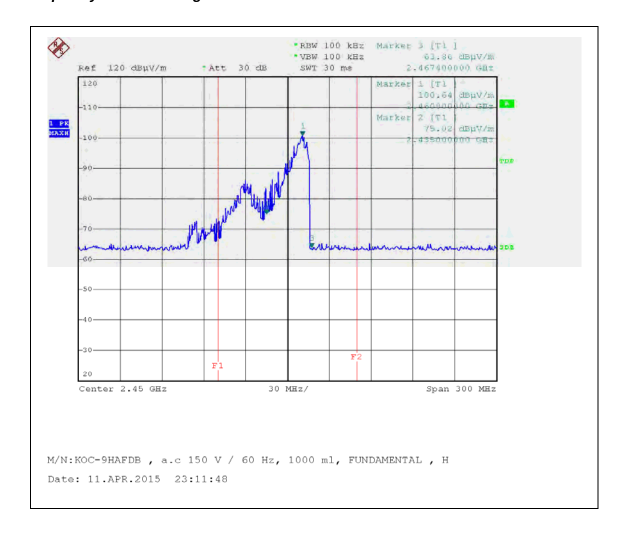
Horizontal (132 V, 1000 ml)





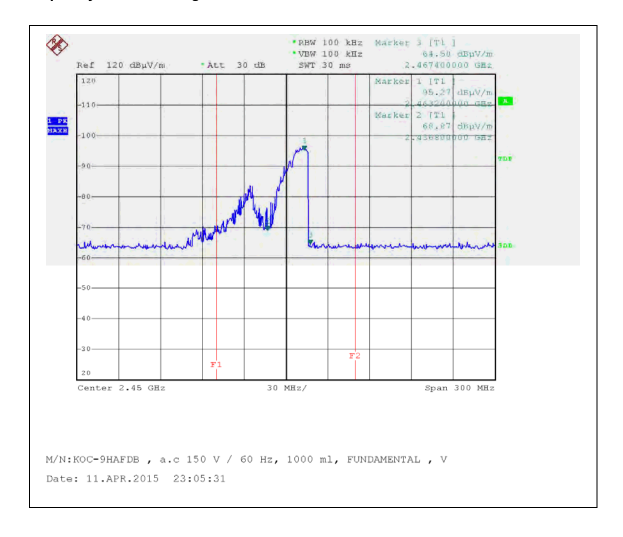
Vertical (132 V, 1000 ml)





Horizontal (150 V, 1000 mℓ)





Vertical (150 V, 1000 ml)



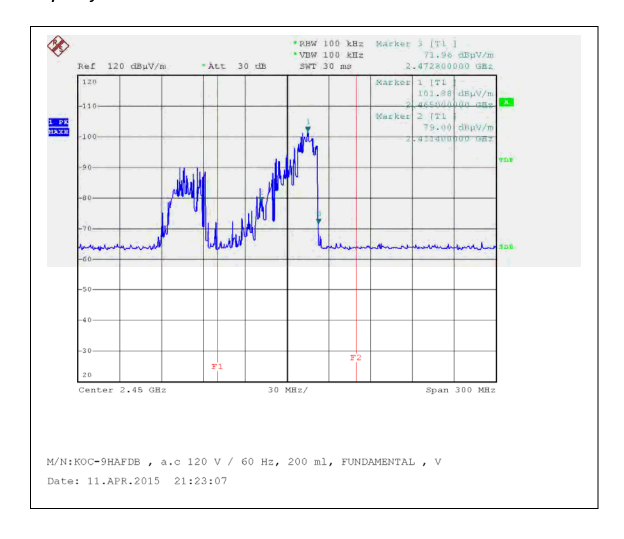
• Frequency vs Load Variation Test



Horizontal (120 V, 200 ml)



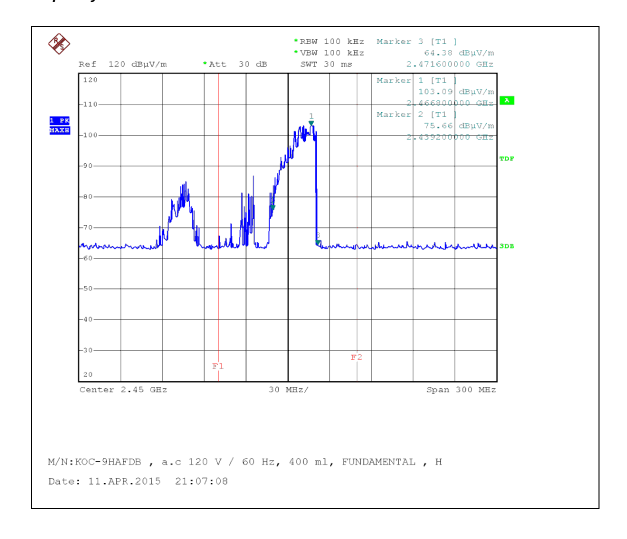
Frequency vs Load Variation Test



Vertical (120 V, 200 ml)



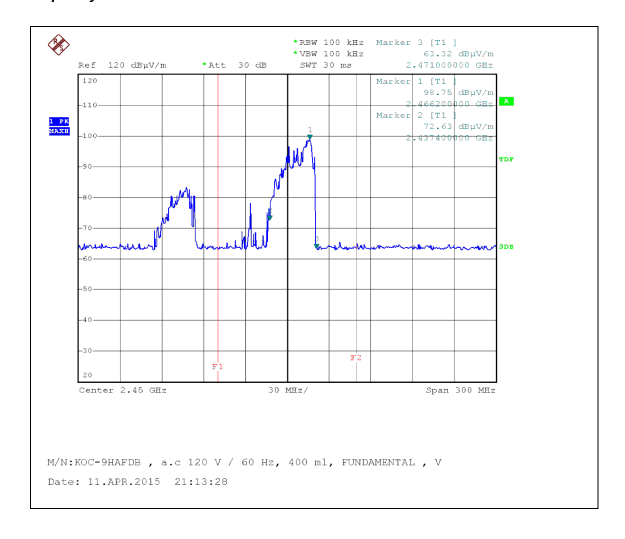
Frequency vs Load Variation Test



Horizontal (120 V, 400 ml)



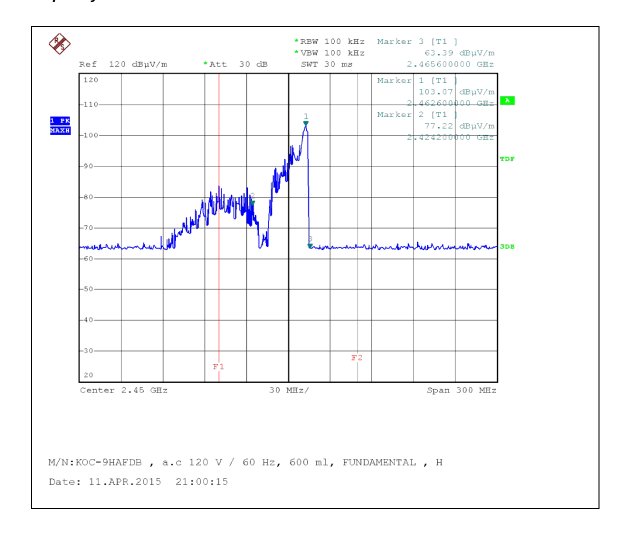
Frequency vs Load Variation Test



Vertical (120 V, 400 ml)



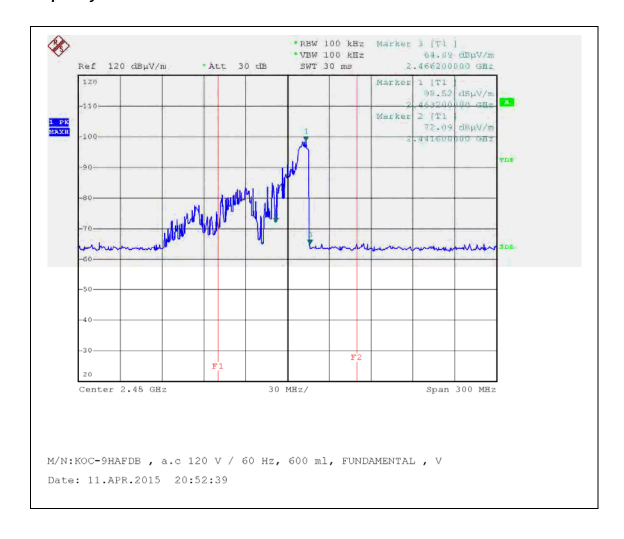
• Frequency vs Load Variation Test



Horizontal (120 V, 600 ml)



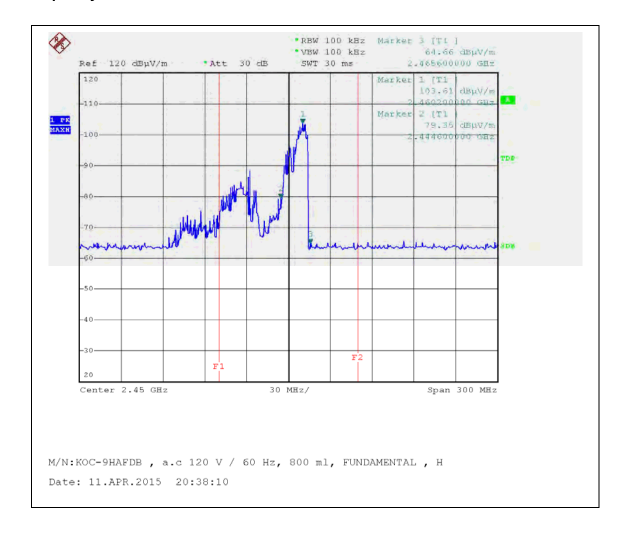
Frequency vs Load Variation Test



Vertical (120 V, 600 mℓ)



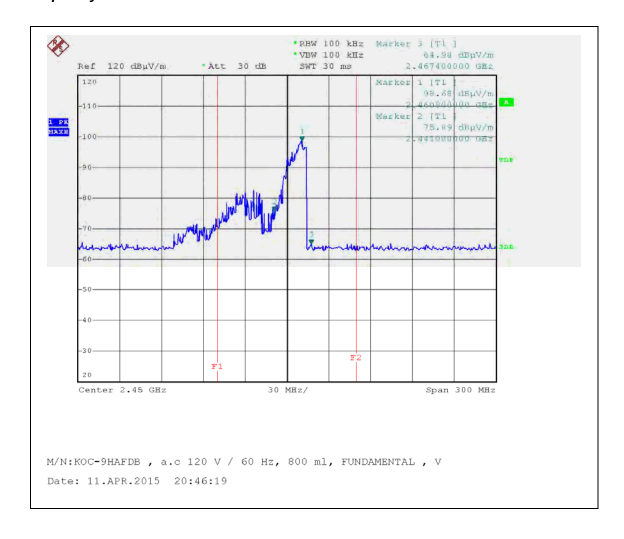
• Frequency vs Load Variation Test



Horizontal (120 V, 800 ml)



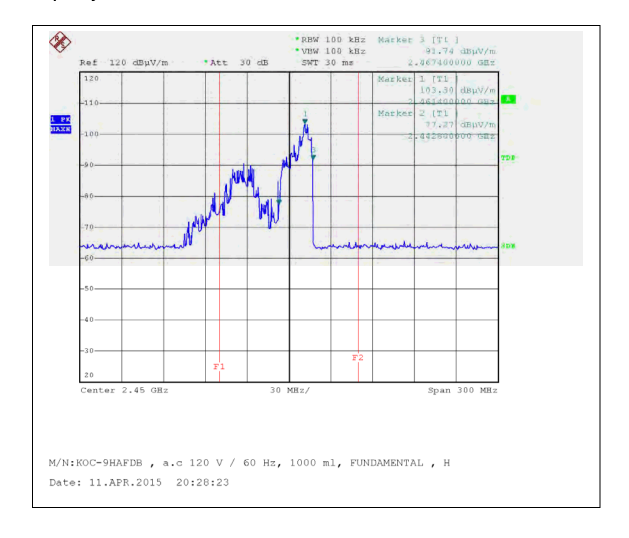
Frequency vs Load Variation Test



Vertical (120 V, 800 ml)



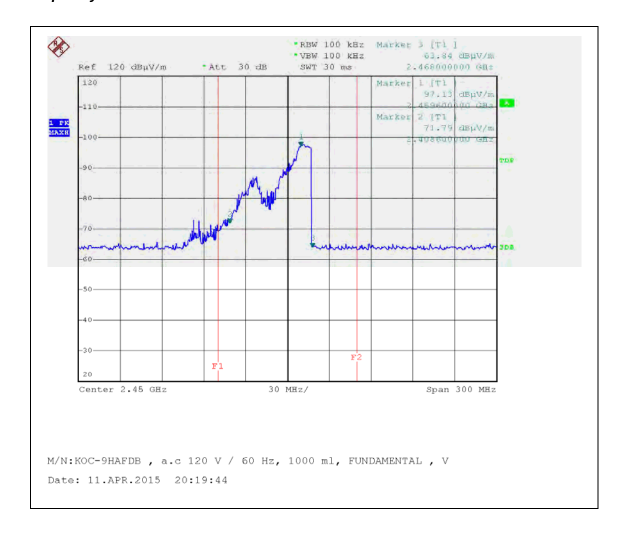
• Frequency vs Load Variation Test



Horizontal (120 V, 1000 mℓ)



• Frequency vs Load Variation Test



Vertical (120 V, 1000 ml)



ACCURACY OF MEASUREMENT

The Measurement Uncertainties stated were calculated in accordance with the requirements of measurement uncertainty contained in CISPR 16-4-2 with the confidence level of 95 %

1. Conducted Uncertainty Calculation

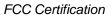
		Uncertainty of Xi		Coverage			
Source of Uncertainty	Xi	Value (dB)	Probability Distribution	factor k	<i>u(Xi)</i> (dB)	Ci	<i>Ci u(Xi)</i> (dB)
Measurement System Repeatability	Rs	0.07	normal 1	1.00	0.07	1	0.07
Receiver reading	Ri	± 0.02	normal 2	2.00	0.01	1	0.01
Attenuation AMN- Receiver	Lc	± 0.10	rectangular	√3	0.06	1	0.06
AMN Voltage division factor	LAMN	± 0.09	normal 2	2.00	0.05	1	0.05
Sine wave voltage	dVsw	± 0.17	normal 2	2.00	0.09	1	0.09
Pulse amplitude response	dVpa	± 0.92	normal 2	2.00	0.50	1	0.50
Pulse repetition rate response	dVeя	± 0.35	normal 2	2.00	0.18	1	0.18
Noise floor proximity	dVNF	± 0.00	rectangular	√3	0.00	1	0.00
AMN Impedance	dΖ	± 2.00	normal 2	2.00	1.00	1	1.00
Mismatch	М	+ 0.80 - 0.89	U-Shaped	√3	0.60	1	0.60
Remark	Using 50 Ω / 50 uH AMN						
Combined Standard Uncertainty	Normal			<i>uc</i> = 1.29 dB			
Expended Uncertainty U	Normal (<i>k</i> = 2)			U = 2.6 dB (CL is 95 %)			





2. Radiation Uncertainty Calculation (Below 1 @b)

		Uncertainty of Xi		Coverage			
Source of Uncertainty	Xi	Value (dB)	Probability Distribution	factor k	<i>u(Хі)</i> (dВ)	Ci	<i>Ci u(Xi)</i> (dB)
Measurement System Repeatability	RS	0.67	normal 1	1.00	0.67	1	0.67
Receiver reading	Ri	± 0.02	normal 2	2.00	0.01	1	0.01
Sine wave voltage	dVsw	± 0.17	normal 2	2.00	0.09	1	0.09
Pulse amplitude response	dVpa	± 0.92	normal 2	2.00	0.46	1	0.46
Pulse repetition rate response	dVpr	± 0.35	normal 2	2.00	0.18	1	0.18
Noise floor proximity	dVnf	± 0.50	normal 2	2.00	0.25	1	0.25
Antenna Factor Calibration	AF	± 2.00	rectangular	√3	1.15	1	1.15
Cable Loss	CL	± 1.00	normal 2	2.00	0.50	1	0.50
Antenna Directivity	Aσ	± 0.00	rectangular	√3	0.00	1	0.00
Antenna Factor Height Dependence	Ан	± 2.00	rectangular	√3	1.15	1	1.15
Antenna Phase Centre Variation	Ар	± 0.20	rectangular	√3	0.12	1	0.12
Antenna Factor Frequency Interpolation	Ai	± 0.25	rectangular	√3	0.14	1	0.14
Site Imperfections	Si	± 4.00	triangular	√6	1.63	1	1.63
Measurement Distance Variation	D _V	± 0.60	rectangular	√3	0.35	1	0.35
Antenna Balance	D _{bal}	± 0.90	rectangular	√3	0.52	1	0.52
Cross Polarization	D _{Cross}	± 0.00	rectangular	√3	0.00	1	0.00
Mismatch	М	+ 0.98 - 1.11	U-Shaped	√2	0.74	1	0.74
EUT Volume Diameter	Vd	0.33	normal 1	1.00	0.33	1	0.11
Combined Standard Uncertainty	Normal			<i>uc</i> = 2.72 dB			
Expended Uncertainty U	Normal (<i>k</i> = 2)			5.4 dB (CL is 95 %)			





3. Radiation Uncertainty Calculation (Above 1 @/)

		Uncertainty of Xi		Coverage			
Source of Uncertainty	Xi	Value (dB)	Probability Distribution	factor k	<i>u(Xi)</i> (dB)	Ci	Ci u(Xi) (dB)
Measurement System Repeatability	RS	0.64	normal 1	1.00	0.64	1	0.64
Receiver Reading	Ri	± 0.02	normal 2	2	0.01	1	0.01
Attenuation (antenna-receiver)	ac	± 0.40	normal 2	2	0.20	1	0.20
Preamplifier gain	Gp	± 0.11	normal 2	2	0.06	1	0.06
Receiver Sine Wave	dVsw	± 0.12	normal 2	2	0.06	1	0.06
Instability of preamp gain	dGp	± 1.2	rectangular	√3	0.70	1	0.70
Noise Floor Proximity	dVnf	± 0.70	rectangular	√3	0.40	1	0.40
Antenna Factor Calibration	AF	± 1.50	normal 2	2	0.75	1	0.75
Directivity difference	DFadir	± 1.00	rectangular	√3	0.58	1	0.58
Phase Centre location	AP	± 0.30	rectangular	√3	0.17	1	0.17
Antenna Factor Frequency Interpolation	Ai	± 0.30	rectangular	√3	0.17	1	0.17
Site Imperfections	Si	± 6.00	triangular	√6	2.45	1	2.45
Effect of setup table material	dANT	± 1.21	rectangular	√3	0.70	1	0.70
Separation distance	dD	± 0.50	rectangular	√3	0.29	1	0.29
Cross Polarization	DCross	± 0.00	rectangular	√3	0.00	1	0.00
Table height	dh	± 0.00	normal 2	2	0.00	1	0.00
Mismatch (antenna-Preamplifier)	М	+ 1.30 - 1.50	U-Shaped	√2	1.00	1	1.00
Mismatch (preamplifier-antenna)	М	+ 1.20 - 1.40	U-Shaped	√2	0.92	1	0.92
Combined Standard Uncertainty	Normal			<i>uc</i> = 3.24 dB			
Expended Uncertainty U	Normal (<i>k</i> = 2)			<i>U</i> = 6.5 dB (CL is 95 %)			



LIST OF TEST EQUIPMENT

No.	Instrument	Manufacturer	Model	Serial No.	Due to Calibration	Calibration Interval
1	Microwave survey meter	ETS Lindgren	1501	00033549	Feb.15 2017	2 year
2	LOOP ANTENNA	R&S	HFH2-Z2	N/A	Feb. 13 2016	2 years
3	EMI Test Receiver	R&S	ESCI	101041	Apr. 01 2016	1 year
4	Software	R&S	EMC32	Version 8.53.0	-	-
5	Artificial Mains Network	R&S	ESH2-Z5	100273	Apr. 01 2016	1 year
6	ATTENUATOR	FAIRVIEW	SA3N5W-10	N/A	Apr. 01 2016	1 year
7	EMI Test Receiver	R&S	ESU 40	100202	Apr. 01 2016	1 year
8	Software	R&S	EMC32	Version 8.53.0	-	-
9	TRILOG Broadband Test Antenna	SCHWARZBECK	VULB 9163	9163-454	Feb. 11 2016	2 year
10	ATTENUATOR	FAIRVIEW	SA3N5W-06	N/A	Apr. 01 2016	1 year
11	Controller	innco systems GmbH	CO2000-G	CO2000/562/ 23890210/L	N/A	N/A
12	Open Switch and Control Unit	R&S	OSP-120	100015	N/A	N/A
13	Antenna Mast (Left)	innco systems GmbH	MA4000-EP	N/A	N/A	N/A
14	Turn Table	innco systems GmbH	DT3000-3T	N/A	N/A	N/A
15	Signal Conditioning Unit	R&S	SCU 01	10030	Apr. 01 2016	1 year
16	SPECTRUM ANALYZER	Rohde & Schwarz	FSP40	100361	Jul. 16 2016	1 year
17	Signal Conditioning Unit	Rohde & Schwarz	SCU 18	10065	Apr. 01 2016	1 year
18	Double Ridged Broadband Horn Antenna	SCHWARZBECK	BBHA 9120D	9120D-474	Sep. 01 2016	2 year
19	Open Switch And Control Unit	R&S	OSP-120	100081	N/A	N/A
20	Turn Table	innco systems GmbH	DS 1200 S	N/A	N/A	N/A
21	Antenna Mast	R&S	MA 4000	N/A	N/A	N/A
22	DOUBLE RIDGED HORN ANTENNA	SCHWARZBECK	HF907	100197	Jun. 11 2017	2 year



APPENDIX A - SAMPLE LABEL

Labeling Requirements

The sample label shown shall be *permanently affixed* at a conspicuous location on the device and be readily visible to the user at the time of purchase.



FCC ID Location of EUT



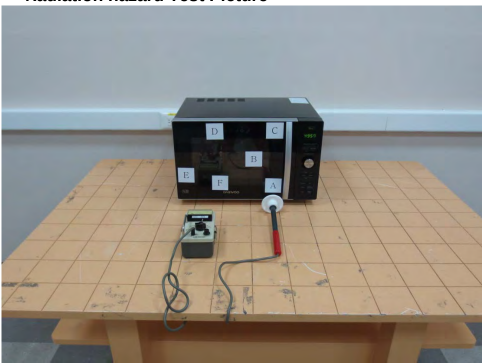
Dongbu Daewoo Electronics Corporation FCC ID: C5F7NF8HMO900N



APPENDIX B - PHOTOGRAPHS OF TEST SET-UP

The **Conducted Test Picture** and **Radiated Test Picture** and show the worst-case configuration and cable placement.

Radiation hazard Test Picture



Operating Frequency Test Picture



Dongbu Daewoo Electronics Corporation FCC ID: C5F7NF8HMO900N



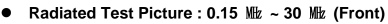
Conducted Test Picture (Front)

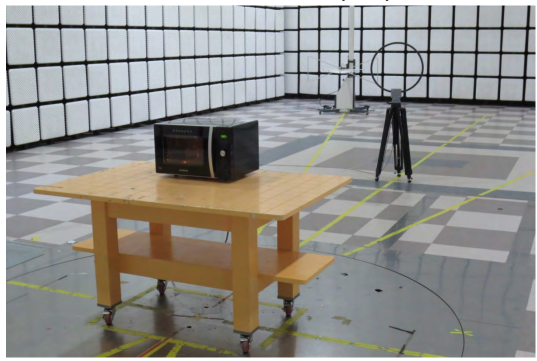


• Conducted Test Picture (Side)







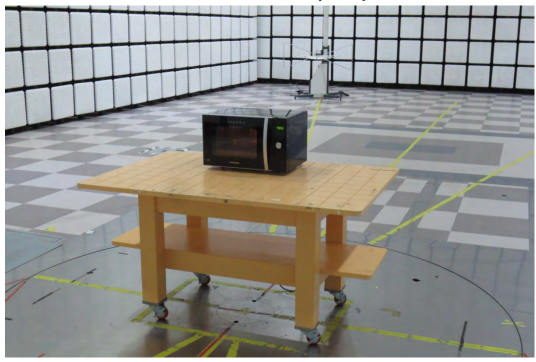


● Radiated Test Picture: 0.15 Mb ~ 30 Mb (Rear)

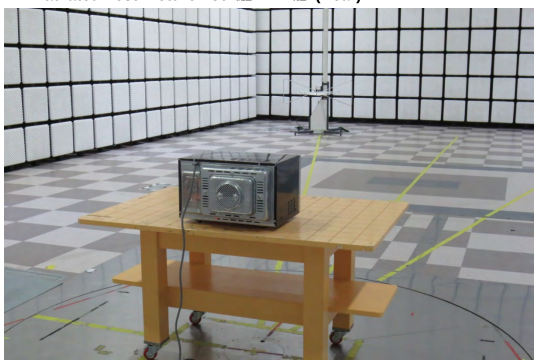


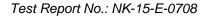






● Radiated Test Picture: 30 Mb ~ 1 Gb (Rear)







● Radiated Test Picture: 1 础 ~ 18 础 (Front)



● Radiated Test Picture: 1 础 ~ 18 础 (Rear)





APPENDIX C – EUT PHOTOGRAPHS

• Front View of EUT





Rear View of EUT





Door open View of EUT





• Inside View of EUT



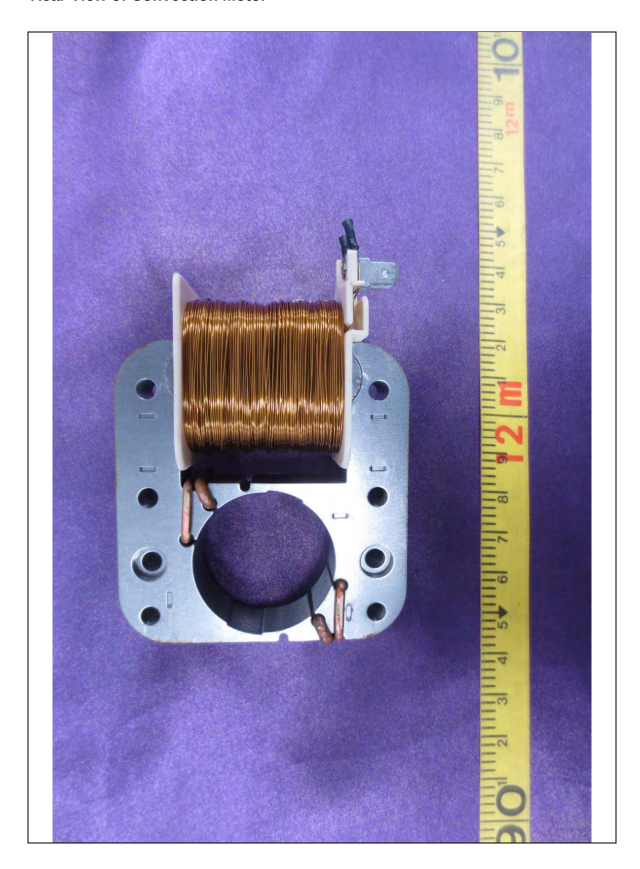


Front View of Convection Motor



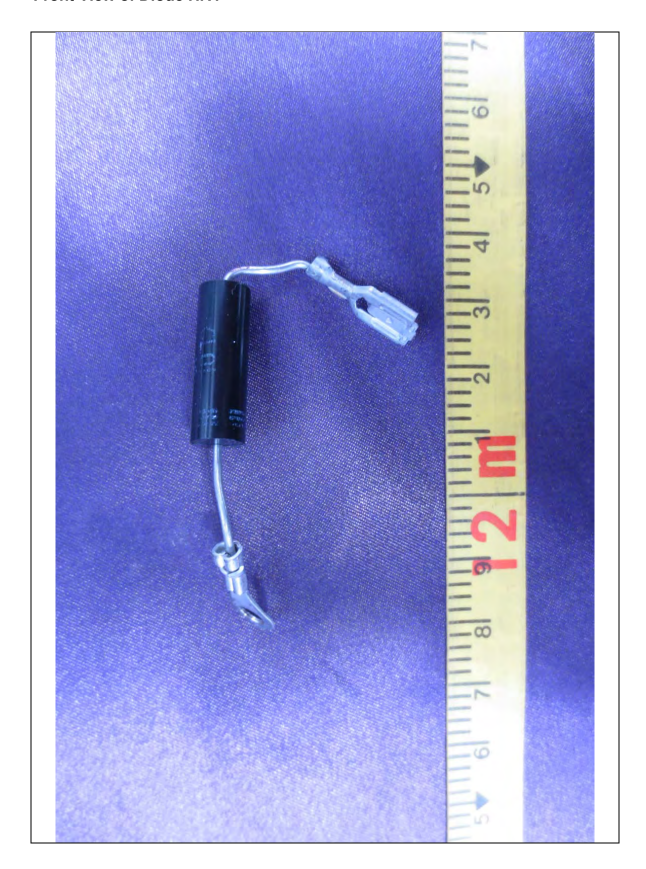


Rear View of Convection Motor



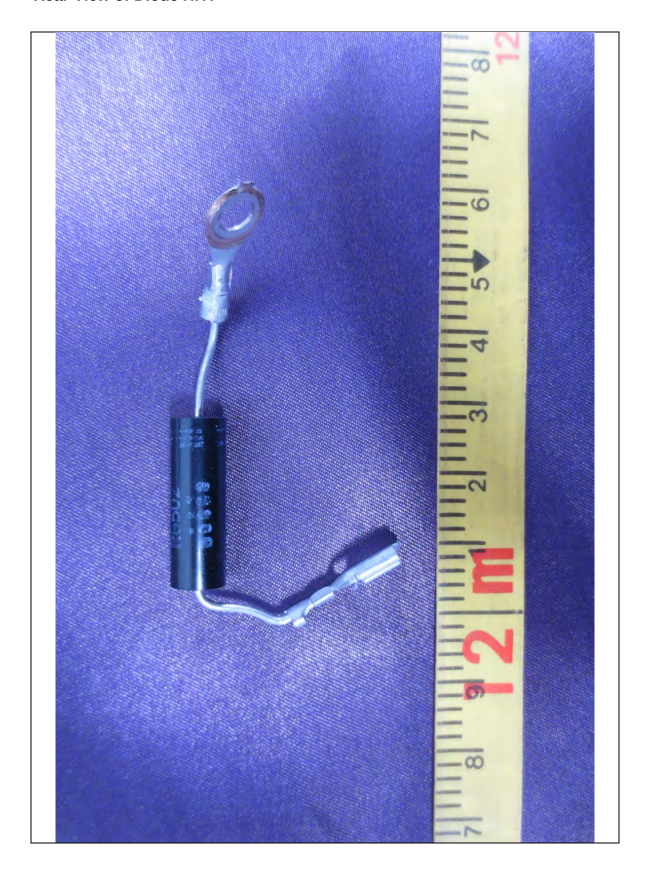


• Front View of Diode H.V.



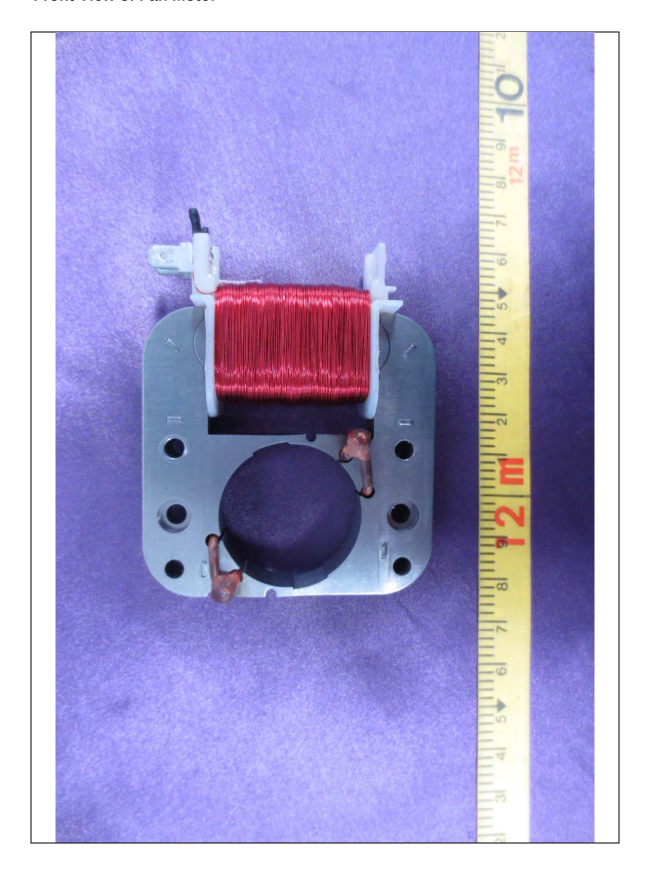


• Rear View of Diode H.V.



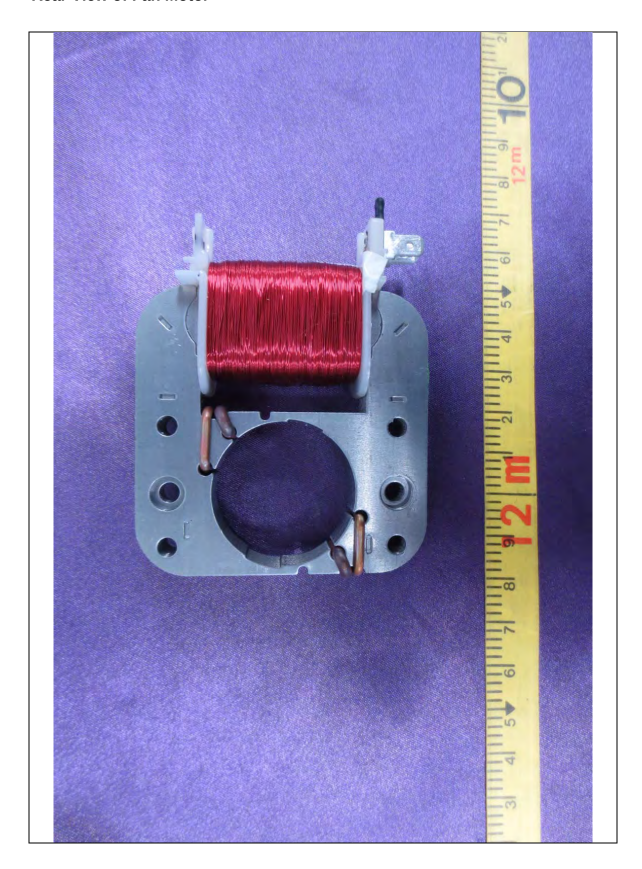


Front View of Fan Motor





Rear View of Fan Motor



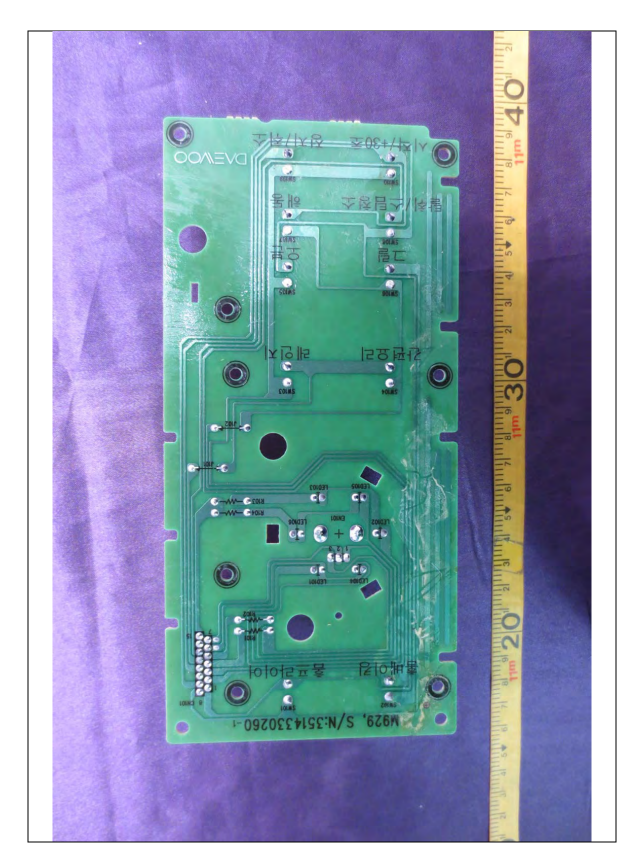


Front View of Front Board





Rear View of Front Board





• Front View of H.V. CAPACITOR



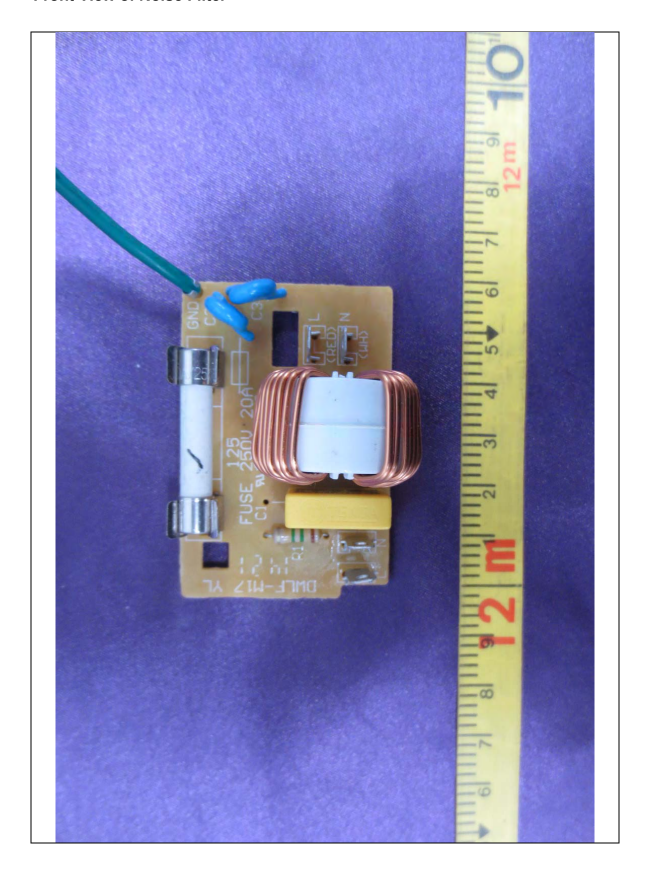


• Rear View of H.V. CAPACITOR



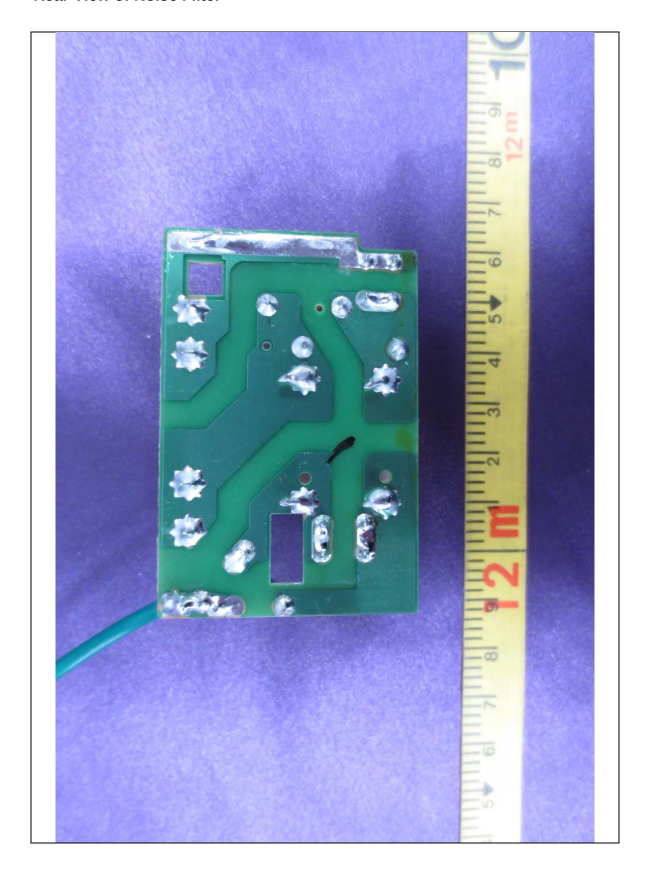


• Front View of Noise Filter





Rear View of Noise Filter





• Front View of Magnetron



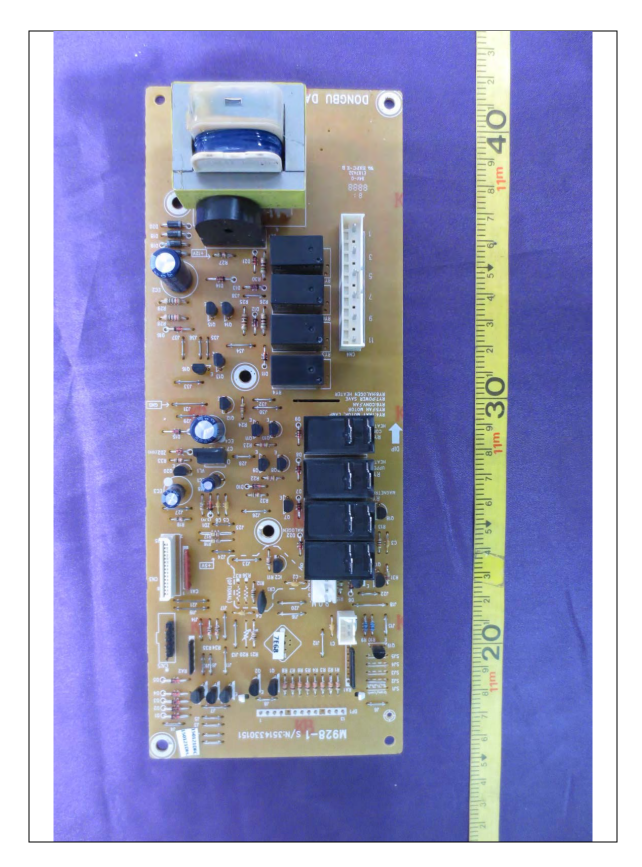


• Rear View of Magnetron



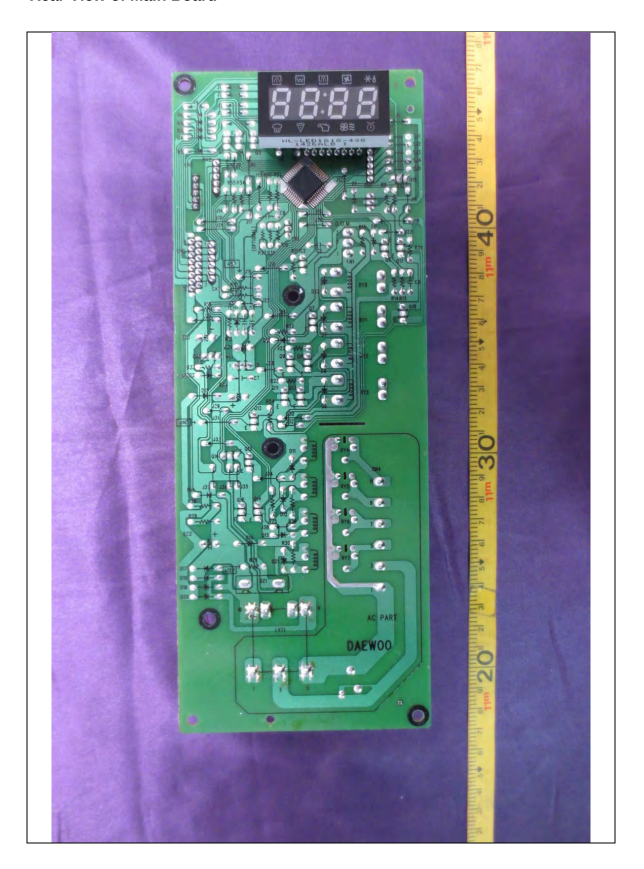


Front View of Main Board





Rear View of Main Board



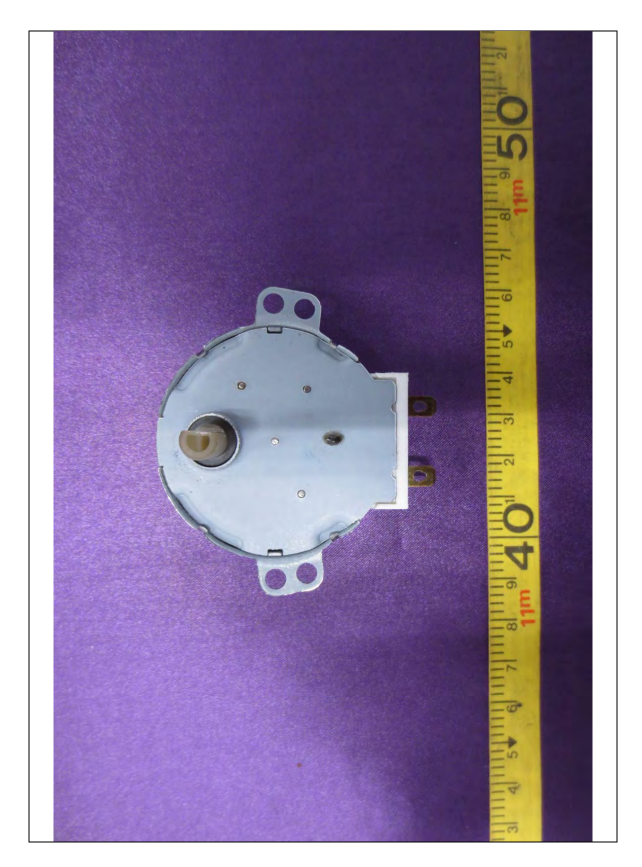


Front View of SYNCHRONOUS MOTOR





Rear View of SYNCHRONOUS MOTOR



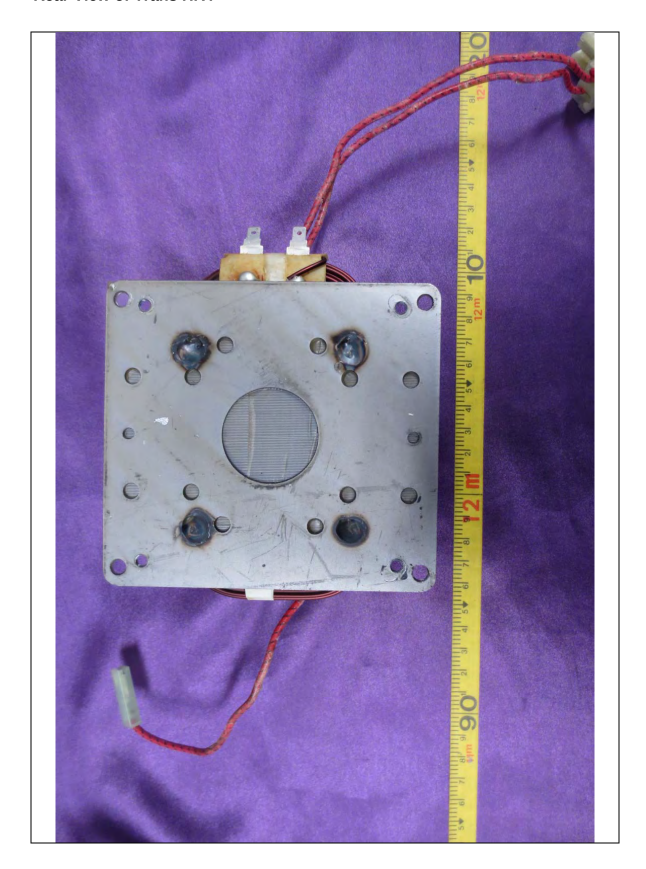


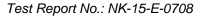
Front View of Trans H.V.





Rear View of Trans H.V.

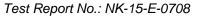






FCC Certification

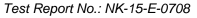
APPENDIX D - SCHEMATIC DIAGRAM





FCC Certification

APPENDIX E - USER'S MANUAL





FCC Certification

APPENDIX F - BLOCK DIAGRAM