

F C C -TESTREPORT

REPORT NO.: FCC-02/02-0092

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1.Client information:

Name: Address::

DAEWOO Electronics Co., Ltd.

Microwave Oven R&D Center, # 412-2, Chungchun Dong, Bupyong-Gu

Incheon, 403-032 / KOREA

Name of contact:

Mr. Seong O. Kim, Manager

Telephone:

0082 / 32 510 7917

Fax:

0082 / 32 527 7461

2. Equipment under Test:

2.1 Identification of the EUT

Equipment: Model: Brand name: Serial-No.:

Microwave Oven

KOR-631G Daewoo

Manufacturer:

0202056303

DAEWOO Electronics Co., Ltd.

Microwave Oven R&D Center, # 412-2, Chungchun Dong, Bupyong-Gu

Incheon, 403-032 / KOREA

120V, 60Hz, AC only, 1.2kW

KOREA

Country of origin: Rating:

2.2 Additional information about the EUT

The EUT consists of the following parts:

Component

Type / model

Magnetron

RM228

Technical data 2.450MHz

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3. Test Site

3.1. Semi-anechoic chamber

Measurement of radiated emissions from EUT was made at semi-anechoic chamber that has been in compliance with Federal Communications Commissions (FCC) requirements of clause 2.948 according to ANSI C63.4-1992 on April 6, 2000.

4. CALIBRATIONS OF MEASURING INSTRUMENTS

All measurements were made with instruments calibrated according to the requests of EN/IEC 17025 according to which the test site is accredited. Measurement of radiated emissions was made with instruments conforming to American National Standard Specification, ANSI C63.4-1992. The calibration of measuring instrument, including any accessories that may affect test results, was performed according to the requests of EN/IEC 17025.

5. DESCRIPTION OF TEST CONDITION

5.1 Radiated emissions measurements

5.1.1 Test site

Measurements were made in semi-anechoic chamber as described at 3.1 in this report.

5.1.2 Detector function selection and bandwidth

In radiated emissions measurement, field strength meters that have CISPR quasi-peak and average detector were used. The bandwidth of the detector of instrument is 120 KHz over frequency range of 30 to 1000 MHz, and 1 MHz over frequency range of 1 to 18 GHz. Emissions to be measured are detected in average mode.

5.1.3 Unit of measurement

Test results of radiated emissions measurement are reported in microvolts per meter at the specific distance. Using the unit of dBuV on the test instrument, indication unit was converted to field strength unit of µV/m as following method for frequencies 30MHz - 1000MHz;

$$F/S = 10^{[(R + CF)/20]}$$

here,

F/S: Field strength in µV/m R: Meter reading in dB(µV)

CF: Correction factor (includes cable loss, antenna factor, field deviation)

For frequencies above 1000MHz;

$$F/S = 10^{[(R + CF-AG)/20]}$$

here,

F/S: Field strength in µV/m R: Meter reading in dB(µV)

CF: Correction factor (includes cable loss, antenna factor, field deviation, filter loss)

AG: Preamplifier gain



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5.1.4 Antennas

Measurements were made using calibrated bilog antenna in range of 30 to 1000 MHz and horn antenna in range of 1 to 18 GHz to determine the emission characteristics of the EUT. Measurements were also made for both horizontal and vertical polarization.

The horizontal distance between the receiving antenna and the closest periphery of the EUT was 3 meters.

5.1.5 Frequncy range to be scaned

For radiated emissions measurements, the spectrum in the range of 30 to 1000 MHz and above, if found, was investigated.

5.1.6 Test conditions and configuration of EUT

The EUT was configured and operated in all modes of operation so as to find the maximum RF energy generated from EUT.

The power was furnished with rated (normal) AC 120 volts, as specified in the Owner's manual of EUT. The EUT was placed on a 1 m high non metallic 1m diameter table. The turn table containing the system was rotated and the antenna height was varied 4 m to find the maximum RF energy generated from EUT.

Each type of accessory provied by manufacturer or typically used and support equipment were connected to the EUT during measurements to the typical usage and applicable as nearly as practicable.

5.1.7 Measurement uncertainty

Radiated emissions measurements, bilog antenna: ± 4.9dB Radiated emissions measurements, horn antenna: ± 5.0dB

The measurement uncertainty describes the overall uncertainty of the given measured value during the operation of the EUT in the above mentioned way.

The measurements uncertainty was calculated in accordance with NAMAS NIS 81: "The treatment of uncertainty in EMC measurement".

The measurement uncertainty was given with a confidence of 95%.



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6. MEASURING INSTRUMENTS AND SET-UP

6.1 Radiated emission

6.1.1 Test receiver

a) Rohde & Schwarz, Model ESHS-30 (20MHz - 1000MHz) Detector function: Average

IF bandwidth: 120kHz

b) Rohde & Schwarz, Model FSMS 26 (100Hz - 26.5GHz)

Detector function: Average

IF bandwidth: 1MHz

6.1.2 Receiving antennas

a) Chase, Model CBL6111: Bilog antenna (30MHz – 1000MHz)

b) Electro Metrics, Model RGA-60 Horn antenna (1GHz – 18GHz)

6.1.3 Preamplifier / filter

Model MWPAFB003: Amplifier/Filter bank 1GHz – 18GHz Amplifier gain 30dB

6.2. Frequency measurements

6.2.1 Test receiver

Rohde & Schwarz, Model FSMS 26 (100Hz - 26.5GHz)

Detector function: Average

IF bandwidth: 1MHz

6.2.2 Receiving antennas

Electro Metrics, Model RGA-60 Horn antenna(1GHz - 18GHz)



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7. RF POWER OUTPUT MEASUREMENT AND RESULTS

The Calorimetric Method was used to determine maximum output power. A 1000 ml water load was placed in the center of the oven. A mercury thermometer was used to measure temperatur rise.

$$Power(W) = \frac{(4.2 Joules / Cal) * (Volume in ml) * (Temperature rise)}{Time in Seconds}$$

Magnetron type:

Quantity of Water [ml]	Starting Temperature [°C]	Final Temperature [°C]	Elapsed Time [seconds]
1000	10	19.8	56.9

$$Power(W) = \frac{4.2*1000*9.8}{56.9}$$

Power (W) = 723 Watts



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8. TEST DATA

8.1. Radiated emissions (Section 18.305)

Magnetron type: RM228, RF Power Output: 723W

	15.	T ==	·		Test distance: 3m		
Freq. (MHz)	Pol.	Reading at 3m (dBuV)	AG-CF (dB/m)	F/S at 3m (dBuV/m)	K-Factor	F/S at 300m (uV/m)	Limit at
72.6	V	56.6	5.0	61.6	0.01	12.0	30.1
163.0	V	27.2	15.1	42.3	0.01	1.3	30.1
3941	V	28.9	29	57.9	0.01	7.9	30.1
4236	H	36.2	28	64.2	0.01	16.3	30.1
4863	H	39.6	27	66.6	0.01	21.5	30.1
5484	V	19.1	31	50.1	0.01	3.5	30.1
5862	V	37.2	28	65.2	0.01	18.3	30.1
7015	V	41.7	25	66.7	0.01	21.6	30.1
7380	H	41.4	25	66.4	0.01	20.8	30.1
8535	V	42.0	21	63.0	0.01	14.2	30.1
9860	V	49.6	14	63.6	0.01	15.1	30.1
12310	Н	39.3	14	53.3	0.01	4.6	30.1
14760	Н	46.2	15	61.2	0.01	11.5	30.1
17594	V	20.9	22	42.9	0.01	14.6	30.1

Result: Positive

* Limit (at 300m) = 25 *
$$\sqrt{\frac{RF - power}{500}}$$
 (µV/m)

Field Strength (at 300m) (μV/m) = K * 10 [Fieldstrength at 3m(dBμV/m)/20]

NOTES:

- 1. Two representative modes (Full power and defrost) of operation were investigated.
- 2. A glass beaker was used as the container and the test was made with a shelf in its initial normal position.
- 3. Load for measurement of radiation on second and third harmonic: Two loads, one of 700 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.
- 4. Load for all other measurements: 700ml of water, with the beaker located in the center of the oven
- 5. All other emissions are non-significant.
- 6. AG = Preamplifier gain
- CF = Conversion Factor

F/S = Field Strength

7. The tests were made with average detector for frequency range of 30 MHz to 18 GHz.



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8.2. Frequency measurements

The operating frequency range of the magnetron has been measured with 2,440MHz to 2,478MHz and is within the ISM frequency 2,450MHz + 1/50MHz

CONCLUSIONS:

From the measurement data obtained, the tested sample was considered to have **COMPLIED** with the requirements for the relevant clauses of Federal Communications Commission Rules for Microwave ovens (Part 18)

Frontenhausen, April 12, 2002

electronic GmbH

Ohmstrasse 1 D₁84160 Frontenhausen (Tel.: 08732 6381 (Fax: 08732 2345

Authorized Signature



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9. List of instrument used

Interference Radiation 30MHz - 1000MHz	EMI test receiver	ESVS-30	Rohde&Schwarz	10572
	EMI test antenna	CBL6111	Chase	10022
	Antenna mast system	AM9104	Schwarzbeck	10099
	RF-cable	K4	Suhner	20707
	AC-Linefilter	FV2-10-D	Timonta	10755
	Turntable	DT 310	Deisel	10774
Interference Radiation 1000MHz – 18GHz	Spectrum Analyzer (100Hz – 26.5GHz)	FSMS 26	Rohde & Schwarz	10965
	Horn antenna (1GHz – 18GHz)	RGA-60	Electro Metrics	10018
	Antenna mast system	AM9104	Schwarzbeck	10099
	RF-cable	K4	Suhner	20707
	AC-Linefilter	FV2-10-D	Timonta	10755
	Turntable	DT 310	Deisel	10774
Frequency measurements	Spectrum Analyzer (100Hz – 26.5GHz)	FSMS 26	Rohde & Schwarz	10965
	Antenna mast system	AM9104	Schwarzbeck	10099
	RF-cable	K4	Suhner	20707
	AC-Linefilter	FV2-10-D	Timonta	10755
	Turntable	DT 310	Deisel	10774



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Appendix A





