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# **MPE TEST REPORT**

of

FCC CFR 47 part 1, 1.1307(b), 1.1310

FCC ID: TQ8-AC110A0GG

Equipment Under Test : DIGITAL CAR AUDIO SYSTEM

Model Name

AC110A0GG(Alt.: AC111A0GG, AC110A0GN,

AC110A0GE, AC112A0GG)

: Hyundai MOBIS Co., Ltd.

Manufacturer

**Applicant** 

: Hyundai MOBIS Co., Ltd.

Date of Test(s)

: 2014.10.08 ~ 2014.10.11

Date of Issue

: 2014.10.14

In the configuration tested, the EUT complied with the standards specified above.

Tested By: Date: 2014.10.14 Youngmin Park Approved By: Date: 2014.10.14 Hvunchae You

The results shown in this test report refer only to the sample(s) tested unless otherwise stated. This test report cannot be reproduced, except in full, without prior written permission of the Company.



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#### 1. General Information

#### 1.1. Testing Laboratory

SGS Korea Co., Ltd. (Gunpo Laboratory)

-Wireless Div. 2FL, 10-2, LS-ro 182beon-gil, Gunpo-si, Gyeonggi-do, Korea, 435-837

All SGS services are rendered in accordance with the applicable SGS conditions of service available on request and accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a>.

Telephone : +82 31 428 5700

FAX : +82 31 427 2370

#### 1.2. Details of Applicant

Applicant : Hyundai MOBIS Co., Ltd.

Address : 203, Teheran-ro, Gangnam-gu, Seoul, 135-977, Korea

Contact Person: Choi, Seung-Hoon Phone No.: +82 31 260 0098

#### 1.3. Description of EUT

Kind of Product	DIGITAL CAR AUDIO SYSTEM	
Model Name	AC110A0GG(Alt.: AC111A0GG, AC110A0GN, AC110A0GE, AC112A0GG)	
Power Supply	DC 14.4 V	
Frequency Range	2 402 MHz ~ 2 480 MHz	
Modulation Technique	GFSK, π/4DQPSK, 8DPSK	
Number of Channels	79	
Antenna Type	Internal type	
Antenna Gain	3.5 dBi	

#### 1.4. Test report revision

Revision	Report number	ort number Date of Issue Descri	
0	F690501/RF-RTL008093	2014.10.14	Initial

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#### 1.5. Alternative models

Model name	Information		
AC110A0GG	- Basic model - H/W : Bluetooth S/W : FM/AM BAND(Normal BAND) - Print : Normal(English)		
AC111A0GG	- Same to basic model, but it is different below function - S/W : FM/AM BAND(Republic of South Africa BAND), RDS.		
AC110A0GN	- Same to basic model, but it is different below function - S/W : FM/AM BAND(North America BAND)		
AC110A0GE	- Same to basic model, but it is different below function - S/W : FM/AM BAND(Europe BAND)		
AC112A0GG	- Same to basic model, but it is different below function - S/W : FM/AM BAND(Normal BAND) - Print : India(English)		



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#### 2. RF Exposure Evaluation

## 2.1. Environmental evaluation and exposure limit according to FCC CFR 47 part 1, 1.1307(b), 1.1310

According to FCC 1.1310: The criteria listed in the following table shall be used to evaluate the environment impact of human exposure to radio frequency (RF) radiation as specified in §1.1307(b)

#### LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency Range (쌘)	Electric Field Strength(V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm²)	Average Time
(A) Limits for Occupational /Control Exposures				
300 – 1 500			F/300	6
1 500 – 100 000		5		6
(B) Limits for General Population/Uncontrol Exposures				
300 – 1 500			F/1500	30
1 500 – 100 000	500 – 100 000		1	<u>30</u>

### 2.1.1. Friis transmission formula: Pd = (Pout\*G)/(4\*pi\*R<sup>2</sup>)

Where Pd = power density in mW/cm²

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.141 6

R = distance between observation point and center of the radiator in  $\,\mathrm{cm}$ 

Pd the limit of MPE, 1 mW/cm². If we know the maximum gain of the antenna and the total power input to the antenna, through the calculation, we will know the distance where the MPE limit is reached.



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#### 2.1.2. Test Result of RF Exposure Evaluation

Test Item : RF Exposure Evaluation Data

Test Mode : Normal Operation

#### 2.1.3. Output Power into Antenna & RF Exposure Evaluation Distance

Channel	Output Average Power to Antenna (dB m)	Antenna Gain (dB i)	Power Density at 20 cm (mW/cm)	LIMITS (mW/cm²)
Maximum tune up tolerance	4.00	3.50	0.001 119	1

#### Note:

1. The power density Pd (5th column) at a distance of 20 cm calculated from the friis transmission formula is far below the limit of 1 mW/cm².