

Report Number: F690501/RF-RTL011788

# **TEST REPORT**

of

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

FCC ID: TQ8-ACB10D4RE

Equipment Under Test : DIGITAL CAR AUDIO SYSTEM

Model Name : ACB10D4RE

Variant Model Names : ACB10D4GG, ACB10D4GN, ACB10D4GE,

ACB10D4GL, ACB11D4GG, ACB10D4EE

**Applicant** : Hyundai MOBIS Co., Ltd.

Manufacturer : Hyundai MOBIS Co., Ltd.

Date of Receipt : 2017.08.17

Date of Test(s) : 2017.08.20 ~ 2017.08.25

Date of Issue : 2017.09.05

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

Date:

2017.09.05

Jinhyoung Cho

**Harim Lee** 

**Technical** Manager:

Tested By:

Date:

2017.09.05

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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, 15807

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>.

Phone No. : +82 31 688 0901 Fax No. : +82 31 688 0921

## 1.2. Details of Applicant

Applicant : Hyundai MOBIS Co., Ltd.

Address : 203, Teheran-ro, Gangnam-gu, Seoul, 06141, Korea

Contact Person : Hyun, Sae-Rom Phone No. : +82 31 260 2714

## 1.3. Details of manufacturer

Company : Hyundai MOBIS Co., Ltd.

Address : 203, Teheran-ro, Gangnam-gu, Seoul, 06141, Korea

## 1.4. Description of EUT

Kind of Product	DIGITAL CAR AUDIO SYSTEM	
Model Name	ACB10D4RE	
Variant Model Names  ACB10D4GG, ACB10D4GN, ACB10D4GE, ACB10D4GL, ACB10D4GL, ACB10D4EE		
Power Supply DC 14.4 V		
Frequency Range 2 402 Mb ~ 2 480 Mb (Bluetooth)		
Modulation Technique GFSK, π/4DQPSK, 8DPSK		
Number of Channels	lumber of Channels 79 channels	
Antenna Type	Dielectric Chip Antenna	
Antenna Gain	-0.10 dBi	

## 1.5. Test report revision

Revision	Report number	Date of Issue	Description
0	F690501/RF-RTL011788	2017.09.05	Initial

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## 1.6. Information of variant models

Model name		шмс	DADT No	Main T/UP		Local			
		HMC PART No.		Main 1/0P		Region		Frequency code	
Basic model	ACB10D4RE	961	50-D4300	M1565582100		Russia		А3	
	ACB10D4GG	961	50-D4100	M1565579100		General		A1	
	ACB10D4GN	961	96150-D4120		M1565579100		eneral	A2	
Variant	ACB10D4GE	96150-D4140		M1565579100		General		A3	
models	ACB10D4GL	961	50-D4160	M1565579100		Colombia		A5	
	ACB11D4GG	961	50-D4180	M1565580100		General /Republic of South Africa		A1	
	ACB10D4EE	961	50-D4200	M1565581100		Europe		A3	
Model name		Int./ Ext.	Bluetooth	RDS	CAN	e-Call	СГОСК	Multilingual display	EU KNOB
Basic model	ACB10D4RE	Int.	0	0	0	0	0	16 Europe Languages	0
	ACB10D4GG	Int.	0	Х	Х	Х	0	4 General Languages	0
	ACB10D4GN	Int.	0	Х	Х	Х	0	4 General Languages	Х
Variant	ACB10D4GE	Int.	0	Х	Х	Х	0	4 General Languages	0
models	ACB10D4GL	Int.	0	Х	Х	Х	0	4 General Languages	Х
	ACB11D4GG	Int.	0	0	Х	Х	0	4 General Languages	0
	ACB10D4EE	Int.	0	0	Х	Х	0	16 Europe Languages	0

Frequency code	Band	Frequency Range	Step	Local
A1	FM	87.5 - 108.0 Mb	100 kHz	Dom /Con
	AM	531 - 1 602 kHz	9 kHz	Dom./Gen.
۸۵	FM	87.5 - 107.9 Mb	200 kHz	NA/Con
A2	AM	530 - 1 710 kHz	10 kHz	NA/Gen.
А3	FM	87.5 - 108.0 Mb	50 kHz	ГП
	AM	522 – 1 620 kHz	9 kHz	EU
A5	FM	87.5 - 107.9 Mb	100 kHz	Colombia
	AM	530 - 1 710 kHz	10 kHz	Colombia

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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

## LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

Frequency Range (썐)	Electric Field Strength(V/m)	Magnetic Field Strength (A/m)	Power Density (ﷺ/ﷺ	Average Time		
	(A) Limits for	Occupational/Control	led Exposure			
0.3 – 3.0	614	1.63	*100	6		
3.0 – 30	1842/f	4.89/f	*900/f <sup>2</sup>	6		
30 – 300	61.4	0.163	1.0	6		
300 – 1 500	-	-	f/300	6		
1 500 – 100 000	-	-	5	6		
	(B) Limits for General Population/Uncontrolled Exposure					
0.3 – 1.34	614	1.63	*100	30		
1.34 – 30	824/f	2.19/f	*180/f <sup>2</sup>	30		
30 – 300	27.5	0.073	0.2	30		
300 – 1 500	-	-	f/1500	30		
1 500 – 100 000	-	-	1.0	<u>30</u>		

## 2.1.1. Friis transmission formula: $Pd = (Pout*G)/(4*pi*R^2)$

Where Pd = power density in mW/cm²

Pout = output power to antenna in mW

G = gain of antenna in linear scale

Pi = 3.1416

R = distance between observation point and center of the radiator in 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

#### **Bluetooth**

- Maximum tune up tolerance

Operating Output Average Power to Antenr (船) (個 m)		Antenna Gain (dB i)	Power Density at 20 cm (mW/cm²)	Limits (mW/cm²)
2 402 ~ 2 480	4	-0.10	0.000 488	1

### Note:

- 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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum 20 cm between the radiator and your
- The antenna gain of this transmitter is less than 6 dBi and must not be collocated or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.

## - End of the Test Report -