

MRT Technology (Suzhou) Co., Ltd Phone: +862-512-66308358 Web: www.mrt-cert.com Report No.: 1708WSU01802 Report Version: V03 Issue Date: 12-05-2017

# **RF Exposure Evaluation Declaration**

**FCC ID:** 2AFIX26237506

**APPLICANT:** Jiangsu Toppower Automotive Electronics Co., Ltd

**Application Type:** Certification

**Product:** Vehicular Audio System

Model No.: SGM318 Export CD Radio

FCC Classification: FCC Part 15 Spread Spectrum Transmitter(DSS)

Reviewed By : Com Cruo

( Kevin Guo )

Approved By : Marlinchen

(Marlin Chen)



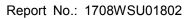


The test results relate only to the samples tested.

The test results shown in the test report are traceable to the national/international standards through the calibration of the equipment and evaluated measurement uncertainty herein.

The test report shall not be reproduced except in full without the written approval of MRT Technology (Suzhou) Co., Ltd.

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# **Revision History**

Report No.	Version	Description	Issue Date	Note
1708WSU01802	Rev. 01	Initial report	09-12-2017	Invalid
1708WSU01802	Rev. 02	Change Model name	10-18-2017	Invalid
1708WSU01802	Rev. 03	Revised the typo of FCC ID	12-05-2017	Valid

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## 1. RF Exposure Evaluation

#### 1.1. Limits

#### SAR Test Exclusion Thresholds for 100 MHz - 6 GHz and ≤ 50 mm

Approximate SAR Test Exclusion Power Thresholds at Selected Frequencies and Test Separation Distances are illustrated in the following Table. The equation and threshold in Note 1 must be applied to determine SAR test exclusion.

MHz         5         10         15         20         25         mm           150         39         77         116         155         194         SAR Tes           300         27         55         82         110         137         Exclusion           450         22         45         67         89         112         Threshold           835         16         33         49         66         82         (mW)           900         16         32         47         63         79         61           1500         12         24         37         49         61         61           1900         11         22         33         44         54         54           2450         10         19         29         38         48           3600         8         16         24         32         40           5200         7         13         20         26         33           5400         6         13         19         26         32           5800         6         12         19         25         31           MHz
300         27         55         82         110         137         Exclusion Threshold           450         22         45         67         89         112         Threshold (mW)           835         16         33         49         66         82         (mW)           900         16         32         47         63         79         1500         12         24         37         49         61
450       22       45       67       89       112       Threshold (mW)         835       16       33       49       66       82       (mW)         900       16       32       47       63       79         1500       12       24       37       49       61         1900       11       22       33       44       54         2450       10       19       29       38       48         3600       8       16       24       32       40         5200       7       13       20       26       33         5400       6       13       19       26       32         5800       6       12       19       25       31         MHz       30       35       40       45       50       mm         150       232       271       310       349       387       SAR Tes         300       164       192       219       246       274       Exclusion         450       134       157       179       201       224       Threshold
835       16       33       49       66       82       (mW)         900       16       32       47       63       79         1500       12       24       37       49       61         1900       11       22       33       44       54         2450       10       19       29       38       48         3600       8       16       24       32       40         5200       7       13       20       26       33         5400       6       13       19       26       32         5800       6       12       19       25       31         MHz       30       35       40       45       50       mm         150       232       271       310       349       387       SAR Tes         300       164       192       219       246       274       Exclusion         450       134       157       179       201       224       Thresholic
900 16 32 47 63 79 1500 12 24 37 49 61 1900 11 22 33 44 54 2450 10 19 29 38 48 3600 8 16 24 32 40 5200 7 13 20 26 33 5400 6 13 19 26 32 5800 6 12 19 25 31  MHz 30 35 40 45 50 mm 150 232 271 310 349 387 SAR Tes 300 164 192 219 246 274 Exclusion Thresholic
1500     12     24     37     49     61       1900     11     22     33     44     54       2450     10     19     29     38     48       3600     8     16     24     32     40       5200     7     13     20     26     33       5400     6     13     19     26     32       5800     6     12     19     25     31       MHz     30     35     40     45     50     mm       150     232     271     310     349     387     SAR Tes       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Thresholic
1900     11     22     33     44     54       2450     10     19     29     38     48       3600     8     16     24     32     40       5200     7     13     20     26     33       5400     6     13     19     26     32       5800     6     12     19     25     31       MHz     30     35     40     45     50     mm       150     232     271     310     349     387     SAR Tes       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Threshold
2450       10       19       29       38       48         3600       8       16       24       32       40         5200       7       13       20       26       33         5400       6       13       19       26       32         5800       6       12       19       25       31         MHz       30       35       40       45       50       mm         150       232       271       310       349       387       SAR Test         300       164       192       219       246       274       Exclusion         450       134       157       179       201       224       Threshold
3600     8     16     24     32     40       5200     7     13     20     26     33       5400     6     13     19     26     32       5800     6     12     19     25     31       MHz     30     35     40     45     50     mm       150     232     271     310     349     387     SAR Tes       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Threshold
5200       7       13       20       26       33         5400       6       13       19       26       32         5800       6       12       19       25       31         MHz       30       35       40       45       50       mm         150       232       271       310       349       387       SAR Test         300       164       192       219       246       274       Exclusion         450       134       157       179       201       224       Threshold
5400     6     13     19     26     32       5800     6     12     19     25     31       MHz     30     35     40     45     50     mm       150     232     271     310     349     387     SAR Test       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Threshold
MHz     30     35     40     45     50     mm       150     232     271     310     349     387     SAR Test       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Threshold
MHz         30         35         40         45         50         mm           150         232         271         310         349         387         SAR Test           300         164         192         219         246         274         Exclusion           450         134         157         179         201         224         Threshold
150     232     271     310     349     387     SAR Test       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Threshold
150     232     271     310     349     387     SAR Test       300     164     192     219     246     274     Exclusion       450     134     157     179     201     224     Threshold
300         164         192         219         246         274         Exclusion           450         134         157         179         201         224         Threshold
450 134 157 179 201 224 Threshold
835 98 115 131 148 164 (mW)
900 95 111 126 142 158
1500         73         86         98         110         122
1900 65 76 87 98 109
2450 57 67 77 86 96
<b>3600</b> 47 55 63 71 79
5200         39         46         53         59         66
5400 39 45 52 58 65
5800 37 44 50 56 62

Note: The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)] \*

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 $[\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison
- 3.0 and 7.5 are referred to as the numeric thresholds in the step 2 below

The test exclusions are applicable only when the minimum test separation distance is  $\leq$  50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 5) in section 4.1 is applied to determine SAR test exclusion.

#### 1.2. Test Procedure

Software provided by client enabled the EUT to transmit and receive data at lowest, middle and highest channel individually.

The temperature and related humidity: 20°C and 75% RH.

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### 1.3. Test Result of RF Exposure Evaluation

Product	Vehicular Audio System
Test Item	RF Exposure Evaluation

Antenna Gain: The maximum Gain measured in fully anechoic chamber is 0dBi for 2.4GHz in logarithm scale.

### **Output Power into Antenna:**

Test Mode	Frequency Band (MHz)	Maximum output power to antenna (mW)	SAR Test Exclusion Threshold (mW)
Bluetooth	2402 ~ 2480	2.01	10

Per FCC KDB 447498 D01v05r02, the SAR exclusion threshold for distances<50mm is defined by the following equation:

$$\frac{Max\ Power\ of\ Channel\ (mW)}{Test\ Separation\ Dist\ (mm)}*\sqrt{Frequency(GHz)} \leq 3.0$$

Based on the maximum conducted power of Bluetooth and the antenna to use separation distance, Bluetooth SAR was not required;

$$[(2.01 \text{ mW/5})^* \sqrt{2.480}] = 0.634 < 3.0$$

The Max 
$$P_d = 0.634 < 3.0$$

Note: When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

———— The End