

MRT Technology (Suzhou) Co., Ltd Phone: +86-512-66308358

Report No.: 1910WSU012-U3 Report Version: www.mrt-cert.com Issue Date: 12-05-2019

# **RF Exposure Evaluation Declaration**

FCC ID: VPYLBCA1KU1WA

APPLICANT: Murata Manufacturing Co., Ltd.

**Application Type:** Certification

**Product:** Communication Module

Model No.: LBCA1KU1WA

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

Digital Transmission System (DTS)

Test Procedure(s): KDB 447498 D01v06

**Test Date:** November 25, 2019

Reviewed By

(Robin Wu)

Approved By



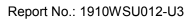
The test results relate only to the samples tested.

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)

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# **Revision History**

Report No.	Version	Description	Issue Date	Note
1910WSU012-U3	Rev. 01	Initial Report	12-05-2019	Valid



# §2.1033 General Information

Applicant:	Murata Manufacturing Co., Ltd.			
Applicant Address:	10-1, Higashikotari 1-chome, Nagaokakyo-shi, Kyoto 617-8555, Japan			
Manufacturer:	Murata Manufacturing Co., Ltd.			
Manufacturer Address:	10-1, Higashikotari 1-chome, Nagaokakyo-shi, Kyoto 617-8555, Japan			
Test Site:	MRT Technology (Suzhou) Co., Ltd			
Test Site Address:	D8 Building, No.2 Tian'edang Rd., Wuzhong Economic Development			
	Zone, Suzhou, China			
Test Device Serial No.:	N/A ☐ Production ☐ Pre-Production ☐ Engineering			

### **Test Facility / Accreditations**

Measurements were performed at MRT Laboratory located in Tian'edang Rd., Suzhou, China.

- MRT facility is a FCC registered (MRT Reg. No. 893164) test facility with the site description report on file and has met all the requirements specified in ANSI C63.4-2014.
- MRT facility is an IC registered (MRT Reg. No. 11384A-1) test laboratory with the site description on file at Industry Canada.
- MRT facility is a VCCI registered (R-20025, G-20034, C-20020, T-20020) test laboratory with the site description on file at VCCI Council.
- MRT Lab is accredited to ISO 17025 by the American Association for Laboratory Accreditation (A2LA) under the American Association for Laboratory Accreditation Program (A2LA Cert. No. 3628.01) in EMC, Telecommunications, Radio and SAR testing.





### 1. PRODUCT INFORMATION

# 1.1. Equipment Description

Product Name:	Communication Module	
Model No.:	LBCA1KU1WA	
Bluetooth Version:	V5.0 single mode	

## 1.2. Product Specification

Frequency Range:	2402~2480MHz
Number of Channels:	For Bluetooth: 79
	For BT-LE: 40
Channal Chasins	For Bluetooth: 1MHz
Channel Spacing:	For BT-LE: 2MHz
Type of Madulation:	For Bluetooth:1Mbps (GFSK), 2Mbps (Pi/4 DQPSK), 3Mbps (8DPSK)
Type of Modulation:	For BT-LE: GFSK
Data Rate:	Up to 2Mbps

Note: For other features of this EUT, test report will be issued separately.

## 1.3. Description of Available Antennas

Antenna Type	Frequency Band (MHz)	TX Paths	Max Antenna Gain (dBi)
Chip Antenna	2402 ~ 2480	1	2.0
Pattern Antenna	2402 ~ 2480	1	4.0



# 2. RF Exposure Evaluation

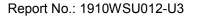
#### 2.1. Limits

#### 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 Test           300         27         55         82         110         137         Threshold           450         22         45         67         89         112         Threshold           835         16         33         49         66         82           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							
Second   S	MHz	5	10	15	20	25	mm
MHz	150	39	77	116	155	194	SAR Test
Sass   16	300	27	55	82	110	137	Exclusion
1500	450	22	45	67	89	112	Threshold
1500	835	16	33	49	66	82	(mW)
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 25 31 5800 6 12 19 25 31 5800 6 12 19 25 31 50 5800 164 192 219 246 274 450 134 157 179 201 224 50 134 155 131 148 164 164 150 73 86 98 110 122 1900 65 76 87 98 109 2450 57 67 77 86 96 3600 47 55 63 71 79 5200 39 46 53 59 66 5400 39 45 52 58 65	900	16	32	47	63	79	
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         835       98       115       131       148       164       (mW)         900       95       111       126       142       158       158         1500       73       86       98       110       122         1900       65       76       87       98       109         2450       57       67       77       86       96         3600       47       55	1500	12	24	37	49	61	
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  Exclusion  Threshold  450  134  157  179  201  224  Threshold  (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  3600  47  55  63  71  79  5200  39  46  53  59  66  5400  39  45  52  58  65	1900	11	22	33	44	54	
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       Threshold         450       134       157       179       201       224       Threshold       (mW)         900       95       111       126       142       158       (mW)         1500       73       86       98       110       122       1900       65       76       87       98       109       2450       57       67       77       86       96       96       3600       47       55       63       71       79       5200       39       46       53       59       66       65         5400       39       45       52       58       65       65	2450	10	19	29	38	48	
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       Exclusion       Threshold         835       98       115       131       148       164       (mW)         900       95       111       126       142       158       (mW)         1500       73       86       98       110       122       1900       65       76       87       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109       98       109	3600	8	16	24	32	40	
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         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         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65	5200	7	13	20	26	33	
MHz 30 35 40 45 50 mm  150 232 271 310 349 387  300 164 192 219 246 274  450 134 157 179 201 224  835 98 115 131 148 164  900 95 111 126 142 158  1500 73 86 98 110 122  1900 65 76 87 98 109  2450 57 67 77 86 96  3600 47 55 63 71 79  5200 39 46 53 59 66  5400 39 45 52 58 65	5400	6	13	19	26	32	
150       232       271       310       349       387       SAR Test         300       164       192       219       246       274       Exclusion         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         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65	5800	6	12	19	25	31	
150       232       271       310       349       387       SAR Test         300       164       192       219       246       274       Exclusion         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         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65							
300       164       192       219       246       274       Exclusion         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         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65	MHz	30	35	40	45	50	mm
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         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65	150	232	271	310	349	387	SAR Test
835       98       115       131       148       164         900       95       111       126       142       158         1500       73       86       98       110       122         1900       65       76       87       98       109         2450       57       67       77       86       96         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65	300	164	192	219	246	274	Exclusion
900     95     111     126     142     158       1500     73     86     98     110     122       1900     65     76     87     98     109       2450     57     67     77     86     96       3600     47     55     63     71     79       5200     39     46     53     59     66       5400     39     45     52     58     65	450	134	157	179	201	224	Threshold
1500       73       86       98       110       122         1900       65       76       87       98       109         2450       57       67       77       86       96         3600       47       55       63       71       79         5200       39       46       53       59       66         5400       39       45       52       58       65	835	98	115	131	148	164	(mW)
1900     65     76     87     98     109       2450     57     67     77     86     96       3600     47     55     63     71     79       5200     39     46     53     59     66       5400     39     45     52     58     65	900	95	111	126	142	158	
2450     57     67     77     86     96       3600     47     55     63     71     79       5200     39     46     53     59     66       5400     39     45     52     58     65	1500	73	86	98	110	122	
3600     47     55     63     71     79       5200     39     46     53     59     66       5400     39     45     52     58     65	1900	65	76	87	98	109	
5200     39     46     53     59     66       5400     39     45     52     58     65	2450	57	67	77	86	96	
5400 39 45 52 58 65	3600	47	55	63	71	79	
	5200	39	46	53	59	66	
5000 37 44 50 56 C2	5400	39	45	52	58	65	
3000 37 44 30 30 62	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)] \*  $[\sqrt{f(GHz)}] \le 3.0$  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.

#### 2.2. 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.



### 2.3. Test Result of RF Exposure Evaluation

Product	Communication Module
Test Item	RF Exposure Evaluation

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

Test Mode	Frequency Band	Maximum EIRP	Maximum EIRP	SAR Test Exclusion
	(MHz)	(dBm)	(mW)	Threshold (mW)
Bluetooth	2402 ~ 2480	8.41	6.93	10

Per FCC KDB 447498 D01v06, 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;

$$[(6.93 \text{mW/5})^* \sqrt{2.402}] = 2.15 < 3.0$$

The Max  $P_d = 2.15 < 3.0$ 

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





# Appendix A – EUT Photograph

Refer to "1910WSU012-UE" file.