## ELECTROMAGNETIC EMISSIONS COMPLIANCE REPORT

# INTENTIONAL RADIATOR CERTIFICATION TO FCC PART 15 SUBPART C AND RSS 247 REQUIREMENT 

|  | OF |
| :--- | :--- |
| Applicant： | WWZN Information Technology Company Limited |
|  |  |
|  | Room 901，9th Floor，No．19，Zhong Guancun Street，Haidian |
| Product Name： | District，Beijing，100080 China |
| Brand Name： | TicWatch |
| Model No．： | WG12026，WG12016 |

Tested By：


Louis Chen／Engineer

Approved By：


## Revision History

| Report Number | Revision | Description | Effected <br> Page | Issue Date | Revised By |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ER／2018／60016 | Rev．00 | Initial creation of docu－ <br> ment | All | Jul．09，2018 | Stefanie Yu／ <br> Clerk |

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## 1 GENERAL INFORMATION

## 1．1 Product description

General：

| Product Name： | Smart Watch |
| :--- | :--- |
| Brand Name： | TicWatch |
| Model No．： | WG12026，WG12016 |
| Model Difference： | Enclosure difference |
| Product SW／HW version： | OWDT．180612．001／1000 |
| Radio SW／HW version： | OWDT．180612．001／1000 |
| Power Supply： | 3．85Vdc Rechargeable Li－ion Battery or 5Vdc from USB port |
|  | Battery：Model No．：SP452929SF <br> Supplier：TianJin Lishen Battery Joint－Stock CO．， <br> LTD |

Bluetooth＿BR＋EDR：

| Bluetooth Version： | Bluetooth V4．1 Dual Mode |
| :--- | :--- |
| Channel number： | 79 channels |
| Modulation type： | GFSK $+\pi / 4 D Q P S K+8 D P S K$ |
| Transmit Power： | 13.17 dBm |
| Frequency Range： | $2.402 \mathrm{GHz}-2.480 \mathrm{GHz}$ |
| Dwell Time： | $<=0.4 \mathrm{~s}$ |
| Antenna Designation： | PIFA Antenna，Antenna Gain：-1.78 dBi |

## 1．2 Test Methodology of Applied Standards

Canada RSS－247 issue 2 Feb． 2017
RSS－Gen．issue 5 Apr． 2018
FCC Part 15，Subpart C §15．247
ANSI C63．10：2013
Note：All test items have been performed and record as per the above standards．

## 1．3 Test Facility

SGS Taiwan Ltd．Electronics \＆Communication Laboratory No．134，Wu Kung Road，New Taipei Industrial Park，Wuku District，New Taipei City，Taiwan 24803 （TAF code 0513）

FCC Registration Numbers are： 509634 ／TW 0001
Canada Registration Number：4620E－1

## 1．4Special Accessories

There is no special accessory used while test was conducted．

## 1．5 Equipment Modifications

There was no modification incorporated into the EUT．

## 2 SYSTEM TEST CONFIGURATION

## 2．1 EUT Configuration

The EUT configuration for testing is installed on RF field strength measurement to meet the Commissions requirement and operating in a manner which intends to maximize its emission characteristics in a continuous normal application．

## 2．2 EUT Exercise

An engineering test mode（software／firmware）that applicant provided was utilized to manip－ ulate the EUT into transmit，selection of the test channel，and modulation scheme．

## 2．3 Test Procedure

## 2．3．1 Conducted Emissions

The EUT is a placed on as turn table which is 0.8 m above ground plan．Conducted emis－ sions from the EUT measured in the frequency range between 0.15 MHz and 30 MHz ．The CISPR Quasi－Peak and Average detector mode is employed according to §15．207．The two LISNs provide 50 ohm／ 50 uH of coupling impedance for the measuring instrument．Both lines of the power mains connected to the EUT were checked for maximum conducted in－ terference．

## 2．3．2 Radiated Emissions

The EUT is a placed on as turn table．For emissions testing at or below 1 GHz ，the table height shall be 0.8 m above the reference ground plan．For emission measurements above 1 GHz ，the table height shall be 1.5 m ．The turn table shall rotate 360 degrees to determine the position of maximum emission level．EUT is set 3m away from the receiving antenna which varied from 1 m to 4 m to find out the highest emission．And also，each emission was to be maximized by changing the polarization of receiving antenna both horizontal and ver－ tical．In order to find out the max．emission，the relative positions of this transmitter（EUT） was rotated through three orthogonal axes and measurement procedures for electric field radiated
emissions above 1 GHz the EUT measurement is to be made＂while keeping the antenna in the＇cone of radiation＇from that area and pointed at the area both in azimuth and elevation， with polarization oriented for maximum response．＂is still within the 3dB illumination BW of the measurement antenna．

## 2．4 Measurement Results Explanation Example

## For all conducted test items：

The offset level is set in the spectrum analyzer to compensate the RF cable loss and attenu－ ation factor between EUT conducted port and spectrum analyzer．With the offset compensa－ tion，the spectrum analyzer reading level is exactly EUT RF output level．
Note：The spectrum analyzer offset is derived from RF cable loss $1.1 \mathrm{~dB}+$ attenuator 10 dB ． Total offset $=1.1+10=11.1 \mathrm{~dB}$ ．

## 2．5 Configuration of Tested System

Fig．2－1 Conducted（Antenna Port）Emis－ sion Configuration


Fig 2－3 Conduction（AC Power Line）Radi－ ated Emission


Fig 2－2 Radiated Emission


Table 2－1 Equipment Used in Tested System

| Item | Equipment | Mfr／Brand | Model／Type No． | Series No． | Data Cable | Power Cord |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Bluetooth Test <br> Software | N／A | N／A | N／A | N／A | N／A |
| 2. | DC Power Supply | Agilent | E3640A | MY53140006 | N／A | Un－Shielded |
| 3. | Notebook | Lenovo | L420 | LR－7HXZA | N／A | N／A |

## 3 UMMARY OF TEST RESULTS

| FCC Rules | IC Rules | Description Of Test | Result |
| :---: | :---: | :---: | :---: |
| §15．207（a） | RSS－Gen §8．8 | AC Power Line Conducted Emission | Compliant |
| §15．247（b）（1） | RSS－247 §5．4（2） | Peak Output Power | Compliant |
| §15．247（a）（1） | $\begin{gathered} \text { RSS-247 §5.1 (1) } \\ \text { RSS-Gen } 6.6 \\ \hline \end{gathered}$ | 20dB \＆99\％Bandwidth | Compliant |
| §15．247（d） | RSS－247 §5．5 | Conducted Band Edge and Spurious Emission | Compliant |
| §15．247（d） | RSS－247 §5．5 | Radiated Band Edge and Spurious Emission | Compliant |
| §15．247（a）（1） | RSS－247 §5．1（2） | Frequency Separation | Compliant |
| §15．247（a）（1）（iii） | RSS－247 §5．1（4） | Number of hopping frequency | Compliant |
| §15．247（a）（1）（iii） | RSS－247 §5．1（4） | Time of Occupancy | Compliant |
| $\begin{gathered} \$ 15.203 \\ \S 15.247(\mathrm{~b}) \\ \hline \end{gathered}$ | RSS－Gen §6．8 | Antenna Requirement | Compliant |

## 4 DESCRIPTION OF TEST MODES

## 4．1 Operated in 2400 ～2483．5MHz Band

79 channels are provided for Bluetooth

| ITEM | FREQUENCY | ITEM | FREQUENCY | ITEM | FREQUENCY | ITEM | FREQUENCY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2402 MHz | 21 | 2422 MHz | 41 | 2442 MHz | 71 | 2462 MHz |
| 2 | 2403 MHz | 22 | 2423 MHz | 42 | 2443 MHz | 72 | 2463 MHz |
| 3 | 2404 MHz | 23 | 2424 MHz | 43 | 2444 MHz | 73 | 2464 MHz |
| 4 | 2405 MHz | 24 | 2425 MHz | 44 | 2445 MHz | 74 | 2465 MHz |
| 5 | 2406 MHz | 25 | 2426 MHz | 45 | 2446 MHz | 75 | 2466 MHz |
| 6 | 2407 MHz | 26 | 2427 MHz | 46 | 2447 MHz | 76 | 2467 MHz |
| 7 | 2408 MHz | 27 | 2428 MHz | 47 | 2448 MHz | 77 | 2468 MHz |
| 8 | 2409 MHz | 28 | 2429 MHz | 48 | 2449 MHz | 78 | 2469 MHz |
| 9 | 2410 MHz | 29 | 2430 MHz | 49 | 2450 MHz | 79 | 2470 MHz |
| 10 | 2411 MHz | 30 | 2431 MHz | 50 | 2451 MHz | 70 | 2471 MHz |
| 11 | 2412 MHz | 31 | 2432 MHz | 51 | 2452 MHz | 71 | 2472 MHz |
| 12 | 2413 MHz | 32 | 2433 MHz | 52 | 2453 MHz | 72 | 2473 MHz |
| 13 | 2414 MHz | 33 | 2434 MHz | 53 | 2454 MHz | 73 | 2474 MHz |
| 14 | 2415 MHz | 34 | 2435 MHz | 54 | 2455 MHz | 74 | 2475 MHz |
| 15 | 2416 MHz | 35 | 2436 MHz | 55 | 2456 MHz | 75 | 2476 MHz |
| 16 | 2417 MHz | 36 | 2437 MHz | 56 | 2457 MHz | 76 | 2477 MHz |
| 17 | 2418 MHz | 37 | 2438 MHz | 57 | 2458 MHz | 77 | 2478 MHz |
| 18 | 2419 MHz | 38 | 2439 MHz | 58 | 2459 MHz | 78 | 2479 MHz |
| 19 | 2420 MHz | 39 | 2440 MHz | 59 | 2460 MHz | 79 | 2480 MHz |
| 20 | 2421 MHz | 40 | 2441 MHz | 60 | 2461 MHz |  |  |

## 4．2 The Worst Test Modes and Channel Details

1 The EUT has been tested under operating condition．
2 Test program used to control the EUT for staying in continuous transmitting and receiving mode is programmed．
3 Investigation has been done on all the possible configurations for searching the worst case．

RADIATED EMISSION TEST：

| RADIATED EMISSION TEST（BELOW 1 GHz） |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MODE | AVAILABLE <br> FREQUENCY <br> $(\mathrm{MHz})$ | TESTED <br> FREQUENCY <br> （MHz） | MODULATION | PACKET <br> TYPE |  |
| Bluetooth | 2402 to 2480 | $2402,2441,2480$ | GFSK | DH5 |  |
| RADIATED EMISSION TEST（ABOVE 1 GHz） |  |  |  |  |  |
| Bluetooth | 2402 to 2480 | $2402,2441,2480$ | GFSK | DH5 |  |

## Note：

The field strength of radiation emission was measured as EUT stand－up position（H mode）and lie down position（E1，E2 mode）for Bluetooth BR＋EDR Transmitter for channel Low，Mid and High，the worst case H position was reported．

ANTENNA PORT CONDUCTED MEASUREMENT：

## CONDUCTED TEST

| CONDUCTED TEST |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Peak Output Power，20dB Band Width |  |  |  |  |
| MODE | $\begin{gathered} \text { AVAILABLE } \\ \text { FREQUENCY } \\ (\mathrm{MHz}) \\ \hline \end{gathered}$ | TESTED FREQUENCY $(\mathrm{MHz})$ | MODULATION | PACKET TYPE |
| Bluetooth | 2402 to 2480 | 2402，2441， 2480 | GFSK，п／4－DQPSK，8－DQPK | DH5 |
| Band Edge |  |  |  |  |
| Bluetooth | 2402 to 2480 | 2402，2441， 2480 | GFSK，8－DQPK | DH5，3DH5 |
| Frequency Separation |  |  |  |  |
| Bluetooth | 2402 to 2480 | 2402，2441， 2480 | 8－DQPK | 3DH5 |
| Number of hopping frequency |  |  |  |  |
| Bluetooth | 2402 to 2480 | 2402，2441， 2480 | 8－DQPK | 3DH5 |
| Time of Occupancy（Dwell time） |  |  |  |  |
| Bluetooth | 2402 to 2480 | 2402，2441， 2480 | GFSK，m／4－DQPSK，8－DQPK | DH1／DH3／DH5 |

## 5 MEASUREMENT UNCERTAINTY

| Test Items | Uncertainty |
| :---: | :---: |
| AC Power Line Conducted Emission | $+/-2.586 \mathrm{~dB}$ |
| Peak Output Power | $+/-0.84 \mathrm{~dB}$ |
| 20dB Bandwidth | $+/-51.33 \mathrm{~Hz}$ |
| Frequency Band Edges | $+/-0.84 \mathrm{~dB}$ |
| Frequency Separation | $+/-51.33 \mathrm{~Hz}$ |
| Number of hopping frequency | $+/-51.33 \mathrm{~Hz}$ |
| Time of Occupancy | $+/-51.33 \mathrm{~Hz}$ |
| Temperature | $+/-0.65^{\circ} \mathrm{C}$ |
| Humidity | $+/-4.6 \%$ |
| DC／AC Power Source | $\mathrm{DC}=+/-0.13 \%, \mathrm{AC}=+/-0.2 \%$ |

Radiated Spurious Emission：

| Measurement uncertainty <br> （Polarization ：Vertical） | $9 \mathrm{kHz}-30 \mathrm{MHz}:+-2.87 \mathrm{~dB}$ |
| :---: | :---: |
|  | $30 \mathrm{MHz}-180 \mathrm{MHz}:+-3.37 \mathrm{~dB}$ |
|  | $180 \mathrm{MHz}-417 \mathrm{MHz}:+/-3.19 \mathrm{~dB}$ |
|  | $0.417 \mathrm{GHz}-1 \mathrm{GHz}:+/-3.19 \mathrm{~dB}$ |
|  | $1 \mathrm{GHz}-18 \mathrm{GHz}:+/-4.04 \mathrm{~dB}$ |


|  | $9 \mathrm{kHz}-30 \mathrm{MHz}:+/-2.87 \mathrm{~dB}$ |
| :--- | :---: |
|  | Measurement uncertainty <br> （Polarization ：Horizontal） |
|  |  |
|  |  |
|  | $0.5 \mathrm{GHz}-1 \mathrm{GHz}:+/-3.39 \mathrm{~dB}$ |
|  | $18 \mathrm{GHz}-18 \mathrm{GHz}:+/-4.08 \mathrm{~dB}$ |

This uncertainty represents an expanded uncertainty expressed at approximately the
$95 \%$ confidence level using a coverage factor of $\mathrm{k}=2$ ．

## 6 CONDUCTED EMISSION TEST

## 6．1 Standard Applicable

Frequency within 150 kHz to 30 MHz shall not exceed the limit table as below．

| Frequency range <br> MHz Limits <br> $\mathrm{dB}(\mathrm{uV})$  <br>  Quasi－peak  Average |  |  |
| :---: | :---: | :---: |
|  | 66 to 56 | 56 to 46 |
| 0.50 to 5 | 56 | 46 |
| 5 to 30 | 60 | 50 |
| Note <br> 1．The lower limit shall apply at the transition frequencies <br> 2．The limit decreases linearly with the logarithm of the frequency in the range 0.15 MHz to 0.50 MHz. |  |  |

## 6．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |  |
| EXA Spectrum <br> Analyzer | Agilent | N9010A | MY57120290 | $2018 / 02 / 14$ | $2019 / 02 / 13$ |  |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |  |
| DC Power Supply | Anritsu | E3640A | MY40000811 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |  |

## 6．3EUT Setup

1．The conducted emission tests were performed in the test site，using the setup in accord－ ance with the ANSI 63．10：2013．

2．The AC／DC Power adaptor of EUT was plug－in LISN．The EUT was placed flushed with the rear of the table．

3．The LISN was connected with $120 \mathrm{Vac} / 60 \mathrm{~Hz}$ power source．

## 6．4 Test SET－UP（Block Diagram of Configuration）



## 6．5 Measurement Procedure

1．The EUT was placed on a table which is 0.8 m above ground plan．
2．Maximum procedure was performed on the six highest emissions to ensure EUT compliance．
3．Repeat above procedures until all frequency measured were complete．

## 6．6 Measurement Result

Note：Refer to next page for measurement data and plots．
Note2：The＊reveals the worst－case results that closet to the limit

## AC POWER LINE CONDUCTED EMISSION TEST DATA

| Operation Mode： Operation mode | Test By： | Jerry |
| :--- | :--- | :--- |


| Site Conduction Room | Phase | $L 1$ |
| :--- | :--- | :--- |
| Limit FCC Class B Conduction（QP） | Power： | AC 120V：60Hz |

Mode：Operation
Note：

## Conducted Emission



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| Site Conduction Room | Phase | $N$ | Temperature $25::$ |
| :--- | :--- | :--- | :--- |
| Limit FCC Class B Conduction（QP） | Power： | $\mathrm{AC} 120 \mathrm{~V} / 60 \mathrm{~Hz}$ | Humidity $85 \%$ |
| Mode Operation |  |  |  |
| Note： |  |  |  |



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## 7 PEAK OUTPUT POWER MEASUREMENT

## 7．1 Standard Applicable

For frequency hopping systems operating in the $2400-2483.5 \mathrm{MHz}$ band employing at least 75 hopping channels，The Limit：1Watt．For all other frequency hopping systems in the 2400 － 2483.5 MHz band：The Limit： 0.125 Watts．The power limit for 1 Mbps is 1 watt，and $2 \mathrm{Mbps}, 3 \mathrm{Mbps}$ and AFH mode are 0.125 watts and the e．i．r．p．shall not exceed 0.5 W if the hop set uses less than 75 hopping channels．

## 7．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |
| Power Meter | Anritsu | ML2496A | 1804001 | $2018 / 02 / 01$ | $2019 / 01 / 31$ |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |
| Power Sensor | Anritsu | MA2411B | 1726104 | $2018 / 02 / 01$ | $2019 / 01 / 31$ |
| DC Power Supply | Anritsu | E3640A | MY40000811 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |

## 7．3 Test Set－up：



## 7．4 Measurement Procedure：

1．Place the EUT on the table and set it in transmitting mode．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the power meter or spectrum．（Max Hold，Detector＝Peak，RBW＞＝20dB bandwidth）
4．Record the max．reading．
5．Repeat above procedures until all default test channel is completed．

## 7．5 Measurement Result

1M BR mode（Peak）：

| CH | Freq． <br> $(\mathrm{MHz})$ | Peak <br> Output <br> Power <br> $(\mathrm{dBm})$ | Output <br> Power <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 12.62 | 18.281 | 1000 |
| 39 | 2441 | 12.41 | 17.418 | 1000 |
| 78 | 2480 | 11.79 | 15.101 | 1000 |

1M BR mode（Average）：

| CH | Freq． <br> $(\mathrm{MHz})$ | Max．Output <br> include <br> tune up <br> tolerance <br> Power（dBm） | Output <br> Power <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 11.58 | 14.388 | 1000 |
| 39 | 2441 | 11.38 | 13.740 | 1000 |
| 78 | 2480 | 10.76 | 11.912 | 1000 |

2M EDR mode（Average）：

| CH | Freq． <br> $(\mathrm{MHz})$ | Peak <br> Output <br> Power <br> $(\mathrm{dBm})$ | Output <br> Power <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 12.74 | 18.793 | 125 |
| 39 | 2441 | 12.54 | 17.947 | 125 |
| 78 | 2480 | 11.92 | 15.560 | 125 |


| CH | Freq． <br> $(\mathrm{MHz})$ | Max． <br> Avg．Output <br> include <br> tune up <br> tolerance | Output <br> Power <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 9.28 | 8.472 | 125 |
| 39 | 2441 | 9.06 | 8.054 | 125 |
| 78 | 2480 | 8.45 | 6.998 | 125 |

3M EDR mode（Average）：

| CH | Freq． <br> $(\mathrm{MHz})$ | Peak <br> Output <br> Power <br> $(\mathrm{dBm})$ | Output <br> Power <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 13.17 | 20.749 | 125 |
| 39 | 2441 | 12.93 | 19.634 | 125 |
| 78 | 2480 | 12.33 | 17.100 | 125 |

NOTE：cable loss as 1dB that offsets in the spe

| CH | Freq． <br> $(\mathrm{MHz})$ | Max． <br> Avg．Output <br> include <br> tune up <br> tolerance | Output <br> Power <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 9.29 | 8.492 | 125 |
| 39 | 2441 | 9.07 | 8.072 | 125 |
| 78 | 2480 | 8.46 | 7.015 | 125 |

＊Note：Max．Output include tune up tolerance Power measured by using average detector．

1M BR mode EIRP

| Channel | Frequency <br> $(\mathrm{MHz})$ | Max．Output <br> include tune <br> up tolerance <br> Power <br> $(\mathrm{dBm})$ | Antenna <br> Gain（dBi） | EIRP <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 11.58 | -1.78 | 9.550 | 4000 |
| 39 | 2441 | 11.38 | -1.78 | 9.120 | 4000 |
| 78 | 2480 | 10.76 | -1.78 | 7.907 | 4000 |

2M EDR mode EIRP

| Channel | Frequency <br> $(\mathrm{MHz})$ | Max． <br> Avg．Output <br> include <br> tune up <br> tolerance | Antenna <br> Gain（dBi） | EIRP <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 9.28 | -1.78 | 5.623 | 4000 |
| 39 | 2441 | 9.06 | -1.78 | 5.346 | 4000 |
| 78 | 2480 | 8.45 | -1.78 | 4.645 | 4000 |

3M EDR mode EIRP

| Channel | Frequency <br> $(\mathrm{MHz})$ | Max． <br> Avg．Output <br> include <br> tune up <br> tolerance | Antenna <br> Gain（dBi） | EIRP <br> $(\mathrm{mW})$ | Limit <br> $(\mathrm{mW})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 2402 | 9.29 | -1.78 | 5.636 | 4000 |
| 39 | 2441 | 9.07 | -1.78 | 5.358 | 4000 |
| 78 | 2480 | 8.46 | -1.78 | 4.656 | 4000 |

＊Note：EIRP＝Average Power＋Gain
NOTE：cable loss as 1.1 dB that offsets in the spectrum

## 8 20dB \＆99\％BANDWIDTH MEASUREMENT

## 8．1 Standard Applicable

For frequency hopping systems operating in the $2400 \mathrm{MHz}-2483.5 \mathrm{MHz}$ no limit for 20 dB band－ width．

## 8．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |  |
| EXA Spectrum Ana－ <br> lyzer | Agilent | N9010A | MY5712029 <br> 0 | $2018 / 02 / 14$ | $2019 / 02 / 13$ |  |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |  |
| DC Power Supply | Anritsu | E3640A | MY4000081 <br> 1 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |  |

## 8．3 Test Set－up



## 8．4 Measurement Procedure

1．Place the EUT on the table and set it in transmitting mode．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer．
4．Set the spectrum analyzer as RBW $=10 \mathrm{kHz}$（ $1 \%$ of 20 dB Bandwidth．），VBW $=30 \mathrm{kHz}$ ，Span＝ 3 MHz ，Sweep＝auto，Detector＝Peak，and Max hold for 20dB Bandwidth test．
5．Mark the peak frequency and -20 dB （upper and lower）frequency
6．Turn on the $99 \%$ bandwidth function，max reading．
7．Repeat above procedures until all test default channel is completed

## 8．5 Measurement Result

GFSK

| $\mathbf{C H}$ | $\mathbf{2 0 ~ d B}$ <br> $\mathbf{B W}$ <br> $(\mathbf{M H z})$ | $\mathbf{2 / 3}$ <br> $\mathbf{B W}$ <br> $(\mathbf{M H z})$ |
| :---: | :---: | :---: |
| Low | 0.924 | 0.62 |
| Mid | 0.925 | 0.62 |
| High | 0.924 | 0.62 |

m／4－DQPSK

| $\mathbf{C H}$ | $\mathbf{2 0} \mathbf{~ d B}$ <br> $\mathbf{B W}$ <br> $(\mathbf{M H z})$ | $\mathbf{2 / 3}$ <br> $\mathbf{B W}$ <br> $(\mathbf{M H z})$ |
| :---: | :---: | :---: |
| Low | 1.314 | 0.88 |
| Mid | 1.313 | 0.88 |
| High | 1.313 | 0.88 |

m／4－DQPSK

| CH | $99 \%$ <br> Bandwidth <br> $(\mathbf{M H z})$ |
| :---: | :---: |
| Low | 1.1659 |
| Mid | 1.1672 |
| High | 1.1675 |

8－DPSK

| $\mathbf{C H}$ | $\mathbf{2 0 ~ d B}$ <br> $\mathbf{B W}$ <br> $(\mathbf{M H z})$ | $\mathbf{2 / 3}$ <br> $\mathbf{B W}$ <br> $(\mathbf{M H z})$ |
| :---: | :---: | :---: |
| Low | 1.268 | 0.85 |
| Mid | 1.267 | 0.84 |
| High | 1.267 | 0.84 |

## 8－DPSK

| CH | 99\％ <br> Bandwidth <br> $(\mathbf{M H z})$ |
| :---: | :---: |
| Low | 1.1717 |
| Mid | 1.1721 |
| High | 1.1716 |

BW CH－Low（GFSK mode）


CH－Mid（GFSK mode）


CH－High（GFSK mode）


## CH－Low（m／4－DQPSK mode）



CH－Mid（т／4－DQPSK mode）


CH－High（т／4－DQPSK mode）


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## CH－Low（8－DPSK mode）



CH－Mid（8－DPSK mode）


CH－High（8－DPSK mode）


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99\％Bandwidth

BW CH－Low（GFSK mode）


CH－Mid（GFSK mode）


CH－High（GFSK mode）


## CH－Low（т／4－DQPSK mode）



## CH－Mid（m／4－DQPSK mode）



CH－High（m／4－DQPSK mode）


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## CH－Low（8－DPSK mode）



CH－Mid（8－DPSK mode）


CH－High（8－DPSK mode）


[^4]
## 9 CONDUCTED BAND EDGES AND SPURIOUS EMISSION MEASUREMENT

## 9．1 Standard Applicable

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating，the radio frequency power that is produced by the in－ tentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power，based on either an RF conducted or a radiated measurement，provided the transmitter demonstrates compliance with the peak conducted power limits．In addition，radiated emissions which fall in the restricted bands，as defined in §15．205（a）， must also comply with the radiated emission limits specified in §15．209（a）\＆RSS－Gen §8．9 limit．

## 9．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |  |
| EXA Spectrum Ana－ <br> lyzer | Agilent | N9010A | MY57120290 | $2018 / 02 / 14$ | $2019 / 02 / 13$ |  |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |  |
| DC Power Supply | Anritsu | E3640A | MY40000811 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |  |

## 9．3 Test SET－UP



## 9．4 Measurement Procedure

## Conducted Band Edge：

1．Place the EUT on the table and set it in transmitting mode．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer．
4．Set center frequency of spectrum analyzer＝operating frequency．
5．Set the spectrum analyzer as RBW $=100 \mathrm{kHz}, \mathrm{VBW}=300 \mathrm{kHz}$ ，Sweep $=$ auto
6．Mark Peak， 2.3999 GHz and 2.4836 GHz and record the max．level．
7．Repeat above procedures until all frequency measured were complete．

## Conducted Spurious Emission：

1．To connect Antenna Port of EUT to Spectrum．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Set RBW $=100 \mathrm{kHz}$ \＆VBW $=300 \mathrm{kHz}$ ，Detector＝Peak，Sweep $=$ Auto
4．Allow trace to fully stabilize．
5．Use the peak marker function to determine the maximum power level in any 100 kHz band seg－ ment within the fundamental EBW．
6．Repeat above procedures until all default test channel measured were complete．

The field strength is calculated by adding the Antenna Factor and Cable Factor and subtracting the Amplifier Gain and Duty Cycle Correction Factor（if any）from the measured reading．The basic equation with a sample calculation is as follows：

$$
F S=R A+A F+C L-A G
$$

| Where $\quad$ FS $=$ Field Strength | CL＝Cable Attenuation Factor（Cable <br> Loss） |
| :---: | :--- |
| $\mathrm{RA}=$ Reading Amplitude | $\mathrm{AG}=$ Amplifier Gain |
| $\mathrm{AF}=$ Antenna Factor |  |

## 9．5 Measurement Result

Note：Refer to next page spectrum analyzer data chart and tabular data sheets．

Hopping mode
BR Band Edge CH－Low


BR Band Edge CH－High


EDR Band Edge CH－Low


EDR Band Edge CH－High


[^5]Non－Hopping
BR Band Edge CH－Low


BR Band Edge CH－High


## EDR Band Edge CH－Low



EDR Band Edge CH－High


[^6]Conducted Spurious Emission Measurement Result

Ch Low 30MHz－3GHz（BR Mode）


Ch Low 3GHz－26．5GHz（BR Mode）


Ch Mid 30MHz－3GHz（BR Mode）


Ch Mid 3GHz－26．5GHz（BR Mode）


Ch High 30MHz－3GHz（BR Mode）


Ch High 3GHz－26．5GHz（BR Mode）


[^7]Ch Low 30MHz－3GHz（EDR Mode）


Ch Low 3GHz－26．5GHz（EDR Mode）


Ch Mid 30MHz－3GHz（EDR Mode）


Ch Mid 3GHz－26．5GHz（EDR Mode）


Ch High 30MHz－3GHz（EDR Mode）


Ch High 3GHz－26．5GHz（EDR Mode）


[^8]
## 10 RADIATED BANDEDGE AND SPURIOUS EMISSION MEASUREMENT

## 10．1 Standard Applicable

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digi－ tally modulated intentional radiator is operating，the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power，based on either an RF conducted or a radiated measurement，provided the transmitter demonstrates compliance with the peak conducted power limits．In addition，radiated emissions which fall in the restricted bands，must also comply with the $\S 15.209$ \＆RSS－Gen $\S 8.10$ Table 6 limit．
And according to §15．33（a）（1）\＆RSS－Gen §8．9 Table $4 \& 5$ ，for an intentional radiator oper－ ates below 10 GHz ，the frequency range of measurements：to the tenth harmonic of the high－ est fundamental frequency or to 40 GHz ，whichever is lower．

| Frequency <br> $(\mathrm{MHz})$ | Field strength <br> （microvolts／meter） | Distance <br> （meters） |
| :---: | :---: | :---: |
| $0.009-0.490$ | $2400 / \mathrm{F}(\mathrm{kHz})$ | 300 |
| $0.490-1.705$ | $24000 / \mathrm{F}(\mathrm{kHz})$ | 30 |
| $1.705-30$ | 30 | 30 |
| $30-88$ | 100 | 3 |
| $88-216$ | 150 | 3 |
| $216-960$ | 200 | 3 |
| Above 960 | 500 | 3 |

Note：
1．The lower limit shall apply at the transition frequencies．
2．Emission level $(\mathrm{dB} \mu \mathrm{V} / \mathrm{m})=20$ log Emission level $(\mathrm{dB} \mu \mathrm{V} / \mathrm{m})$

10．2 Measurement Equipment Used

| 966 Chamber |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT TYPE | MFR | MODEL NUMBER | SERIAL NUMBER | $\begin{aligned} & \text { LAST } \\ & \text { CAL. } \end{aligned}$ | CAL DUE． |
| Bi－log Antenna | SCHWAZBECK | VULB9168 | 378 | 2017／12／29 | 2018／12／28 |
| Horn Antenna | Schwarzbeck | BBHA9120D | 1441 | 2017／08／04 | 2018／08／03 |
| Horn Antenna | Schwarzbeck | BBHA9170 | 184 | 2017／12／12 | 2018／12／11 |
| Loop Antenna | ETS．LINDGREN | 6502 | 148045 | 2017／09／26 | 2018／09／25 |
| 3 m Site NSA | SGS | 966 chamber | N／A | 2018／01／02 | 2019／01／01 |
| Spectrum Analyzer | Agilent | E4446A | MY51100003 | 2018／05／15 | 2019／05／14 |
| EMI Test Receiver | R\＆S | ESCI7 | 100335 | 2018／02／02 | 2019／02／01 |
| Pre－Amplifier | HP | 8449B | 3008A00578 | 2018／01／02 | 2019／01／01 |
| Pre－Amplifier | HP | 8447D | 2944A07676 | 2018／01／02 | 2019／01／01 |
| Pre－Amplifier | EMC Instruments | EMC184045B | 980135 | 2017／10／27 | 2018／10／26 |
| $\begin{gathered} \text { Filter 2400-2483.5 } \\ \mathrm{MHz} \\ \hline \end{gathered}$ | EWT | EWT－14－0166 | M1 | 2018／01／02 | 2019／01／01 |
| Low Loss Cable | Huber Suhner | 966＿RX | 9 | 2018／01／02 | 2019／01／01 |

NOTE：N．C．R refers to Not Calibrated Required．

## 10．3 Test SET－UP

（A）Radiated Emission Test Set－UP Frequency Below 30MHz．

（B）Radiated Emission Test Set－Up，Frequency form 30MHz to 1000 MHz

（C）Radiated Emission Test Set－UP Frequency Over 1 GHz


## 10．4 Measurement Procedure

## Radiated Emission

1．The testing follows ANSI C63．10：2013．Measurement Guidelines．
2．The EUT was placed on a turn table with 0.8 m for frequency＜ 1 GHz and 0.8 m for frequency＞ 1 GHz above ground plan．
3．The turn table shall rotate 360 degrees to determine the position of maximum emission level．
4．EUT is set 3 m away from the receiving antenna which varied from 1 m to 4 m to find out the highest emissions．
5．Use the follow spectrum analyzer setting：
（1）Span＝wide enough to fully capture the emission being measured
（2）RBW $=1 \mathrm{MHz}$ for $\mathrm{f} \geq 1 \mathrm{GHz}, 100 \mathrm{kHz}$ for $\mathrm{f}<1 \mathrm{GHz}$ ，VBW $\geq$ RBW，Sweep＝auto，
Detector function＝peak，Trace $=$ max hold
（3）For average measurement：use duty cycle correction factor method per 15．35（c）
Duty Cycle $=$ On time／100 milliseconds
On time $=N 1^{*} \mathrm{~L} 1=\mathrm{N} 2^{*} \mathrm{~L} 2+\ldots+\mathrm{N}(\mathrm{n}-1)^{*} \mathrm{LN}(\mathrm{n}-1)+\mathrm{N}(\mathrm{n})^{*} \mathrm{~L}(\mathrm{n})$
Where N 1 is number of type 1 pulses，L1 is length of type 1 pulses，etc．
Average Emission Level＝Peak Emission Level＋20＊log（duty Cycle）
6．When measurement procedures for electric field radiated emissions above 1 GHz the EUT measurement is to be made＂while keeping the antenna in the＇cone of radiation＇from that area and pointed at the area both in azimuth and elevation，with polarization oriented for maximum response．＂is still within the 3dB illumination BW of the measurement antenna．
7．Maximum procedure was performed on the six highest emissions to ensure EUT compliance．
8．And also，each emission was to be maximized by changing the polarization of receiving an－ tenna both horizontal and vertical．
9．Repeat above procedures until all frequency of the interest measured were complete．

## 10．5 Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Factor and sub－ tracting the Amplifier Gain and Duty Cycle Correction Factor（if any）from the measured reading． The basic equation with a sample calculation is as follows：

$$
F S=R A+A F+C L-A G
$$

| Where $\quad$ FS $=$ Field Strength | $\mathrm{CL}=$ Cable Attenuation Factor（Cable <br> Loss） |
| :---: | :--- |
| $\mathrm{RA}=$ Reading Amplitude | $\mathrm{AG}=$ Amplifier Gain |
| $\mathrm{AF}=$ Antenna Factor |  |

The limit of the emission level is expressed in $\mathrm{dBuV} / \mathrm{m}$ ，which converts $20^{*} \log (\mathrm{uV} / \mathrm{m})$
Actual $\mathrm{FS}(\mathrm{dB} \mu \mathrm{V} / \mathrm{m})=$ SPA．Reading level $(\mathrm{dB} \mu \mathrm{V})+$ Factor $(\mathrm{dB})$
Factor $(\mathrm{dB})=$ Antenna Factor $(\mathrm{dB} \mu \mathrm{V} / \mathrm{m})+$ Cable Loss $(\mathrm{dB})-$ Pre＿Amplifier Gain $(\mathrm{dB})$

## 10．6 Test Results of Radiated Spurious Emissions form 9 KHz to 30 MHz

The low frequency，which started from 9 kHz to 30 MHz ，was pre－scanned and the result which was 20 dB lower than the limit per 15．31（o）was not reported．

## 10．7 Measurement Result

Note：Refer to next page spectrum analyzer data chart and tabular data sheets．

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Radiated Band Edge Measurement Result：（Hopping Mode）

Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：BR Hopping
： 2402 MHz
：Bandedge CH LOW
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：VERTICAL


| Freq． MHz | Detector Mode PK／QP／AV | Spectrum Reading Level $\mathrm{dB} \mu \mathrm{V}$ | Factor dB | Actual FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | Limit <br> ＠3m $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2390.00 | Average | 28.96 | 0.20 | 29.16 | 54.00 | －24．84 |
| 2390.00 | Peak | 40.62 | 0.20 | 40.82 | 74.00 | －33．18 |

Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：BR Hopping
：2402 MHz
：Bandedge CH LOW ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：BR Hopping
：2480 MHz
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：VERTICAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：BR Hopping
：2480 MHz
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：EDR Hopping
：2402 MHz
：Bandedge CH LOW
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：VERTICAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：EDR Hopping
： 2402 MHz
：Bandedge CH LOW
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR Hopping
： 2480 MHz
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane ：VERTICAL


Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR Hopping
： 2480 MHz
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


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Radiated Emission－Band Edge（Non－Hopping Mode）：

Operation Band
Fundamental Frequency
Operation Mode EUT Pol．
：BR（1M）
： 2402 MHz
：Bandedge CH LOW
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：VERTICAL


| Freq． <br> MHz | $\begin{gathered} \text { Detector } \\ \text { Mode } \\ \text { PK/QP/AV } \end{gathered}$ | Spectrum Reading Level $\mathrm{dB} \mathrm{\mu} \mathrm{~V}$ | Factor dB | Actual FS $\mathrm{dBu} \mathrm{V} / \mathrm{m}$ | $\begin{gathered} \text { Limit } \\ @ 3 m \\ \text { dBuV/m } \end{gathered}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2390.00 | Average | 28.98 | 0.20 | 29.18 | 54.00 | －24．82 |
| 2390.00 | Peak | 41.27 | 0.20 | 41.47 | 74.00 | －32．53 |

Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：BR（1M）
： 2402 MHz
：Bandedge CH LOW ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
$: \mathrm{BR}(1 \mathrm{M})$
$: 2480 \mathrm{MHz}$
$:$ Bandedge CH HIGH
$: H$ Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：VERTICAL


Operation Band Fundamental Frequency Operation Mode EUT Pol．
$: \mathrm{BR}(1 \mathrm{M})$
$: 2480 \mathrm{MHz}$
$:$ Bandedge CH HIGH
$: H$ Plane
：BR（1M）
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2402 MHz
：Bandedge CH LOW ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：VERTICAL


Operation Band
Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2402 MHz
：Bandedge CH LOW ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2480 MHz
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：VERTICAL


Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2480 MHz
：Bandedge CH HIGH ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH ：Kane
：HORIZONTAL


Radiated Spurious Emission Measurement Result：
For Frequency form $\mathbf{3 0 M H z}$ to 1000 MHz

| Operation Band | $: E D R(3 M)$ |
| :--- | :--- |
| Fundamental Frequency | $: 2441 \mathrm{MHz}$ |
| Operation Mode | $:$ Tx CH MID |
| EUT Pol． | $: H$ Plane |

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：VERTICAL


| Freq． MHz | Detector Mode PK／QP／AV | Spectrum Reading Level $\mathrm{dB} \mu \mathrm{V}$ | Factor dB | Actual FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | Limit ＠3m $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61.04 | Peak | 27.82 | －8．05 | 19.77 | 40.00 | －20．23 |
| 133.79 | Peak | 34.08 | －8．67 | 25.41 | 43.50 | －18．09 |
| 375.32 | Peak | 26.51 | －3．96 | 22.55 | 46.00 | －23．45 |
| 529.55 | Peak | 27.20 | －1．18 | 26.02 | 46.00 | －19．98 |
| 613.94 | Peak | 28.51 | 0.07 | 28.58 | 46.00 | －17．42 |
| 740.04 | Peak | 26.56 | 3.56 | 30.12 | 46.00 | －15．88 |

Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2441 MHz
：Tx CH MID
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：HORIZONTAL


| Freq． MHz | $\begin{aligned} & \text { Detector } \\ & \text { Mode } \\ & \text { PK/QP/AV } \end{aligned}$ | Spectrum Reading Level $\mathrm{dB} \mathrm{\mu} \mathrm{~V}$ | Factor dB | Actua FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | $\begin{gathered} \text { Limit } \\ @ 3 \mathrm{~m} \\ \mathrm{dBuV} / \mathrm{m} \end{gathered}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63.95 | Peak | 27.86 | －8．75 | 19.11 | 40.00 | －20．89 |
| 146.40 | Peak | 27.78 | －7．59 | 20.19 | 43.50 | －23．31 |
| 359.80 | Peak | 28.09 | －4．26 | 23.83 | 46.00 | －22．17 |
| 575.14 | Peak | 27.52 | －0．14 | 27.38 | 46.00 | －18．62 |
| 672.14 | Peak | 28.99 | 0.99 | 29.98 | 46.00 | －16．02 |
| 728.40 | Peak | 27.98 | 2.89 | 30.87 | 46.00 | －15．13 |

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Radiated Spurious Emission Measurement Result：
For Frequency above 1 GHz

| Operation Band | $: E D R(3 M)$ |
| :--- | :--- |
| Fundamental Frequency | $: 2402 \mathrm{MHz}$ |
| Operation Mode | $:$ Tx CH LOW |
| EUT Pol． | $: H$ Plane |


| Test Date | $: 2018-06-26$ |
| :--- | :--- |
| Temp．／Humi． | $: 23$ deg＿C／ 62 RH |
| Engineer | $:$ Kane＿ |
| Measurement Antenna Pol． | ：VERTICAL |



| Freq． | Detector Mode | Spectrum Reading Level | Factor | Actual FS | Limit ＠3m | Margin |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MHz | PK／QP／AV | dB $\mu \mathrm{V}$ | dB | $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | dB |
| 4804.00 | Average | 26.82 | 5.65 | 32.47 | 54.00 | －21．53 |
| 4804.00 | Peak | 37.93 | 5.65 | 43.58 | 74.00 | －30．42 |

Operation Band
Fundamental Frequency
Operation Mode EUT Pol．
：EDR（3M）
： 2402 MHz
：Tx CH LOW
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：HORIZONTAL


| Freq． <br> MHz | $\begin{gathered} \text { Detector } \\ \text { Mode } \\ \text { PK/QP/AV } \\ \hline \end{gathered}$ | Spectrum Reading Level $\mathrm{dB} \mu \mathrm{V}$ | Factor dB | Actual FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | Limit ＠3m $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4804.00 | Average | 27.17 | 5.65 | 32.82 | 54.00 | －21．18 |
| 4804.00 | Peak | 39.62 | 5.65 | 45.27 | 74.00 | －28．73 |

Operation Band
Fundamental Frequency
Operation Mode EUT Pol．
：EDR（3M）
： 2441 MHz
：Tx CH MID
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：VERTICAL


| Freq． MHz | Detector Mode PK／QP／AV | Spectrum Reading Level $\mathrm{dB} \mathrm{\mu} \mathrm{~V}$ | Factor dB | Actua FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | $\begin{gathered} \text { Limit } \\ @ 3 \mathrm{~m} \\ \mathrm{dBuV} / \mathrm{m} \end{gathered}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4882.00 | Average | 26.92 | 5.90 | 32.82 | 54.00 | －21．18 |
| 4882.00 | Peak | 37.66 | 5.90 | 43.56 | 74.00 | －30．44 |

Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2441 MHz
：Tx CH MID ：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：HORIZONTAL


| Freq． <br> MHz | $\begin{gathered} \text { Detector } \\ \text { Mode } \\ \text { PK/QP/AV } \end{gathered}$ | Spectrum Reading Level $\mathrm{dB} \mathrm{\mu} \mathrm{~V}$ | Factor dB | Actual FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | $\begin{gathered} \text { Limit } \\ @ 3 m \\ \text { dBuV/m } \end{gathered}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4882.00 | Average | 27.67 | 5.90 | 33.57 | 54.00 | －20．43 |
| 4882.00 | Peak | 38.34 | 5.90 | 44.24 | 74.00 | －29．76 |

Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2480 MHz
：Tx CH HIGH
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：VERTICAL


| Freq． MHz | Detector Mode PK／QP／AV | Spectrum Reading Level $\mathrm{dB} \mathrm{\mu} \mathrm{~V}$ | Factor dB | Actua FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | $\begin{gathered} \text { Limit } \\ @ 3 \mathrm{~m} \\ \mathrm{dBuV} / \mathrm{m} \end{gathered}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4960.00 | Average | 26.83 | 6.05 | 32.88 | 54.00 | －21．12 |
| 4960.00 | Peak | 37.86 | 6.05 | 43.91 | 74.00 | －30．09 |

Operation Band Fundamental Frequency Operation Mode EUT Pol．
：EDR（3M）
： 2480 MHz
：Tx CH HIGH
：H Plane

Test Date
Temp．／Humi．
Engineer
Measurement Antenna Pol．
：2018－06－26
：23 deg＿C／ 62 RH
：Kane
：HORIZONTAL


| Freq． <br> MHz | Detector Mode PK／QP／AV | Spectrum Reading Level $\mathrm{dB} \mathrm{\mu} \mathrm{~V}$ | Factor dB | Actual FS $\mathrm{dB} \mu \mathrm{V} / \mathrm{m}$ | $\begin{gathered} \text { Limit } \\ @ 3 m \\ \text { dBuV/m } \end{gathered}$ | Margin dB |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4960.00 | Average | 27.11 | 6.05 | 33.16 | 54.00 | －20．84 |
| 4960.00 | Peak | 37.06 | 6.05 | 43.11 | 74.00 | －30．89 |

## 11 FREQUENCY SEPARATION

## 11．1 Standard Applicable

Frequency hopping systems shall have hopping channel carrier frequencies separated by minimum of 25 kHz or the $2 / 3^{*} 20 \mathrm{~dB}$ bandwidth of the hopping channel，whichever is greater．

## 11．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |  |
| EXA Spectrum Analyzer | Agilent | N9010A | MY57120290 | $2018 / 02 / 14$ | $2019 / 02 / 13$ |  |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |  |
| DC Power Supply | Anritsu | E3640A | MY40000811 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |  |

## 11．3 Test Set－up



## 11．4 Measurement Procedure

1．Place the EUT on the table and set it in transmitting mode．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer．
4．Set center frequency of spectrum analyzer＝middle of hopping channel．
5．Set the spectrum analyzer as RBW，VBW $=100 \mathrm{kHz}$ ，Adjust Span to 5 MHz ，Sweep＝auto．
6．Max hold．Mark 3 Peaks of hopping channel and record the 3 peaks frequency．

## 11．5 Measurement Result

| Channel separation <br> $(\mathrm{MHz})$ | Limit | Result |
| :---: | :---: | :---: |
| 1 | $>=25 \mathrm{kHz}$ or <br> $2 / 3$ times 20 dB bandwidth | PASS |

## Frequency Separation Test Data



## 12 NUMBER OF HOPPING FREQUENCY

## 12．1 Standard Applicable

Frequency hopping systems operating in the $2400 \mathrm{MHz}-2483.5 \mathrm{MHz}$ bands shall use at least 15 hopping frequencies．

## 12．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |  |
| EXA Spectrum Ana－ <br> Iyzer | Agilent | N9010A | MY5712029 <br> 0 | $2018 / 02 / 14$ | $2019 / 02 / 13$ |  |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |  |
| DC Power Supply | Anritsu | E3640A | MY4000081 <br> 1 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |  |

## 12．3 Test Set－up



## 12．4 Measurement Procedure

1．Place the EUT on the table and set it in transmitting mode．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer．
4．Set spectrum analyzer Start $=2400 \mathrm{MHz}$ ，Stop $=2483.5 \mathrm{MHz}$ ，Sweep $=$ auto．
5．Set the spectrum analyzer as RBW $=430 \mathrm{kHz}$ ，VBW $=1.5 \mathrm{MHz}$ ．，Detector $=$ Peak
6．Max hold，view and count how many channel in the band．

## 12．5 Measurement Result

Tabular Data of Total Channel Number

|  | Channel Number | Limit |
| :---: | :---: | :---: |
| $2.4 \mathrm{GHz}-2.441 \mathrm{GHz}$ | 40 | $\ggg 15$ |
| $2.441 \mathrm{GHz}-2.4835 \mathrm{GHz}$ | 39 |  |
| $2.4 \mathrm{GHz} \sim 2.4835 \mathrm{GHz}$ | $(40+39)=79$ |  |

## Channel Number

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2．402GHz－2．441GHz


## 2．441GHz－2．4835GHz



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## 13 TIME OF OCCUPANCY（DWELL TIME）

## 13．1 Standard Applicable

Frequency hopping systems operating in the $2400 \mathrm{MHz}-2483.5 \mathrm{MHz}$ ．The average time of oc－ cupancy on any frequency shall not greater than 0.4 s within period of 0.4 seconds multiplied by the number of hopping channel employed．

## 13．2 Measurement Equipment Used

| Conducted Emission Test Site |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EQUIPMENT <br> TYPE | MFR | MODEL <br> NUMBER | SERIAL <br> NUMBER | LAST <br> CAL． | CAL DUE． |  |
| EXA Spectrum Ana－ <br> lyzer | Agilent | N9010A | MY57120290 | $2018 / 02 / 14$ | $2019 / 02 / 13$ |  |
| Attenuator | Mini－Circuit | BW－S10W2＋ | 2 | $2018 / 01 / 02$ | $2019 / 01 / 01$ |  |
| DC Power Supply | Anritsu | E3640A | MY40000811 | $2017 / 12 / 18$ | $2018 / 12 / 17$ |  |

## 13．3 Test Set－up



## 13．4 Measurement Procedure

1．Place the EUT on the table and set it in transmitting mode．
2．The testing follows ANSI C63．10：2013．Measurement Guidelines．
3．Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer．
4．Set center frequency of spectrum analyzer＝operating frequency．
5．Set the spectrum analyzer as RBW，VBW $=1 \mathrm{MHz}, 3 \mathrm{MHz}$ ，Span $=0 \mathrm{~Hz}$ ，Detector $=$ Peak， Adjust Sweep $=2 \sim 8 \mathrm{~ms}$ ．
6．Repeat above procedures until all frequency of the interest measured were complete．
Formula Deduced：time occupancy of one time slot $X$ Hopping rate／total slot in one channel／ total channel that hops $X$ period of working channels．
Where，standard hopping rate is 1600 hops／s，slot in one channel for DH1，DH3，and DH5 is 2 ， 4 ，and 6 ，respectively．

DH1 consists of single time slot of the uplink，and one slot of the downlink Total Slot： 2
DH3 consists of three time slot of the uplink，and one slot of the downlink．Total Slot： 4

DH5 consists of five time slot of the uplink，and one slot of the downlink．Total Slot： 6

In AFH mode，hopping rate is 800 hop／s with 6 slots in 20 hopping channels with channel hop－ ping rate（ $800 / 6 / 20$ ）in Occupancy Time Limit（ $0.4^{*} 20$ ）（S），Hop Over Occupancy Time comes to $(800 / 6 / 20) *(0.4 * 20)=53.33$
Note：the result of the complete test default channel at 1 Mbps is recorded on the test report， 2 Mbps ，and 3 Mbps only records the measurement result at middle channel that reveals no much deviation．

## 13．5 Tabular Result of the Measurement

GFSK（1Mbps）

| Channel | PACKET TYPE | Measurement Result <br> $(\mathbf{m s})$ | Limit <br> $(\mathbf{m s})$ | $\mathbf{1 / T}(\mathbf{k H z})$ | VBW <br> setting <br> $(\mathbf{k H z})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | DH1 | 116.80 | 400 ms | 2.74 | 3.00 |
|  | DH 3 | 256.32 | 400 ms | 0.62 | 1.00 |
|  | DH 5 | 302.61 | 400 ms | 0.35 | 1.00 |
| 33 | DH 1 | 116.80 | 400 ms | 2.74 | 3.00 |
|  | DH 3 | 257.12 | 400 ms | 0.62 | 1.00 |
|  | DH 5 | 302.61 | 400 ms | 0.35 | 1.00 |
| 78 | DH 1 | 115.84 | 400 ms | 2.76 | 3.00 |
|  | DH 3 | 255.68 | 400 ms | 0.63 | 1.00 |
|  | DH5 | 302.61 | 400 ms | 0.00 | 1.00 |

m／4 DQPSK（2Mbps）

| Channel | PACKET TYPE | Measurement Result <br> $(\mathbf{m s})$ | Limit <br> $(\mathbf{m s})$ | $\mathbf{1 / T}(\mathbf{k H z})$ | VBW <br> setting <br> $(\mathbf{k H z})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | 39 | 2 DH 1 | 118.72 | 400 ms | 2.70 |
|  |  |  |  |  |  |
|  | 2 DH 3 | 257.12 | 400 ms | 0.62 | 1.00 |
|  | 2 DH 5 | 301.23 | 400 ms | 0.35 | 1.00 |

8－DPSK（3Mbps）

| Channel | PACKET TYPE | Measurement Result <br> $(\mathbf{m s})$ | Limit <br> $(\mathbf{m s})$ | $\mathbf{1 / T}(\mathbf{k H z})$ | VBW <br> setting <br> $(\mathbf{k H z})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 DH 1 | 118.40 | 400 ms | 2.70 | 3.00 |
|  | 3 DH 3 | 256.32 | 400 ms | 0.62 | 1.00 |
|  | 3 DH 5 | 302.61 | 400 ms | 0.35 | 1.00 |

A period time $=0.4(\mathrm{~s}) * 79=31.6(\mathrm{~s})$

## GFSK（1Mbps）：

| CH Low | DH1 time slot $=0.365$ | （1600／2／79） | 31.6 | 116.80 （ms） |
| :---: | :---: | :---: | :---: | :---: |
|  | DH3 time slot $=1.602$ | （1600／4／79）＊ | 31.6 | 256.32 （ms） |
|  | DH5 time slot $=2.837$ | （1600／6／79）＊ | 31.6 | 302.61 （ms） |
| CH Mid | DH1 time slot $=0.365$ | （1600／2／79）＊ | 31.6 | 116.80 （ms） |
|  | DH3 time slot $=1.607$ | （1600／4／79）＊ | 31.6 | 257.12 （ms） |
|  | DH5 time slot $=2.837$ | （1600／6／79）＊ | 31.6 | 302.61 （ms） |
| CH High | DH1 time slot $=0.362$ | （1600／2／79） | $31.6=$ | 115.84 （ms） |
|  | DH3 time slot $=1.598$ | （1600／4／79） | 31.6 | 255.68 （ms） |
|  | DH5 time slot $=2.837$ | （1600／6／79） | $31.6=$ | 302.61 （ms） |

## m／4－DQPSK（2Mbps）：

CH Mid $\quad$| 2DH1 time slo $=0.371^{*}$ | $(1600 / 2 / 79)^{*}$ | $31.6=118.72(\mathrm{~ms})$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 2DH3 time slo $=1.607$ |  | $(1600 / 4 / 79)^{*}$ | $31.6=$ | $257.12(\mathrm{~ms})$ |
|  | 2DH5 time slo $=2.824^{*}$ | $(1600 / 6 / 79)^{*}$ | $31.6=301.23(\mathrm{~ms})$ |  |  |

## 8－DPSK（3Mbps）：

| CH Mid $\quad$ 3DH1 time slo $=0.370 *$ | $(1600 / 2 / 79)^{*}$ | $31.6=118.40(\mathrm{~ms})$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 3DH3 time slo $=1.602^{*}$ | $(1600 / 4 / 79)^{*}$ | $31.6=$ | $256.32(\mathrm{~ms})$ |
|  | 3DH5 time slo $=2.837$ | $(1600 / 6 / 79)^{*}$ | $31.6=302.61(\mathrm{~ms})$ |  |


| GFSK（1Mbps）for AFH Mode |  |  |  |
| :---: | :---: | :---: | :---: |
| Hopping Channel <br> Number | PACKET TYPE | Measurement <br> Result（ms） | Limit <br> （ms） |
| 20 | DH5 | 151．31 | 400 ms |
| m／4 DQPSK（2Mbps）for AFH Mode |  |  |  |
| Hopping Channel <br> Number | PACKET TYPE | Measurement <br> Result（ms） | Limit <br> （ms） |
| 20 | 2DH5 | 150．61 | 400ms |
| 8－DPSK（3Mbps）for AFH Mode |  |  |  |
| Hopping Channel <br> Number | PACKET TYPE | Measurement <br> Result（ms） | Limit <br> （ms） |
| 20 | 3DH5 | 151．31 | 400 ms |

## 13．6 Measurement Result

Note：Refer to next page for plots．


## CH－Low DH3

## CH－Mid DH3



CH－Low DH5


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## CH－High DH1



## CH－High DH3



CH－High DH5
CH－Mid 2DH5


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CH－Mid 3DH1


## CH－Mid 3DH3



CH－Mid 3DH5


[^12]
## 14 ANTENNA REQUIREMENT

## 14．1 Standard Applicable

For intentional device，according to $\S 15.203$ ，an intentional radiator shall be designed to ensure that no antenna other than furmished by the responsible party shall be used with the device．

If the transmitting antenna is greater than 6 dBi ，the power shall be reduced by the same level in dB comparing to gain minus 6dBi．

## 14．2 Antenna Connected Construction

An embedded－in antenna design is used．
The antenna is designed with unique type RF connector and has no consideration of re－ placement．Please see EUT photo and antenna spec．for details．
～End of Report～


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