



# Radio Test Report Senceive Ltd FlatMesh F3N\_NF PCB F3N NF

47 CFR Part 15.247 Effective Date 1st October 2022 DTS: Digital Transmission System Test Date: 25th September 2023 to 28th September 2023 Report Number: 09-13825-2-23 Issue 02 Supersedes report: 09-13825-2-23 Issue 01

The testing was carried out by Kiwa Ltd t/a Kiwa Electrical Compliance, an independent test house, at their test facility located at:

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This laboratory is accredited in accordance with the recognised International Standard ISO/IEC 17025. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer joint ISO-ILAC-IAF communiqué dated April 2017).

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## Arnolds Court, Arnolds Farm Lane, Mountnessing, Brentwood Essex, CM13 1UT Certificate of Test 13825-2

The equipment noted below has been fully tested and, where appropriate, conforms to the relevant subpart of 47 CFR Part 15C. This is a certificate of test only and should not be confused with an equipment authorisation. Other standards may also apply.

| Equipment:  | FlatMesh F3N_NF PCB  |
|---|--|
| Model Number:   | F3N_NF   |
| Unique Serial Number:                                   | 001BC50AA001853A (MAC address)   |
| Applicant:  | Senceive Ltd<br>Davy Avenue<br>Knowlhill<br>Milton Keynes<br>MK5 8PB                   |
| Full measurement results are detailed in Report Number: | 09-13825-2-23 Issue 02   |
| Test Standards:   | 47 CFR Part 15.247 Effective Date 1st October 2022<br>DTS: Digital Transmission System |

#### NOTE:

Certain tests were not performed based upon applicant's declarations. For details refer to section 3 of this report.

#### **DEVIATIONS:**

No deviations have been applied.

This certificate relates only to the unit tested as identified by a unique serial number and in the condition at the time it was tested. It does not relate to any other similar equipment and performance of the product before or after the test cannot be guaranteed. Whilst every effort is made to assure quality of testing, type tests are not exhaustive and although no non-conformances may be found, this doesn't exclude the possibility of unit not meeting the intentions of the standard or the requirements of the Federal Regulations, particularly under different conditions to those during testing. Any compliance statements are made reliant on (a) the application of the product and use of the assigned band being acceptable to the FCC and (b) the modes of operation as instructed to us by the Customer based on their specific knowledge of the application and functionality of the EUT. Statements of compliance, where measurements were made, do not include the measurement uncertainty. The measurement uncertainty, where stated, is the expanded uncertainty based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

| Date of Test:                  | 25th September 2023 to 28th September 2023 |
|--------------------------------|--|
| Test Engineer:<br>Graham Blake |  |
| Approved By:<br>Radio Manager  |  |
| Customer<br>Representative:    | In Contraction                             |

2360

# 0 Revision History

| Issue Number | Revision History  | Page Reference(s)         |
|--------------|---|---------------------------|
| 01           | First Issue   | -                         |
| 02           | Removed all references to RN Electronics due to Company |                           |
|              | name change to Kiwa Ltd t/a Kiwa Electrical Compliance  | 1, 2, 3, 9,69, 71, 74 and |
|              | and UKAS/FCC test lab listing requirements.             | all footers.              |

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# 2 Equipment under test (EUT)

# 2.1 Equipment specification

| Applicant                 | Senceive Ltd   |   |  |
|---------------------------|--|---|--|
|                           | Davy Avenue  |   |  |
|                           | Knowlhill  |   |  |
|                           | Milton Keynes  |   |  |
|                           | MK5 8PB  |   |  |
|                           |  |   |  |
| Manufacturer of EUT       | Senceive Ltd   |   |  |
| Full Name of EUT          | FlatMesh F3N_NF PCB  |   |  |
| Model Number of EUT       | F3N_NF   |   |  |
| Serial Number of EUT      | 001BC50AA001853A (MA   | C address)  |  |
| Date Received             | 26th September 2023  |   |  |
| Date of Test:             | 25th September 2023 to 2   | 8th September 2023  |  |
| Purpose of Test           | To demonstrate design compliance to the relevant rules of Chapter 47 of the Code |   |  |
|                           | of Federal Regulations.  |   |  |
| Date Report Issued        | 8th April 2024   |   |  |
|                           |  |   |  |
|                           | -  | lition to Senceive's 'Interface Node' portfolio, which will |  |
|                           | ·  | and GeoWAN) integration capability for instruments          |  |
| Main Function             | with digital serial interfaces (RS485, RS422, RS232 and SDI-12, CAN) and         |   |  |
|                           | potential higher power requirements, as is the case for many In-Place            |   |  |
|                           |  | ations, voidmeters, liquid levelling cells and many more    |  |
| Information Specification | Height   | 70 mm   |  |
|                           | Width  | 33 mm   |  |
|                           | Depth  | 5 mm  |  |
|                           | Weight   | 0.015 kg  |  |
|                           | Voltage  | 3.6 VDC   |  |
|                           | Current  | Not declared  |  |

## 2.2 Configurations for testing

| General Parameters                 |  |
|------------------------------------|--|
| EUT Normal use position            | Integrated into other products                       |
| Choice of model(s) for type tests  | Sample   |
| Antenna details                    | External Dual Band OS-ISMDB-0507-C0-WL +3.4dBi       |
| Antenna port                       | On board connector                                   |
| Baseband Data port (yes/no)?       | No   |
| Highest Signal generated in EUT    | 2475 MHz   |
| Lowest Signal generated in EUT     | Not declared   |
| Hardware Version (HVIN)            | F3N_NF.AAA   |
| Software Version                   | V0.1.101.  |
| Firmware Version (FVIN)            | Node Firmware version: 00.00-07 Radio: mote ip 1.4.4 |
| Type of Equipment                  | PCB assembly   |
| Geo-location (yes/no)              | No   |
| TX Parameters                      |  |
| Alignment range – transmitter      | 2405 - 2475 MHz                                      |
| EUT Declared Modulation Parameters | OQPSK  |
| EUT Declared Power level           | 8 dBm Conducted / 11.4 dBmi radiated                 |
| EUT Declared Signal Bandwidths     | 2.7 MHz  |
| EUT Declared Channel Spacing's     | 5 MHz  |
| EUT Declared Duty Cycle            | 32% Max (100% used for test purposes)                |
| Unmodulated carrier available?     | No   |
| Declared frequency stability       | Not declared   |
| RX Parameters                      |  |
| Alignment range – receiver         | 2405 - 2475 MHz                                      |
| EUT Declared RX Signal Bandwidth   | 2.7 MHz  |
| FCC Parameters                     |  |
| FCC Transmitter Class              | DTS: Digital Transmission System                     |

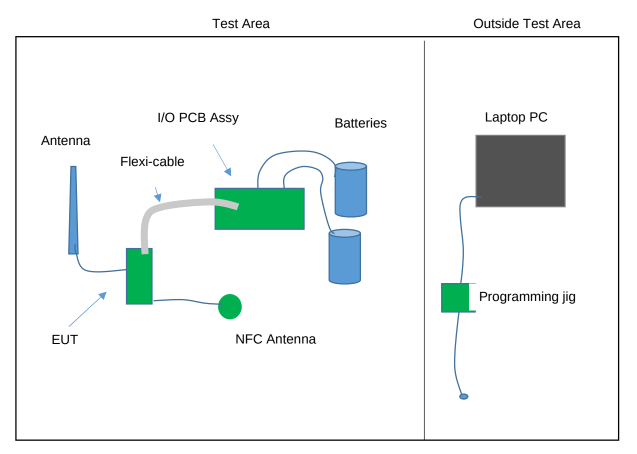
## 2.3 Functional description

The internal battery powered Digital Node will log data measurements from instruments with digital serial interfaces (RS485, RS422, RS232 and SDI-12, CAN) and potential higher power requirements, and will transfer data to a FlatMesh LTE Gateway for Senceive's clients to access via Senceive's secure Webmonitor portal. The EUT operates over the frequency range 2405 – 2475 MHz.

## 2.4 Modes of operation

| Mode Reference | Description  | Used for testing |
|----------------|--|------------------|
| TX Low         | Transmitting continuously at 2405 MHz using system modulation. | Yes              |
| TX Mid         | Transmitting continuously at 2440 MHz using system modulation. | Yes              |
| TX High        | Transmitting continuously at 2475 MHz using system modulation. | Yes              |

## 2.5 Emissions configuration



The EUT was connected to typical ancillary equipment so that each of the EUT's ports were populated and functional. The EUT and all ancillary equipment was pinned to a Styrofoam block and 10 cm separation between items was maintained so the PCB could be tested per the FCC's module testing requirements. The EUT was connected to the I/O PCB assembly using a flexi cable. The EUT was powered using two brand new batteries via the I/O PCB assembly. The supplied antenna was connected to the EUT via a UFL to N-type coax cable. An NFC coil antenna was connected to the EUT using a 4-way cable assembly.

The EUT was configured into the test modes stated in section 2.4 using a laptop PC and programming jig running 'Putty' terminal software. The applicant provided the commands to set low, mid and high channels. A fixed power level of +8 dBm was used throughout testing. Radiated tests were performed with the antenna in place and for conducted tests measurements were made directly at the on-board connector.

The transmit mode was 100% continuous with modulation and the power settings for each channel were as stated below:-

Low Channel (2405 MHz) +8 dBm power setting Mid Channel (2440 MHz) +8 dBm power setting High Channel (2475 MHz) +8 dBm power setting

#### 2.5.1 Signal leads

| Port Name   | Cable Type         | Connected |  |
|-------------|--------------------|-----------|--|
| RF          | UFL to N-Type coax | Yes       |  |
| Battery     | 2-core             | No*       |  |
| I/O & Power | 14-Way flexi       | Yes       |  |
| NFC         | 4 way ribbon       | Yes       |  |

\*The EUT was powered via the 14-Way flexi cable as worst case.

### **3 Summary of test results**

The FlatMesh F3N\_NF PCB, F3N\_NF was tested for compliance to the following standard(s):

#### 47 CFR Part 15.247 Effective Date 1st October 2022 DTS: Digital Transmission System

Any compliance statements are made reliant on (a) the application of the product and use of the assigned band being acceptable to the FCC and (b) the modes of operation as instructed to us by the Customer based on their specific knowledge of the application and functionality of the EUT. Whilst every effort is made to assure quality of testing, type tests are not exhaustive and although no non-conformances may be found, this doesn't exclude the possibility of equipment not meeting the intentions of the standard or the essential requirements of the directive, particularly under different conditions to those during testing. Statements of compliance, where measurements were made, do not include the measurement uncertainty. The measurement uncertainty, where stated, is the expanded uncertainty based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

| Title                                      | References                              | Results                     |
|--|---|-----------------------------|
| Transmitter Tests                          |   |                             |
| 1. AC power line conducted emissions       | 47 CFR Part 15C Part 15.207             | NOT APPLICABLE <sup>1</sup> |
| 2. Radiated emissions 9 - 150 kHz          | 47 CFR Part 15C Part 15.209             | PASSED                      |
| 3. Radiated emissions 150 kHz - 30 MHz     | 47 CFR Part 15C Part 15.209             | PASSED                      |
| 4. Radiated emissions 30 MHz -1 GHz        | 47 CFR Part 15C Part 15.247(d) & 15.209 | PASSED                      |
| 5. Radiated emissions above 1 GHz          | 47 CFR Part 15C Part 15.247(d) & 15.209 | PASSED <sup>2</sup>         |
| 6. Effective radiated power field strength | 47 CFR Part 15C Part 15.247(d)          | PASSED                      |
| 7. Band Edge Compliance                    | 47 CFR Part 15C Part 15.215 & 15.247(d) | PASSED                      |
| 8. Occupied bandwidth                      | 47 CFR Part 15C Part 15.247(a)(2)       | PASSED                      |
| 9. Maximum Average conducted output power  | 47 CFR Part 15C Part 15.247(b3)         | NOT APPLICABLE <sup>3</sup> |
| 10. Maximum Peak conducted output power    | 47 CFR Part 15C Part 15.247(b)(3)       | PASSED                      |
| 11. Maximum Power Spectral Density         | 47 CFR Part 15C Part 15.247(e)          | PASSED                      |
| 12. Antenna power conducted emissions      | 47 CFR Part 15C Part 15.247(d)          | PASSED                      |
| 13. Duty cycle                             | 47 CFR Part 15C Part 15.35(c)           | NOT APPLICABLE <sup>₄</sup> |
| 14. FHSS carrier frequency separation      | 47 CFR Part 15C Part 15.247(a1)         | NOT APPLICABLE <sup>5</sup> |
| 15. Average time of occupancy              | 47 CFR Part 15C Part 15.247(a)(1)(iii)  | NOT APPLICABLE <sup>5</sup> |
| 16. Number of Hop Channels                 | 47 CFR Part 15C Part 15.247(a)(1)(iii)  | NOT APPLICABLE <sup>5</sup> |

<sup>1</sup> EUT has no provisions to connect to a mains supply.

<sup>2</sup> Spectrum investigated up to a frequency of 25 GHz based on 10 times the highest channel/ signal generated in equipment of 2475 MHz.

<sup>3</sup> Peak Conducted power measured instead.

<sup>4</sup> No limits apply, however duty cycle measurement performed to verify any possible correction factors for average emissions. EUT Duty was confirmed as operating at 100% constant transmit state for tests.

<sup>5</sup> EUT does not employ FHSS technology

## 4 **Specifications**

The tests were performed and operated in accordance with Kiwa Electrical Compliance procedures and the relevant standards listed below.

## 4.1 Relevant standards

| Ref.  | Standard Number          | Version | Description  |
|-------|--------------------------|---------|--|
| 4.1.1 | 47 CFR Part 15C          | 2022    | Federal Communications Commission PART 15 – RADIO<br>FREQUENCY DEVICES   |
| 4.1.2 | ANSI C63.10              | 2013    | American National Standard of Procedures for Compliance Testing of<br>Unlicensed Wireless Devices  |
| 4.1.3 | ANSI C63.4               | 2014    | American National Standard for Methods of Measurement of Radio-<br>Noise Emissions from Low-Voltage Electrical and Electronic<br>Equipment in the Range of 9 kHz to 40 GHz   |
| 4.1.4 | KDB 558074 D01<br>v05r02 | 2019    | Federal Communications Commission Office of Engineering and<br>Technology Laboratory Division; guidance for compliance<br>measurements on digital transmission system, frequency hopping<br>spread spectrum system, and hybrid system devices operating under<br>section 15.247 of the FCC rules |

## 4.2 **Deviations**

No deviations were applied.

## 5 Tests, methods and results

## 5.1 AC power line conducted emissions

NOT APPLICABLE: EUT has no provisions to connect to a mains supply.

### 5.2 Radiated emissions 9 - 150 kHz

#### 5.2.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.209 [Reference 4.1.1 of this report]           |
|--------------------|--|
| Test Method:       | ANSI C63.10 Clause 6.4 [Reference 4.1.2 of this report]                |
| Limits:            | 47 CFR Part 15C Part 15.209/15.247(d) [Reference 4.1.1 of this report] |

#### 5.2.2 Configuration of EUT

The EUT was placed on a 0.8 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was measured at a distance of 3 metres. The EUT was rotated in all three orthogonal planes. Radiated Emissions testing was performed with the equipment powered using a new battery. No discernible difference in emissions was observed between channel settings, therefore for full tests the EUT was operated in TX Mid mode.

#### 5.2.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. Measurements were made in a semi-anechoic chamber (pre-scan) with any final measurements required performed on an OATS without a ground plane. The antenna was placed 1m above the ground. The equipment was rotated 360 degrees to record the worst-case emissions.

At least 6 signals within 20dB and all signals within 10dB of the limit were investigated. Tests were performed using Test Site M.

#### 5.2.4 Test equipment

TMS81, ZSW1, E534, E411

See Section 9 for more details

#### 5.2.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 50%    |
| Pressure of test environment    | 101kPa |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Mid channel     | 2440 MHz          |

| Plot refs                    |  |
|------------------------------|--|
| 13825-2 Rad 1 9k-150kHz Para |  |
| 13825-2 Rad 1 9k-150kHz Perp |  |

Peak detector "Max held" Analyser plots against the Quasi-Peak / Average limit line(s) can be found in Section 6 of this report. No emissions were observed within 20dB of limits.

#### LIMITS:

15.209 limits are applicable in the restricted bands of 15.205 with the relevant detector.

15.247(d) other emissions, outside the intentional band, must be attenuated by at least 20/30dB from the level of the fundamental / meet the general limits of 15.209.

The general limits of 15.209 are as drawn on the respective plots.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $9kHz - 30MHz \pm 3.9dB$ 

### 5.3 Radiated emissions 150 kHz - 30 MHz

#### 5.3.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.209 [Reference 4.1.1 of this report]           |
|--------------------|--|
| Test Method:       | ANSI C63.10 Clause 6.4 [Reference 4.1.2 of this report]                |
| Limits:            | 47 CFR Part 15C Part 15.209/15.247(d) [Reference 4.1.1 of this report] |

#### 5.3.2 Configuration of EUT

The EUT was placed on a 0.8 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was measured at a distance of 3 metres. The EUT was rotated in all three orthogonal planes. Radiated Emissions testing was performed with the equipment powered using a new battery. No discernible difference in emissions was observed between channel settings, therefore for full tests the EUT was operated in TX Mid mode.

#### 5.3.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. Measurements were made in a semi-anechoic chamber (pre-scan) with any final measurements required performed on an OATS without a ground plane. The antenna was placed 1m above the ground. The equipment was rotated 360 degrees to record the worst case emissions.

At least 6 signals within 20dB and all signals within 10dB of the limit were investigated. Tests were performed using Test Site M.

#### 5.3.4 Test equipment

TMS81, ZSW1, E534, E411

See Section 9 for more details

#### 5.3.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 50%    |
| Pressure of test environment    | 101kPa |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Mid channel     | 2440 MHz          |

| Plot refs                     |  |
|-------------------------------|--|
| 13825-2 Rad 1 150k-30MHz Para |  |
| 13825-2 Rad 1 150k-30MHz Perp |  |

Peak detector "Max held" Analyser plots against the Quasi-Peak / Average limit line(s) can be found in Section 6 of this report. No emissions were observed within 20dB of limits.

#### LIMITS:

15.209 limits are applicable in the restricted bands of 15.205 with the relevant detector. 15.247(d) other emissions, outside the intentional band, must be attenuated by at least 20/30dB from the level of the fundamental / meet the general limits of 15.209.

The general limits of 15.209 are as drawn on the respective plots.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $9kHz - 30MHz \pm 3.9dB$ 

### 5.4 Radiated emissions 30 MHz -1 GHz

#### 5.4.1 Test methods

Test Requirements:47 CFR Part 15C Part 15.247(d) & 15.209 [Reference 4.1.1 of this report]Test Method:ANSI C63.10 Clause 6.5 [Reference 4.1.2 of this report]Limits:47 CFR Part 15C Part 15.209/15.247(d) [Reference 4.1.1 of this report]

#### 5.4.2 Configuration of EUT

The EUT was placed on a 0.8 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was measured at a distance of 3 metres. The EUT was rotated in all three orthogonal planes. Radiated Emissions testing was performed with the equipment powered using a new battery. No discernible difference in emissions was observed between channel settings, therefore for full tests the EUT was operated in TX Mid mode.

#### 5.4.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. Measurements were made on a site listed with the FCC. The equipment was rotated 360 degrees and the antenna scanned 1 - 4 metres in both horizontal and vertical polarisations to record the worst-case emissions. At least 6 signals within 20dB and all signals within 10dB of the limit were investigated. Tests were performed using Test Site M.

#### 5.4.4 Test equipment

E411, E534, E743, LPE364, NSA-M, ZSW1

See Section 9 for more details

#### 5.4.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 50%    |
| Pressure of test environment    | 101kPa |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Low channel     | 2440 MHz          |

| Plot refs               |  |
|-------------------------|--|
| 13825-2 Rad 1 VHF Horiz |  |
| 13825-2 Rad 1 VHF Vert  |  |
| 13825-2 Rad 1 UHF Horiz |  |
| 13825-2 Rad 1 UHF Vert  |  |

Peak detector "Max held" Analyser plots against the Quasi-Peak / Average limit line(s) can be found in Section 6 of this report. Whilst Low, Mid and High channels were tested, plots are for illustrative purposes only and only Mid channel plots are shown in this report.

#### LIMITS:

15.209 limits are applicable in the restricted bands of 15.205 with the relevant detector. 15.247(d) other emissions, outside the intentional band, must be attenuated by at least 20/30dB from the level of the fundamental / meet the general limits of 15.209. The general limits of 15.209 are as drawn on the respective plots.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $30MHz - 1000MHz \pm 6.1dB$ 

### 5.5 Radiated emissions above 1 GHz

#### 5.5.1 Test methods

Test Requirements: Test Method: Limits: 47 CFR Part 15C Part 15.247(d) & 15.209 [Reference 4.1.1 of this report] ANSI C63.10 Clause 6.6 [Reference 4.1.2 of this report] 47 CFR Part 15C Part 15.247(d) & 15.209 [Reference 4.1.1 of this report]

#### 5.5.2 Configuration of EUT

The EUT was placed on a 1.5 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was measured at a distance of 3 metres. The EUT was rotated in all three orthogonal planes. Radiated Emissions testing was performed with the equipment powered using a new battery.

No discernible difference in emissions was observed between channel settings, therefore for full tests the EUT was operated in TX Mid mode.

#### 5.5.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below.

Measurements were made in a semi-anechoic chamber with appropriate absorbing material for use in this range. Horn antennas were used at heights where the whole of the EUT was contained within the main beam. The EUT was rotated through 360 degrees to record the worst-case emissions. A measurement distance of 3m was used between the test range 1 - 6GHz, 1.2m was used in the test range 6 - 18GHz and 0.3m was used in the test range 18 – 25 GHz.

At least 6 signals within 20dB and all signals within 10dB of the limit were investigated.

Tests were performed using Test Site M.

#### 5.5.4 Test equipment

E136, E534, E755, TMS78, TMS82, TMS89

See Section 9 for more details

#### 5.5.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 50%    |
| Pressure of test environment    | 101kPa |

Setup Table

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Low channel     | 2405 MHz          |

| Spurious<br>Frequency<br>(MHz)                       | Measured Peak<br>Level (dBµV/m) | Difference to<br>Peak Limit<br>(dB) |  | Difference to<br>Average Limit<br>(dB) | EUT<br>Polarisation | Antenna<br>Polarisation |
|--|---------------------------------|-------------------------------------|--|--|---------------------|-------------------------|
| No emissions within 20 dB of the limit were present. |                                 |                                     |  |  |                     |                         |

| Setup Table     |                   |
|-----------------|-------------------|
| Band            | 2400-2483.5 MHz   |
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Mid channel     | 2440 MHz          |

| Spurious<br>Frequency<br>(MHz)                      | Measured Peak<br>Level (dBµV/m) | Difference to<br>Peak Limit<br>(dB) |  | Difference to<br>Average Limit<br>(dB) |  | Antenna<br>Polarisation |
|---|---------------------------------|-------------------------------------|--|--|--|-------------------------|
| No emissions within 20 dB of the limit were present |                                 |                                     |  |  |  |                         |

Plots 13825-2 Rad 1 1-2GHz Horiz 13825-2 Rad 1 1-2GHz Horiz 13825-2 Rad 1 2-2.7GHz Horiz 13825-2 Rad 1 2-2.7GHz Horiz 13825-2 Rad 1 2.7-5.15GHz Horiz 13825-2 Rad 1 2.7-5.15GHz Horiz 13825-2 Rad 1 5.15-6GHz Horiz 13825-2 Rad 1 5.15-6GHz Horiz 13825-2 Rad 1 6upto10GHz Horiz 13825-2 Rad 1 6upto10GHz Horiz 13825-2 Rad 1 10upto12\_5GHz Horiz 13825-2 Rad 1 10upto12\_5GHz Horiz J13825-2 Radiated Emissions 12.5 - 15 GHz Horizontal J13825-2 Radiated Emissions 12.5 - 15 GHz Horizontal J13825-2 Radiated Emissions 15 - 18 GHz Horizontal J13825-2 Radiated Emissions 15 - 18 GHz Horizontal J13825-2 Radiated Emissions 18 - 22 GHz Horizontal J13825-2 Radiated Emissions 18 - 22 GHz Horizontal J13825-2 Radiated Emissions 22 - 25 GHz Horizontal J13825-2 Radiated Emissions 22 - 25 GHz Horizontal

Peak detector "Max held" Analyser plots against the Average limit line can be found in Section 6 of this report.

Note: Whilst Low, Mid and High channels were tested, plots are for illustrative purposes only and only Mid channel plots are shown in this report.

#### Setup Table

|                 | 2400-2483.5 |
|-----------------|-------------|
| Band            | MHz         |
|                 | 8 dBm       |
| Power Level     | (conducted) |
| Channel Spacing | 5 MHz       |
| Mod Scheme      | OQPSK       |
| High channel    | 2475 MHz    |

|                        | Measured Peak<br>Level (dBµV/m) | Poak Limit   | Measured<br>Average<br>Level<br>(dBµV/m) | Difference to<br>Average Limit<br>(dB) | <br>Antenna<br>Polarisation |
|------------------------|---------------------------------|--------------|--|--|-----------------------------|
| No emissions within 20 | dB of the limit we              | ere present. |  |  |                             |

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#### LIMITS:

15.209 limits are applicable in the restricted bands of 15.205 with the relevant detector. 15.247(d) other emissions, outside the intentional band, must be attenuated by at least 20/30dB from the level of the fundamental / meet the general limits of 15.209. The general limits of 15.209 are as drawn on the respective plots.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:

1 – 18 GHz ±3.5dB, 18 – 25 GHz ±3.9dB

### 5.6 Effective radiated power field strength

#### 5.6.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.247(d) [Reference 4.1.1 of this report]             |
|--------------------|---|
| Test Method:       | ANSI C63.10 Clause 6.5/6.6 [Reference 4.1.2 of this report]                 |
| Limits:            | 47 CFR Part 15C Part 15.247(d) & 15.209(a) [Reference 4.1.1 of this report] |

#### 5.6.2 Configuration of EUT

The EUT was placed on a 1.5 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was rotated in all three orthogonal planes to maximise emissions. Final measurements were taken at 3m. The EUT was operated in TX Low, TX Mid and TX High modes.

#### 5.6.3 Test procedure

Tests were made in accordance with the Test Method noted above using the measuring equipment listed in the 'Test Equipment used' section. The power stated is Peak field strength.

Tests were performed in test site M.

#### 5.6.4 Test equipment

E136, E411, E534, E932, F130, TMS82

See Section 9 for more details

#### 5.6.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 60%    |
| Pressure of test environment    | 102kPa |

| Band            | 2400-2483.5 MHz |
|-----------------|-----------------|
| Power Level     | 10 dBm          |
| Channel Spacing | 5 MHz           |
| Mod Scheme      | OQPSK           |
| Low channel     | 2405 MHz        |
| Mid channel     | 2440 MHz        |
| High channel    | 2475 MHz        |

|                       | Low channel | Mid channel | High channel |
|-----------------------|-------------|-------------|--------------|
| Duty Cycle (%)        | 100         | 100         | 100          |
| Duty Cycle correction | 0.0         | 0.0         | 0.0          |

|                      | Low channel     | Mid channel     | High channel     |
|----------------------|-----------------|-----------------|------------------|
| Peak Level (dBµV/m)  | 103.0           | 104.2           | 104.4            |
| Plot reference       | 13825-2 ERP Low | 13825-2 ERP Mid | 13825-2 ERP High |
| Antenna Polarisation | Vert            | Vert            | Vert             |
| EUT Polarisation     | Upright         | Upright         | Upright          |

Analyser plots can be found in Section 6 of this report.

#### LIMITS:

The maximum output power in all cases is 30dBm/ 1watt. = 125.2 dBuV/m @ 3 m

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $<\pm$  3.9 dB

### 5.7 Band Edge Compliance

#### 5.7.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.215 & 15.247(d) [Reference 4.1.1 of this report]    |
|--------------------|---|
| Test Method:       | ANSI C63.10 Clause 6.10 [Reference 4.1.2 of this report]                    |
| Limits:            | 47 CFR Part 15C Part 15.209(a) & 15.247(d) [Reference 4.1.1 of this report] |

#### 5.7.2 Configuration of EUT

The EUT was placed on a 1.5 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was measured at a distance of 3 metres.

The EUT was operated in TX Low and TX High modes.

#### 5.7.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. The emission from the EUT was maximised before taking the plots. For restricted band Average measurements, 100 trace averages were used as per ANSI C63.10, Clause 11.12.2.5.1

Tests were performed using Test Site M.

#### 5.7.4 Test equipment

E136, E411, E534, E932, TMS82

See Section 9 for more details

#### 5.7.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 60%    |
| Pressure of test environment    | 101kPa |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Low channel     | 2405 MHz          |
| Mid channel     | 2440 MHz          |
| High channel    | 2475 MHz          |

| Restricted Band Edges                      | Low channel                      | High channel                                     |
|--|----------------------------------|--|
| Restricted Peak Level measured<br>(dBuV/m) | 41.69                            | 55.82  |
|  | 13825-2 Restricted Band Edge Low | 13825-2 Restricted Band Edge High                |
| Restricted band edge Peak Plot             | Channel PK                       | Channel PK                                       |
| Restricted Average Level measured (dBuV/m) | Peak complies with Average limit | 46.1   |
| Restricted band edge Average Plot          | Not applicable                   | 13825-2 Restricted Band Edge High<br>Channel AVG |

| Authorised Band Edge                      | Low channel                      | High channel                 |
|---|----------------------------------|------------------------------|
| Authorised Band Edge (dBc) value measured | 42.4                             | 58.0                         |
|   | 13825-2 Authorised Band Edge Low | 13825-2 Authorised Band Edge |
| Authorised Band Edge Plot                 | Channel PK                       | High Channel PK              |

Analyser plots for the Band Edge Compliance can be found in Section 6 of this report. These show the 20/30dBc requirement of 15.247(d) are met at the band edges of 2400 and 2483.5 MHz. Restricted band edge plots are also shown in section 6.

The tables list the field strengths observed in the adjacent restricted bands, which are required to meet the tighter 15.209 limits.

#### LIMITS:

AV = 54dBuV/m at band edges PK = 74dBuV/m at band edges

The restricted band edges closest to the EUT frequency of 2400-2483.5MHz are 2390 & 2483.5MHz.

Further wider span plots have been taken to show the fact that there are no spurious emissions above the restricted limits of 15.209.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $<\pm$  3.9 dB

### 5.8 Occupied bandwidth

#### 5.8.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.247(a)(2) [Reference 4.1.1 of this report] |
|--------------------|--|
| Test Method:       | ANSI C63.10 Clause 6.9 [Reference 4.1.2 of this report]            |
| Limits:            | 47 CFR Part 15C Part 15.247(a)(2) [Reference 4.1.1 of this report] |

#### 5.8.2 Configuration of EUT

The EUT was placed on a 1.5 metres high turntable. The front edge of the EUT was initially positioned facing the antenna. The EUT was measured at a distance of 3 metres in the maximised field strength position. The EUT was operated in TX Low, TX Mid and TX High modes.

#### 5.8.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. A 100kHz RBW, 3x VBW, auto sweep time and max hold settings were used for the 6dB bandwidth.

20°C 60% 102kPa

Tests were performed using Test Site M.

#### 5.8.4 Test equipment

E136, E411, E534, E932, F130, TMS82

See Section 9 for more details

#### 5.8.5 Test results

| Temperature of test environment |
|---------------------------------|
| Humidity of test environment    |
| Pressure of test environment    |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Low channel     | 2405 MHz          |
| Mid channel     | 2440 MHz          |
| High channel    | 2475 MHz          |

|  | Low channel      | Mid channel      | High channel     |
|--|------------------|------------------|------------------|
| 6 dB Bandwidth Result (MHz)            | 1.623            | 1.53             | 2.586            |
| Plot for 6 dB Bandwidth Result (MHz)   | 13825-2 DSSS OBW | 13825-2 DSSS OBW | 13825-2 DSSS OBW |
| Flot for 6 dB Bandwidtin Result (Minz) | Low              | Mid              | High             |
| 99 % Bandwidth Result (MHz)            | 2.4043           | 2.4111           | 2.3871           |
| Frequency Error (kHz) (include sign)   | 45.595           | 43.203           | 61.04            |
| Operating frequency (MHz)              | 2405             | 2440             | 2475             |
| 6 dB FLOW Worst case (MHz)             | 2404.234095      | 2439.278203      | 2473.76804       |
| 6 dB FHIGH Worst case (MHz)            | 2405.857095      | 2440.808203      | 2476.35404       |

Analyser plots for the 6dB bandwidth can be found in Section 6 of this report.

#### LIMITS:

15.247(a)(2) The minimum 6dB bandwidth shall be at least 500kHz.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows: <± 1.9 %

## 5.9 Maximum Average conducted output power

NOT APPLICABLE: Peak Conducted power measured instead.

### 5.10 Maximum Peak conducted output power

#### 5.10.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.247(b)(3) [Reference 4.1.1 of this report] |
|--------------------|--|
| Test Method:       | ANSI C63.10 Clause [Reference 4.1.2 of this report]                |
| Limits:            | 47 CFR Part 15C Part 15.247(b)(3) [Reference 4.1.1 of this report] |

#### 5.10.2 Configuration of EUT

The EUT was measured on a bench using a spectrum analyser connected to the RF port. The EUT was set to each mode and test signal in turn (see section 2.4) and highest power levels recorded.

The EUT was operated in TX Low, TX Mid and TX High modes for this test.

#### 5.10.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. Peak stated reading is maximum power observed using a spectrum analyser RBW > 6dB BW of the EUT. In this case 3MHz RBW was used. Measurements were made on a test bench in site M.

> 20°C 60% 102kPa

#### 5.10.4 Test equipment

F130, E534, E932, F073-1

See Section 9 for more details

#### 5.10.5 Test results

| Temperature of test environment |  |
|---------------------------------|--|
| Humidity of test environment    |  |
| Pressure of test environment    |  |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Low channel     | 2405 MHz          |
| Mid channel     | 2440 MHz          |
| High channel    | 2475 MHz          |

| Nominal voltage result (dBm) | 5.6                    | 6.7                    | 5.9                    |
|------------------------------|------------------------|------------------------|------------------------|
| Nominal voltage result (mW)  | 3.6                    | 4.6                    | 3.9                    |
| Limit (mW) / (dBm)           | 1000 / 30              | 1000 / 30              | 1000 / 30              |
| Plot reference               | 13825-2 Peak Conducted | 13825-2 Peak Conducted | 13825-2 Peak Conducted |
|                              | Power Low Channel      | Power Mid Channel      | Power High Channel     |
| Margin to limit (dB)         | -24.4                  | -23.3                  | -24.1                  |

#### LIMITS:

15.247(b)(3)

For systems using digital modulation in the 902-928, 2400-2483.5 or 5725-5850 MHz bands 1 Watt / (30 dBm).

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $<\pm$  1.0 dB

### 5.11 Maximum Power Spectral Density

#### 5.11.1 Test methods

Test Requirements:47 CFR Part 15C Part 15.247(e) [Reference 4.1.1 of this report]Test Method:ANSI C63.10 Clause 10.10 [Reference 4.1.2 of this report]Limits:47 CFR Part 15C Part 15.247(e) [Reference 4.1.1 of this report]

#### 5.11.2 Configuration of EUT

The EUT was configured as for the peak conducted power test. The EUT was operated in TX Low, TX Mid and TX High modes for this test.

#### 5.11.3 Test procedure

Tests were made in accordance with FCC Part 15 using the measuring equipment noted below. Measurements were made directly at the RF port. Peak power was recorded with the span set to 1.5 times the measured DTS bandwidth for each modulation scheme setting, using a RBW of 3kHz. Tests were performed using Test Site M.

20°C

60%

102kPa

#### 5.11.4 Test equipment

E411, E534, E932, F073-1, F130

See Section 9 for more details

#### 5.11.5 Test results

Temperature of test environment Humidity of test environment Pressure of test environment

| Band            | 2400-2483.5 MHz   |  |  |
|-----------------|-------------------|--|--|
| Power Level     | 8 dBm (conducted) |  |  |
| Channel Spacing | 5 MHz             |  |  |
| Mod Scheme      | OQPSK             |  |  |
| Low channel     | 2405 MHz          |  |  |
| Mid channel     | 2440 MHz          |  |  |
| High channel    | 2475 MHz          |  |  |

|                                   | Low channel          | Mid channel          | High channel          |
|-----------------------------------|----------------------|----------------------|-----------------------|
| Duty Cycle (%)                    | 100                  | 100                  | 100                   |
| dBm (in 3kHz RBW) at antenna port | -7.06                | -5.82                | -6.44                 |
| Limit (dBm)                       | 8                    | 8                    | 8                     |
| Margin (dB)                       | -15.06               | -13.82               | -14.44                |
|                                   | 13825-2 Power        | 13825-2 Power        | 13825-2 Power         |
|                                   | Spectral Density Low | Spectral Density Mid | Spectral Density High |
| Plot reference                    | Channel              | Channel              | Channel               |

Analyser plots can be found in Section 6 of this report.

#### LIMITS:

15.247(e) +8dBm/3kHz.

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $<\pm 2 \text{ dB}$ 

### 5.12 Antenna power conducted emissions

#### 5.12.1 Test methods

| Test Requirements: | 47 CFR Part 15C Part 15.247(d) [Reference 4.1.1 of this report]             |
|--------------------|---|
| Test Method:       | ANSI C63.10 Clause 6.7 [Reference 4.1.2 of this report]                     |
| Limits:            | 47 CFR Part 15C Part 15.209(a) & 15.247(d) [Reference 4.1.1 of this report] |

#### 5.12.2 Configuration of EUT

The EUT was operated on a test bench. Measurements were made at the on-board RF port. The EUT was operated in TX Low, TX Mid and TX High modes for this test.

#### 5.12.3 Test procedure

Tests were made in accordance with the Test Method noted above using the measuring equipment listed in the 'Test Equipment' Section. A complete scan of emissions from the lowest frequency generated/ used within the equipment up to 10 times the highest frequency generated/ used was made, to identify any signals within 20dB of the limits. Any identified spurious signals were measured in the required bandwidths. Tests were performed in test site M.

#### 5.12.4 Test equipment

E433, E755, F073-1, F078

See Section 9 for more details

#### 5.12.5 Test results

| Temperature of test environment | 20°C   |
|---------------------------------|--------|
| Humidity of test environment    | 60%    |
| Pressure of test environment    | 102kPa |

| Band            | 2400-2483.5 MHz   |
|-----------------|-------------------|
| Power Level     | 8 dBm (conducted) |
| Channel Spacing | 5 MHz             |
| Mod Scheme      | OQPSK             |
| Low channel     | 2405 MHz          |

| Spurious Frequency (MHz)                             | Measured Spurious Level (dBm) | Difference to Limit (dB) |
|--|-------------------------------|--------------------------|
| No emissions within 20 dB of the limit were observed |                               |                          |

| Band            | 2400-2483.5 MHz   |  |
|-----------------|-------------------|--|
| Power Level     | 8 dBm (conducted) |  |
| Channel Spacing | 5 MHz             |  |
| Mod Scheme      | OQPSK             |  |
| Mid channel     | 2440 MHz          |  |

| Spurious Frequency (MHz)                             | Measured Spurious Level (dBm) | Difference to Limit (dB) |
|--|-------------------------------|--------------------------|
| No emissions within 20 dB of the limit were observed |                               |                          |

| Plots   |
|---|
| 13825-2 Conducted Emissions Mid Channel 30 - 1000 MHz |
| 13825-2 Conducted Emissions Mid Channel 1 - 5 GHz     |
| 13825-2 Conducted Emissions Mid Channel 5 - 9 GHz     |
| 13825-2 Conducted Emissions Mid Channel 9 - 13 GHz    |
| 13825-2 Conducted Emissions Mid Channel 13 - 17 GHz   |
| 13825-2 Conducted Emissions Mid Channel 17 - 21 GHz   |
| 13825-2 Conducted Emissions Mid Channel 21 - 25 GHz   |

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| Band            | 2400-2483.5 MHz   |  |
|-----------------|-------------------|--|
| Power Level     | 8 dBm (conducted) |  |
| Channel Spacing | 5 MHz             |  |
| Mod Scheme      | OQPSK             |  |
| High channel    | 2475 MHz          |  |

| Spurious Frequency (MHz)              | Measured Spurious Level (dBm) | Difference to Limit (dB) |
|---------------------------------------|-------------------------------|--------------------------|
| No emissions within 20 dB of the limi | t were observed               |                          |

Note: There was no discernible difference between channels. Only plots for the middle channel have been included in section 6.

The plots referred to in the above table may be found in section 6.

#### LIMITS:

Note: limits based on lowest peak fundamental power measured in 100kHz RBW of 99.9dBuV/m @ 3m - 20dBc (79.9dBuV/m equivalent). Converted to dBm limit above 1GHz using: dBuV/m = EIRP - 20 Log (d) +104.77 therefore dBm = dBuV/m @ 3m - 95.2 = -15.3 dBm above 1GHz. For emissions 30-1000MHz an additional ground reflection factor of -4.9 dB is to be applied, giving -20.2 dBm for limit 30-1000MHz. Refer to ANSI C63.10:2013.

15.247(d) 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 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. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. 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) (see §15.205(c)).

These results show that the EUT has PASSED this test.

The uncertainty gives a 95% confidence interval in the measurement. Expanded uncertainty (K=2) is as follows:  $<\pm 2.8 \text{ dB}$ 

## 5.13 Duty cycle

NOT APPLICABLE: EUT Duty was confirmed as operating at 100% constant transmit state for tests.

## 5.14 FHSS carrier frequency separation

NOT APPLICABLE: EUT does not employ FHSS technology

## 5.15 Average time of occupancy

NOT APPLICABLE: EUT does not employ FHSS technology

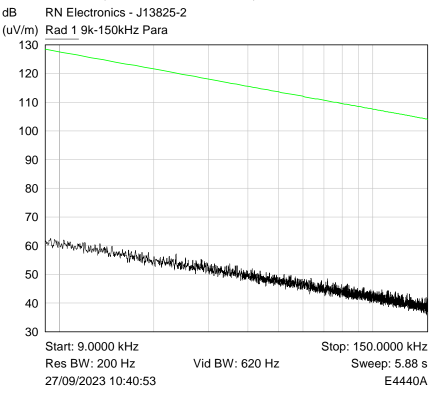
## 5.16 Number of Hop Channels

NOT APPLICABLE: EUT does not employ FHSS technology

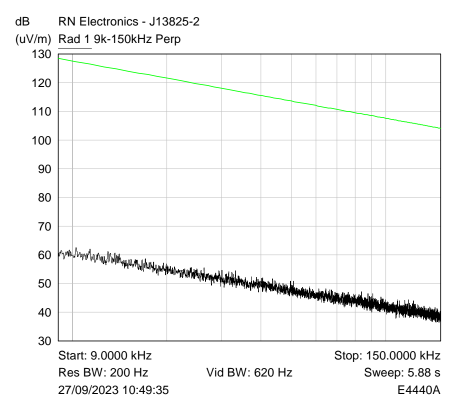
### 6 **Plots/Graphical results**

## 6.1 Radiated emissions 9 - 150 kHz

RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2405 MHz



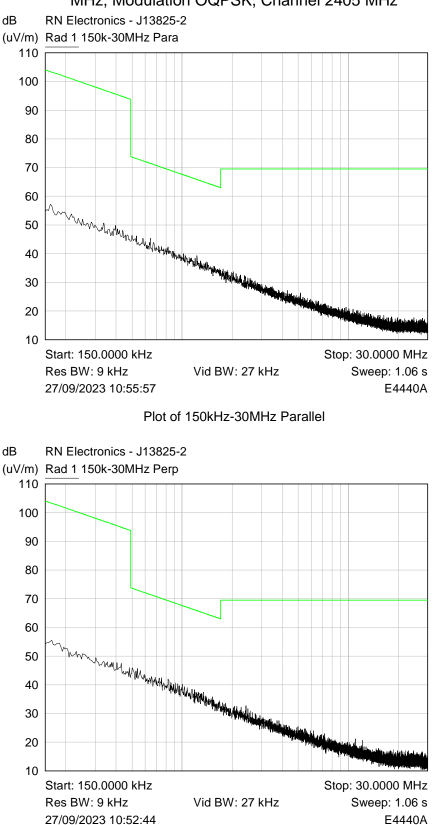
Plot of 9k-150kHz Parallel



Plot of 9k-150kHz Perpendicular

## 6.2 Radiated emissions 150 kHz - 30 MHz

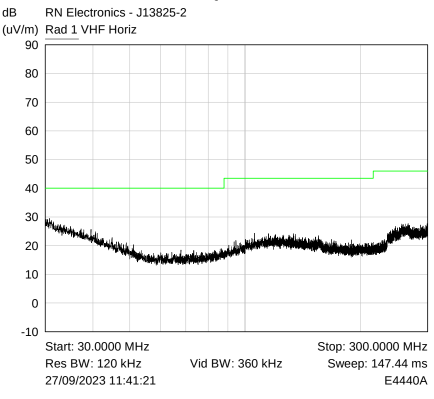
RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2405 MHz



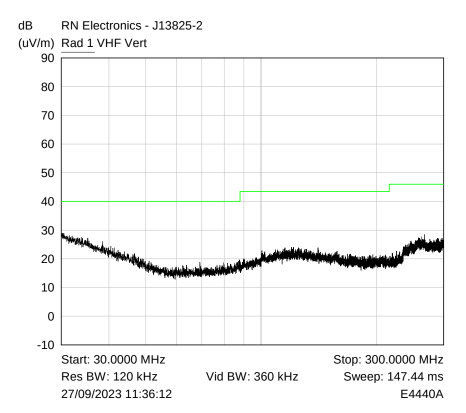


## 6.3 Radiated emissions 30 MHz -1 GHz

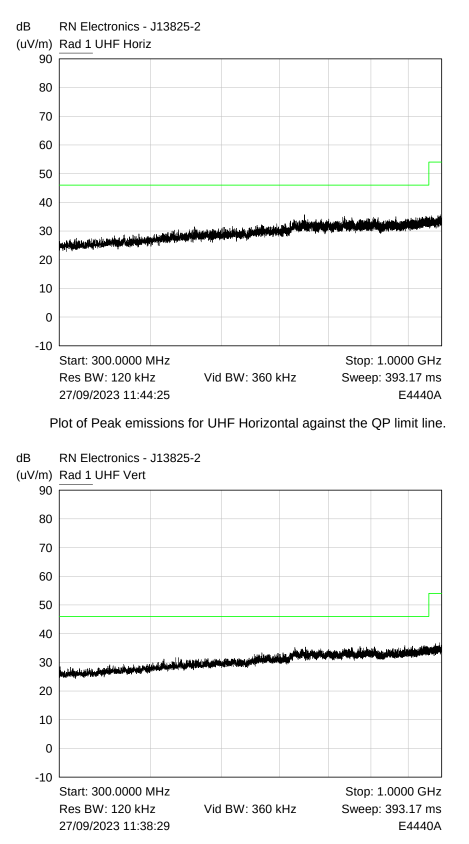
RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2405 MHz



Plot of Peak emissions for VHF Horizontal against the QP limit line.



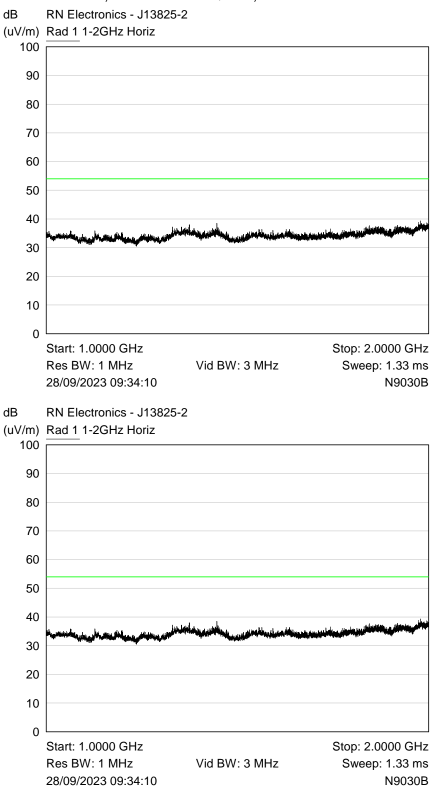
Plot of Peak emissions for VHF Vertical against the QP limit line.

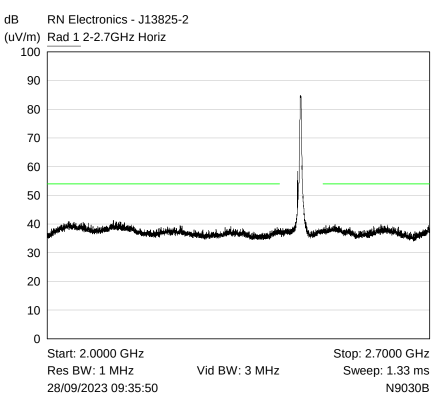


Plot of Peak emissions for UHF Vertical against the QP limit line.

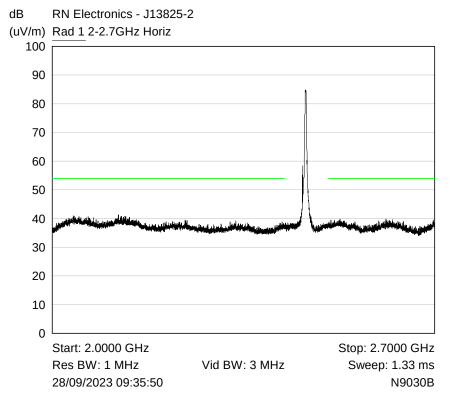
## 6.4 Radiated emissions above 1 GHz

RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2440 MHz

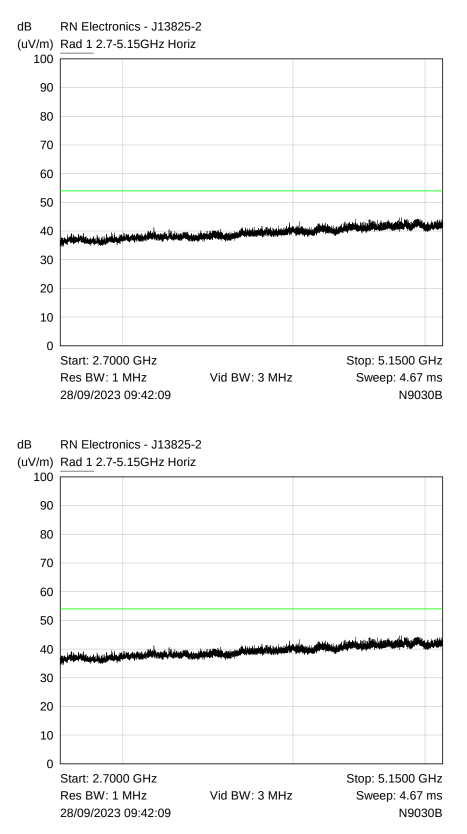


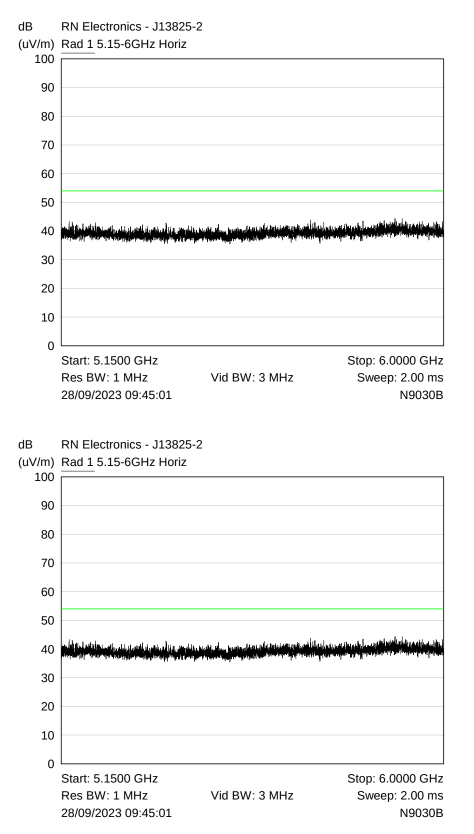


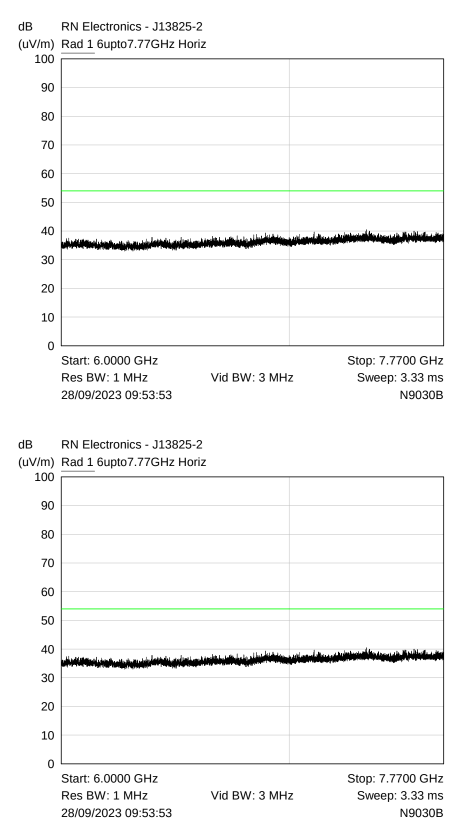
#### Plot shows the fundamental transmit carrier

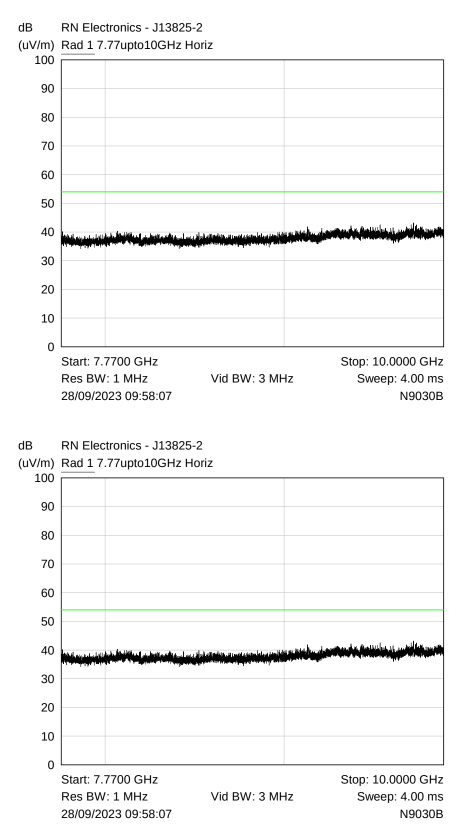


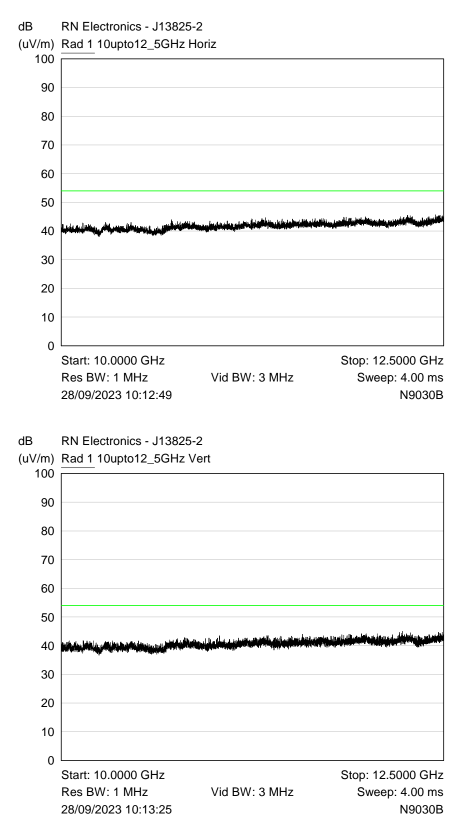
Plot shows the fundamental transmit carrier

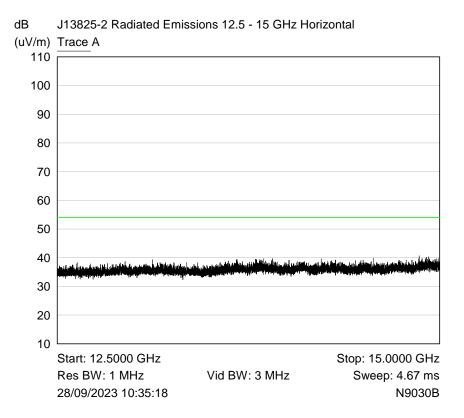




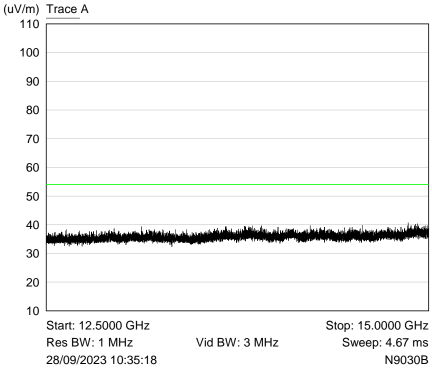


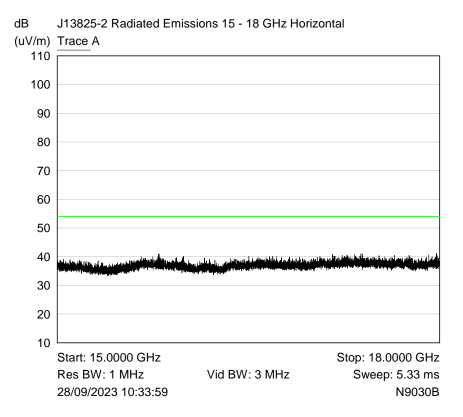




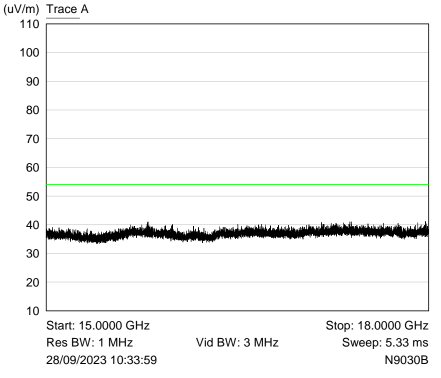


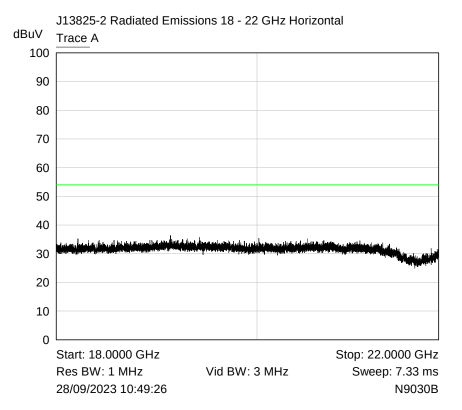
#### dB J13825-2 Radiated Emissions 12.5 - 15 GHz Horizontal



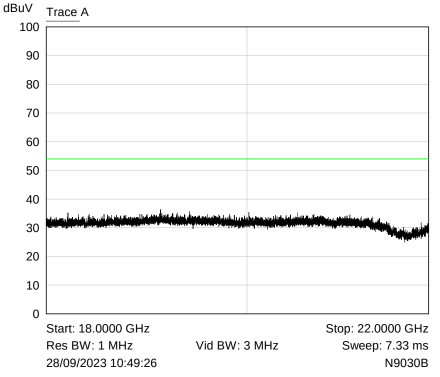


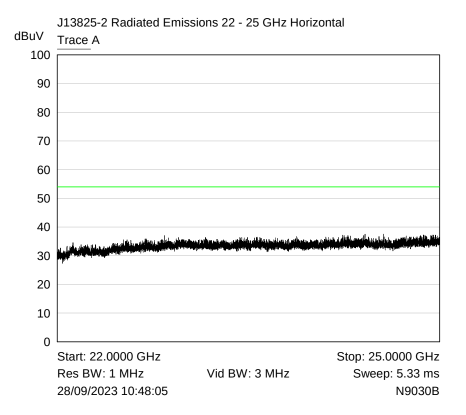
#### dB J13825-2 Radiated Emissions 15 - 18 GHz Horizontal



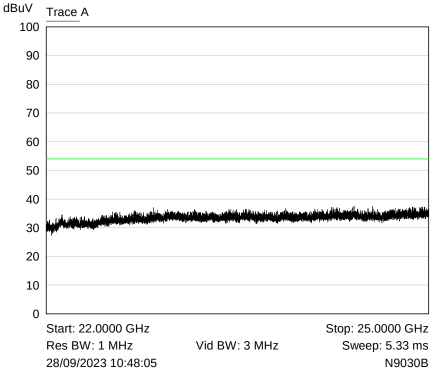


J13825-2 Radiated Emissions 18 - 22 GHz Horizontal



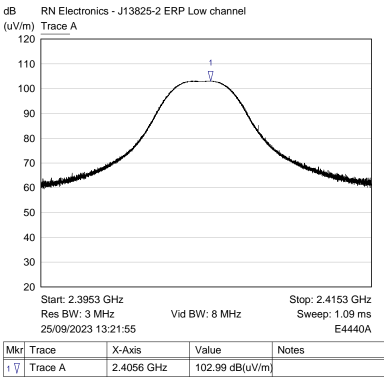


J13825-2 Radiated Emissions 22 - 25 GHz Horizontal



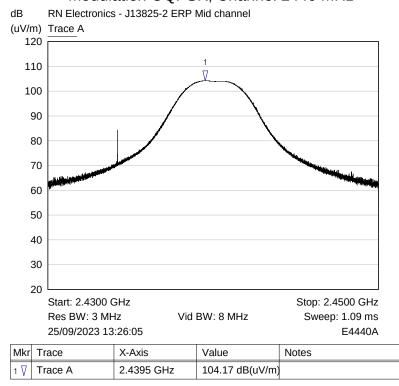
### 6.5 Effective radiated power field strength

### RF Parameters: Band 2400-2483.5 MHz, Power 10 dBm, Channel Spacing 5 MHz, Modulation OQPSK, Channel 2405 MHz

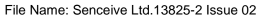


Plot ref of Vert polarisation and EUT in Upright position

### RF Parameters: Band 2400-2483.5 MHz, Power 10 dBm, Channel Spacing 5 MHz, Modulation OQPSK, Channel 2440 MHz

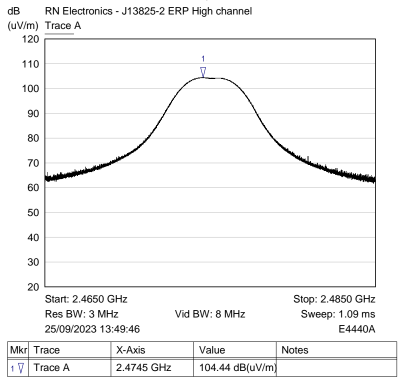


Plot ref of Vert polarisation and EUT in Upright position



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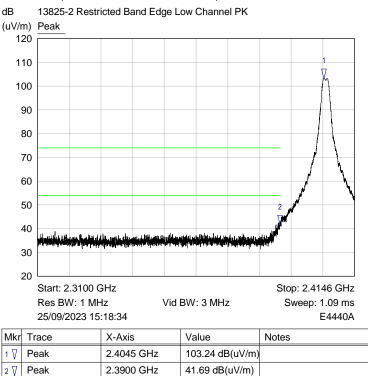
### RF Parameters: Band 2400-2483.5 MHz, Power 10 dBm, Channel Spacing 5 MHz, Modulation OQPSK, Channel 2480 MHz



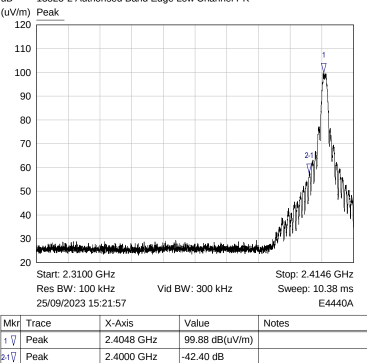
Plot ref of Vert polarisation and EUT in Upright position

#### 6.6 **Band Edge Compliance**

### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation 802.15.4, Channel 2405 MHz



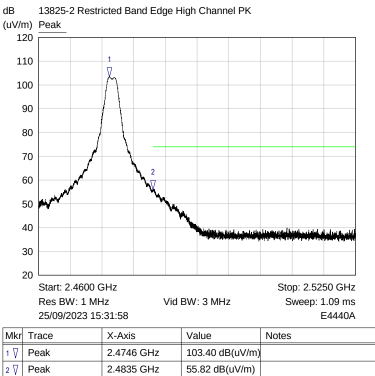
Restricted band edge Peak Plot



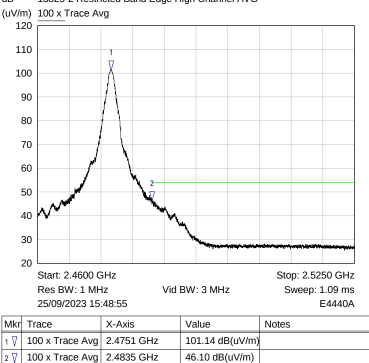
dB 13825-2 Authorised Band Edge Low Channel PK (uV/m)

Authorised Band Edge Plot

### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation 802.15.4, Channel 2480 MHz

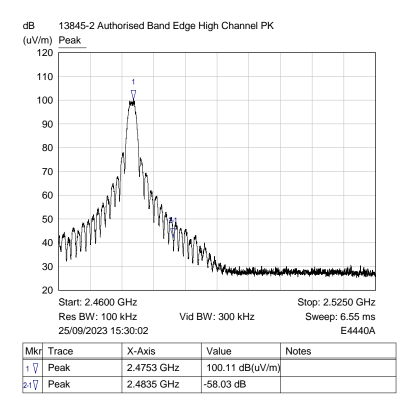


Restricted band edge Peak Plot



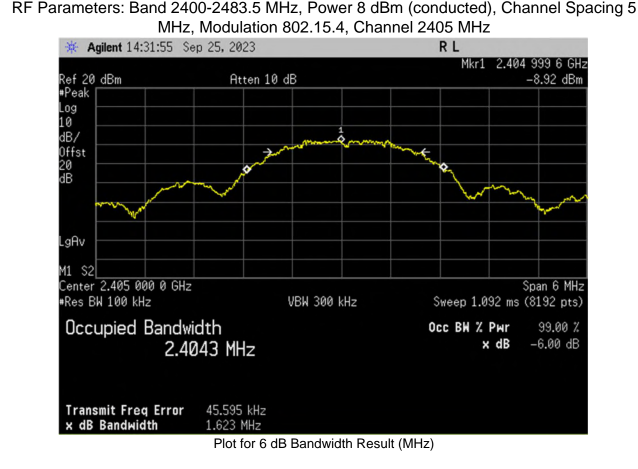
dB 13825-2 Restricted Band Edge High Channel AVG

Restricted band edge Average Plot

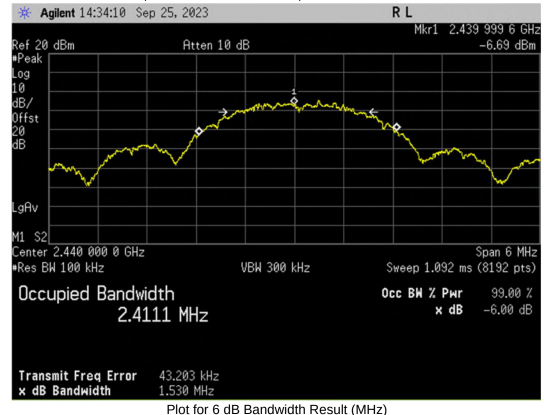


Authorised Band Edge Plot

## 6.7 Occupied bandwidth



RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation 802.15.4, Channel 2440 MHz



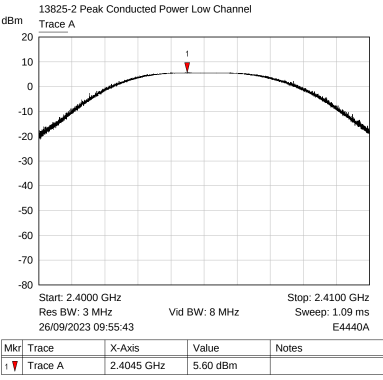
File Name: Senceive Ltd.13825-2 Issue 02 QMF21J - Issue 05 - RNE Issue 03; 47 CFR Part 15C 2021 RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation 802.15.4, Channel 2480 MHz



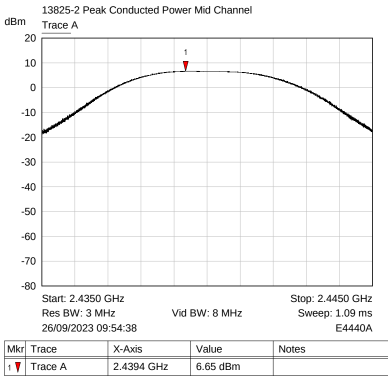
Plot for 6 dB Bandwidth Result (MHz)

### 6.8 Maximum Peak conducted output power

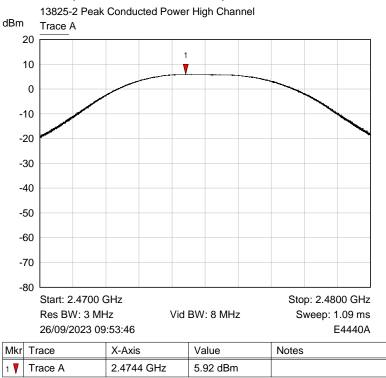
### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2405 MHz



### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2440 MHz

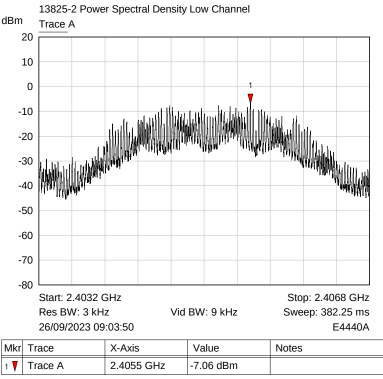


### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2475 MHz

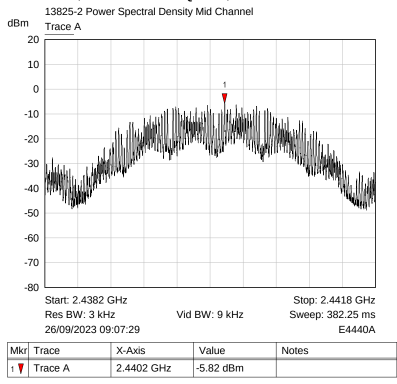


### 6.9 Maximum Power Spectral Density

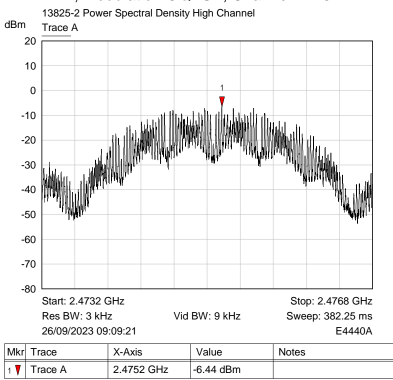
### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2405 MHz



RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2440 MHz

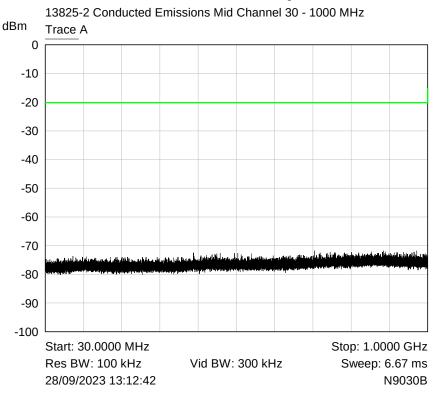


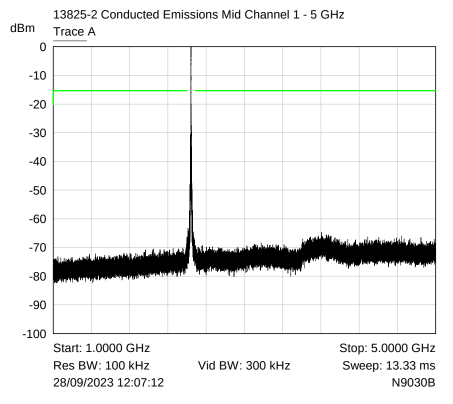
### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK, Channel 2475 MHz



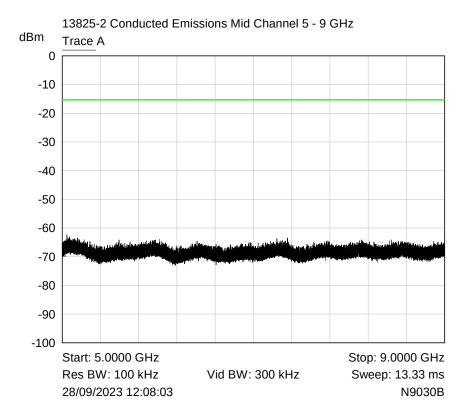
### 6.10 Antenna power conducted emissions

### RF Parameters: Band 2400-2483.5 MHz, Power 8 dBm (conducted), Channel Spacing 5 MHz, Modulation OQPSK

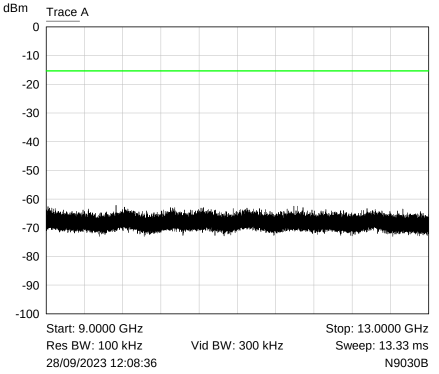


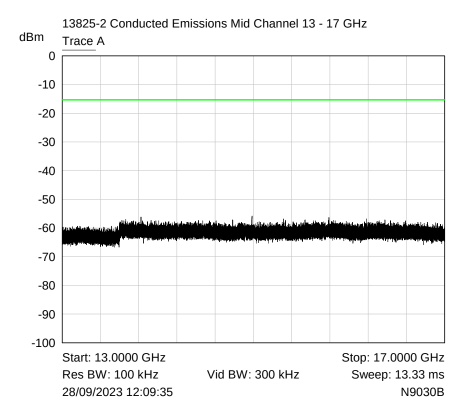




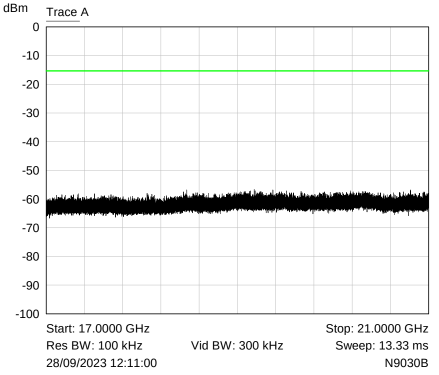


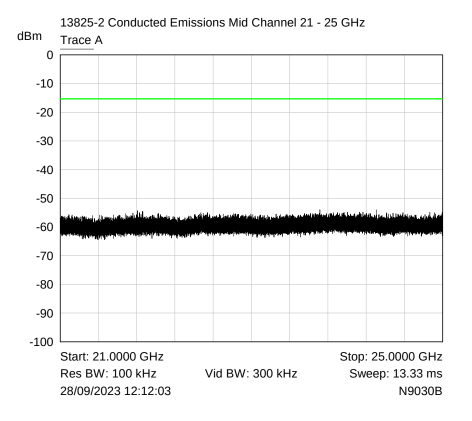
13825-2 Conducted Emissions Mid Channel 9 - 13 GHz





13825-2 Conducted Emissions Mid Channel 17 - 21 GHz





### 7 Explanatory Notes

### 7.1 Explanation of Table of Signals Measured

Measurements are made as required by the standard. These measurements are made and recorded using detectors, either peak, quasi peak or average dependant on the test. A table of results has been given following the relevant plots. This table looks similar to the one illustrated below dependant on the measurements required by the test: -

| Signal No. | Freq (MHz) | Peak Amp<br>(dBuV) | Pk – Lim 1<br>(dB) | QP Amp<br>(dBuV) | QP - Lim1<br>(dB) | Av Amp<br>(dBuV) | Av - Lim1 (dB) |
|------------|------------|--------------------|--------------------|------------------|-------------------|------------------|----------------|
| 1          | 12345      | 54.9               | -10.5              | 48               | -12.6             | 37.6             | -14.4          |

Column One - Labelled Signal No. is an incremental number that the receiver has given to each signal that has been measured.

Column Two - Labelled Freq (MHz) is the approximate frequency of the signal received.

Column Three - Labelled Peak Amp (dB $\mu$ V) is the level of received signal that was measured in dB above 1 $\mu$ V using the peak detector.

Column Four - Labelled Pk - Lim1 (dB) is the difference in level from the peak signal given to the active limit line. If this column appears in the table the peak detector measurement is required by the standard for this test. The results entered in this column indicate the signal level relative to the compliance limit required. Negative numbers indicate that the product is compliant.

Column Five - Labelled QP Amp (dB $\mu$ V) is the level of received signal that was measured in dB above 1 $\mu$ V using the quasi-peak detector.

Column Six - Labelled QP - Lim1 (dB) is the difference in level from the quasi-peak signal given to the active limit line. If this column appears in the table the quasi-peak detector measurement is required by the standard for this test. The results entered in this column indicate the signal level relative to the compliance limit required. Negative numbers indicate that the product is compliant.

Column Seven - Labelled Av Amp (dB $\mu$ V) is the level of received signal that was measured in dB above 1 $\mu$ V using the average detector.

Column Eight - Labelled Av - Lim1 (dB) is the difference in level from the average signal given to the active limit line. If this column appears in the table the average detector measurement is required by the standard for this test. The results entered in this column indicate the signal level relative to the compliance limit required. Negative numbers indicate that the product is compliant.

Only signals highlighted in red are deemed to exceed the limit of the detector required.

#### 7.2 Explanation of limit line calculations for radiated measurements

The limits given in the test standard are normally expressed as absolute values (e.g. in  $\mu$ V/m at a specified distance), whereas the measured values are expressed as peak, quasi peak or average values in dB $\mu$ V/m referenced to the measuring instrument inputs. Kiwa Electrical Compliance calibrate the test set-up to account for any path losses, antenna gains, etc. so that the value read at the receiver relates directly to the absolute value required, except that it is expressed in dB relative to one microVolt and may need to take account of any alternative measuring distance used. Examples:

(a) limit of 500  $\mu$ V/m equates to 20.log (500) = 54 dB  $\mu$ V/m.

(b) limit of 300  $\mu$ V/m at 10m equates to 20.log (300 . 10/3) = 60 dB  $\mu$ V/m at 3m

(c) limit of 30  $\mu$ V/m at 30m, but below 30MHz, equates to 20.log(30) + 40.log(30/3) = 69.5 dB $\mu$ V/m at 3m, as extrapolation factor below 30MHz is 40dB/decade per 15.31(f)(2).

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The measurement receiver used for emissions testing, performs the field strength (FS) calculations automatically. The receiver combines the signal amplitude (RA), Antenna Factor (AF) and Cable Loss (CL) factors for the frequency to be measured.

Example calculation: - FS = RA + AF + CL.

| Receiver amplitude (RA) | Antenna factor (3m) (AF) | Cable loss (CL) | Field strength result (3m) (FS) |
|-------------------------|--------------------------|-----------------|---------------------------------|
| 20dBuV                  | 25 dB                    | 3 dB            | 48dBuV/m                        |

#### Additional calculation examples per ANSI C63.10 clause 9.4 – 9.6 equations 21, 22, 25 & 26:

**Equation 21**: E<sub>Linear</sub> = 10<sup>((E</sup>log<sup>-120)/20)</sup>

And therefore equation 21 transposed is:  $E_{Log} = 20xLog(E_{Linear}) + 120$ 

Where:

ELinear is the field strength of the emission in V/m

 $E_{Log}$  is the field strength of the emissions in dBµV/m

Equation 22: EIRP =  $E_{Meas}$  +  $20log(d_{Meas})$  -104.7

Where:

EIRP is equivalent isotropically radiated power in dBm

 $E_{\text{Meas}}$  is the field strength of the emission at the measurement distance in  $dB\mu V/m$ 

d<sub>Meas</sub> is the measurement distance in metres

#### Equation 25: PD = EIRP<sub>Linear</sub> / $4\pi d^2$

And therefore equation 25 transposed is: EIRP<sub>Linear</sub> = PD x  $4\pi d^2$  Where:

PD is the power density at distance specified by the limit, in  $W/m^2$ 

 $\mathsf{EIRP}_{\mathsf{Linear}}$  is the equivalent isotropically radiated power in Watts

d is the distance at which the power density limit is specified in metres

#### Equation 26: PD = E<sup>2</sup><sub>Speclimit</sub> / 377

And therefore equation 26 transposed is:  $E_{\text{Spec limit}} = \sqrt{(PD \times 377)}$ Where:

PD is the power density at distance specified by the limit, in  $W/m^2$ E<sub>spec limit</sub> is the field strength at the distance specified by the limit in V/m

#### Example:

Radiated spurious emissions limit at 3metres of 90pW/cm<sup>2</sup>.

 $90pW/cm^2 \times 100^2 = 0.9 \ \mu W/m^2 = (EIRP Linear)$ 

Equation 25 transposed:  $0.9 \times 10^{-6} \times 4 \times \pi \times 3^2 = 0.0001017876 \text{ W}$ 

#### And

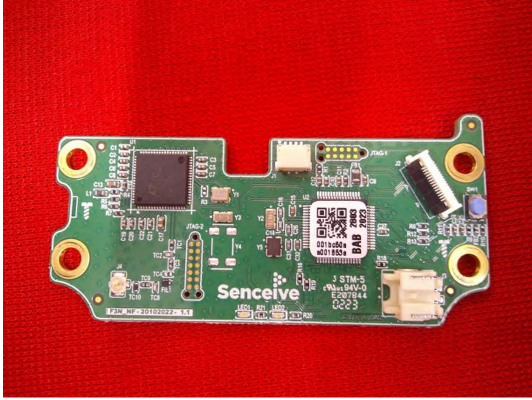
Equation 26 transposed:  $E_{\text{Spec limit}} = \sqrt{(0.9 \times 10^{-6} \times 377)} = 0.01842 \text{ V/m}.$ 

#### And

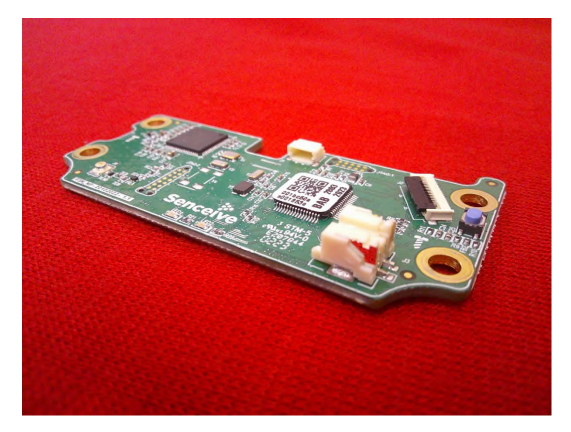
Equation 21 transposed:  $E_{Log} = 20Log(0.01842) + 120 = 85.3dB\mu V/m @ 3m$ .

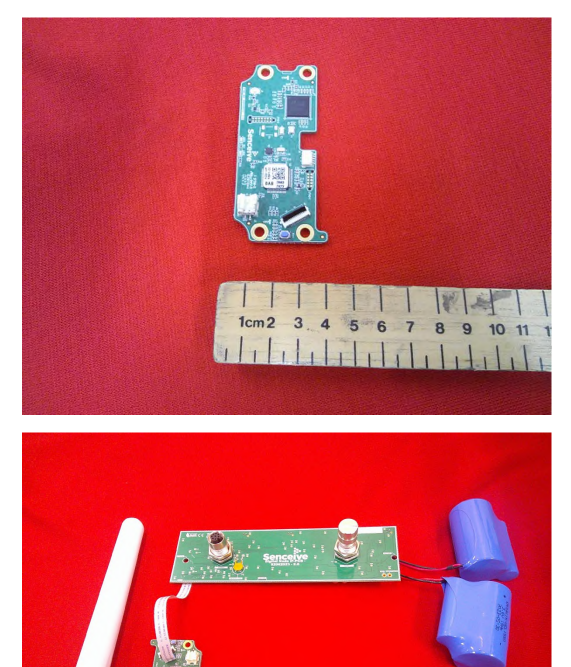
## 8 Photographs

### 8.1 EUT Front View



EUT



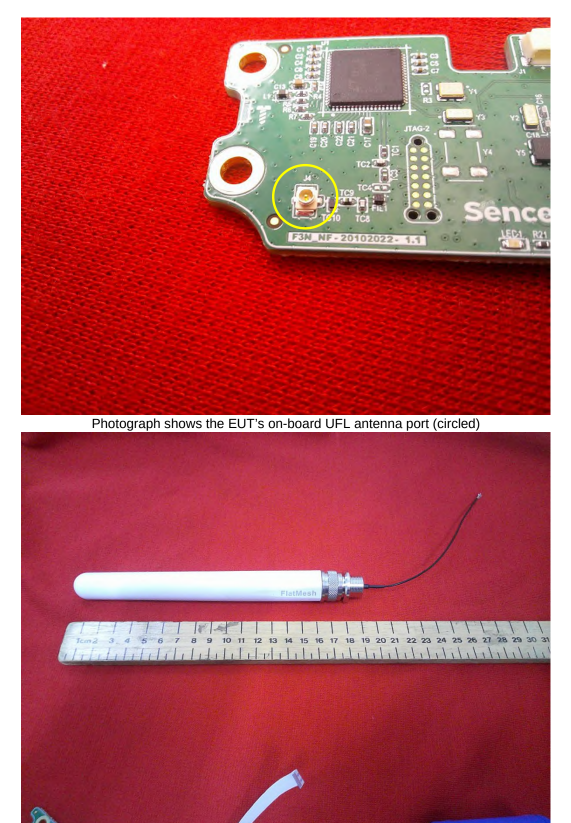


Photograph shows the EUT, I/O PCB assembly, batteries, 2.4GHz antenna and NFC antenna

## 8.2 EUT Reverse Angle



### 8.3 EUT Antenna Port



Photograph shows the 2.4 GHz antenna



## 8.4 EUT Display & Controls

The EUT is a PCB assembly and has no display or controls.

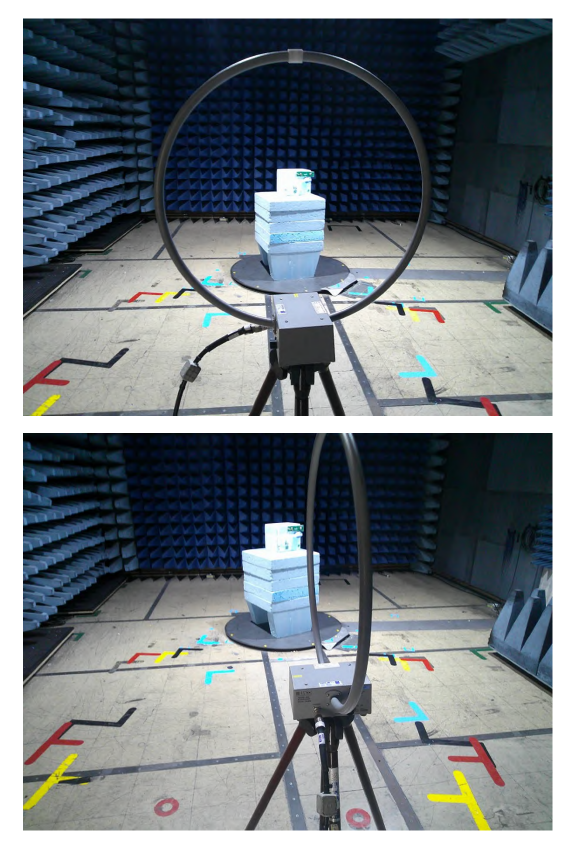
### 8.5 EUT ID Label

The EUT is a PCB assembly and has no label

### 8.6 EUT Chassis

The EUT has no chassis

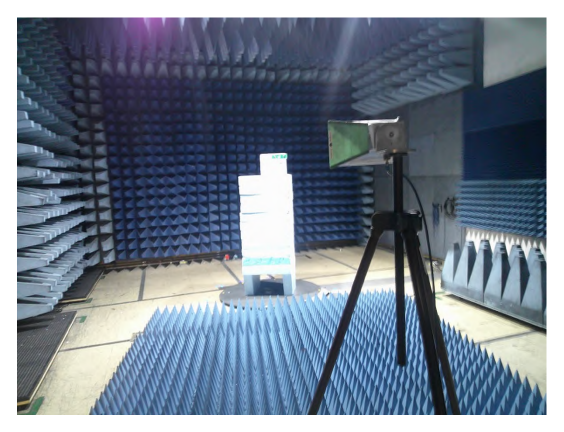
### 8.7 Radiated emissions 150 kHz - 30 MHz

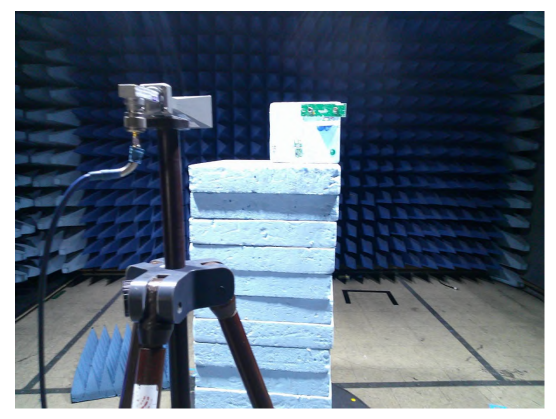


### 8.8 Radiated emissions 30 MHz -1 GHz



### 8.9 Radiated emissions above 1 GHz

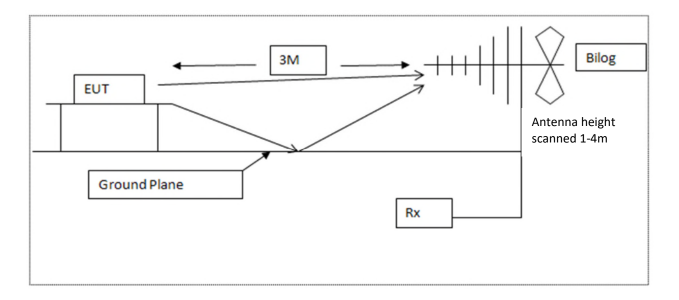




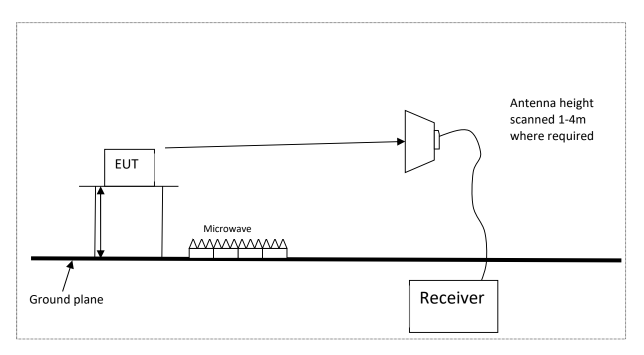
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## 8.10 Radiated emission diagrams



### Diagram of the radiated emissions test setup 30 - 1000 MHz



#### Diagram of the radiated emissions test setup above 1GHz

### 9 Test equipment calibration list

The following is a list of the test equipment used by Kiwa Electrical Compliance to test the unit detailed within this report. In line with our procedures, the equipment was within calibration for the period during which testing was carried out.

| RN No. | Model No.  | Description                        | Manufacturer          | Calibration date | Cal period |
|--------|------------|------------------------------------|-----------------------|------------------|------------|
| E136   | 3105       | Horn Antenna 1 - 12.5 GHz          | EMCO                  | 02-Apr-2023      | 12 months  |
| E411   | N9039A     | 9 kHz - 1 GHz RF Filter Section    | Agilent Technologies  | 05-Jul-2023      | 12 months  |
| E433   | MG3693A    | Signal Generator 2 GHz - 30 GHz    | Anritsu               | #02-Oct-2023     | 12 months  |
| E534   | E4440A     | PSA 3 Hz - 26.5 GHz                | Agilent Technologies  | 30-Aug-2023      | 24 months  |
| E743   | 2017 4/2dB | Attenuator 4/2dB 30-1000MHz        | RN Electronics        | 15-Mar-2023      | 12 months  |
| E755   | N9030B     | PXA Signal Analyser 3 Hz to 50 GHz | Keysight Technologies | 14-Aug-2023      | 12 months  |
| E932   | N5181A     | Signal Generator 100kHz to 6GHz    | Agilent Technologies  | 13-Jun-2023      | 12 months  |
| F078   | AA18-10H   | Attenuator SMA 10dB 18GHz          | AtlanTecRF            | 31-Jul-2023      | 12 months  |
| F130   | AA18-20H   | Attenuator SMA 20dB 18GHz          | AtlanTecRF            | 13-Sep-2023      | 12 months  |
| LPE364 | CBL6112A   | Antenna BiLog 30MHz - 2GHz         | Chase Electronics Ltd | 28-Mar-2022      | 36 months  |
| NSA-M  | NSA - M    | NSA - Site M                       | RN Electronics        | 29-Nov-2021      | 36 months  |
| TMS78  | 3160-08    | Horn Std Gain 12.4 - 18 GHz        | ETS Systems           | #05-Oct-2023     | 12 months  |
| TMS81  | 6502       | Antenna Active Loop                | EMCO                  | 17-Aug-2023      | 24 months  |
| TMS82  | 8449B      | Pre-Amplifier 1GHz - 26.5GHz       | Agilent Technologies  | 16-Dec-2022      | 12 months  |
| ZSW1   | V2.5.2     | Measurement Software Suite         | RN Electronics        | Not App          | licable    |

# Equipment was within calibration dates for tests and has been re-calibrated since/during date of tests.

# **10** Auxiliary and peripheral equipment

## **10.1** Customer supplied equipment

| Item No. | Model No.      | Description                           | Manufacturer  | Serial No.       |
|----------|----------------|---------------------------------------|---------------|------------------|
| 1        | Not stated     | Dual Band OS-ISMDB-0507-C0-WL +3.4dBi | MULTICOMP PRO | Not stated       |
| 2        | 02062023 - 2.0 | I/O PCB assembly                      | Senceive Ltd  | "12"             |
| 3        | Not stated     | NFC Antenna PCB assembly              | Not stated    | Not stated       |
| 4        | ER34615        | Battery                               | Not stated    | Not stated       |
| 5        | Latitude 5490  | Laptop PC                             | Dell          | (L23)<br>9VS6PQ2 |

## **10.2** Kiwa Electrical Compliance supplied equipment

No Kiwa Electrical Compliance supplied equipment was used.

### **11 Condition of the equipment tested**

In order for the EUT to produce the results shown within this report the following modifications, if any, were implemented.

### **11.1 Modifications before test**

No modifications were made before test by Kiwa Electrical Compliance.

### **11.2 Modifications during test**

No modifications were made during test by Kiwa Electrical Compliance.

### 12 Description of test sites

- Site A Radio Laboratory and Anechoic Chamber
- Site B Semi-Anechoic Chamber and Control Room FCC Registration No. 654321, ISED Registration No. 5612A-4
- Site C Transient Laboratory
- Site D Screened Room (Conducted Immunity)
- Site E Screened Room (Control Room for Site D)
- Site F Screened Room (Conducted Emissions)
- Site G Screened Room (Control Room for Site H)
- Site H 3m Semi-Anechoic Chamber (indoor OATS) FCC Registration No. 654321, ISED Registration No. 5612A-2, VCCI Registration No. 4065
- Site J Transient Laboratory
- Site K Screened Room (Control Room for Site M)
- Site M 3m Semi-Anechoic Chamber (indoor OATS) FCC Registration No. 654321, ISED Registration No. 5612A-3
- Site N Radio Laboratory
- Site Q Fully-Anechoic Chamber
- Site OATS 3m and 10m Open Area Test Site FCC Registration No. 654321, ISED Registration No. 5612A-1
- Site R Screened Room (Conducted Immunity)
- Site S Safety Laboratory
- Site T Transient Laboratory

CAB identifier as issued by Innovation, Science and Economic Development Canada is UK0002 CAB identifier as issued by FCC is UK2015.

## **13** Abbreviations and units

| %      | Percent   | dBµV   | deciBels relative to 1µV                          |
|--------|---|--------|---|
| λ      | Wavelength  | dBµV/m | deciBels relative to 1µV/m                        |
| µA/m   | microAmps per metre   | dBc    | deciBels relative to Carrier                      |
| μV     | microVolts  | dBd    | deciBels relative to dipole gain                  |
| μW     | microWatts  | dBi    | deciBels relative to isotropic gain               |
| AC     | Alternating Current   | dBm    | deciBels relative to 1mW                          |
| ACK    | ACKnowledgement   | dBr    | deciBels relative to a maximum value              |
| ACP    | Adjacent Channel Power  | dBW    | deciBels relative to 1W                           |
| AFA    | Adaptive Frequency Agility  | DC     | Direct Current                                    |
| ALSE   | Absorber Lined Screened Enclosure                                       | DFS    | Dynamic Frequency Selection                       |
| AM     | Amplitude Modulation  | DMO    | Dynamic Modulation Order                          |
| Amb    | Ambient   | DSSS   | Direct Sequence Spread Spectrum                   |
| ANSI   | American National Standards   | DTA    | Digital Transmission Analyser                     |
| ATPC   | Automatic Transmit Power Control  | EIRP   | Equivalent Isotropic Radiated Power               |
| AVG    | Average   | emf    | electromotive force                               |
| AWGN   | Additive White Gaussian Noise   | ERC    | European Radiocommunications Committee            |
| BER    | Bit Error Rate  | ERP    | Effective Radiated Power                          |
| BPSK   | Binary Phase Shift Keying   | ETSI   | European Telecommunications Standards Institute   |
| BT     | BlueTooth   | EU     | European Union                                    |
| BLE    | BlueTooth Low Energy  | EUT    | Equipment Under Test                              |
| BW     | Bandwidth   | FCC    | Federal Communications Commission                 |
| °C     | Degrees Celsius   | FER    | Frame Error Rate                                  |
| C/I    | Carrier / Interferer  | FHSS   | Frequency Hopping Spread Spectrum                 |
| CAC    | Channel Availability Check  | FM     | Frequency Modulation                              |
| CCA    | Clear Channel Assessment  | FSK    | Frequency Shift Keying                            |
| CEPT   | European Conference of Postal and<br>Telecommunications Administrations | FSS    | Fixed Satellite Service                           |
| CFR    | Code of Federal Regulations   | g      | Grams   |
| CISPR  | Comité International Spécial des<br>Perturbations Radioélectriques      | GHz    | GigaHertz   |
| cm     | centimetre  | GNSS   | Global Navigation Satellite System                |
| COFDM  | Coherent OFDM   | GPS    | Global Positioning System                         |
| СОТ    | Channel Occupancy Time  | Hz     | Hertz   |
| CS     | Channel Spacing   | IEEE   | Institute of Electrical and Electronics Engineers |
| CW     | Continuous Wave   | IF     | Intermediate Frequency                            |
| DAA    | Detect And Avoid  | ISED   | Innovation Science and Economic Development       |
| dB     | deciBels  | ITU    | International Telecommunications Union            |
| dBµA/m | deciBels relative to 1µA/m  | KDB    | Knowledge DataBase                                |

| kg     | kilogram                                      | pW    | picoWatts   |
|--------|---|-------|---|
| kHz    | kiloHertz                                     | QAM   | Quadrature Amplitude Modulation                   |
| kPa    | Kilopascal                                    | QP    | Quasi Peak  |
| LBT    | Listen Before Talk                            | QPSK  | Quadrature Phase Shift Keying                     |
| LISN   | Line Impedance Stabilisation Network          |       | Resolution Band Width                             |
| LNA    | Low Noise Amplifier                           | RED   | Radio Equipment Directive                         |
| LNB    | Low Noise Block                               | R&TTE | Radio and Telecommunication Terminal<br>Equipment |
| LO     | Local Oscillator                              | Ref   | Reference   |
| m      | metre   | RF    | Radio Frequency                                   |
| mA     | milliAmps                                     | RFC   | Remote Frequency Control                          |
| max    | maximum                                       | RFID  | Radio Frequency IDentification                    |
| Mbit/s | MegaBits per second                           | RLAN  | Radio Local Area Network                          |
| MCS    | Modulation and Coding Scheme                  | RMS   | Root Mean Square                                  |
| MHz    | MegaHertz                                     | RNSS  | Radio Navigation Satellite Service                |
| mic    | Microphone                                    | RSL   | Received Signal Level                             |
| MIMO   | Multiple Input, Multiple Output               | RSSI  | Received Signal Strength Indicator                |
| min    | minimum                                       | RTP   | Room Temperature and Pressure                     |
| mm     | millimetres                                   | RTPC  | Remote Transmit Power Control                     |
| ms     | milliseconds                                  | Rx    | Receiver  |
| mW     | milliWatts                                    | s     | Seconds   |
| NA     | Not Applicable                                | SINAD | Signal to Noise And Distortion                    |
| NFC    | Near Field Communications                     | SRD   | Short Range Device                                |
| nom    | Nominal                                       | Тх    | Transmitter                                       |
| nW     | nanoWatt                                      | UKAS  | United Kingdom Accreditation Service              |
| OATS   | Open Area Test Site                           | UKCA  | United Kingdom Conformity Assessed                |
| OBW    | Occupied Band Width                           | UKRER | United Kingdom Radio Equipment Regulations        |
| OCW    | Occupied Channel Width                        | UHF   | Ultra High Frequency                              |
| OFDM   | Orthogonal Frequency Division<br>Multiplexing | U-NII | Unlicensed National Information Infrastructure    |
| OOB    | Out Of Band                                   | USB   | Universal Serial Bus                              |
| ppm    | Parts per million                             | UWB   | Ultra Wide Band                                   |
| PER    | Packet Error Rate                             | V     | Volts   |
| PK     | Peak  | V/m   | Volts per metre                                   |
| PMR    | Private Mobile Radio                          | vвw   | Video Band Width                                  |
| PRBS   | Pseudo Random Bit Sequence                    | VHF   | Very High Frequency                               |
|        | ·   |       |   |
| PRF    | Pulse Repetition Frequency                    | VSAT  | Very Small Aperture Terminal                      |
| PSD    | Power Spectral Density                        | W     | Watts   |
| PSU    | Power Supply Unit                             |       |   |
|        |   |       |   |

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===== END OF TEST REPORT ======