

313 West 12800 South, Suite 311 Draper, UT 84020 (801) 260-4040

Test Report

Certification

FCC ID	SZV-PTM535U
Equipment Under Test	PTM 535U
Test Report Serial No	V053114_02
Date of Test	July 15, 2020
Report Issue Date	July 16, 2020

Test Specifications:	Applicant:
FCC Part 15, Subpart C	EnOcean GmbH
	Kolpingring 18A
	Oberhaching 82041
	Germany





Certification of Engineering Report

This report has been prepared by VPI Laboratories, Inc. to document compliance of the device described below with the requirements of Federal Communications Commission (FCC) Part 15, Subpart C. This report may be reproduced in full. Partial reproduction of this report may only be made with the written consent of the laboratory. The results in this report apply only to the sample tested.

Applicant	EnOcean GmbH	
Manufacturer	EnOcean GmbH	
Brand Name	EnOcean	
Model Number	PTM 535U	
FCC ID	SZV-PTM535U	

On this 15th day of July 2020, I, individually and for VPI Laboratories, Inc., certify that the statements made in this engineering report are true, complete, and correct to the best of my knowledge, and are made in good faith.

Although NVLAP has accredited the VPI Laboratories, Inc. EMC testing facilities, this report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.

VPI Laboratories, Inc.

Morman P Mais

Tested by: Norman P. Hansen

Reviewed by: Benjamin N. Antczak



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Revision History		
Revision Description Date		
01 Original Report Release July 16, 2020		July 16, 2020
02	Revision to the model number.	September 8, 2020



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1 Client Information

1.1 Applicant

Company Name	EnOcean GmbH Kolpingring 18A Oberhaching 82041 Germany	
Contact Name	Armin Anders	
Title	Director Product Marketing	

1.2 Manufacturer

Company Name	EnOcean GmbH Kolpingring 18A Oberhaching 82041 Germany	
Contact Name	Armin Anders	
Title	Director Product Marketing	



2 Equipment Under Test (EUT)

2.1 Identification of EUT

Brand Name	EnOcean
Model Number	PTM 535U
Serial Number	None
Dimensions (cm)	2.0 x 2.75

2.2 Description of EUT

The PTM 535U is a 902.875 MHz transmitter that is powered by EnOcean energy harvesting devices like the ECO 200 motion converter. The transmitter uses a single wire for an antenna. For testing, the unit was tested with 2 AAA batteries connected to the PTM 535U by two 15 cm wires.

This report covers the transmitter circuitry of the devices subject to FCC Part 15, Subpart C. The circuitry of the device subject to FCC Subpart B was found to be compliant and is covered in VPI Laboratories, Inc. report V053113.

2.3 EUT and Support Equipment

The EUT and support equipment used during the test are listed below.

Brand Name Model Number Serial Number	Description	Name of Interface Ports / Interface Cables
BN: EnOcean MN: PTM 535U (Note 1) SN: None	902.875 MHz transmitter	See Section 2.4

Notes: (1) EUT

2.4 Interface Ports on EUT

The EUT direct connects to the power source and has no cabled interface ports.

2.5 Modification Incorporated/Special Accessories on EUT

There were no modifications or special accessories required to comply with the specification.

2.6 Deviation from Test Standard

There were no deviations from the test specification.



3 Test Specification, Methods and Procedures

3.1 Test Specification

Title	FCC PART 15, Subpart C (47 CFR 15) 15.203, 15.207, and 15.231 Periodic operation in the 40.66 – 40.70 MHz and above 70 MHz	
Purpose of Test	The tests were performed to demonstrate initial compliance	

3.2 Methods & Procedures

3.2.1 §15.203 Antenna Requirement

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of Sections 15.211, 15.213, 15.217, 15.219, or 15.221. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with Section 15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this Part are not exceeded.

3.2.2 §15.207 Conducted Limits

(a) Except as shown in paragraphs (b) and (c) of this section, for an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a $50 \,\mu$ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

Frequency range (MHz)	Limit (dBµV)	
	Quasi-peak	Average
0.15 to 0.50*	66 to 56*	56 to 46*
0.50 to 5	56	46
5 to 30	60	50

*Decreases with the logarithm of the frequency.

Table 1: Limits for conducted emissions at mains ports of Class B ITE.

(c) Measurements to demonstrate compliance with the conducted limits are not required for devices which only employ battery power for operation and which do not operate from the AC power lines or contain provisions for operation while connected to the AC power lines. Devices that include, or make provisions for, the use of battery chargers which permit operating while charging, AC adapters or battery eliminators or that connect to the AC power lines indirectly, obtaining their power through another device which is connected to the AC power lines, shall be tested to demonstrate compliance with the conducted limits.



3.2.3 §15.231

- a) (a) The provisions of this section are restricted to periodic operation within the band 40.66-40.70 MHz and above 70 MHz. Except as shown in paragraph (e) of this section, the intentional radiator is restricted to the transmission of a control signal such as those used with alarm systems, door openers, remote switches, etc. Continuous transmissions, voice, video and the radio control of toys are not permitted. Data is permitted to be sent with a control signal. The following conditions shall be met to comply with the provisions for this periodic operation:
 - 1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.
 - 2) A transmitter activated automatically shall cease transmission within 5 seconds after activation.
 - 3) Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmitter. There is no limit on the number of individual transmissions, provided the total transmission time does not exceed two seconds per hour.
 - 4) Intentional radiators which are employed for radio control purposes during emergencies involving fire, security, and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition.
 - 5) Transmission of set-up information for security systems may exceed the transmission duration limits in paragraphs (a)(1) and (a)(2) of this section, provided such transmissions are under the control of a professional installer and do not exceed ten seconds after a manually operated switch is released or a transmitter is activated automatically. Such set-up information may include data.
- b) In addition to the provisions of \$15.205, the field strength of emission from intentional radiators operated under this section shall not exceed the following.

Fundamental frequency (MHz)	Field strength of fundamental (microvolts/meter)	Field strength of spurious emissions (microvolts/meter)
40.66 - 40.70	2,250	225
70 –130	1,250	125
130 - 174	1,250 to 3,750 **	125 to 375 **
174 - 260	3,750	375
260 - 470	3,750 to 12,500 **	375 to 1,250 **
Above 470	12,500	1,250

** Linear interpolations

Table 2: Limits for field strength of emissions from intentional radiators.

1) The above field strength limits are specified at a distance of 3 meters. The tighter limits apply at the band edges.



- 2) Intentional radiators operating under the provisions of this section shall demonstrate compliance with the limits on the field strength of emissions, as shown in the above table, based on the average value of the measured emissions. As an alternative, compliance with the limits in the above table may be based on the use of measurement instrumentation with a CISPR quasi-peak detector. The specific method of measurement employed shall be specified in the application for equipment authorization. If average emission measurements are employed, the provision in \$15.35 for averaging pulsed emission and for limiting peak emissions apply. Further, compliance with the provisions of \$15.205 shall be demonstrated using the measurement instrumentation specified in that section.
- 3) The limits on the field strength of the spurious emission in the above table are based on the fundamental frequency of the intentional radiator. Spurious emission shall be attenuated to the average (or, alternatively, CISPR quasi-peak) limits shown in this table or to the general limits shown in §15.209, whichever limit permits a higher field strength.
- c) The bandwidth of the emission shall be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the center frequency. Bandwidth is determined at the points 20 dB down from the modulated carrier.
- d) For devices operation within the frequency band 40.66-40.70 MHz, the bandwidth of the emission shall be confined within the band edges and the frequency tolerance of the carrier shall be $\pm 0.01\%$. This frequency tolerance shall be maintained for a temperature variation of -20 degrees to +50 degrees C at normal supply voltage, and for a variation on the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C. For battery operated equipment, the equipment tests shall be performed using a new battery.
- e) Intentional radiators may operate at a periodic rate exceeding that specified in paragraph (a) of this section and may be employed for any type of operation, including operation prohibited in paragraph (a) of this section, provided that intentional radiator complies with the provisions of paragraphs (b) through (d) of this section except the field strength table in paragraph (b) of this section is replaced by the following.

Fundamental frequency (MHz)	Field strength of fundamental (microvolts/meter)	Field strength of spurious emissions (microvolts/meter)		
40.66 - 40.70	1,000	100		
70-130	500	50		
130 - 174	500 to 1,500 **	50 to 150 **		
174 - 260	1,500	150		
260 - 470	1,500 to 5,000 **	150 to 500 **		
Above 470	5,000	500		

** Linear interpolations

Table 3: Limits for field strength of emissions from intentional radiators.

In addition, devices operated under the provisions of this paragraph shall be provided with a means for automatically limiting operation so that the duration of each transmission shall not be greater than one



second and the silent periods between transmissions shall be at least 30 times the duration of the transmission but in no case less than 10 seconds.

3.3 Test Procedure

VPI Laboratories, Inc. is accredited by National Voluntary Laboratory Accreditation Program (NVLAP); NVLAP Lab Code: 100272-0, which is effective until September 30, 2020. VPI Laboratories, Inc. carries FCC Accreditation Designation Number US5263. VPI Laboratories main office is located at 313 W 12800 S, Suite 311, Draper, UT 84020. The testing was performed according to the procedures in ANSI C63.10-2013 and 47 CFR Part 15.



4 Operation of EUT During Testing

4.1 Operating Environment

Power Supply	3Vdc from 2 AAA batteries for testing purposes Normally connected to an EnOcean energy harvesting device such as a motion converter or solar cell
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4.2 Operating Modes

The EUT was tested on 3 orthogonal axes while constantly transmitting. The worst-case emissions were with the PTM 535U placed flat on the table with the antenna extended up.

4.3 EUT Exercise Software

Internal firmware was used to exercise the EUT.



5 Summary of Test Results

5.1 FCC Part 15, Subpart C

5.1.1 Summary of Tests

Part 15, Subpart C Reference	Test Performed	Frequency Range (MHz)	Result	
15.203	Antenna Requirement	N/A	Complied	
15.207	Emissions at the AC Mains 0.15 – 30		Not Applicable	
15.231 (a)	Periodic Operation	902.875	Complied	
15.231 (b)	Radiated Emissions	0.009 - 9029	Complied	
15.231 (c)	Bandwidth	902.875	Complied	
15.231 (d)	Frequency Stability	40.66 - 40.70	Not Applicable	
15.231 (e)	Radiated Emissions	0.009 - 9029	Not Applicable	
Note 1: The EUT is not do mains.	esigned to be connected to the AC mains of	or a device that con	nects to the AC	

5.2 Result

In the configuration tested, the EUT complied with the requirements of the specification.



6 Measurements, Examinations and Derived Results

6.1 General Comments

This section contains the test results only. Details of the test methods used and a list of the test equipment used during the measurements can be found in Section 7 of this report.

6.2 Test Results

6.2.1 §15.203 Antenna Requirements

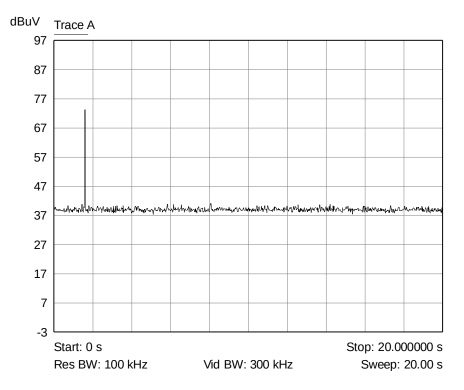
The EUT uses a wire soldered to the PCB as an antenna. The antenna is not user replaceable.

Result

The EUT complied with the specification

6.2.2 §15.231 (a)

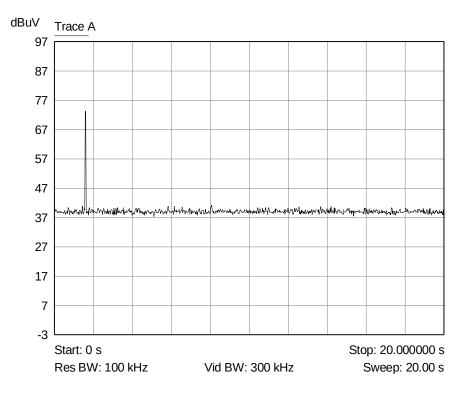
- 1) The EUT is not manually activated.
- 2) The EUT is automatically activated. The EUT is active when the power source is triggered or with a change of status.



Graph 1: Plot Showing EUT ceases transmission within 5 seconds of activation if automatically activated.

- 3) The EUT does not transmit at regular predetermined intervals
- 4) The EUT may used during an emergency that involves fire and safety of life.
- 5) The EUT is paired to a receiver. A plot of the pairing emission is shown below.





Graph 2: Plot Showing EUT does not transmit at predetermined intervals.

Result

In the configuration tested, the EUT complied with the requirements of this section.

6.2.3 §15.231 (b) Radiated Emissions

The PTM 535U operates at 902.875 MHz, therefore; the average field strength of the fundamental must be less than 12500 μ V/m (81.9 dB μ V/m) at 3 meters. The maximum permitted field strength of any unwanted emission must be 20 dB below the maximum allowable fundamental field strength (61.9 dB μ V/m).

Emissions in the restricted bands of §15.205 must meet the limits specified in §15.209.

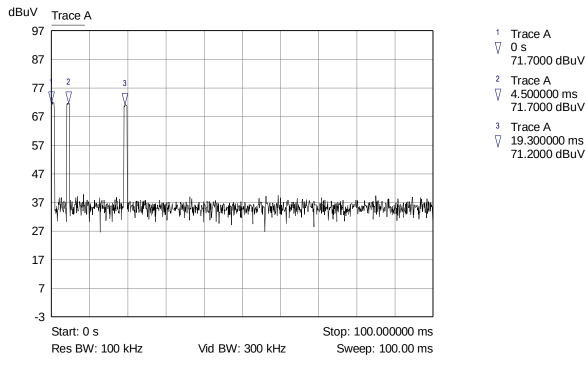
Measurement Data Fundamental and Harmonic Emissions

The frequency range from the lowest frequency used in the device to the tenth harmonic of the highest fundamental frequency was investigated to measure any radiated emissions.

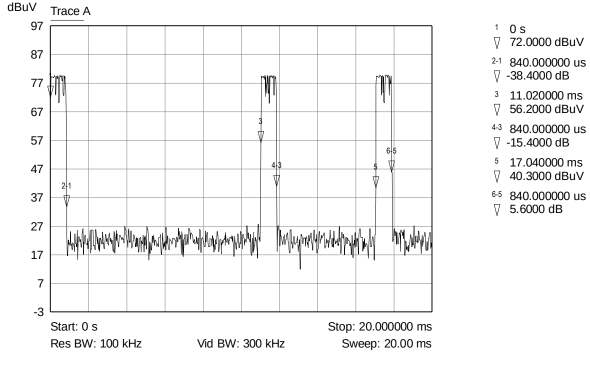
Pulsed Emission Averaging Factor

The PTM 535U transmitter is a pulsed emission device using FSK modulation; therefore, the method of §15.35 for averaging a pulsed emission may be used. A timing diagram of the pulsed transmission, plots of the pulse train, and the average factor calculations are shown below.





Graph 3:Plot over 100 ms time period



Graph 4:Plot over 20 ms time period



Average factor calculation

The Average Factor will be calculated using 100 ms as specified in FCC §15.35(c). Each pulse has a maximum duration of 1.02 ms. There are 3 pulses per transmission.

The Average Factor is calculated by the equation:

Average Factor = $20 \log (\text{on time/pulse train time})$

Pulse train time = 100 ms

On time = 3 pulses x 0.84 ms = 2.52 ms

Average Factor = $20 \log (2.52 / 100) = -31.97 \text{ dB}$

§15.35(b) specifies a 20 dB maximum between the peak and average measurements; therefore, a 20 dB averaging factor will be used.

6.2.4 Radiated Interference Measurements

Frequency (MHz)	Detector	Receiver Reading (dBμV)	Correction Factor (dB/m)	Averaging Factor (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
902.875	Peak	55.6	36.7	-20.0	72.3	81.9	-9.6
1805.750	Peak	44.7	1.7	-20.0	26.4	61.9	-35.5
2708.625*	Peak	36.5	4.5	-20.0	21.0	54.0	-33.0
3611.500*	Peak	39.4	6.9	-20.0	26.3	54.0	-27.7
4514.375*	Peak	42.3	7.8	-20.0	30.1	54.0	-23.9
5417.250*	Peak	39.8	9.7	-20.0	29.5	54.0	-24.5
6320.125	Peak	34.0	11.0	-20.0	25.0	61.9	-36.9
7223.000	Peak	34.9	13.9	-20.0	28.8	61.9	-33.1
8125.875*	Peak	32.5	16.4	-20.0	28.9	54.0	-25.1
9028.750*	Peak	32.6	18.8	-20.0	31.4	54.0	-22.6
* Emissions v	vithin restric	ted bands					

EUT Placed Vertical on the Table – (Horizontal Polarity)

Frequency (MHz)	Detector	Receiver Reading (dBμV)	Average Factor (dB)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
902.875	Peak	62.1	36.7	-20.0	78.8	81.9	-3.1
1805.750	Peak	44.1	1.7	-20.0	25.8	61.9	-36.1
2708.625*	Peak	37.3	4.5	-20.0	21.8	54.0	-32.2
3611.500*	Peak	38.0	6.9	-20.0	24.9	54.0	-29.1



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Frequency (MHz)	Detector	Receiver Reading (dBµV)	Average Factor (dB)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)				
4514.375*	Peak	45.1	7.8	-20.0	32.9	54.0	-21.1				
5417.250*	Peak	42.2	9.7	-20.0	31.9	54.0	-22.1				
6320.125	Peak	33.6	11.0	-20.0	24.6	61.9	-37.3				
7223.000	Peak	35.1	13.9	-20.0	29.0	61.9	-32.9				
8125.875*	Peak	32.8	16.4	-20.0	29.2	54.0	-24.8				
9028.750*	Peak	32.4	18.8	-20.0	31.2	54.0	-22.8				
* Emissions v	* Emissions within restricted bands										

EUT Placed Flat on the Table – (Vertical Polarity)

Frequency (MHz)	Detector	Receiver Reading (dBµV)	Correction Factor (dB/m)	Averaging Factor (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
902.875	Peak	59.9	36.7	-20.0	76.6	81.9	-5.3
1805.750	Peak	47.4	1.7	-20.0	29.1	61.9	-32.8
2708.625*	Peak	36.4	4.5	-20.0	20.9	54.0	-33.1
3611.500*	Peak	39.2	6.9	-20.0	26.1	54.0	-27.9
4514.375*	Peak	44.0	7.8	-20.0	31.8	54.0	-22.2
5417.250*	Peak	38.1	9.7	-20.0	27.8	54.0	-26.2
6320.125	Peak	34.7	11.0	-20.0	25.7	61.9	-36.2
7223.000	Peak	34.8	13.9	-20.0	28.7	61.9	-33.2
8125.875*	Peak	32.9	16.4	-20.0	29.3	54.0	-24.7
9028.750*	Peak	31.9	18.8	-20.0	30.7	54.0	-23.3
* Emissions v	vithin restric	ted bands					

EUT Placed Flat on the Table – (Horizontal Polarity)

Frequency (MHz)	Detector	Receiver Reading (dBµV)	Average Factor (dB)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
902.875	Peak	63.5	36.7	-20.0	80.2	81.9	-1.7
1805.750	Peak	42.2	1.7	-20.0	23.9	61.9	-38.0
2708.625*	Peak	37.0	4.5	-20.0	21.5	54.0	-32.5
3611.500*	Peak	38.2	6.9	-20.0	25.1	54.0	-28.9
4514.375*	Peak	42.9	7.8	-20.0	30.7	54.0	-23.3



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Frequency (MHz)	Detector	Receiver Reading (dBµV)	Average Factor (dB)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
5417.250*	Peak	41.1	9.7	-20.0	30.8	54.0	-23.2
6320.125	Peak	34.6	11.0	-20.0	25.6	61.9	-36.3
7223.000	Peak	34.8	13.9	-20.0	28.7	61.9	-33.2
8125.875*	Peak	32.7	16.4	-20.0	29.1	54.0	-24.9
9028.750*	Peak	32.2	18.8	-20.0	31.0	54.0	-23.0
* Emissions v	vithin restrict	ed bands					

Emissions within restricted bands

EUT Placed On Edge on the Table – (Vertical Polarity)

Frequency (MHz)	Detector	Receiver Reading (dBµV)	Correction Factor (dB/m)	Averaging Factor (dB)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
902.875	Peak	62.8	36.7	-20.0	79.5	81.9	-2.4
1805.750	Peak	42.3	1.7	-20.0	24.0	61.9	-37.9
2708.625*	Peak	37.1	4.5	-20.0	21.6	54.0	-32.4
3611.500*	Peak	36.7	6.9	-20.0	23.6	54.0	-30.4
4514.375*	Peak	43.8	7.8	-20.0	31.6	54.0	-22.4
5417.250*	Peak	41.9	9.7	-20.0	31.6	54.0	-22.4
6320.125	Peak	34.2	11.0	-20.0	25.2	61.9	-36.7
7223.000	Peak	35.2	13.9	-20.0	29.1	61.9	-32.8
8125.875*	Peak	33.0	16.4	-20.0	29.4	54.0	-24.6
9028.750*	Peak	32.2	18.8	-20.0	31.0	54.0	-23.0

* Emissions within restricted bands

EUT Placed On Edge on the Table – (Horizontal Polarity)

Frequency (MHz)	Detector	Receiver Reading (dBµV)	Average Factor (dB)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
902.875	Peak	60.5	36.7	-20.0	77.2	81.9	-4.7
1805.750	Peak	44.4	1.7	-20.0	26.1	61.9	-35.8
2708.625*	Peak	37.7	4.5	-20.0	22.2	54.0	-31.8
3611.500*	Peak	41.3	6.9	-20.0	28.2	54.0	-25.8
4514.375*	Peak	43.0	7.8	-20.0	30.8	54.0	-23.2
5417.250*	Peak	40.9	9.7	-20.0	30.6	54.0	-23.4



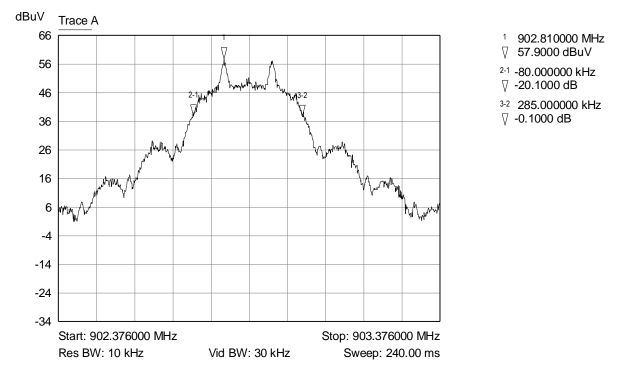
Frequency (MHz)	Detector	Receiver Reading (dBµV)	Average Factor (dB)	Correction Factor (dB/m)	Field Strength (dBµV/m)	Limit (dBµV/m)	Delta (dB)
6320.125	Peak	34.3	11.0	-20.0	25.3	61.9	-36.6
7223.000	Peak	34.4	13.9	-20.0	28.3	61.9	-33.6
8125.875*	Peak	32.9	16.4	-20.0	29.3	54.0	-24.7
9028.750*	Peak	32.4	18.8	-20.0	31.2	54.0	-22.8
* Emissions within restricted bands							

Result

In the configuration tested, the EUT complied with the requirements of this section

6.2.5 §15.231 (c) Bandwidth

The bandwidth of the emission must not be wider than 0.5% of the center frequency. The center frequency is 902.875 MHz, therefore the bandwidth must not be wider than 4514.375 kHz. The EMDCU bandwidth was 285 kHz. See spectrum analyzer plot below.



Graph 5: Bandwidth Plot

Result

In the configuration tested, the EUT complied with the requirements of this section.



6.3 Sample Field Strength Calculation

The field strength is calculated by adding the *Correction Factor* (*Antenna Factor* + *Cable Factor*), to the measured level from the receiver. The receiver amplitude reading is compensated for any amplifier gain. The basic equation with a sample calculation is shown below:

Receiver Amplitude Reading = Receiver Reading - Amplifier Gain

Correction Factor = Antenna Factor + Cable Factor

Field Strength

= Receiver Amplitude Reading + Correction Factor + Averaging Factor

Example

Assuming a *Receiver Reading* of 42.5 dB μ V is obtained from the receiver, the *Amplifier Gain* is 26.5 dB the *Antenna Factor* is 4.5 dB, the *Cable Factor* is 4.0 dB, and the *Averaging Factor* is -6.0. The *Field Strength* is calculated by subtracting the *Amplifier Gain* and adding the *Correction Factor* and *Averaging Factor*, giving a *Field Strength* of 18.5 dB μ V/m.

Receiver Amplitude Reading = $42.5 - 26.5 = 16.0 \text{ dB}\mu\text{V/m}$

Correction Factor = 4.5 + 4.0 = 8.5 dB

Averaging Factor = -6.0

Field Strength = $16.0 + 8.5 + (-6.0) = 18.5 \, dB\mu V/m$



7 Test Procedures and Test Equipment

7.1 Radiated Emissions

The radiated emissions from the intentional radiator were measured using a spectrum analyzer with a quasi-peak adapter for peak and quasi-peak readings.

A loop antenna was used to measure emissions below 30 MHz. Emission readings more than 20 dB below the limit at any frequency may not be listed in the reported data. For frequencies between 9 kHz and 30 MHz, or the lowest frequency generated or used in the device greater than 9 kHz, and less than 30 MHz, the spectrum analyzer resolution bandwidth was set to 9 kHz and the video bandwidth was set to 30 kHz. For average measurements, the spectrum analyzer average detector was used.

For frequencies above 30 MHz, a preamplifier was used to increase the sensitivity of the measuring instrumentation. The quasi-peak adapter uses a bandwidth of 120 kHz, with the spectrum analyzer's resolution bandwidth set at 1 MHz, for readings in the 30 to 1000 MHz frequency ranges. For peak emissions above 1000 MHz the spectrum analyzer's resolution bandwidth was set to 1 MHz and the video bandwidth was set to 3 MHz. For average measurements above 1000 MHz the spectrum analyzer's resolution bandwidth was set to 1 MHz and the average detector of the analyzer was used.

A biconilog antenna was used to measure the frequency range of 30 to 1000 MHz and a Double Ridge Guide Horn antenna was used to measure the frequency range of 1 GHz to 18 GHz and a standard gain horn antenna was used at frequencies above 18 GHz at a distance of 3 meters from the EUT. The readings obtained by the antenna are correlated to the levels obtained with a tuned dipole antenna by adding antenna factors.

The configuration of the intentional radiator was varied to find the maximum radiated emission. The intentional radiator was connected to the peripherals listed in Section 2.4 via the interconnecting cables listed in Section 2.5. These interconnecting cables were manipulated manually by a technician to obtain worst case radiated emissions. The intentional radiator was rotated 360 degrees, and the antenna height was varied from 1 to 4 meters to find the maximum radiated emission. Where there are multiple interface ports all of the same type, cables are either placed on all of the ports or cables added to these ports until the emissions do not increase by more than 2 dB.

Desktop intentional radiators are measured on a non-conducting table 80 centimeters above the ground plane. For frequencies above 1000 MHz, the EUT is placed on a table 1.5 meters above the ground plane. The table is placed on a turntable which is level with the ground plane. The turntable has slip rings, which supply AC power to the intentional radiator. For equipment normally placed on floors, the equipment shall be placed directly on the turntable.

For radiated emission testing at 30 MHz or above that is performed at distances closer than the specified distance, an inverse proportionality factor of 20 dB per decade is used to normalize the measured data for determining compliance.

Type of Equipment	Manufacturer	Model Number	Asset Number	Date of Last Calibration	Due Date of Calibration
Spectrum Analyzer/Receiver	Rohde & Schwarz	ESU40	V033119	08/01/2019	08/01/2020
Spectrum Analyzer	Hewlett Packard	8566B	V034141	05/12/2020	05/12/2021
Quasi-Peak Detector	Hewlett Packard	85650A	V033345	05/11/2020	05/11/2022
Loop Antenna	EMCO	6502	V034216	02/11/2019	02/11/2021



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Type of Equipment	Manufacturer	Model Number	Asset Number	Date of Last Calibration	Due Date of Calibration
Biconilog Antenna	EMCO	3142E-PA	V035736	06/24/2020	06/24/2022
Double Ridged Guide Antenna	EMCO	3115	V034194	03/09/2019	03/09/2021
Standard Gain Horn	ETS-Lindgren	3160-09	V034223	ICO	ICO
High Frequency Amplifier	Miteq	AFS4- 001018000-35- 10P-4	V033997	01/09/2020	01/09/2021
6' High Frequency Cable	Microcoax	UFB197C-0- 0720-000000	V033638	01/09/2020	01/09/2021
20' High Frequency Cable	Microcoax	UFB197C-1- 3120-000000	V033979	01/09/2020	01/09/2021
3 Meter Radiated Emissions Cable Wanship Upper Site	Microcoax	UFB205A-0- 4700-000000	V033639	01/09/2020	01/09/2021
Test Software (FCC)	VPI Labs	Revision 01	V035673	N/A	N/A

Table 4: List of equipment used for radiated emissions testing.

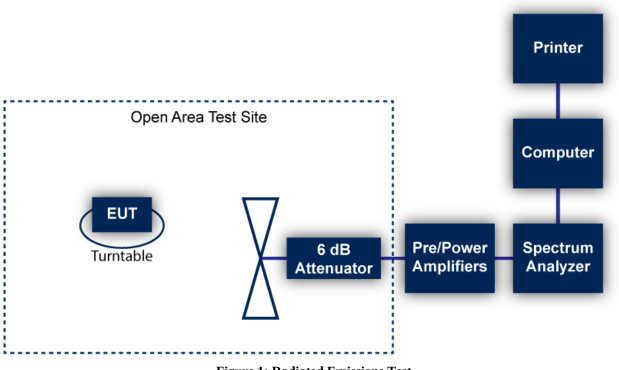


Figure 1: Radiated Emissions Test

7.2 Equipment Calibration

All applicable equipment is calibrated using either an independent calibration laboratory or VPI Laboratories, Inc. personnel at intervals defined in ANSI C63.4:2014 following outlined calibration



procedures. All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST). Supporting documentation relative to tractability is on file and is available for examination upon request.

7.3 Measurement Uncertainty

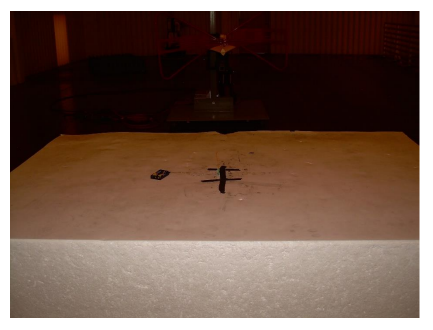
Test	Uncertainty (±dB)	Confidence (%)
Conducted Emissions	2.8	95
Radiated Emission (9 kHz to 30 MHz)	3.3	95
Radiated Emissions (30 MHz to 1 GHz)	3.4	95
Radiated Emissions (1 GHz to 18 GHz)	5.0	95
Radiated Emissions (18 GHz to 40 GHz)	4.1	95



8 Photographs



Photograph 1 – Front View Radiated Emissions – Below 1000 MHz



Photograph 2 – Back View Radiated Emissions – 30 – 1000 MHz

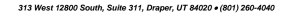




Photograph 3 – Front View Radiated Emissions – Above 1000 MHz



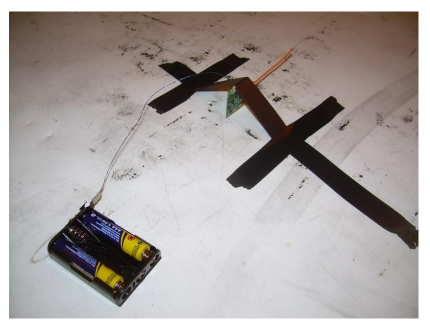
Photograph 4 – Back View Radiated Emissions – Above 1000 MHz





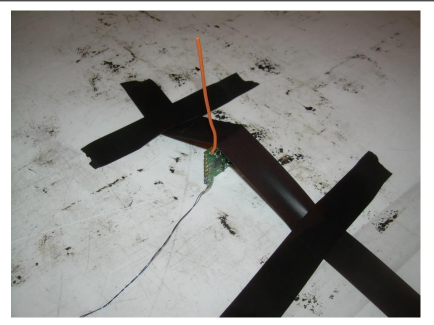


Photograph 5 – Flat Configuration

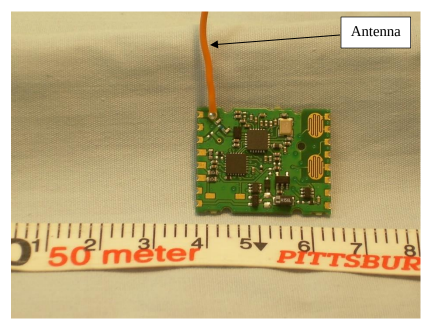


Photograph 6 – On Edge Configuration



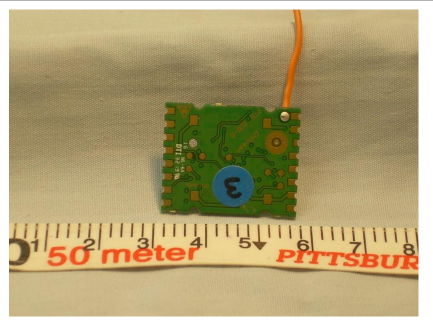


Photograph 7 – Vertical Configuration

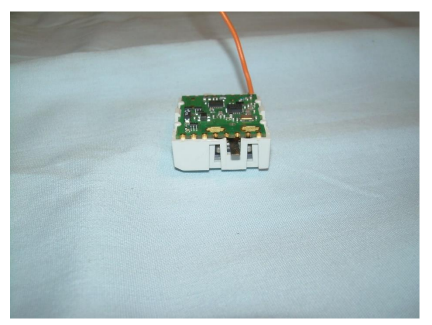


Photograph 8 - Front View of the EUT





Photograph 9 - Back View of the EUT



Photograph 10 – Example of the EUT Installed in an ECO 200 Motion Converter (Power Source)



--- End of Report ---