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6.7 Radiated Spurious Emission & Restricted bands

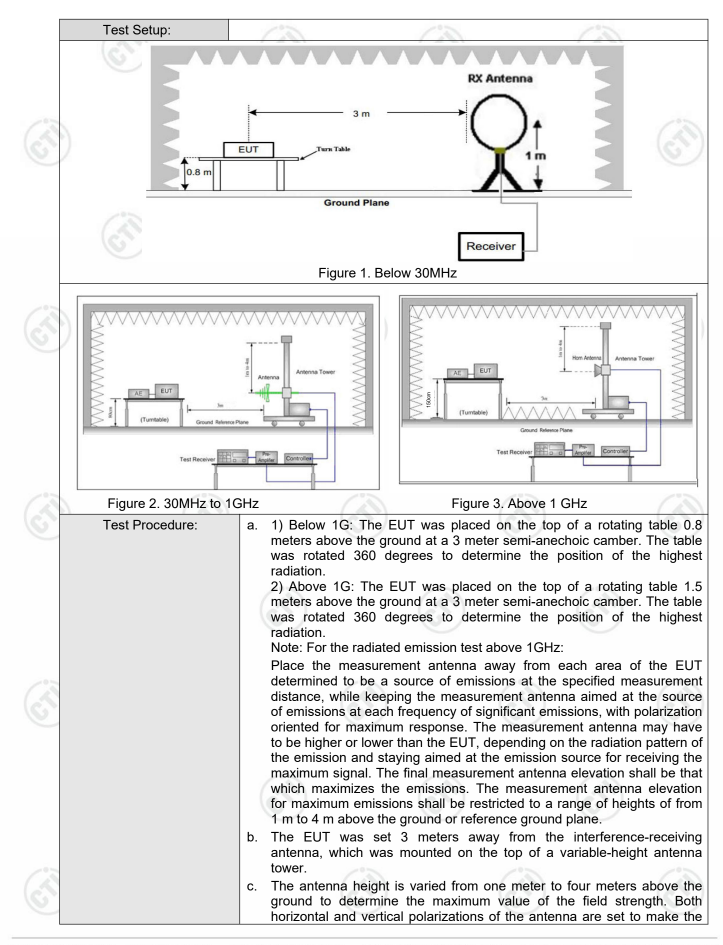
					~~~		6.	/
	Test Requirement:	47 CFR Part 15C Section	on 1	5.209 and 15	.205		0	
	Test Method:	ANSI C63.10 2013						
	Test Site:	Measurement Distance	: 3m	n (Semi-Anecl	noic Cham	be	r)	- 22
	Receiver Setup:	Frequency	9	Detector	RBW	1	VBW	Remark
6		0.009MHz-0.090MH	z	Peak	10kHz	2	30kHz	Peak
		0.009MHz-0.090MH	z	Average	10kHz	z	30kHz	Average
		0.090MHz-0.110MH	z	Quasi-peak	10kHz	z	30kHz	Quasi-peak
		0.110MHz-0.490MH	z	Peak	10kHz	z	30kHz	Peak
		0.110MHz-0.490MH	z	Average	10kHz	z	30kHz	Average
		0.490MHz -30MHz		Quasi-peak	10kHz	z	30kHz	Quasi-peak
		30MHz-1GHz		Quasi-peak	. 100 k⊢	lz	300kHz	Quasi-peak
13			2	Peak	1MHz	<u> </u>	3MHz	Peak
S I		Above 1GHz		Peak	1MHz	)	10kHz	Average
	Limit:	Frequency		eld strength crovolt/meter)	Limit (dBuV/m)		Remark	Measureme distance (m
		0.009MHz-0.490MHz	2	400/F(kHz)	-		- /2	300
		0.490MHz-1.705MHz	24	4000/F(kHz)	-		- (2)	30
		1.705MHz-30MHz		30	-		<u>e</u>	30
		30MHz-88MHz		100	40.0	Q	uasi-peak	3
		88MHz-216MHz		150	43.5	Q	uasi-peak	3
		216MHz-960MHz	-	200	46.0	Q	uasi-peak	3
S.		960MHz-1GHz	1	500	54.0	Q	uasi-peak	3
		Above 1GHz		500	54.0		Average	3
		Note: 15.35(b), frequency emissions is limit applicable to the e peak emission level rac	20c quip	dB above the oment under t	maximum est. This p	ре	rmitted ave	erage emissior







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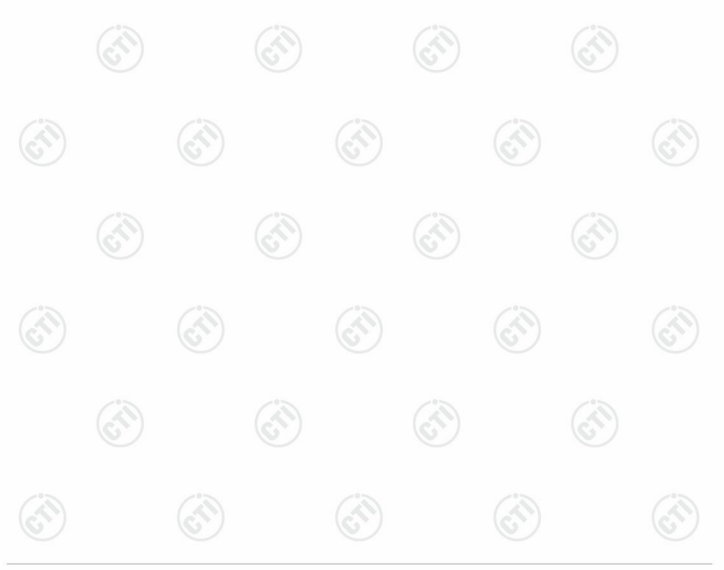






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		measurement.
		<ul> <li>d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.</li> </ul>
a		e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
0		f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.
		g. Test the EUT in the lowest channel (2402MHz),the middle channel (2440MHz),the Highest channel (2480MHz)
		h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
		i. Repeat above procedures until all frequencies measured was complete.
	Test Mode:	Refer to clause 5.3
	Test Results:	Pass



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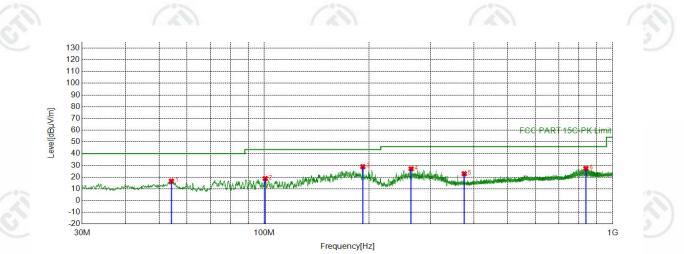
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Report No.: EED32N81031101

#### **Radiated Spurious Emission below 1GHz:**

During the test, the Radiates Emission from 30MHz to 1GHz was performed in all modes, only the worst case mode a was recorded in the report.

#### Test Graph





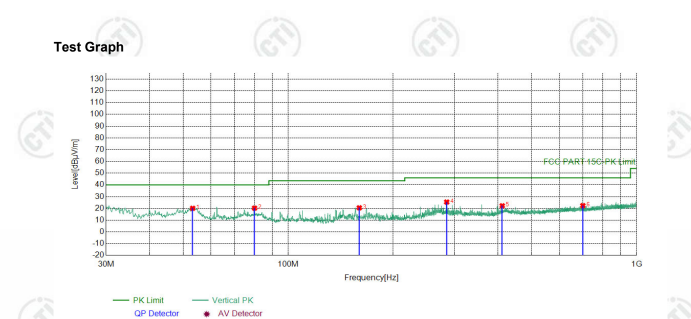
							16.31			
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark	
1	54.1554	-17.72	34.36	16.64	40.00	23.36	PASS	Horizontal	Peak	
2	100.7201	-18.40	37.13	18.73	43.50	24.77	PASS	Horizontal	Peak	
3	191.9092	-18.59	47.48	28.89	43.50	14.61	PASS	Horizontal	Peak	
4	264.0844	-16.27	43.33	27.06	46.00	18.94	PASS	Horizontal	Peak	
5	375.0635	-13.45	36.35	22.90	46.00	23.10	PASS	Horizontal	Peak	
6	838.0908	-5.89	33.31	27.42	46.00	18.58	PASS	Horizontal	Peak	
	$(\sim \sim)$				6	2	6	S )		







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NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
1	53.1853	-17.60	37.71	20.11	40.00	19.89	PASS	Vertical	Peak
2	80.0570	-22.55	42.77	20.22	40.00	19.78	PASS	Vertical	Peak
3	159.9930	-21.15	41.66	20.51	43.50	22.99	PASS	Vertical	Peak
4	285.0385	-15.83	41.27	25.44	46.00	20.56	PASS	Vertical	Peak
5	411.4421	-12.69	34.94	22.25	46.00	23.75	PASS	Vertical	Peak
6	700.9191	-7.69	30.07	22.38	46.00	23.62	PASS	Vertical	Peak
		0	7	6	)	6		6	7







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Report No.: EED32N81031101

### Radiated Spurious Emission above 1GHz:

					1 100					
Mode	:		BLE GFSK Tra	nsmitting		Channel:		2402 MHz	Z	
NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark	
1	1507.8508	1.53	42.39	43.92	74.00	30.08	PASS	Н	PK	
2	1880.0880	3.88	42.19	46.07	74.00	27.93	PASS	Н	PK	
3	4804.1203	-16.23	64.90	48.67	74.00	25.33	PASS	Н	PK	
4	7204.2803	-11.83	68.07	56.24	74.00	17.76	PASS	Н	PK	
5	7205.2804	-11.83	57.58	45.75	54.00	8.25	PASS	Н	AV	
6	9755.4504	-7.53	53.28	45.75	74.00	28.25	PASS	Н	PK	
7	15521.8348	0.44	50.47	50.91	74.00	23.09	PASS	Н	PK	
8	1237.2237	0.90	43.39	44.29	74.00	29.71	PASS	Н	PK	
9	1809.4809	3.35	42.25	45.60	74.00	28.40	PASS	V	PK	
10	4803.1202	-16.23	63.69	47.46	74.00	26.54	PASS	V	PK	
11	7204.2803	-11.83	69.77	57.94	74.00	16.06	PASS	V	PK	
12	7205.2804	-11.83	59.62	47.79	54.00	6.21	PASS	V	AV	
13	9712.4475	-7.67	52.49	44.82	74.00	29.18	PASS	V	PK	
14	13167.6778	-3.29	51.01	47.72	74.00	26.28	PASS	V	PK	
	NO 1 2 3 4 5 6 7 8 9 10 11 12 13	NO         [MHz]           1         1507.8508           2         1880.0880           3         4804.1203           4         7204.2803           5         7205.2804           6         9755.4504           7         15521.8348           8         1237.2237           9         1809.4809           10         4803.1202           11         7205.2804           12         7205.2804           13         9712.4475	Freq. [MHz]         Factor [dB]           1         1507.8508         1.53           2         1880.0880         3.88           3         4804.1203         -16.23           4         7204.2803         -11.83           5         7205.2804         -11.83           6         9755.4504         -7.53           7         15521.8348         0.44           8         1237.2237         0.90           9         1809.4809         3.35           10         4803.1202         -16.23           11         7204.2803         -11.83           12         7205.2804         -11.83           13         9712.4475         -7.67	NO         Freq. [MHz]         Factor [dB]         Reading [dBµV]           1         1507.8508         1.53         42.39           2         1880.0880         3.88         42.19           3         4804.1203         -16.23         64.90           4         7204.2803         -11.83         68.07           5         7205.2804         -11.83         57.58           6         9755.4504         -7.53         53.28           7         15521.8348         0.44         50.47           8         1237.2237         0.90         43.39           9         1809.4809         3.35         42.25           10         4803.1202         -16.23         63.69           11         7204.2803         -11.83         69.77           12         7205.2804         -11.83         59.62           13         9712.4475         -7.67         52.49	NO         Freq. [MHz]         Factor [dB]         Reading [dBµV]         Level [dBµV/m]           1         1507.8508         1.53         42.39         43.92           2         1880.0880         3.88         42.19         46.07           3         4804.1203         -16.23         64.90         48.67           4         7204.2803         -11.83         68.07         56.24           5         7205.2804         -11.83         57.58         45.75           6         9755.4504         -7.53         53.28         45.75           7         15521.8348         0.44         50.47         50.91           8         1237.2237         0.90         43.39         44.29           9         1809.4809         3.35         42.25         45.60           10         4803.1202         -16.23         63.69         47.46           11         7204.2803         -11.83         69.77         57.94           12         7205.2804         -11.83         59.62         47.79           13         9712.4475         -7.67         52.49         44.82	NO         Freq. [MHz]         Factor [dB]         Reading [dBµV]         Level [dBµV/m]         Limit [dBµV/m]           1         1507.8508         1.53         42.39         43.92         74.00           2         1880.0880         3.88         42.19         46.07         74.00           3         4804.1203         -16.23         64.90         48.67         74.00           4         7204.2803         -11.83         68.07         56.24         74.00           5         7205.2804         -11.83         57.58         45.75         54.00           6         9755.4504         -7.53         53.28         45.75         74.00           7         15521.8348         0.44         50.47         50.91         74.00           8         1237.2237         0.90         43.39         44.29         74.00           9         1809.4809         3.35         42.25         45.60         74.00           10         4803.1202         -16.23         63.69         47.46         74.00           11         7204.2803         -11.83         69.77         57.94         74.00           12         7205.2804         -11.83         59.62         47.79	NO         Freq. [MHz]         Factor [dB]         Reading [dBµV]         Level [dBµV/m]         Limit [dBµV/m]         Margin [dB]           1         1507.8508         1.53         42.39         43.92         74.00         30.08           2         1880.0880         3.88         42.19         46.07         74.00         27.93           3         4804.1203         -16.23         64.90         48.67         74.00         25.33           4         7204.2803         -11.83         68.07         56.24         74.00         82.55           5         7205.2804         -11.83         57.58         45.75         54.00         82.55           6         9755.4504         -7.53         53.28         45.75         74.00         23.09           8         1237.2237         0.90         43.39         44.29         74.00         28.40           10         4803.1202         -16.23         63.69         47.46         74.00         26.54           11         7204.2803         -11.83         69.77         57.94         74.00         26.54           11         7204.2803         -11.83         69.77         57.94         74.00         26.54	NOFreq. [MHz]Factor [dB]Reading [dBµV]Level [dBµV/m]Limit [dBµV/m]Margin [dB]Result11507.85081.5342.3943.9274.0030.08PASS21880.08803.8842.1946.0774.0027.93PASS34804.1203-16.2364.9048.6774.0025.33PASS47204.2803-11.8368.0756.2474.0017.76PASS57205.2804-11.8357.5845.7554.008.25PASS69755.4504-7.5353.2845.7574.0023.09PASS715521.83480.4450.4750.9174.0023.09PASS81237.22370.9043.3944.2974.0028.40PASS91809.48093.3542.2545.6074.0028.40PASS104803.1202-16.2363.6947.4674.0026.54PASS117204.2803-11.8359.6247.7954.006.21PASS127205.2804-11.8359.6247.7954.006.21PASS139712.4475-7.6752.4944.8274.0029.18PASS	NO         Freq. [MHz]         Factor [dB]         Reading [dBµV]         Level [dBµV/m]         Limit [dBµV/m]         Margin [dB]         Result         Polarity           1         1507.8508         1.53         42.39         43.92         74.00         30.08         PASS         H           2         1880.0880         3.88         42.19         46.07         74.00         27.93         PASS         H           3         4804.1203         -16.23         64.90         48.67         74.00         25.33         PASS         H           4         7204.2803         -11.83         68.07         56.24         74.00         17.76         PASS         H           5         7205.2804         -11.83         57.58         45.75         54.00         8.25         PASS         H           6         9755.4504         -7.53         53.28         45.75         74.00         28.25         PASS         H           7         15521.8348         0.44         50.47         50.91         74.00         28.40         PASS         H           9         1809.4809         3.35         42.25         45.60         74.00         28.40         PASS         V      <	

						1.40							
	Mode	):		BLE GFSK Tra	nsmitting		Channel:		2440 MHz				
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark			
3	1	1293.8294	1.04	43.34	44.38	74.00	29.62	PASS	н	PK			
	2	1774.6775	3.19	42.26	45.45	74.00	28.55	PASS	Н	PK			
	3	4879.1253	-16.21	65.69	49.48	74.00	24.52	PASS	Н	PK			
Ī	4	7318.2879	-11.66	69.23	57.57	74.00	16.43	PASS	Н	PK			
	5	7319.2880	-11.66	56.55	44.89	54.00	9.11	PASS	Н	AV			
Ī	6	9664.4443	-7.58	54.76	47.18	74.00	26.82	PASS	Н	PK			
	7	13759.7173	-1.69	51.09	49.40	74.00	24.60	PASS	Н	PK			
	8	1327.0327	1.15	43.17	44.32	74.00	29.68	PASS	Н	PK			
	9	1784.4784	3.23	42.49	45.72	74.00	28.28	PASS	V	PK			
a.	10	4881.1254	-16.21	63.69	47.48	74.00	26.52	PASS	V	PK			
	11	7318.2879	-11.66	70.77	59.11	74.00	14.89	PASS	V	PK			
9	12	7320.2880	-11.65	59.97	48.32	54.00	5.68	PASS	V	AV			
	13	10812.5208	-6.25	52.35	46.10	74.00	27.90	PASS	V	PK			
	14	13771.7181	-1.67	50.95	49.28	74.00	24.72	PASS	V	PK			
-						100							











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		205		19					2		
	Mode	:	В	LE GFSK Tra	nsmitting		Channel:		2480 MHz	Z	
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark	
-	1	1409.0409	1.40	44.14	45.54	74.00	28.46	PASS	Н	PK	
	2	1821.4821	3.44	42.36	45.80	74.00	28.20	PASS	Н	PK	
	3	4961.1307	-15.97	63.25	47.28	74.00	26.72	PASS	Н	PK	
	4	7438.2959	-11.35	71.83	60.48	74.00	13.52	PASS	Н	PK	
	5	7439.2960	-11.34	61.91	50.57	54.00	3.43	PASS	Н	AV	
	6	10634.5090	-6.55	53.27	46.72	74.00	27.28	PASS	Н	PK	
	7	14386.7591	1.00	49.47	50.47	74.00	23.53	PASS	Н	PK	
	8	1467.2467	1.44	42.96	44.40	74.00	29.60	PASS	Н	PK	
	9	2076.5077	4.80	41.82	46.62	74.00	27.38	PASS	V	PK	
	10	4418.0945	-17.03	56.22	39.19	74.00	34.81	PASS	V	PK	
3	11	5760.1840	-13.71	58.70	44.99	74.00	29.01	PASS	V	PK	
	12	7438.2959	-11.35	72.68	61.33	74.00	12.67	PASS	V	PK	
_	13	7439.2960	-11.34	62.47	51.13	54.00	2.87	PASS	V	AV	
	14	13774.7183	-1.67	51.29	49.62	74.00	24.38	PASS	V	PK	

Remark:

1) The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level =Receiver Reading + Factor

Factor=Antenna Factor + Cable Factor – Preamplifier Factor

2) Scan from 9kHz to 25GHz, the disturbance above 18GHz and below 30MHz was very low. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. So, only the peak measurements were shown in the report.









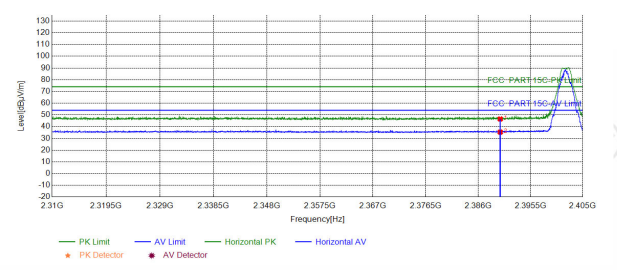
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## **Restricted bands:**

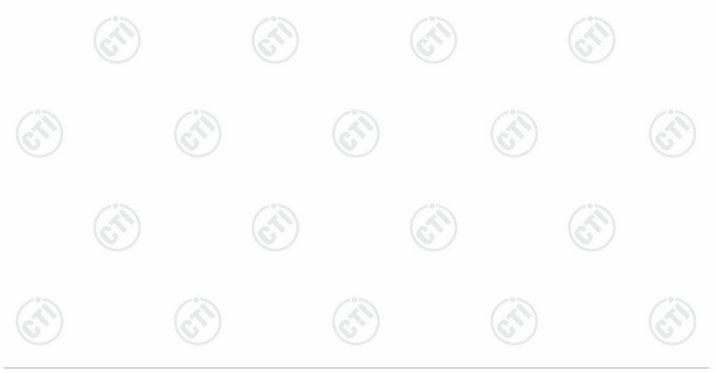
Test plot as follows:



Test Graph

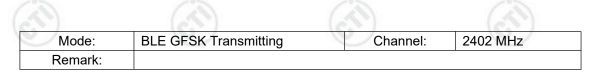


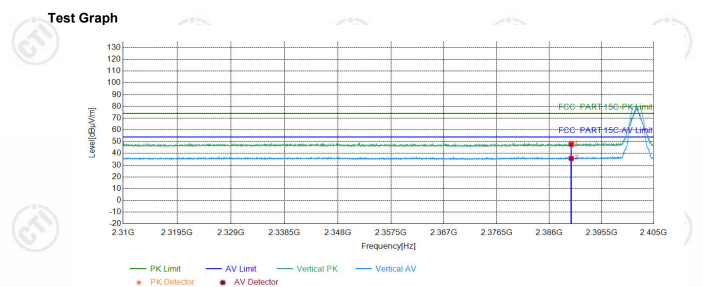
	NO	Freq. [MHz]	Factor [dB]	Reading [dBµV]	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result	Polarity	Remark
C	1	2390.0000	5.77	40.79	46.56	74.00	27.44	PASS	Horizontal	PK
	2	2390.0000	5.77	29.59	35.36	54.00	18.64	PASS	Horizontal	AV





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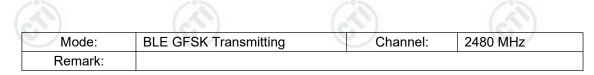


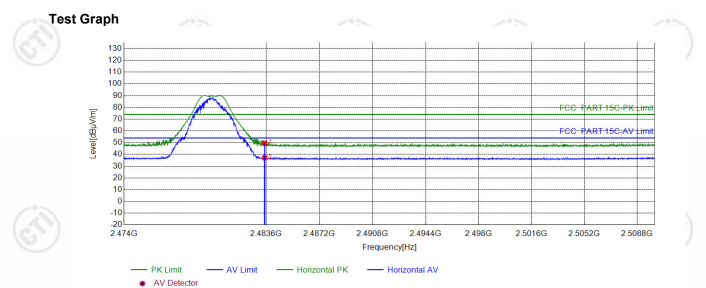
		Frog	Factor	Pooding	Loval	Limit	Morgin			
	NO	Freq.		Reading	Level	Limit	Margin	Result	Polarity	Remark
		[MHz]	[dB]	[dBµV]	[dBµV/m]	[dBµV/m]	[dB]		-	
	1	2390.0000	5.77	42.03	47.80	74.00	26.20	PASS	Vertical	PK
-0-	2	2390.0000	5.77	29.94	35.71	54.00	18.29	PASS	Vertical	AV
1	1	(	2			'n		$\mathcal{O}$		



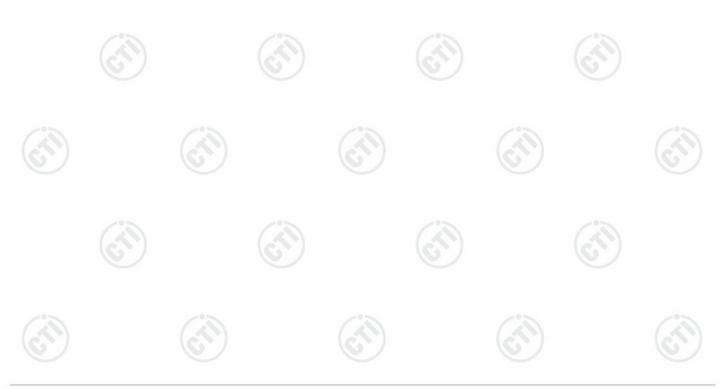


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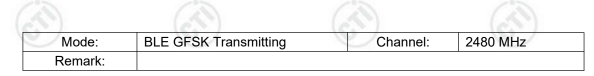


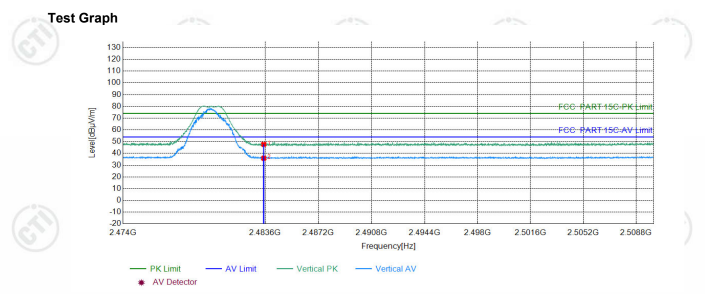
_		1.2								
	NO	Freq.	Factor	Reading	Level	Limit	Margin	Result	Polarity	Remark
	NO	[MHz]	[dB]	[dBµV]	[dBµV/m]	[dBµV/m]	[dB]	Result	Polanty	Remark
	1	2483.5000	6.57	43.07	49.64	74.00	24.36	PASS	Horizontal	PK
-0-	2	2483.5000	6.57	30.53	37.10	54.00	16.90	PASS	Horizontal	AV
	1	(	2			1	6	0		





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									2 (A) 2	
	NO	Freq.	Factor	Reading	Level	Limit	Margin	Result	Polarity	Remark
	ne	[MHz]	[dB]	[dBµV]	[dBµV/m]	[dBµV/m]	[dB]	rtoodit	1 olarity	rtomant
	1	2483.5000	6.57	41.15	47.72	74.00	26.28	PASS	Vertical	PK
_	2	2483.5000	6.57	29.32	35.89	54.00	18.11	PASS	Vertical	AV
- <b>-</b> -					/ 0.5			0.0		

#### Note:

The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level =Receiver Reading + Factor

Factor=Antenna Factor + Cable Factor - Preamplifier Factor



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