

Report number:

# **Test Report**

FCC ID: 2AFP2-TB20

Date of issue: Dec. 25, 2019

MTi19112810-2E1

Sample description:

Model(s):

TB20

Applicant:

Shenzhen Powerqi Technology Co., Ltd.

Address: 2nd&3rd Floor, Building A4, Block A, Fangxing Science & Tech. Park, No. 13 of BaoNan Road, Longgang District,

Shenzhen, China

Date of test: Dec. 05, 2019 to Dec. 25, 2019

Shenzhen Microtest Co., Ltd. http://www.mtitest.com

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### **Table of Contents**

1	GENEI	AL INFORMATION	5
	1.1	PESCRIPTION OF EUT	5
	1.2	PERATION CHANNEL LIST	5
	1.3 1	EST CHANNEL LIST	6
	1.4 A	NCILLARY EQUIPMENT LIST	6
	1.5	PESCRIPTION OF SUPPORT UNITS	6
2	SUMN	IARY OF TEST RESULTS	7
3		ACILITIES AND ACCREDITATIONS	
,			
		EST LABORATORY	
		NVIRONMENTAL CONDITIONS	
		AEASUREMENT UNCERTAINTY	
		EST SOFTWARE	
4	EQUIP	MENT LIST	9
5	TEST F	ESULT	10
	5.1 A	NTENNA REQUIREMENT	10
	5.1.1		
	5.1.2		
		EAK OUTPUT POWER	11
	5.2.1	Limit	
	5.2.2	Test setup	11
	5.2.3	Test procedure	11
	5.2.4	Test results	11
	5.3	ONDUCTED EMISSION	16
	5.3.1	Limits	16
	5.3.2	Test setup	
	5.3.3	Test procedure	17
	5.3.4	Test results	
	5.4 F	ADIATED SPURIOUS EMISSION	
	5.4.1	Limits	
	5.4.2	Test setup	
	5.4.3	Test procedure	
	5.4.4	Test results	
	5.4.5	Band edge – radiated	
		Spurious Emission in Restricted Band 3260MHz-18000MHz	
		ODB OCCUPIED CHANNEL BANDWIDTH	
	5.5.1	Limit	
	5.5.2	Test setup	
	5.5.3	Test procedure	
	5.5.4	Test results	
		ARRIER FREQUENCY SEPARATION	
	5.6.1	Limit	
	5.6.2	Test setup	
	5.6.3	Test procedure	
	5.6.4	Test results	
		IOPPING CHANNEL	
	5.7.1 5.7.2	Limit	
	5.7.2 5.7.2	Test procedure	
	5.7.3 5.7.1	Test procedure	
	<i>5.7.4</i>	Test results	
	5.8 [ 5.8.1	Limit	_
	5.6.1	LITTL	43

Report No.: MTi19112810-2E1

## - Page 3 of 58 -

13 13

Report No.: MTi19112810-2E1

5.8.2	Test setup	43
5.8.3	Test procedure	43
5.8.4	Test results	43
5.9 <b>C</b> d	ONDUCTED BAND EDGE	48
5.9.1	Limit	48
5.9.2	Test setup	48
5.9.3	Test procedure	48
5.9.4	Test results	48
5.10 Sp	PURIOUS RF CONDUCTED EMISSIONS	
5.10.1	Limit	53
5.10.2	Measuring instruments	53
5.10.3	Test setup	53
5.10.4	Test procedure	53
5.10.5	Test results	53
PHOTOGRAP	HS OF THE TEST SETUP	56
PHOTOGRAP	HS OF THE EUT	58



**Test Result Certification** 

Report No.: MTi19112810-2E1

Applicant's name: Shenzhen Powerqi Technology Co., Ltd. 2nd&3rd Floor, Building A4, Block A, Fangxing Science & Tech. Park, No. 13 of BaoNan Road, Longgang District, Shenzhen, China Address: Manufacture's name: Shenzhen Powerqi Technology Co., Ltd. 2nd&3rd Floor, Building A4, Block A, Fangxing Science & Tech. Park, No. 13 of BaoNan Road, Longgang District, Shenzhen, China Address: Product name: Wireless Charging Bluetooth Speaker Powerqi Trademark: **TB20** Model name: Standards: FCC Part 15.247 Test procedure: ANSI C63.10-2013 This device described above has been tested by Shenzhen Microtest Co., Ltd. and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report. Tested by: Danny Xu Dec. 25, 2019 Reviewed by: Leo Su Dec. 25, 2019 Approved by: Tom Xue Dec. 25, 2019



### 1 General Information

### 1.1 Description of EUT

Product name:	Wireless Charging Bluetooth Speaker
Model name:	TB20
Serial model:	N/A
Difference in series models:	N/A
Operation frequency:	2402-2480MHz
Modulation type:	GFSK, π/4-DQPSK
Bit Rate of transmitter:	1 Mbps, 2Mbps
Antenna type:	PCB Antenna
Antenna gain:	0dBi
Max. output power:	3.49dBm
Hardware version:	V2.0
Software version:	TB20_SLFPL
Power source:	DC 9V from adapter AC 120V/60Hz or DC 3.7V from battery
Adapter information:	N/A
Battery:	DC 3.7V 500mAh

### 1.2 Operation channel list

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
00	2402	27	2429	54	2456
01	2403	28	2430	55	2457
02	2404	29	2431	56	2458
03	2405	30	2432	57	2459
04	2406	31	2433	58	2460
05	2407	32	2434	59	2461
06	2408	33	2435	60	2462
07	2409	34	2436	61	2463
08	2410	35	2437	62	2464
09	2411	36	2438	63	2465
10	2412	37	2439	64	2466
11	2413	38	2440	65	2467
12	2414	39	2441	66	2468

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Report No.: MTi19112810-2E1

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2415	40	2442	67	2469
2416	41	2443	68	2470
2417	42	2444	69	2471
2418	43	2445	70	2472
2419	44	2446	71	2473
2420	45	2447	72	2474
2421	46	2448	73	2475
2422	47	2449	74	2476
2423	48	2450	75	2477
2424	49	2451	76	2478
2425	50	2452	77	2479
2426	51	2453	78	2480
2427	52	2454		
2428	53	2455		
	2416 2417 2418 2419 2420 2421 2422 2423 2424 2425 2426 2427	2416 41 2417 42 2418 43 2419 44 2420 45 2421 46 2422 47 2423 48 2424 49 2425 50 2426 51 2427 52	2416       41       2443         2417       42       2444         2418       43       2445         2419       44       2446         2420       45       2447         2421       46       2448         2422       47       2449         2423       48       2450         2424       49       2451         2425       50       2452         2426       51       2453         2427       52       2454	2416     41     2443     68       2417     42     2444     69       2418     43     2445     70       2419     44     2446     71       2420     45     2447     72       2421     46     2448     73       2422     47     2449     74       2423     48     2450     75       2424     49     2451     76       2425     50     2452     77       2426     51     2453     78       2427     52     2454

#### 1.3 Test channel list

Channel	Channel	Frequency (MHz)
Low	00	2402
Middle	39	2441
High	78	2480

#### 1.4 Ancillary equipment list

Equipment	Model	S/N	Manufacturer	Certificate type
Adapter	1	/	1	/
Load	1	/	1	/

#### 1.5 Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

Item	Equipment	Brand	Model/Type No.	Series No.	Note
1	1	/	/	1	1

#### Note:

(1)The support equipment was authorized by Declaration of Confirmation.

(2)For detachable type I/O cable should be specified the length in cm in Length a column.



# 2 Summary of Test Results

Test procedures according to the technical standards:

No.	Standard Section	Test Item	Result	Remark
1	15.203	Antenna requirement	Pass	
2	15.247(b)(1)	Peak output power	Pass	
3	15.207	Conducted emission	Pass	
4	15.247(d)	Band edge	Pass	
5	15.205/15.209	Spurious emission	Pass	
6	15.247(a)(1)	20dB occupied bandwidth	Pass	
7	15.247(a)(1)	Carrier Frequencies Separation	Pass	
8	15.247(a)(1)	Hopping channel number	Pass	
9	15.247(a)(1)	Dwell time	Pass	
10	15.247(d)	Spurious RF Conducted Emissions	Pass	



3 Test Facilities and Accreditations

#### 3.1 Test laboratory

Test Laboratory	Shenzhen Microtest Co., Ltd.
Location	No.102A & 302A, East Block, Hengfang Industrial Park, Xingye Road, Xixiang, Bao'an District, Shenzhen, Guangdong, China
FCC Registration No.:	448573

#### 3.2 Environmental conditions

Temperature:	15°C~35°C
Humidity	20%~75%
Atmospheric pressure	98kPa~101kPa

#### 3.3 Measurement uncertainty

The reported uncertainty of measurement  $y \pm U$  where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2 providing a level of confidence of approximately 95 %

No.	Item	Uncertainty
1	Conducted Emission Test	±1.38dB
2	RF power, conducted	±0.16dB
3	Spurious emissions, conducted	±0.21dB
4 All emissions, radiated(<1G)		±4.68dB
5 All emissions, radiated(>1G)		±4.89dB
6	Temperature	±0.5°C
7 Humidity		±2%

#### 3.4 Test software

Software Name	Manufacturer	Model	Version
Bluetooth and WiFi Test System	Shenzhen JS tonscend co., Itd	JS1120-3	2.5.77.0418



# 4 Equipment List

Equipment No.	Equipment Name	Manufactur er	Model	Serial No.	Calibration date	Due date
MTI-E004	EMI Test Receiver	Rohde&schw arz	ESPI7	100314	2019/10/09	2020/10/08
MTI-E006	TRILOG Broadband Antenna	Schwarabeck	VULB 9163	9163-872	2019/10/15	2020/10/14
MTI-E014	amplifier	Hewlett-Pack ard	8447D	3113A061 50	2019/10/09	2020/10/08
MTI-E036	Single path vehicle AMN(LISN)	Schwarzbeck	NNBM 8124	01175	2019/10/09	2020/10/08
MTI-E038	Low noise active vertical monopole antenna	Schwarzbeck	VAMP 9243	#565	2019/10/16	2020/10/15
MTI-E039	Biconical antenna	Schwarzbeck	BBA 9106	#164	2019/10/15	2020/10/14
MTI-E041	MXG Vector Signal Generator	Agilent	N5182A	MY49060 455	2019/04/16	2020/04/15
MTI-E042	ESG Series Analog signal generator	Agilent	E4421B	GB40051 240	2019/05/21	2020/05/20
MTI-E044	Thermometer clock humidity monitor	-	HTC-1	1	2019/04/17	2020/04/16
MTI-E062	Log Periodic Antenna	Schwarzbeck	VUSLP 9111B	#312	2018/04/11	2020/04/10
MTI-E063	Log Periodic Dipole Array Antenna	ETS-LINDG REN	3148B	00224524	2018/04/11	2020/04/10
MTI-E065	Amplifier	EMtrace	RP06A	00117	2019/04/29	2020/04/28
MTI-E071	PXA Signal Analyzer	Agilent	N9030A	MY51350 296	2019/10/25	2020/10/24
MTI-E076	EMI Test Receiver	Rohde&schw arz	ESIB26	100273	2019/04/16	2020/04/15
MTI-E078	Synthesized Sweeper	Agilent	83752A	3610A019 57	2019/04/16	2020/04/15
MTI-E079	DC Power Supply	Agilent	E3632A	MY40027 695	2019/04/16	2020/04/15
MTI-E093	Artificial mains network	3ctest	LISN J50	ES391180 5	2019/04/16	2020/04/15
MTI-E096	Power amplifier	Space-Dtroni ccs	EWLNA0118 G-P40	1852001	2019/04/29	2020/04/28
MTI-E097	Current Probe	SOLAR ELECTRONI CS CO.	9207-1	220095-1	2019/04/17	2020/04/16
MTI-E098	Loop Sensor	SOLAR ELECTRONI CS CO.	7334-1	220095-2	2019/04/21	2020/04/20
MTI-E081	EPM Series Power Meter	Agilent	E4419B	MY50000 438	2019/04/16	2021/04/15

Note: the calibration interval of the above test instruments is 12 or 24 months and the calibrations are traceable to international system unit (SI).



#### 5 Test Result

#### 5.1 Antenna requirement

#### 5.1.1 Standard requirement

15.203 requirement: For intentional device, according to 15.203: 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

#### 5.1.2 EUT antenna

The EUT antenna is PCB antenna (0dBi). It comply with the standard requirement. In case of replacement of broken antenna the same antenna type must be used.



#### 5.2 Peak output power

#### 5.2.1 Limit

FCC Part15 Subpart C						
Section	Test Item	Limit	Frequency Range (MHz)			
15.247(b)(1)	Peak output power	Power<1W(30dBm)	2400-2483.5			

#### 5.2.2 Test setup

ГПТ	Spectrum
E01	Analyzer

#### 5.2.3 Test procedure

- (1) The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram above.
- (2) Spectrum Setting:
  RBW=1MHz, VBW=3MHz, Detector=Peak (If 20dB BW ≤1 MHz)
  RBW=3MHz, VBW=8MHz, Detector=Peak (If 20dB BW > 1 MHz)
- (3) The EUT was set to continuously transmitting in the max power during the test.

#### 5.2.4 Test results

- Page 12 of 58 -

e 12 of 58 - Report No.: MTi19112810-2E1

Test data

EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20
Pressure:	1012 hPa	Test Voltage:	DC 9V from adapter AC 120V/60Hz

### **GFSK**

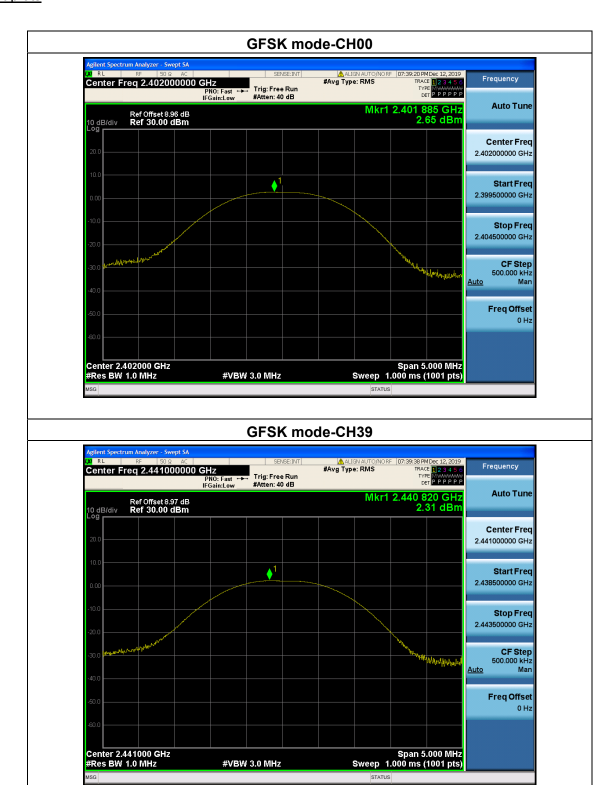
Test Channel	Frequency (MHz)	Maximum Peak Output Power(dBm)	Limit (dBm)
CH00	2402	2.65	30
CH39	2441	2.31	30
CH78	2480	1.35	30

#### $\pi/4$ -DQPSK

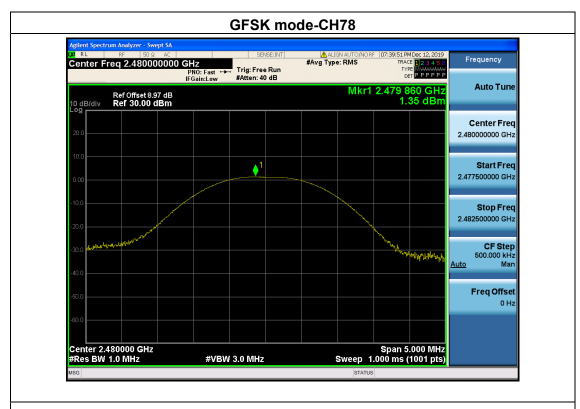
Test Channel	Frequency (MHz)	Maximum Peak Output Power(dBm)	Limit (dBm)
CH00	2402	3.49	20.97
CH39	2441	3.13	20.97
CH78	2480	2.23	20.97



#### Test plots



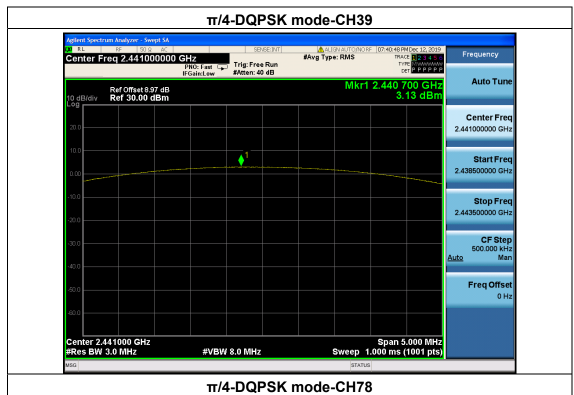


















#### 5.3 Conducted emission

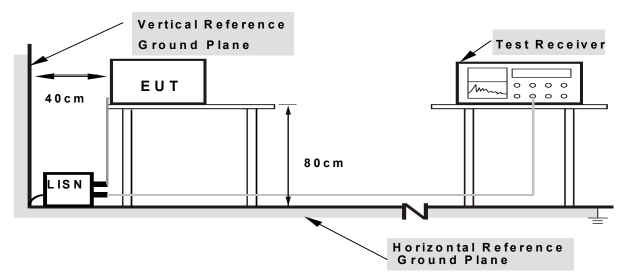
#### **5.3.1 Limits**

EDECHENCY (MH-)	Class B (dBuV)		
FREQUENCY (MHz)	Quasi-peak	Average	
0.15 -0.5	66 - 56 *	56 - 46 *	
0.50 -5.0	56.00	46.00	
5.0 -30.0	60.00	50.00	

#### Note

- (1)The tighter limit applies at the band edges.
- (2)The limit of " \* " marked band means the limitation decreases linearly with the logarithm of the frequency in the range.

#### 5.3.2 Test setup



Note: 1.Support units were connected to second LISN.

2.Both of LISNs (AMN) are 80 cm from EUT and at least 80 from other units and other metal planes



#### 5.3.3 Test procedure

a. EUT Operating Conditions

The EUT was configured for testing in a typical fashion (as a customer would normally use it). The EUT has been programmed to continuously transmit during test. This operating condition was tested and used to collect the included data.

b. The following table is the setting of the receiver

Receiver Parameters	Setting	
Attenuation	10 dB	
Start Frequency	0.15 MHz	
Stop Frequency	30 MHz	
IF Bandwidth	9 kHz	

- c. The EUT was placed 0.8 meters from the horizontal ground plane with EUT being connected to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- d. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40 cm long.
- e. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- f. LISN at least 80 cm from nearest part of EUT chassis.

For the actual test configuration, please refer to the related Item –EUT Test Photos.

#### 5.3.4 Test results



Test data

Note1: Emission Level = Reading Level + Factor, Margin= Emission Level- Limit, Factor = LISN modulus + Cable Loss

nodulus + Cable Lo				
EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20	
Pressure:	1010hPa	Phase::	L	
Test Voltage:	DC 9V from adapter AC 120V/60Hz	Test Mode:	Charging + TX	
80.0 dBuV				
70				
60		FCC Part15	iC Conduction(QP)	
50	3 5 7	9 *	C Conduction(AVG)	
30	**************************************	Minimalahahahahahahahahahahahahahahahahahaha	peak	
20	Mark the transfer of the trans		AVG	
10			77 11	
0.0			20.55	
0.150	0.5 (MHz)	5	30.000	
No. Mk.	Reading Correct Freq. Level Factor	1.1.14	Over	

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	*	0.1539	45.55	9.73	55.28	65.79	-10.51	QP
2		0.1539	30.55	9.73	40.28	55.79	-15.51	AVG
3		0.3940	30.51	9.84	40.35	57.98	-17.63	QP
4		0.3940	16.18	9.84	26.02	47.98	-21.96	AVG
5		0.6900	29.91	9.94	39.85	56.00	-16.15	QP
6		0.6900	15.23	9.94	25.17	46.00	-20.83	AVG
7		1.9300	27.58	10.00	37.58	56.00	-18.42	QP
8		1.9300	15.00	10.00	25.00	46.00	-21.00	AVG
9		5.2540	29.12	10.09	39.21	60.00	-20.79	QP
10		5.2540	14.24	10.09	24.33	50.00	-25.67	AVG
11		14.1380	27.59	10.28	37.87	60.00	-22.13	QP
12		14.1380	19.07	10.28	29.35	50.00	-20.65	AVG



EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20
Pressure:	1010hPa	Phase::	N
Test Voltage:	DC 9V from adapter AC 120V/60Hz	Test Mode:	Charging + TX
70 dBuV 70 50 × 3			5C Conduction(QP) 5C Conduction(AVG)
40	White Millian Marian was a second	alk ( ) Lashkal asharing a sayan ta sa	11 Annual
20	W. John W. V. J. M. W. W. W. W. V. V. V.	AND THE PROPERTY OF THE PROPER	peak
10	A STANT I PA WALL I LE PHANTON MANAGEMENT	Harris de Constitución de Cons	
0.150	0.5 (M	Hz) 5	30.000

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	*	0.1500	43.88	9.73	53.61	66.00	-12.39	QP
2		0.1500	25.60	9.73	35.33	56.00	-20.67	AVG
3		0.2020	40.59	9.73	50.32	63.53	-13.21	QP
4		0.2020	27.62	9.73	37.35	53.53	-16.18	AVG
5		0.6940	31.47	9.94	41.41	56.00	-14.59	QP
6		0.6940	15.44	9.94	25.38	46.00	-20.62	AVG
7		4.2980	26.41	10.05	36.46	56.00	-19.54	QP
8		4.2980	13.60	10.05	23.65	46.00	-22.35	AVG
9		7.9740	25.85	10.23	36.08	60.00	-23.92	QP
10		7.9740	11.84	10.23	22.07	50.00	-27.93	AVG
11		17.6060	25.70	10.24	35.94	60.00	-24.06	QP
12		17.6060	18.58	10.24	28.82	50.00	-21.18	AVG



EUT:	Wireless Charg Speaker	ing Bluetooth	Model Name:	TB20	
Pressure:	1010hPa		Phase:	L	
Test Voltage:	DC 9V from ac 120V/60Hz AC		Test Mode:	Charging + TX	
70 dBuV 70 50	5			5C Conduction(QP) 5C Conduction(AVG)	
40 30 20 10 0.0			waganikalan kanpala katan kalan kalan katan kanpalan kanp	peak	
0.150	0.5	(MHz)	5	30.000	

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	*	0.1980	43.29	9.73	53.02	63.69	-10.67	QP
2		0.1980	24.00	9.73	33.73	53.69	-19.96	AVG
3		0.2980	37.59	9.77	47.36	60.30	-12.94	QP
4		0.2980	19.32	9.77	29.09	50.30	-21.21	AVG
5		0.3899	32.99	9.84	42.83	58.07	-15.24	QP
6		0.3899	15.59	9.84	25.43	48.07	-22.64	AVG
7		0.6860	27.29	9.94	37.23	56.00	-18.77	QP
8		0.6860	13.42	9.94	23.36	46.00	-22.64	AVG
9		1.7100	25.88	10.00	35.88	56.00	-20.12	QP
10		1.7100	10.60	10.00	20.60	46.00	-25.40	AVG
11		13.1900	26.55	10.30	36.85	60.00	-23.15	QP
12		13.1900	16.84	10.30	27.14	50.00	-22.86	AVG



EUT:	Wireless Ch Speaker	arging Bluetooth	Model Name:	TB20
Pressure:	1010hPa		Phase:	N
Test Voltage		adapter AC AC 240/60Hz	Test Mode:	Charging + TX
80.0 dBuV				
70				
60			FCC Part1	5C Conduction(QP)
50 ////				5C Conduction(AVG)
40				ntarahan kantar
30		A a.M. m.	10 H	12 ************************************
20	J Jake Jake	A My water and a state of the s	Mr A M A A A Malliment	Mark and Million III III II and Jack
10				AVG
0.0 0.150	0.5	(MHz)	5	30.000

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector
1	*	0.2060	44.09	9.73	53.82	63.37	-9.55	QP
2		0.2060	26.94	9.73	36.67	53.37	-16.70	AVG
3		0.2940	38.41	9.76	48.17	60.41	-12.24	QP
4		0.2940	21.54	9.76	31.30	50.41	-19.11	AVG
5		0.7019	32.80	9.94	42.74	56.00	-13.26	QP
6		0.7019	17.03	9.94	26.97	46.00	-19.03	AVG
7		2.1460	31.32	10.01	41.33	56.00	-14.67	QP
8		2.1460	16.58	10.01	26.59	46.00	-19.41	AVG
9		5.2140	32.82	10.08	42.90	60.00	-17.10	QP
10		5.2140	16.39	10.08	26.47	50.00	-23.53	AVG
11		14.1700	31.60	10.28	41.88	60.00	-18.12	QP
12		14.1700	18.96	10.28	29.24	50.00	-20.76	AVG



#### 5.4 Radiated spurious emission

#### **5.4.1 Limits**

20dBc in any 100 kHz bandwidth outside the operating frequency band. In case the emission fall within the restricted band specified on 15.205(a), then the 15.209(a) limit in the table below has to be followed.

<b>4</b> .		
Frequency	Field Strength	Measurement Distance
(MHz)	(micorvolts/meter)	(meters)
0.009~0.490	2400/F(kHz)	300
0.490~1.705	24000/F(kHz)	30
1.705~30.0	30	30
30~88	100	3
88~216	150	3
216~960	200	3
Above 960	500	3

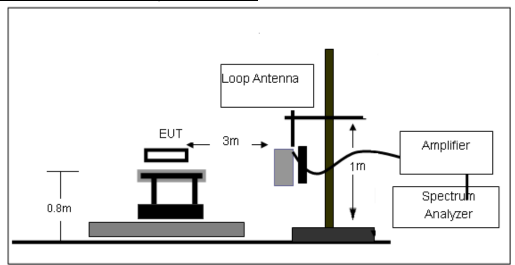
Spectrum Parameter	Setting		
Attenuation	Auto		
Start Frequency	1000 MHz		
Stop Frequency	10th carrier harmonic		
RB / VB (emission in restricted	1 MHz / 1 MHz for Peak, 1 MHz / 10Hz for		
band)	Average		

Receiver Parameter	Setting
Attenuation	Auto
Start ~ Stop Frequency	9kHz~150kHz / RB 200Hz for QP
Start ~ Stop Frequency	150kHz~30MHz / RB 9kHz for QP
Start ~ Stop Frequency	30MHz~1000MHz / RB 120kHz for QP

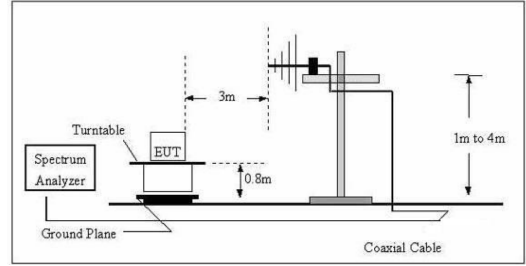


#### 5.4.2 Test setup

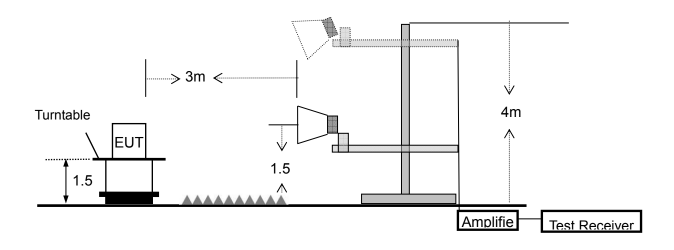
#### Radiated emission test-up frequency below 30MHz



Radiated emission test-up frequency 30MHz~1GHz



#### Radiated emission test-up frequency above 1GHz



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Fax: (86-755) 88850136

Web: http://www.mtitest.com

E-mail: mti@51mti.com

Report No.: MTi19112810-2E1



#### 5.4.3 Test procedure

a. EUT operating conditions. The EUT tested system was configured as the statements of 2.4 Unless otherwise a special operating condition is specified in the follows during the testing.

Report No.: MTi19112810-2E1

- b. The measuring distance of at 3 m shall be used for measurements at frequency up to 1GHz. For frequencies above 1GHz, any suitable measuring distance may be used.
- c. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter open area test site. The table was rotated 360 degrees to determine the position of the highest radiation.
- d. The height of the equipment or of the substitution antenna shall be 0.8 m; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- e. For emission measurements above 1 GHz, the EUT shall be placed at a height of 1.5 m above the floor on a support that is RF transparent for the frequencies of interest. Final measurements for the EUT require a measurement antenna height scan of 1 m to 4 m.
- f. The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- g. If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit, the EUT shall be deemed to meet QP Limits and then no additional QP Mode measurement performed.
- h. For the actual test configuration, please refer to the related Item –EUT Test photos.

Note: Both horizontal and vertical antenna polarities were tested. The worst case emissions were reported.

During the radiated emission test, the Spectrum Analyzer was set with the following configurations:

Frequency Band (MHz)	Function	Resolution bandwidth	Video Bandwidth
30 to 1000	QP	120 kHz	300 kHz
Abaua 4000	Peak	1 MHz	1 MHz
Above 1000	Average	1 MHz	10 Hz

Note: for the frequency ranges below 30 MHz, a narrower RBW is used for these ranges but the measured value should add a RBW correction factor (RBWCF) where RBWCF [dB] =10\*lg(100 [kHz]/narrower RBW [kHz])., the narrower RBW is 1 kHz and RBWCF is 20 dB for the frequency 9 kHz to 150 kHz, and the narrower RBW is 10 kHz and RBWCF is 10 dB for the frequency 150 kHz to 30 MHz.



5.4.4 Test results

#### Below 30MHz

1 <b>-</b> 1 1 1 1 .	Wireless Charging Bluetooth Speaker	Model Name:	TB20
Pressure:	1010 hPa	LIAST MAITANA.	DC 9V from adapter AC 120V/60Hz
Test Mode:	TX	Polarization:	

Freq.	Reading	Limit	Margin	State
(MHz)	(dBuV/m)	(dBuV/m)	(dB)	P/F
				Pass
				Pass

#### Note:

For 9kHz-30MHz, the amplitude of spurious emissions which are attenuated by more than 20dB below the permissible value has no need to be reported.

Distance extrapolation factor =40 log (specific distance/test distance)(dB);

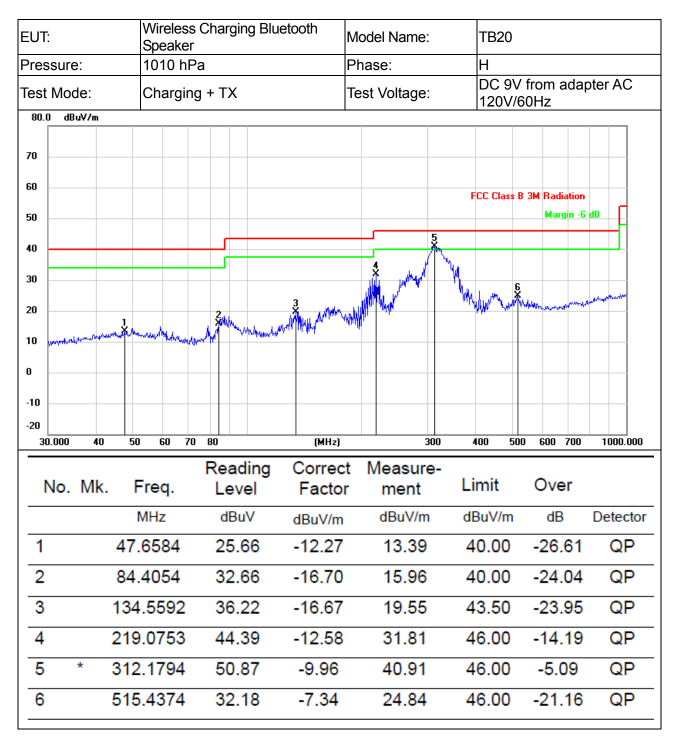
Limit line = specific limits (dBuV) + distance extrapolation factor.



#### Between 30MHz - 1GHz

Note1: Emission Level = Meter Reading + Factor, Margin= Emission Level- Limit, Factor = Antenna Factor + Cable Loss – Pre-amplifier.

Note2: The three modulated high, medium and low channels have been tested. The report only shows the worst mode. The worst mode is  $\pi/4$ -DQPSK CH39





EUT: Wireless Charging Bluetooth Speaker Model Name: TB20

Pressure: 1010 hPa Phase: V

Report No.: MTi19112810-2E1

Test Mode: Charging + TX Test Voltage: DC 9V from adapter AC 120V/60Hz



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dBuV/m	dBuV/m	dBuV/m	dB	Detector
1		60.0691	41.82	-13.93	27.89	40.00	-12.11	QP
2		86.8067	40.70	-16.22	24.48	40.00	-15.52	QP
3		176.8878	44.67	-14.97	29.70	43.50	-13.80	QP
4		219.0752	43.32	-12.58	30.74	46.00	-15.26	QP
5	*	319.9370	47.43	-9.91	37.52	46.00	-8.48	QP
6		558.7301	29.30	-6.26	23.04	46.00	-22.96	QP



#### 1G-25GHz

Note: (1) All Readings are Peak Value (VBW=3MHz) and AV Value (VBW=10Hz).

- (2) Emission Level= Antenna Factor + Cable Loss + Read Level Preamp Factor
- (3) All other emissions more than 20dB below the limit.

All the modulation modes have been tested, and the worst result was report as below:

Frequency	Read	Cable	Antenna	·	Emission		Margin	Remark	Comment
requericy	Level	loss	Factor	Factor	Level	LIIIIII	waryiii	INCIIIAIK	Comment
/MU->\			dB/m			(dDu\//m)	(dB)		
(MHz)	(MHz) $(dBμV)$ $(dB)$ $(dB)$ $(dB)$ $(dBμV/m)$ $(dBμV/m)$ $(dB)$ Low Channel (2402 MHz)( $π/4$ -DQPSK)Above 1G								
1001 000	00.40			•	1	· ·		DI	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4804.629	63.12	4.36	32.92	45.53	54.87	74.00	-19.13	Pk	Vertical
4804.629	43.47	4.36	32.92	45.53	35.22	54.00	-18.78	AV	Vertical
7206.567	61.16	5.02	37.63	45.56	58.25	74.00	-15.75	Pk	Vertical
7206.567	41.90	5.02	37.63	45.56	38.99	54.00	-15.01	AV	Vertical
4804.396	60.72	4.36	32.92	45.53	52.47	74.00	-21.53	Pk	Horizontal
4804.396	43.00	4.36	32.92	45.53	34.75	54.00	-19.25	AV	Horizontal
7206.424	60.44	5.02	37.63	45.56	57.53	74.00	-16.47	Pk	Horizontal
7206.424	49.57	5.02	37.63	45.56	46.66	54.00	-7.34	AV	Horizontal
		Mic	l Channel	(2441 MH	z)( π/4-DQ	PSK)Abo	ve 1G		
4881.539	61.96	4.43	33.04	45.81	53.62	74.00	-20.38	Pk	Vertical
4881.539	42.05	4.43	33.04	45.81	33.71	54.00	-20.29	AV	Vertical
7322.142	59.46	5.02	37.71	45.62	56.57	74.00	-17.43	Pk	Vertical
7322.142	43.23	5.02	37.71	45.62	40.34	54.00	-13.66	AV	Vertical
4881.285	59.40	4.43	33.04	45.81	51.06	74.00	-22.94	Pk	Horizontal
4881.285	47.11	4.43	33.04	45.81	38.77	54.00	-15.23	AV	Horizontal
7322.199	57.74	5.02	37.71	45.62	54.85	74.00	-19.15	Pk	Horizontal
7322.199	47.49	5.02	37.71	45.62	44.60	54.00	-9.40	AV	Horizontal
		High	Channel	(2480 MH	z)( π/4-DC	PSK) Ab	ove 1G		
4959.223	60.42	4.50	33.26	46.07	52.11	74.00	-21.89	Pk	Vertical
4959.223	40.36	4.50	33.26	46.07	32.05	54.00	-21.95	AV	Vertical
7439.201	62.10	5.02	37.78	45.77	59.13	74.00	-14.87	Pk	Vertical
7439.201	46.55	5.02	37.78	45.77	43.58	54.00	-10.42	AV	Vertical
4959.165	62.02	4.50	33.26	46.07	53.71	74.00	-20.29	Pk	Horizontal
4959.165	48.65	4.50	33.26	46.07	40.34	54.00	-13.66	AV	Horizontal
7439.264	59.69	5.02	37.78	45.77	56.72	74.00	-17.28	Pk	Horizontal
7439.264	46.92	5.02	37.78	45.77	43.95	54.00	-10.05	AV	Horizontal



#### 5.4.5 Band edge - radiated

Margin   Margin   Cable   Antenna   Preamp   Emission   Lewel   Cable   Margin   Detector   Comment	All the mode	All the modulation modes have been tested, and the worst result was report as below:								
Reading   Loss   Factor   Factor   Level	Frequency	Meter	Cable	Antenna	Preamp	Emission	Limite	Margin	Detector	
1Mbps(π/4-DQPSK)- Non-hopping   2310.00   61.00   2.40   27.70   40.40   50.70   74   -23.30   Pk   Horizontal   2310.00   42.83   2.40   27.70   40.40   32.53   54   -21.47   AV   Horizontal   2310.00   63.61   2.40   27.70   40.40   53.31   74   -20.69   Pk   Vertical   2310.00   42.08   2.40   27.70   40.40   53.31   74   -22.69   Pk   Vertical   2390.00   60.21   2.44   28.30   40.10   50.85   74   -23.15   Pk   Vertical   2390.00   41.69   2.44   28.30   40.10   32.33   54   -21.67   AV   Vertical   2390.00   59.86   2.44   28.30   40.10   33.30   54   -21.67   AV   Vertical   2390.00   42.36   2.44   28.30   40.10   33.30   54   -21.00   AV   Horizontal   2400.00   64.49   2.46   28.30   40.10   35.39   54   -18.65   Pk   Vertical   2400.00   64.49   2.46   28.30   40.10   35.39   54   -18.61   AV   Vertical   2400.00   64.40   2.46   28.30   40.10   35.39   54   -18.61   AV   Vertical   2400.00   64.10   2.46   28.30   40.10   34.72   54   -19.28   AV   Horizontal   2400.00   44.06   2.46   28.30   40.10   34.72   54   -19.28   AV   Horizontal   2483.50   62.27   2.48   28.70   39.80   53.65   74   -20.35   Pk   Vertical   2483.50   39.96   2.48   28.70   39.80   53.65   74   -20.35   Pk   Vertical   2483.50   60.63   2.48   28.70   39.80   33.44   54   -22.66   AV   Vertical   2483.50   42.26   2.48   28.70   39.80   33.64   54   -20.36   AV   Horizontal   2500.00   60.36   2.48   28.70   39.80   33.74   54   -20.36   AV   Horizontal   2500.00   43.19   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   43.19   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   42.76   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   42.76   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   42.76   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   42.76   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2400.00   42.79   2.46   28.30   40.10   50.76   74   -23.24   Pk   Vertical   2400.00   42.79   2.46	ricquericy	Reading	Loss	Factor	Factor	Level	Liiiilo	iviargiii	Detector	Comment
2310.00         61.00         2.40         27.70         40.40         50.70         74         -23.30         Pk         Horizontal           2310.00         42.83         2.40         27.70         40.40         32.53         54         -21.47         AV         Horizontal           2310.00         63.61         2.40         27.70         40.40         53.31         74         -20.69         Pk         Vertical           2310.00         42.08         2.40         27.70         40.40         31.78         54         -22.22         AV         Vertical           2390.00         60.21         2.44         28.30         40.10         50.85         74         -23.15         Pk         Vertical           2390.00         45.86         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2390.00         42.36         2.44         28.30         40.10         55.51         74         -23.50         Pk         Horizontal           2400.00         64.49         2.46         28.30         40.10         35.39         54         -18.85         Pk         Vertical           2400.00         44.06	(MHz)	(dBµV)	(dB)	dB/m	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре	
2310.00         42.83         2.40         27.70         40.40         32.53         54         -21.47         AV         Horizontal           2310.00         63.61         2.40         27.70         40.40         53.31         74         -20.69         Pk         Vertical           2310.00         42.08         2.40         27.70         40.40         31.78         54         -22.22         AV         Vertical           2390.00         60.21         2.44         28.30         40.10         32.33         54         -21.67         AV         Vertical           2390.00         59.86         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2390.00         42.36         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2400.00         64.49         2.46         28.30         40.10         55.15         74         -18.85         Pk         Vertical           2400.00         64.10         2.46         28.30         40.10         34.76         74         -19.24         Pk         Horizontal           2483.50         39.96				1Mbps	s(π/4-DQP	SK)- Non-	hopping			
2310.00	2310.00	61.00	2.40	27.70	40.40	50.70	74	-23.30	Pk	Horizontal
2310.00         42.08         2.40         27.70         40.40         31.78         54         -22.22         AV         Vertical           2390.00         60.21         2.44         28.30         40.10         50.85         74         -23.15         Pk         Vertical           2390.00         41.69         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2390.00         42.36         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2400.00         64.49         2.46         28.30         40.10         55.15         74         -18.85         Pk         Vertical           2400.00         64.49         2.46         28.30         40.10         35.39         54         -18.61         AV         Vertical           2400.00         64.10         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96 </td <td>2310.00</td> <td>42.83</td> <td>2.40</td> <td>27.70</td> <td>40.40</td> <td>32.53</td> <td>54</td> <td>-21.47</td> <td>AV</td> <td>Horizontal</td>	2310.00	42.83	2.40	27.70	40.40	32.53	54	-21.47	AV	Horizontal
2390.00   60.21   2.44   28.30   40.10   50.85   74   -23.15   Pk   Vertical   2390.00   41.69   2.44   28.30   40.10   32.33   54   -21.67   AV   Vertical   2390.00   59.86   2.44   28.30   40.10   50.50   74   -23.50   Pk   Horizontal   2390.00   42.36   2.44   28.30   40.10   33.00   54   -21.00   AV   Horizontal   2400.00   64.49   2.46   28.30   40.10   55.15   74   -18.85   Pk   Vertical   2400.00   44.73   2.46   28.30   40.10   35.39   54   -18.61   AV   Vertical   2400.00   64.10   2.46   28.30   40.10   54.76   74   -19.24   Pk   Horizontal   2400.00   44.06   2.46   28.30   40.10   34.72   54   -19.28   AV   Horizontal   2483.50   62.27   2.48   28.70   39.80   53.65   74   -20.35   Pk   Vertical   2483.50   60.63   2.48   28.70   39.80   53.65   74   -21.99   Pk   Horizontal   2483.50   42.26   2.48   28.70   39.80   33.64   54   -22.66   AV   Vertical   2483.50   42.26   2.48   28.70   39.80   33.64   54   -20.36   AV   Horizontal   2500.00   60.36   2.48   28.70   39.80   33.64   54   -20.36   AV   Horizontal   2500.00   42.36   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   43.19   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   43.19   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   43.19   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2500.00   43.19   2.48   28.70   39.80   33.74   54   -20.26   AV   Vertical   2400.00   42.79   2.46   28.30   40.10   50.76   74   -23.09   Pk   Horizontal   2400.00   60.58   2.46   28.30   40.10   50.76   74   -23.24   Pk   Vertical   2400.00   43.32   2.46   28.30   40.10   50.76   74   -22.26   Pk   Vertical   2400.00   43.32   2.46   28.30   40.10   50.76   74   -22.26   Pk   Vertical   2400.00   43.32   2.46   28.30   40.10   50.76   74   -23.01   Pk   Horizontal   2483.50   62.81   2.48   28.70   39.80   54.19   74   -19.81   Pk   Vertical   2483.50   62.81   2.48   28.70   39.80   54.19   74   -19.81   Pk   Vertical   2483.50   59.61   2.48   28.70   39.80   50.99   74	2310.00	63.61	2.40	27.70	40.40	53.31	74	-20.69	Pk	Vertical
2390.00         41.69         2.44         28.30         40.10         32.33         54         -21.67         AV         Vertical           2390.00         59.86         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2390.00         42.36         2.44         28.30         40.10         33.00         54         -21.00         AV         Horizontal           2400.00         64.49         2.46         28.30         40.10         35.39         54         -18.61         AV         Vertical           2400.00         64.10         2.46         28.30         40.10         54.76         74         -19.24         Pk         Horizontal           2400.00         44.06         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         31.34         54         -22.66         AV         Vertical           2483.50         42.26	2310.00	42.08	2.40	27.70	40.40	31.78	54	-22.22	AV	Vertical
2390.00         59.86         2.44         28.30         40.10         50.50         74         -23.50         Pk         Horizontal           2390.00         42.36         2.44         28.30         40.10         33.00         54         -21.00         AV         Horizontal           2400.00         64.49         2.46         28.30         40.10         35.39         54         -18.61         AV         Vertical           2400.00         64.10         2.46         28.30         40.10         54.76         74         -19.24         Pk         Horizontal           2400.00         44.06         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         31.34         54         -22.66         AV         Vertical           2483.50         42.26         2.48         28.70         39.80         33.64         54         -20.96         AV         Horizontal           2483.50         42.	2390.00	60.21	2.44	28.30	40.10	50.85	74	-23.15	Pk	Vertical
2390.00         42.36         2.44         28.30         40.10         33.00         54         -21.00         AV         Horizontal           2400.00         64.49         2.46         28.30         40.10         55.15         74         -18.85         Pk         Vertical           2400.00         44.73         2.46         28.30         40.10         35.39         54         -18.61         AV         Vertical           2400.00         64.10         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2400.00         44.06         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         33.64         54         -20.36         AV         Horizontal           2500.00         60.	2390.00	41.69	2.44	28.30	40.10	32.33	54	-21.67	AV	Vertical
2400.00         64.49         2.46         28.30         40.10         55.15         74         -18.85         Pk         Vertical           2400.00         44.73         2.46         28.30         40.10         35.39         54         -18.61         AV         Vertical           2400.00         64.10         2.46         28.30         40.10         54.76         74         -19.24         Pk         Horizontal           2400.00         44.06         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         51.74         74         -20.96         AV         Horizontal           2500.00         60.36         2.48         28.70         39.80         51.74         74         -22.26         Pk         Vertical           2500.00         42.36	2390.00	59.86	2.44	28.30	40.10	50.50	74	-23.50	Pk	Horizontal
2400.00         44.73         2.46         28.30         40.10         35.39         54         -18.61         AV         Vertical           2400.00         64.10         2.46         28.30         40.10         54.76         74         -19.24         Pk         Horizontal           2400.00         44.06         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         51.34         54         -22.66         AV         Vertical           2483.50         60.63         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         51.74         74         -22.99         Pk         Vertical           2500.00         60.36         2.48         28.70         39.80         33.74         54         -20.26         AV         Vertical           2500.00         59.53 <td>2390.00</td> <td>42.36</td> <td>2.44</td> <td>28.30</td> <td>40.10</td> <td>33.00</td> <td>54</td> <td>-21.00</td> <td>AV</td> <td>Horizontal</td>	2390.00	42.36	2.44	28.30	40.10	33.00	54	-21.00	AV	Horizontal
2400.00 64.10 2.46 28.30 40.10 54.76 74 -19.24 Pk Horizontal 2400.00 44.06 2.46 28.30 40.10 34.72 54 -19.28 AV Horizontal 2483.50 62.27 2.48 28.70 39.80 53.65 74 -20.35 Pk Vertical 2483.50 39.96 2.48 28.70 39.80 31.34 54 -22.66 AV Vertical 2483.50 60.63 2.48 28.70 39.80 52.01 74 -21.99 Pk Horizontal 2483.50 42.26 2.48 28.70 39.80 51.74 74 -22.36 AV Horizontal 2500.00 60.36 2.48 28.70 39.80 51.74 74 -22.26 Pk Vertical 2500.00 42.36 2.48 28.70 39.80 33.64 54 -20.36 AV Horizontal 2500.00 59.53 2.48 28.70 39.80 50.91 74 -23.09 Pk Horizontal 2500.00 43.19 2.48 28.70 39.80 34.57 54 -19.43 AV Horizontal 2400.00 60.10 2.46 28.30 40.10 50.76 74 -23.24 Pk Vertical 2400.00 42.79 2.46 28.30 40.10 33.45 54 -20.55 AV Vertical 2400.00 43.32 2.46 28.30 40.10 51.24 74 -22.76 Pk Horizontal 2400.00 43.32 2.46 28.30 40.10 51.24 74 -22.76 Pk Horizontal 2483.50 62.81 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal 2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal 2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal 2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal	2400.00	64.49	2.46	28.30	40.10	55.15	74	-18.85	Pk	Vertical
2400.00         44.06         2.46         28.30         40.10         34.72         54         -19.28         AV         Horizontal           2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         31.34         54         -22.66         AV         Vertical           2483.50         60.63         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         33.64         54         -20.36         AV         Horizontal           2500.00         60.36         2.48         28.70         39.80         51.74         74         -22.26         Pk         Vertical           2500.00         42.36         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         43.19         2.48         28.70         39.80         34.57         54         -19.43         AV         Horizontal           2400.00         60.	2400.00	44.73	2.46	28.30	40.10	35.39	54	-18.61	AV	Vertical
2483.50         62.27         2.48         28.70         39.80         53.65         74         -20.35         Pk         Vertical           2483.50         39.96         2.48         28.70         39.80         31.34         54         -22.66         AV         Vertical           2483.50         60.63         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         51.74         74         -21.99         Pk         Horizontal           2500.00         60.36         2.48         28.70         39.80         51.74         74         -22.26         Pk         Vertical           2500.00         42.36         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         43.19         2.48         28.70         39.80         34.57         54         -19.43         AV         Horizontal           2400.00         43.19         2.46         28.30         40.10         50.76         74         -23.24         Pk         Vertical           2400.00         42.79	2400.00	64.10	2.46	28.30	40.10	54.76	74	-19.24	Pk	Horizontal
2483.50         39.96         2.48         28.70         39.80         31.34         54         -22.66         AV         Vertical           2483.50         60.63         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         33.64         54         -20.36         AV         Horizontal           2500.00         60.36         2.48         28.70         39.80         51.74         74         -22.26         Pk         Vertical           2500.00         42.36         2.48         28.70         39.80         33.74         54         -20.26         AV         Vertical           2500.00         59.53         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         43.19         2.48         28.70         39.80         34.57         54         -19.43         AV         Horizontal           2400.00         60.10         2.46         28.30         40.10         50.76         74         -23.24         Pk         Vertical           2400.00         42.79	2400.00	44.06	2.46	28.30	40.10	34.72	54	-19.28	AV	Horizontal
2483.50         60.63         2.48         28.70         39.80         52.01         74         -21.99         Pk         Horizontal           2483.50         42.26         2.48         28.70         39.80         33.64         54         -20.36         AV         Horizontal           2500.00         60.36         2.48         28.70         39.80         51.74         74         -22.26         Pk         Vertical           2500.00         42.36         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         59.53         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         43.19         2.48         28.70         39.80         34.57         54         -19.43         AV         Horizontal           2400.00         60.10         2.46         28.30         40.10         50.76         74         -23.24         Pk         Vertical           2400.00         42.79         2.46         28.30         40.10         33.45         54         -20.55         AV         Vertical           2400.00         43.	2483.50	62.27	2.48	28.70	39.80	53.65	74	-20.35	Pk	Vertical
2483.50         42.26         2.48         28.70         39.80         33.64         54         -20.36         AV         Horizontal           2500.00         60.36         2.48         28.70         39.80         51.74         74         -22.26         Pk         Vertical           2500.00         42.36         2.48         28.70         39.80         33.74         54         -20.26         AV         Vertical           2500.00         59.53         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         43.19         2.48         28.70         39.80         34.57         54         -19.43         AV         Horizontal           1Mbps (π/4-DQPSK)- hopping           2400.00         60.10         2.46         28.30         40.10         50.76         74         -23.24         Pk         Vertical           2400.00         42.79         2.46         28.30         40.10         33.45         54         -20.55         AV         Vertical           2400.00         43.32         2.46         28.30         40.10         33.98         54         -20.02         AV         Ho	2483.50	39.96	2.48	28.70	39.80	31.34	54	-22.66	AV	Vertical
2500.00 60.36 2.48 28.70 39.80 51.74 74 -22.26 Pk Vertical 2500.00 42.36 2.48 28.70 39.80 33.74 54 -20.26 AV Vertical 2500.00 59.53 2.48 28.70 39.80 50.91 74 -23.09 Pk Horizontal 2500.00 43.19 2.48 28.70 39.80 34.57 54 -19.43 AV Horizontal 1Mbps (π/4-DQPSK)- hopping 2400.00 60.10 2.46 28.30 40.10 50.76 74 -23.24 Pk Vertical 2400.00 42.79 2.46 28.30 40.10 33.45 54 -20.55 AV Vertical 2400.00 60.58 2.46 28.30 40.10 51.24 74 -22.76 Pk Horizontal 2400.00 43.32 2.46 28.30 40.10 33.98 54 -20.02 AV Horizontal 2483.50 62.81 2.48 28.70 39.80 54.19 74 -19.81 Pk Vertical 2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal AV Vertical 2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal	2483.50	60.63	2.48	28.70	39.80	52.01	74	-21.99	Pk	Horizontal
2500.00 42.36 2.48 28.70 39.80 33.74 54 -20.26 AV Vertical 2500.00 59.53 2.48 28.70 39.80 50.91 74 -23.09 Pk Horizontal 2500.00 43.19 2.48 28.70 39.80 34.57 54 -19.43 AV Horizontal 1Mbps (π/4-DQPSK)- hopping 2400.00 60.10 2.46 28.30 40.10 50.76 74 -23.24 Pk Vertical 2400.00 42.79 2.46 28.30 40.10 33.45 54 -20.55 AV Vertical 2400.00 60.58 2.46 28.30 40.10 51.24 74 -22.76 Pk Horizontal 2400.00 43.32 2.46 28.30 40.10 33.98 54 -20.02 AV Horizontal 2400.00 43.32 2.46 28.30 39.80 54.19 74 -19.81 Pk Vertical 2483.50 62.81 2.48 28.70 39.80 34.19 54 -19.81 Pk Vertical 2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal	2483.50	42.26	2.48	28.70	39.80	33.64	54	-20.36	AV	Horizontal
2500.00         59.53         2.48         28.70         39.80         50.91         74         -23.09         Pk         Horizontal           2500.00         43.19         2.48         28.70         39.80         34.57         54         -19.43         AV         Horizontal           1Mbps (π/4-DQPSK)- hopping           2400.00         60.10         2.46         28.30         40.10         50.76         74         -23.24         Pk         Vertical           2400.00         42.79         2.46         28.30         40.10         33.45         54         -20.55         AV         Vertical           2400.00         60.58         2.46         28.30         40.10         51.24         74         -22.76         Pk         Horizontal           2400.00         43.32         2.46         28.30         40.10         33.98         54         -20.02         AV         Horizontal           2483.50         62.81         2.48         28.70         39.80         54.19         74         -19.81         Pk         Vertical           2483.50         59.61         2.48         28.70         39.80         50.99         74         -23.01         Pk	2500.00	60.36	2.48	28.70	39.80	51.74	74	-22.26	Pk	Vertical
2500.00 43.19 2.48 28.70 39.80 34.57 54 -19.43 AV Horizontal  1Mbps (π/4-DQPSK)- hopping  2400.00 60.10 2.46 28.30 40.10 50.76 74 -23.24 Pk Vertical  2400.00 42.79 2.46 28.30 40.10 33.45 54 -20.55 AV Vertical  2400.00 60.58 2.46 28.30 40.10 51.24 74 -22.76 Pk Horizontal  2400.00 43.32 2.46 28.30 40.10 33.98 54 -20.02 AV Horizontal  2483.50 62.81 2.48 28.70 39.80 54.19 74 -19.81 Pk Vertical  2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal	2500.00	42.36	2.48	28.70	39.80	33.74	54	-20.26	AV	Vertical
1Mbps (π/4-DQPSK)- hopping  2400.00 60.10 2.46 28.30 40.10 50.76 74 -23.24 Pk Vertical  2400.00 42.79 2.46 28.30 40.10 33.45 54 -20.55 AV Vertical  2400.00 60.58 2.46 28.30 40.10 51.24 74 -22.76 Pk Horizontal  2400.00 43.32 2.46 28.30 40.10 33.98 54 -20.02 AV Horizontal  2483.50 62.81 2.48 28.70 39.80 54.19 74 -19.81 Pk Vertical  2483.50 42.81 2.48 28.70 39.80 34.19 54 -19.81 AV Vertical  2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal	2500.00	59.53	2.48	28.70	39.80	50.91	74	-23.09	Pk	Horizontal
2400.00         60.10         2.46         28.30         40.10         50.76         74         -23.24         Pk         Vertical           2400.00         42.79         2.46         28.30         40.10         33.45         54         -20.55         AV         Vertical           2400.00         60.58         2.46         28.30         40.10         51.24         74         -22.76         Pk         Horizontal           2400.00         43.32         2.46         28.30         40.10         33.98         54         -20.02         AV         Horizontal           2483.50         62.81         2.48         28.70         39.80         54.19         74         -19.81         Pk         Vertical           2483.50         42.81         2.48         28.70         39.80         34.19         54         -19.81         AV         Vertical           2483.50         59.61         2.48         28.70         39.80         50.99         74         -23.01         Pk         Horizontal	2500.00	43.19	2.48	28.70	39.80	34.57	54	-19.43	AV	Horizontal
2400.00         42.79         2.46         28.30         40.10         33.45         54         -20.55         AV         Vertical           2400.00         60.58         2.46         28.30         40.10         51.24         74         -22.76         Pk         Horizontal           2400.00         43.32         2.46         28.30         40.10         33.98         54         -20.02         AV         Horizontal           2483.50         62.81         2.48         28.70         39.80         54.19         74         -19.81         Pk         Vertical           2483.50         42.81         2.48         28.70         39.80         34.19         54         -19.81         AV         Vertical           2483.50         59.61         2.48         28.70         39.80         50.99         74         -23.01         Pk         Horizontal				1M	bps (π/4-E	QPSK)- ho	pping			
2400.00       60.58       2.46       28.30       40.10       51.24       74       -22.76       Pk       Horizontal         2400.00       43.32       2.46       28.30       40.10       33.98       54       -20.02       AV       Horizontal         2483.50       62.81       2.48       28.70       39.80       54.19       74       -19.81       Pk       Vertical         2483.50       42.81       2.48       28.70       39.80       34.19       54       -19.81       AV       Vertical         2483.50       59.61       2.48       28.70       39.80       50.99       74       -23.01       Pk       Horizontal	2400.00	60.10	2.46	28.30	40.10	50.76	74	-23.24	Pk	Vertical
2400.00       43.32       2.46       28.30       40.10       33.98       54       -20.02       AV       Horizontal         2483.50       62.81       2.48       28.70       39.80       54.19       74       -19.81       Pk       Vertical         2483.50       42.81       2.48       28.70       39.80       34.19       54       -19.81       AV       Vertical         2483.50       59.61       2.48       28.70       39.80       50.99       74       -23.01       Pk       Horizontal	2400.00	42.79	2.46	28.30	40.10	33.45	54	-20.55	AV	Vertical
2483.50       62.81       2.48       28.70       39.80       54.19       74       -19.81       Pk       Vertical         2483.50       42.81       2.48       28.70       39.80       34.19       54       -19.81       AV       Vertical         2483.50       59.61       2.48       28.70       39.80       50.99       74       -23.01       Pk       Horizontal	2400.00	60.58	2.46	28.30	40.10	51.24	74	-22.76	Pk	Horizontal
2483.50       42.81       2.48       28.70       39.80       34.19       54       -19.81       AV       Vertical         2483.50       59.61       2.48       28.70       39.80       50.99       74       -23.01       Pk       Horizontal	2400.00	43.32	2.46	28.30	40.10	33.98	54	-20.02	AV	Horizontal
2483.50 59.61 2.48 28.70 39.80 50.99 74 -23.01 Pk Horizontal	2483.50	62.81	2.48	28.70	39.80	54.19	74	-19.81	Pk	Vertical
	2483.50	42.81	2.48	28.70	39.80	34.19	54	-19.81	AV	Vertical
2483.50 42.24 2.48 28.70 39.80 33.62 54 -20.38 AV Horizontal	2483.50	59.61	2.48	28.70	39.80	50.99	74	-23.01	Pk	Horizontal
	2483.50	42.24	2.48	28.70	39.80	33.62	54	-20.38	AV	Horizontal



5.4.6 Spurious Emission in Restricted Band 3260MHz-18000MHz

All the modulation modes have been tested, and the worst result was report as below:

Frequency	Reading	Cable	Antenna	Preamp	Emission	Limits	Margin	Detector	Comment
	Level	Loss	Factor	Factor	Level				
(MHz)	(dBµV)	(dB)	dB/m	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре	
3260	60.07	3.27	30.02	38.05	55.31	74	-18.69	Pk	Vertical
3260	41.73	3.27	30.02	38.05	36.97	54	-17.03	AV	Vertical
3260	61.20	3.27	30.02	38.05	56.44	74	-17.56	Pk	Horizontal
3260	39.72	3.27	30.02	38.05	34.96	54	-19.04	AV	Horizontal
3332	61.12	3.31	30.00	37.91	56.52	74	-17.48	Pk	Vertical
3332	41.66	3.31	30.00	37.91	37.06	54	-16.94	AV	Vertical
3332	60.68	3.31	30.00	37.91	56.08	74	-17.92	Pk	Horizontal
3332	41.46	3.31	30.00	37.91	36.86	54	-17.14	AV	Horizontal
17797	49.99	8.63	44.23	39.60	63.25	74	-10.75	Pk	Vertical
17797	30.87	8.63	44.23	39.60	44.13	54	-9.87	AV	Vertical
17788	49.72	8.63	44.23	39.60	62.98	74	-11.02	Pk	Horizontal
17788	31.00	8.63	44.23	39.60	44.26	54	-9.74	AV	Horizontal



#### 5.5 20dB occupied channel bandwidth

#### 5.5.1 Limit

	FCC Part15 (15.247) , Subpart C						
Section	Test Item	Limit	Frequency Range (MHz)				
15.247a(1)	20dB bandwidth	N/A	2400-2483.5				

#### 5.5.2 Test setup

FUT	Spectrum
	Analyzer

#### 5.5.3 Test procedure

- (1) The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram above.
- (2) Spectrum Setting:
  Bandwidth: RBW=30 kHz, VBW=100 kHz, detector= Peak

#### 5.5.4 Test results

- Page 32 of 58 - Report No.: MTi19112810-2E1

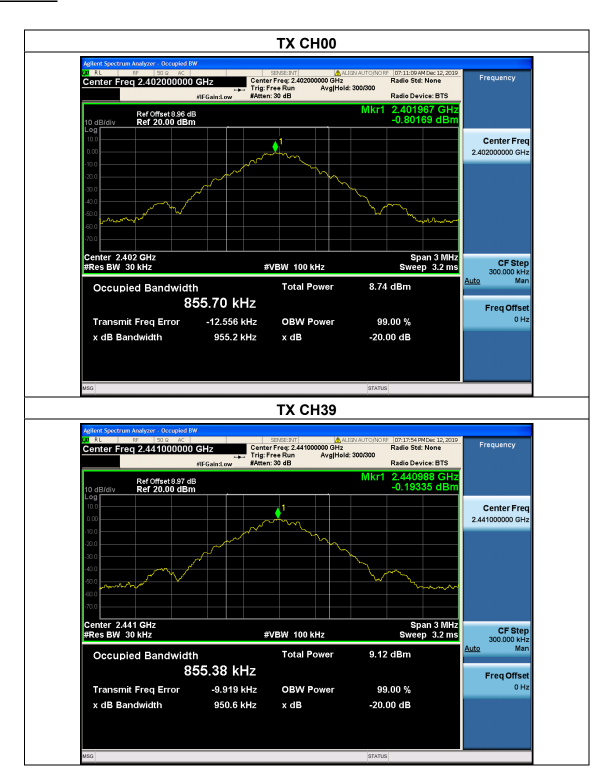
Test data

_	001 0010			
	EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20
	Pressure:	1012 hPa	LIEST MUITANE.	DC 9V from adapter AC 120V/60Hz

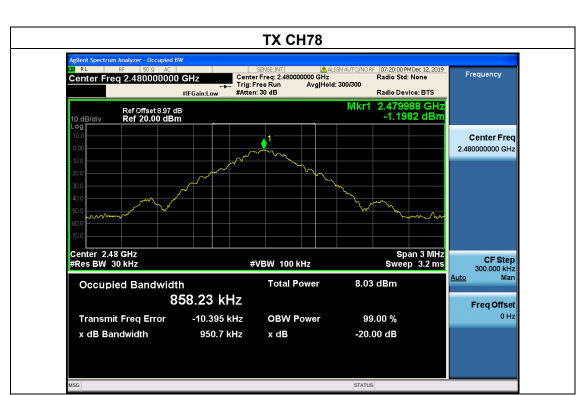
Mode	Frequency (MHz)	20dB Bandwidth (MHz)	Limit (kHz)	Result
	2402	0.9552	N/A	Pass
GFSK	2441	0.9506	N/A	Pass
	2480	0.9507	N/A	Pass
	2402	1.320	N/A	Pass
π/4-DQPSK	2441	1.322	N/A	Pass
	2480	1.310	N/A	Pass



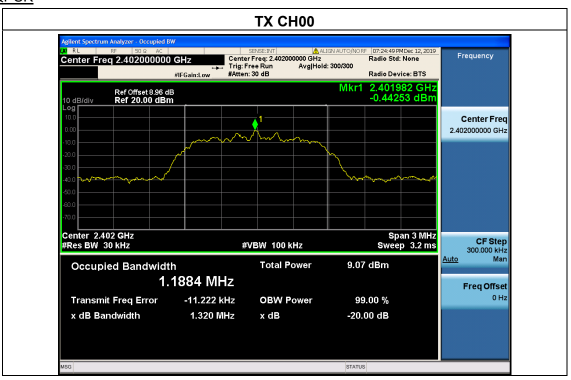
# Test plots GFSK mode



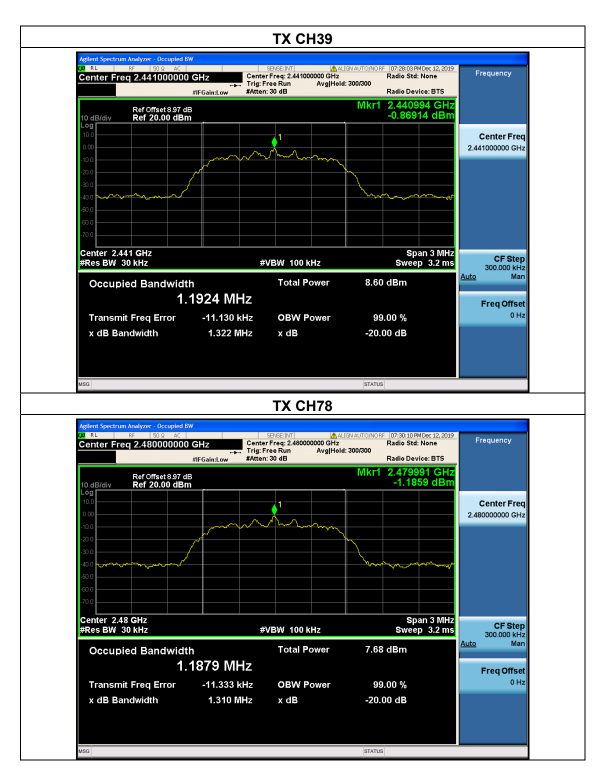




#### π/4-DQPSK









#### 5.6 Carrier frequency separation

#### 5.6.1 Limit

	FCC Part15 (15.247) , Subpart C					
Section	Test Item	Limit	Frequency Range			
Occion	rest item	Liiiit	(MHz)			
15.247(a)(1)	Channel Separation	>25kHz or >two-thirds of the 20 dB bandwidth (Which is greater)	2400-2483.5			

#### 5.6.2 Test setup

EUT	Spectrum
E01	Analyzer

#### 5.6.3 Test procedure

- (1) The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram above.
- (2) Spectrum Setting: RBW=30 kHz, VBW=100 kHz, detector= Peak, Sweep Time =auto.
- (3) The EUT was set to the Hopping Mode for Channel Separation Test and continuously transmitting for the Test.

#### 5.6.4 Test results



## Test data

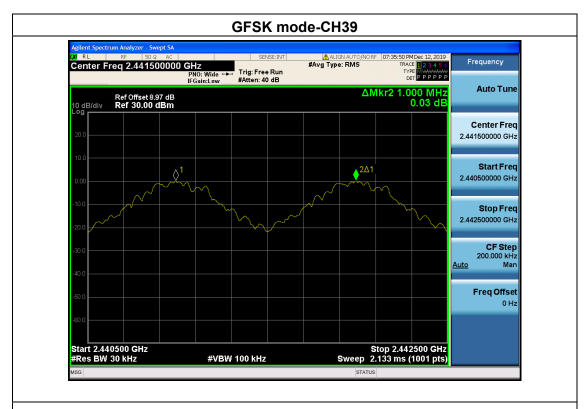
EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20
Pressure:	1012 hPa	i legi voltade.	DC 9V from adapter AC 120V/60Hz
Test Mode:	GFSK, π/4-DQPSK /CH00, CH3	9, CH78	

Mode	Channel	Frequency	Test Result	Result Limit		Result
		(MHz)	(kHz)	(kHz)		
	Low	2402	1000	690.000	2/3 of 20dB BW	Pass
GFSK	Middle	2441	1000	687.333	2/3 of 20dB BW	Pass
	High	2480	1000	686.667	2/3 of 20dB BW	Pass
	Low	2402	1000	858.667	2/3 of 20dB BW	Pass
π/4-DQPSK	Middle	2441	1000	870.000	2/3 of 20dB BW	Pass
	High	2480	1000	859.333	2/3 of 20dB BW	Pass

## Test plots



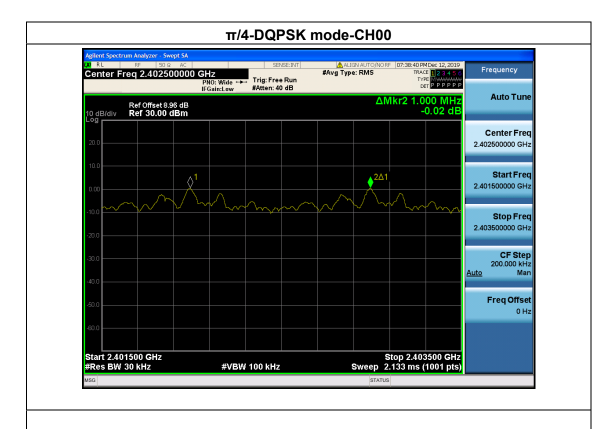


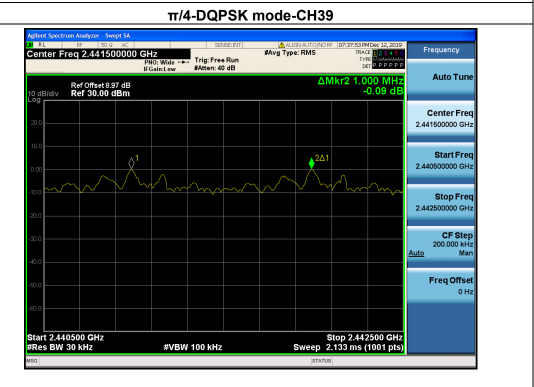


### **GFSK mode-CH78**

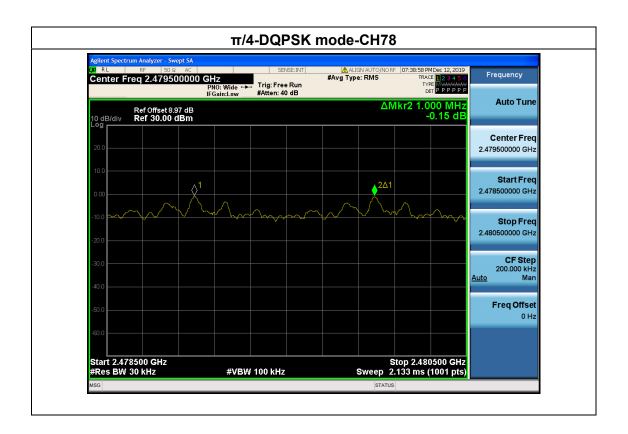














### 5.7 Hopping Channel

#### 5.7.1 Limit

Frequency hopping systems in the 2400-2483.5MHz band shall use at least 15 channels.

## 5.7.2 Test setup

ГПТ	Spectrum
	Analyzer

### 5.7.3 Test procedure

The testing follows ANSI C63.10-2013 clause 7.8.3

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

Set to the maximum power setting and enable the EUT transmit continuously.

The EUT must have its hopping function enabled.

Use the following spectrum analyzer settings:

Span = the frequency band of operation

RBW: To identify clearly the individual channels, set the RBW to less than 30% of the channel spacing or the 20 dB bandwidth, whichever is smaller.

 $VBW \ge RBW$ 

Sweep = auto

Detector function = peak

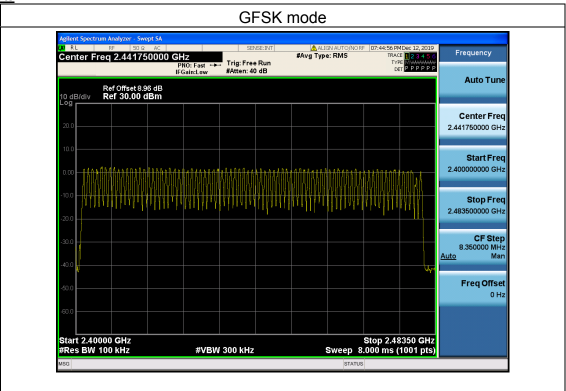
Trace = max hold

## 5.7.4 Test results

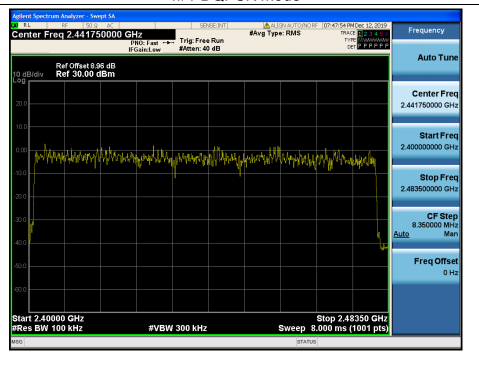


Mode Quantity of Hopping Channel		Limit	Results	
	GFSK, π/4-DQPSK	79	>15	Pass

### Test plots



## π/4-DQPSK mode





#### 5.8 Dwell time

#### 5.8.1 Limit

FCC Part15 (15.247) , Subpart C				
Section	Test Item	Limit	Frequency Range (MHz)	
15.247(a)(1)	Dwell time	0.4 sec	2400-2483.5	

## 5.8.2 Test setup

FUT	Spectrum
	Analyzer

#### 5.8.3 Test procedure

- (1) The EUT was directly connected to the spectrum analyzer and antenna output port as show in the block diagram above.
- (2) Spectrum Setting: RBW=1MHz, VBW=1MHz, Span=0Hz, Detector=Peak
- (3) Use video trigger with the trigger level set to enable triggering only on full pulses.
- (4) Sweep Time is more than once pulse time.
- (5) Set the center frequency on any frequency would be measure and set the frequency span to zero span.
- (6) Measure the maximum time duration of one single pulse.
- (7) Set the EUT for packet transmitting.
- (8) Measure the maximum time duration of one single pulse.
- (9) The EUT was set to the Hopping Mode for Dwell Time Test.

#### 5.8.4 Test results

- Page 44 of 58 -Report No.: MTi19112810-2E1

#### Test data

EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20
Pressure:	1012 hPa	Hest voltage.	DC 9V from adapter AC 120V/60Hz
Test Mode:	GFSK, π/4-DQPSK, /CH39		

Mode	Data Packet	Frequency (MHz)	Pulse Duration (ms)	Dwell Time (ms)	Limit(s)	Conclusion
	DH1	2441	0.3737	119.58	<0.4	Pass
GFSK	DH3	2441	1.631	260.96	<0.4	Pass
	DH5	2441	2.878	306.99	<0.4	Pass
	2DH1	2441	0.3838	122.82	<0.4	Pass
π/4 DQPSK	2DH3	2441	1.638	262.08	<0.4	Pass
	2DH5	2441	2.884	307.63	<0.4	Pass

Note1: A period time = 0.4 (s) \* 79 = 31.6(s)

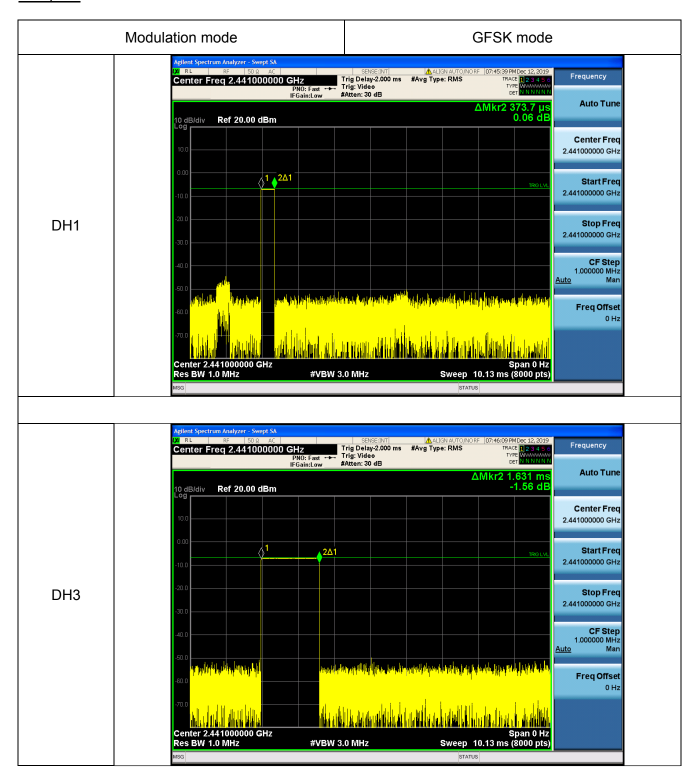
Note2:

DH1 time slot = Pulse Duration \* (1600/(2\*79)) \* A period time DH3 time slot = Pulse Duration \* (1600/(4\*79)) \* A period time DH5 time slot = Pulse Duration \* (1600/(6\*79)) \* A period time

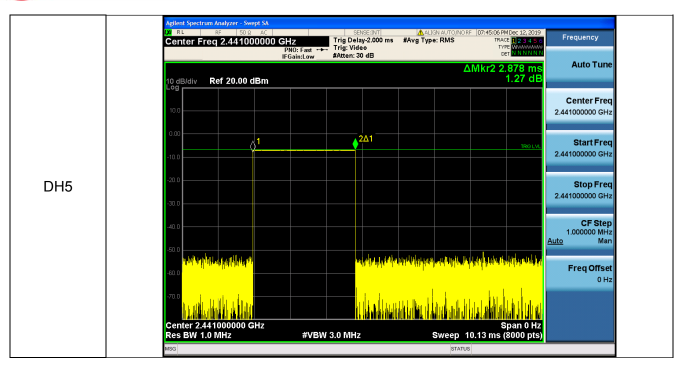
Note3: For GFSK, π/4-DQPSK : The test period: T= 0.4 Second/Channel x 79 Channel = 31.6 s

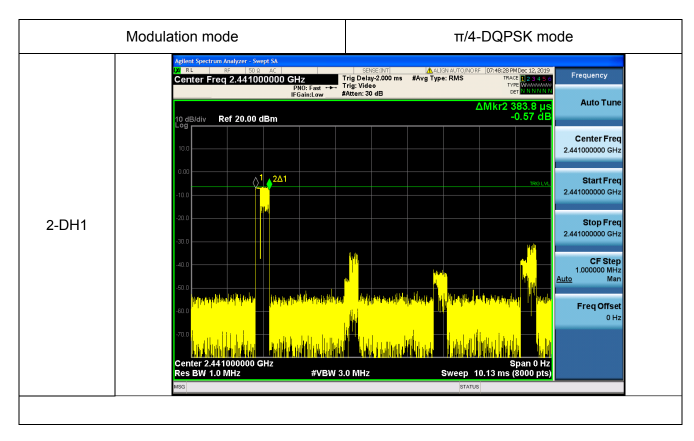


## Test plots

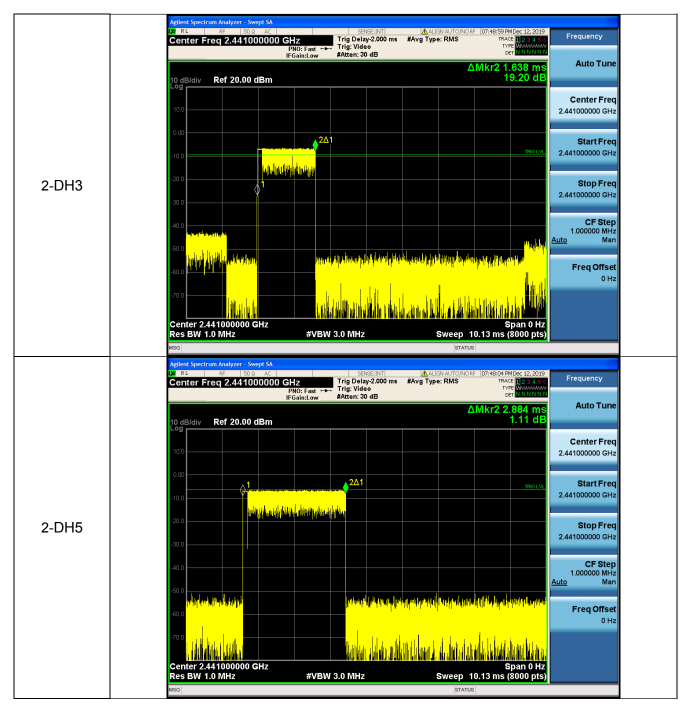














## 5.9 Conducted band edge

#### 5.9.1 Limit

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)).

### 5.9.2 Test setup



#### 5.9.3 Test procedure

- a) Check the calibration of the measuring instrument using either an internal calibrator or a known signal from an external generator.
- b) Position the EUT without connection to measurement instrument. Turn on the EUT and connect its antenna terminal to measurement instrument via a low loss cable. Then set it to any one measured frequency within its operating range, and make sure the instrument is operated in its linear range.
- c) Set RBW to 100 kHz and VBW of spectrum analyzer to 300 kHz with a convenient frequency span including 100 kHz bandwidth from band edge.
- d) Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.
- e) Repeat above procedures until all measured frequencies were complete.

#### 5.9.4 Test results

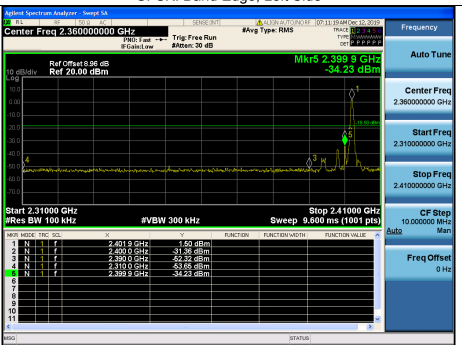
- Page 49 of 58 - Report No.: MTi19112810-2E1

#### Test data

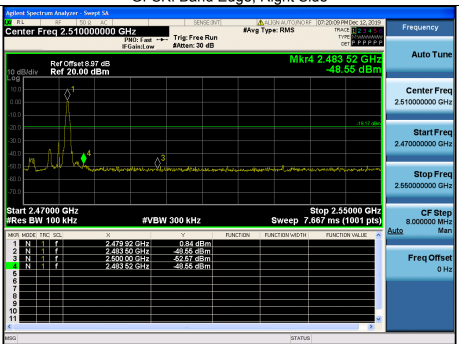
EUT:	Wireless Charging Bluetooth Speaker	Model Name:	TB20
Pressure:	1012 hPa	LIEST MUITAGE.	DC 9V from adapter AC 120V/60Hz

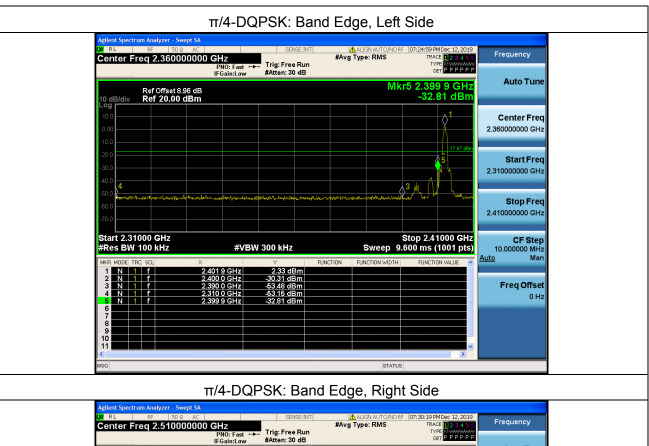
### Test plots

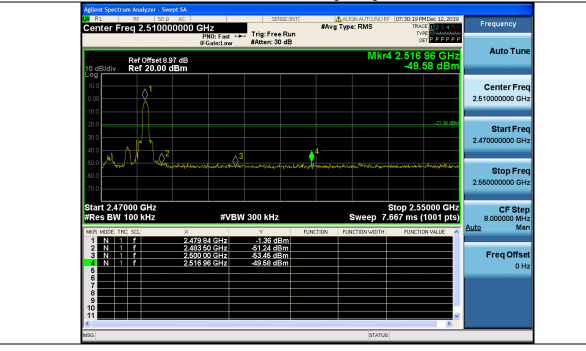




# GFSK: Band Edge, Right Side

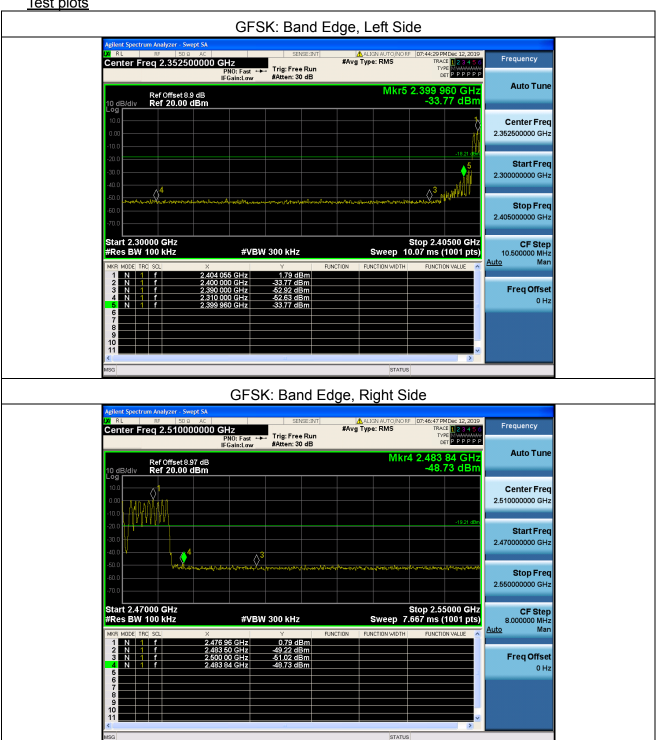






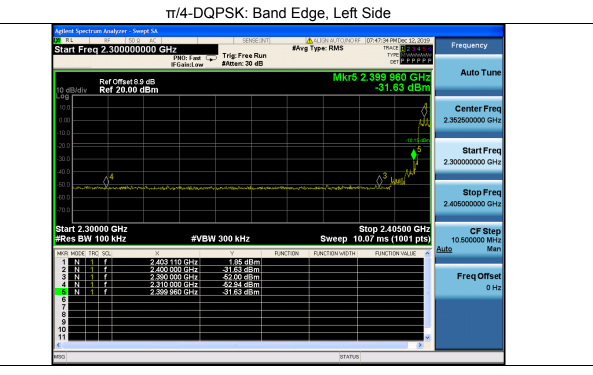


## Hopping Mode Test plots

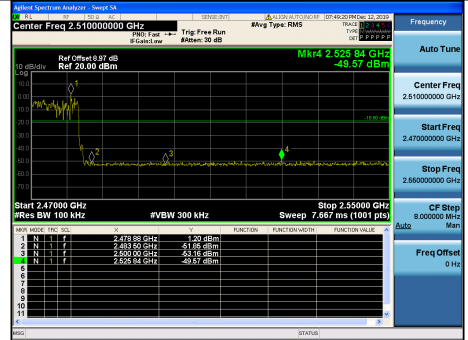




f 58 - Report No.: MTi19112810-2E1









## 5.10 Spurious RF Conducted Emissions

#### 5.10.1 Limit

Below -20dB of the highest emission level in operating band.

# 5.10.2 Measuring instruments

The Measuring equipment is listed in the section 4 of this test report.

## 5.10.3 Test setup

ГПТ	Spectrum
EUI	Analyzer

### 5.10.4 Test procedure

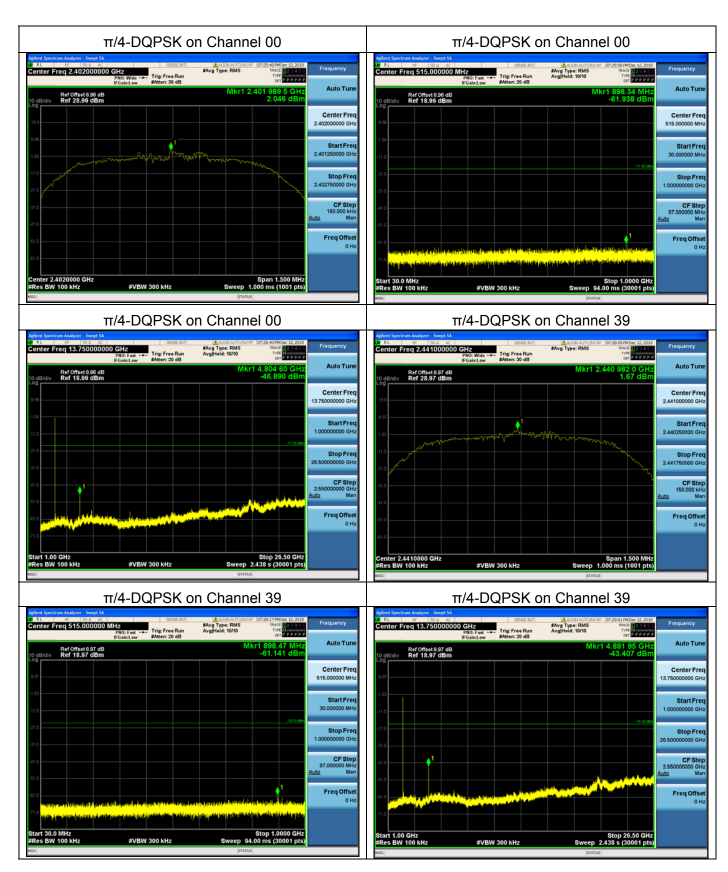
The Spurious RF conducted emissions compliance of RF radiated emission should be measured by following the guidance in ANSI C63.10-2013 with respect to maximizing the emission by rotating the EUT, measuring the emission while the EUT is situated in three orthogonal planes (if appropriate), adjusting the measurement antenna height and polarization etc. Set RBW=100kHz and VBW= 300kHz to measure the peak field strength, and measure frequency range from 9kHz to 26.5GHz.

#### 5.10.5 Test results

Remark: The measurement frequency range is from 9kHz to the 10th harmonic of the fundamental frequency. The lowest, middle and highest channels are tested to verify the spurious emissions and band edge measurement data.

The worst mode is  $\pi/4$ -DQPSK mode, and the report only show the worst mode data.



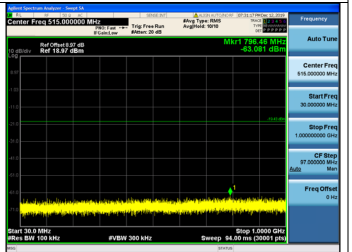




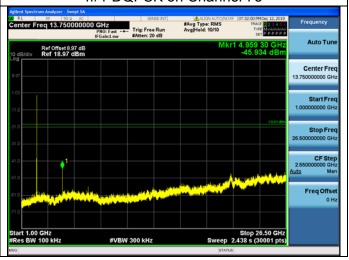
# π/4-DQPSK on Channel 78



## π/4-DQPSK on Channel 78



## π/4-DQPSK on Channel 78

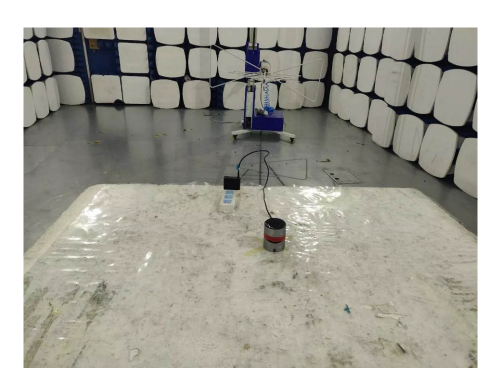




**Photographs of the Test Setup** 

# Radiated emission

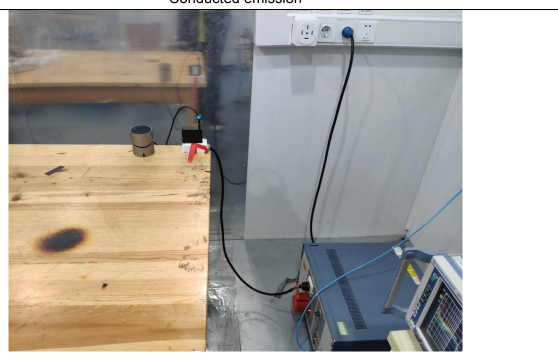
Report No.: MTi19112810-2E1











- Page 58 of 58 -Report No.: MTi19112810-2E1

# Photographs of the EUT

See the APPENDIX 1: EUT PHOTO in the report No.: MTi19112810-2E1-1.

----END OF REPORT----

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