

TESTING CENTRE TE	TEST REPOR	?T			
FCC ID:	2AVEN-CW286BLE-1	`			
Test Report No::	TCT230313E901				
Date of issue:	Mar. 14, 2023				
Testing laboratory:	SHENZHEN TONGCE TESTIN	IG LAB			
Testing location/ address:	2101 & 2201, Zhenchang Facto Subdistrict, Bao'an District, She People's Republic of China	ory Renshan Industrial Zone, Fuhai enzhen, Guangdong, 518103,			
Applicant's name:	Shenzhen Unique Scales Co.,	Ltd (
Address:	301&601, no.22, Huanping Roa Street, Longgang District, Sher	ad, Gaoqiao Community, Pingdi nzhen City, China			
Manufacturer's name:	Shenzhen Unique Scales Co.,	Ltd			
Address:	301&601, no.22, Huanping Roa Street, Longgang District, Sher	ad, Gaoqiao Community, Pingdi nzhen City, China			
Standard(s)::	FCC CFR Title 47 Part 15 Subpart C Section 15.247 FCC KDB 558074 D01 15.247 Meas Guidance v05r02 ANSI C63.10:2013				
Product Name:	Electronic scale				
Trade Mark:	N/A				
Model/Type reference:	Refer to model list of page 3 to	5			
Rating(s)::	DC 4.5V(3*AAA Batteries)				
Date of receipt of test item	Mar. 13, 2023				
Date (s) of performance of test:	Dec. 18, 2019 – Dec. 24, 2019				
Tested by (+signature):	Rleo LIU	Preo Un JONGCETA			
Check by (+signature):	Beryl ZHAO	Boy No TCT)			
Approved by (+signature):	Tomsin	forms in the			

General disclaimer:

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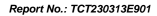




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1. General Product Information

1.1. EUT description

Product Name:	Electronic scale		
Model/Type reference:	CW286BLE		
Bluetooth Version:	V4.2		
Operation Frequency:	2402MHz~2480MHz		
Channel Separation:	2MHz		
Number of Channel:	40		
Modulation Type:	GFSK		
Antenna Type:	PCB Antenna		
Antenna Gain:	1.79dBi	(0)	
Rating(s):	DC 4.5V(3*AAA Batteries)		

Note: The antenna gain listed in this report is provided by applicant, and the test laboratory is not responsible for this parameter.

1.2. Model(s) list

No.	Model No.	Tested with
1	CW286BLE	\boxtimes
	CW222, CW223, CW275, CW278, CW280, CW282, CW283, CW285, CW286, CW290, CW292, CW293, CW297, CW298, CW299, CW301, CW302, CW303, CW305, CW306, CW307, CW308, CW309, CW310, CW311, CW312, CW313, CW315, CW316, CW317, CW318, CW319, CW222BLE, CW223BLE,	
Other models	CW275BLE, CW278BLE, CW280BLE, CW282BLE, CW283BLE, CW285BLE, CW286BLE, CW290BLE, CW292BLE, CW293BLE, CW297BLE, CW298BLE, CW299BLE, CW301BLE, CW302BLE, CW303BLE, CW305BLE, CW306BLE, CW307BLE, CW308BLE, CW309BLE, CW310BLE, CW311BLE, CW312BLE, CW313BLE, CW315BLE, CW316BLE, CW317BLE, CW318BLE, CW319BLE, CK771, CK772, CK780, CK781, CK782, CK787, CK788, CK789, CK790, CK793, CK796, CK797, CK798, CK799, CK800, CK801, CK802, CK803,	
	CK805, CK809, CK810, CK811, CK815, CK816, CK817, CK819, CK820, CK821, CK822, CK823, CK825, CK826, CK827, CK828, CK829, CK830, CK831, CK832, CK833, CK835, CK836, CK837, CK838, CK839, CK850, CK851, CK852, CK853, CK855, CK856, CK857, CK858, CK859, CK860, CK861, CK862, CK863, CK865, CK867, CK868, CK869, CK771BLE, CK772BLE, CK780BLE, CK781BLE,	

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CK782BLE, CK787BLE, CK788BLE, CK789BLE, CK790BLE, CK793BLE, CK796BLE, CK797BLE, CK798BLE, CK799BLE, CK800BLE, CK801BLE, CK802BLE, CK803BLE, CK805BLE, CK809BLE, CK810BLE, CK811BLE, CK815BLE, CK816BLE, CK817BLE, CK819BLE, K820BLE, CK821BLE, CK822BLE, CK823BLE, CK825BLE, CK826BLE, CK827BLE, CK828BLE, CK829BLE, CK830BLE, CK831BLE, CK832BLE, CK833BLE, CK835BLE, CK836BLE, CK837BLE, CK838BLE, CK839BLE, CK850BLE, CK851BLE, CK852BLE, CK853BLE, CK855BLE, CK856BLE, CK857BLE, CK858BLE, CK859BLE, CK860BLE, CK861BLE, CK862BLE, CK863BLE, CK865BLE, CK866BLE, CK867BLE, CK868BLE, CK869BLE, CF366BLE, CF367BLE, CF368BLE, CF369BLE, CF376BLE, CF377BLE, CF380BLE, CF385BLE, CF388BLE, CF390BLE, CF391BLE, CF392BLE, CF393BLE, CF395BLE, CF396BLE, CF398BLE, CF500BLE, CF505BLE, CF506BLE, CF507BLE, CF508BLE, CF509BLE, CF510BLE, CF511BLE, CF512BLE, CF516BLE, CF517BLE, CF518BLE, CF523BLE, CF527BLE, CF528BLE, CF530BLE, CF535BLE, CF536BLE, CF537BLE, CF538BLE, CF539BLE, CF550BLE, CF551BLE, CF552BLE, CF556BLE, CF557BLE, CF558BLE, CF559BLE, CF560BLE, CF565BLE, CF566BLE, CF568BLE, CF569BLE, CF570BLE, CF571BLE, CF575BLE, CF576BLE, CF578BLE, CF579BLE, CF580BLE, CF581BLE, CF582BLE, CF583BLE, CF585BLE, CF586BLE, CF587BLE, CF588BLE, CF589BLE, CF590BLE, CF591BLE, CF592BLE, CF593BLE, CF595BLE, CF596BLE, CF597BLE, CF598BLE, CF599BLE, CF600BLE, CF601BLE, CF602BLE, CF603BLE, CF605BLE, CF606BLE, CF607BLE, CF608BLE, CF609BLE, CF610BLE, CF611BLE, CF612BLE, CF613BLE, CF615BLE, CF616BLE, CF617BLE, CF618BLE, CF619BLE, CF620BLE, CF621BLE, CF622BLE, CF623BLE, CF625BLE, CF626BLE, CF627BLE, CF628BLE, CF629BLE, CF630BLE, CF631BLE, CF632BLE, CF633BLE, CF635BLE, CF636BLE, CF637BLE, CF638BLE, CF639BLE, CF650BLE, CF651BLE, CF652BLE, CF653BLE, CF655BLE, CF656BLE, CF657BLE, CF658BLE, CF659BLE, CF660BLE, CF661BLE, CF662BLE, CF663BLE, CF665BLE, CF666BLE, CF667BLE, CF668BLE, CF669BLE, CF670BLE, CF671BLE, CF672BLE, CF673BLE, CF675BLE, CF676BLE, CF677BLE, CF678BLE, CF679BLE, CF680BLE, CF681BLE, CFF682BLE, CF683BLE, CF685BLE, CF686BLE, CF687BLE, CF688BLE, CF689BLE, CF690BLE, CF691BLE, CF692BLE, CF693BLE, CF695BLE, CF696BLE, CF697BLE, CF698BLE, CF699BLE, CF818BLE, CF819BLE, CF366, CF367, CF368, CF369, CF376, CF377, CF380, CF385, CF388, CF390, CF391, CF392, CF393, CF395, CF396, CF398, CF500, F505, CF506, CF507, CF508, CF509, CF510, CF511, CF512, CF516, CF517, CF518, CF523, CF527, CF528, CF530, CF535, CF536, CF537, CF538, CF539BLE, CF550, CF551, CF555, CF556, CF557, CF558, CF559, CF560, CF565, CF566, CF568, CF569, CF570, CF571, CF575, CF576, CF578, CF579, CF580



CF581, CF582, CF583, CF585, CF586, CF587, CF588, CF589, CF590, CF591, CF592, CF593, CF595, CF596, CF597, CF598,

CF590, CF591, CF592, CF593, CF595, CF596, CF597, CF598, CF599, CF600, CF601, CF602, CF603, CF605, CF606, CF607, CF608, CF609, CF610, CF611, CF612, CF613, CF615, CF616, CF617, CF618, CF619, CF620, CF621, CF622, CF623, CF625, CF626, CF627, CF628, CF629, CF630, CF631, CF632, CF633,

CF635, CF636, CF637, CF638, CF639, CF650, CF651, CF652, CF653, CF655, CF656, CF657, CF658, CF659, CF660, CF661,

CF662, CF663, CF665, CF666, CF667, CF668, CF669, CF670, CF671, CF672, CF673, CF675, CF676, CF677, CF678, CF679, CF680, CF681, CFF682, CF683, CF685, CF686, CF687, CF688, CF689, CF690, CF691, CF692, CF693, CF695, CF696,

CF688, CF689, CF690, CF691, CF692, CF693, CF695, CF696, CF697, CF698, CF699, CF818, CF819, OCF2022, BS 483, BS 484, BS 475, BS 476, OCF2022 CB551, CB551A, CB551B, BHEASY2021, BHBT2022F, 0412, 0413

Note: CW286BLE is tested model, other models are derivative models. The models are identical in circuit and PCB layout, only different on the model names. So the test data of CW286BLE can represent the remaining models.

1.3. Operation Frequency

Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
0	2402MHz	10	2422MHz	20	2442MHz	30	2462MHz
1	2404MHz	11	2424MHz	21	2444MHz	31	2464MHz
							•••
8	2418MHz	18	2438MHz	28	2458MHz	38	2478MHz
9	2420MHz	19	2440MHz	29	2460MHz	39	2480MHz
Remark:	Channel 0, 1	9 & 39 ha	ave been tes	sted.			





2. Test Result Summary

Requirement	CFR 47 Section	Result
Antenna requirement	§15.203/§15.247 (c)	PASS
AC Power Line Conducted Emission	§15.207	N/A
Conducted Peak Output Power	§15.247 (b)(3)	PASS
6dB Emission Bandwidth	§15.247 (a)(2)	PASS
Power Spectral Density	§15.247 (e)	PASS
Band Edge	§15.247(d)	PASS
Spurious Emission	§15.205/§15.209	PASS

Note:

- 1. PASS: Test item meets the requirement.
- 2. Fail: Test item does not meet the requirement.
- 3. N/A: Test case does not apply to the test object.
- 4. The test result judgment is decided by the limit of test standard.
- 5. This test report was based on FCC ID: 2AVEN-CW286BLE; Change applicant's address, manufacturer's address and additional model No.





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3. General Information

3.1. Test environment and mode

Operating Enviro	onment:					
Condition		Conducted Emission		Radiated Emission		
Temperature	:	25.0 °C		25.0 °C		
Humidity:		55 % RH	(0)	55 % RH		
Atmospheric	Pressure:	1010 mbar		1010 mbar		
Test software:	BK3256 RF	Test_V1.3	Power level	1: 3		
Test Mode:						
Engineering mode: Keep the EUT in continuous transmitting by select channel and modulations with new battery.						

The sample was placed 0.8m & 1.5m for the measurement below & above 1GHz above the ground plane of 3m chamber. Measurements in both horizontal and vertical polarities were performed. During the test, each emission was maximized by: having the EUT continuously working, investigated all operating modes, rotated about all 3 axis (X, Y & Z) and considered typical configuration to obtain worst position, manipulating interconnecting cables, rotating the turntable, varying antenna height from 1m to 4m in both horizontal and vertical polarizations. The emissions worst-case(Z axis) are shown in Test Results of the following pages.

3.2. 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.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
1	/		1	1

Note:

- 1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.
- 2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.
- 3. For conducted measurements (Output Power, 6dB Emission Bandwidth, Power Spectral Density, Spurious Emissions), the antenna of EUT is connected to the test equipment via temporary antenna connector, the antenna connector is soldered on the antenna port of EUT, and the temporary antenna connector is listed in the Test Instruments.

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4. Facilities and Accreditations

4.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 645098

SHENZHEN TONGCE TESTING LAB

Designation Number: CN1205

The testing lab has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

IC - Registration No.: 10668A-1

SHENZHEN TONGCE TESTING LAB

CAB identifier: CN0031

The testing lab has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing.

4.2. Location

SHENZHEN TONGCE TESTING LAB

Address: 2101 & 2201, Zhenchang Factory, Renshan Industrial Zone, Fuhai Subdistrict, Bao'an District, Shenzhen, Guangdong, 518103, People's Republic of China

TEL: +86-755-27673339

4.3. 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	MU
1	Conducted Emission	± 3.10 dB
2	RF power, conducted	± 0.12 dB
3	Spurious emissions, conducted	± 0.11 dB
4	All emissions, radiated(<1 GHz)	± 4.56 dB
5	All emissions, radiated(1 GHz - 18 GHz)	± 4.22 dB
6	All emissions, radiated(18 GHz- 40 GHz)	± 4.36 dB

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5. Test Results and Measurement Data

5.1. Antenna requirement

Standard requirement:

FCC Part15 C Section 15.203 /247(c)

15.203 requirement:

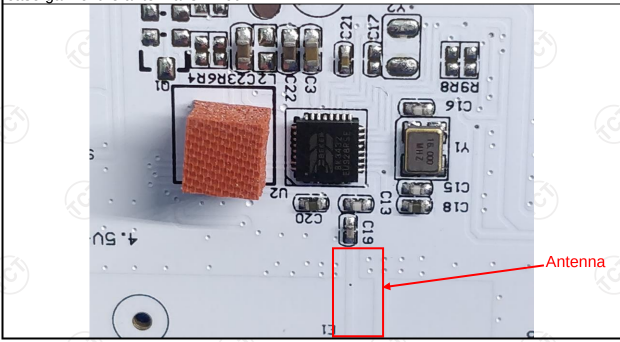
An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator, the manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

15.247(c) (1)(i) requirement:

(i) Systems operating in the 2400-2483.5 MHz band that is used exclusively for fixed. Point-to-point operations may employ transmitting antennas with directional gain greater than 6dBi provided the maximum conducted output power of the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6dBi.

E.U.T Antenna:

The Bluetooth antenna is PCB antenna which permanently attached, and the best case gain of the antenna is 1.79dBi.





5.2. Conducted Emission

5.2.1. Test Specification

Test Requirement:	FCC Part15 C Section	15.207	No.		
Test Method:	ANSI C63.10:2013				
Frequency Range:	150 kHz to 30 MHz	<u>(()</u>	(0)		
Receiver setup:	RBW=9 kHz, VBW=30	kHz, Sweep time	e=auto		
Limits:	Frequency range (MHz) 0.15-0.5 0.5-5 5-30	Limit (Quasi-peak 66 to 56* 56 60	dBuV) Average 56 to 46* 46 50		
	Refere	nce Plane	1201		
Test Setup:	Test table/Insulation plan Remark: E.U.T. Equipment Under Test LISN: Line Impedence Stabilization. Test table height=0.8m	EMI Receiver	lter — AC power		
Test Mode:	Charging + Transmitting Mode				
Test Procedure:	1. The E.U.T is connermoniated impedance stabilized provides a 50 ohm/5 measuring equipment. 2. The peripheral deviced power through a LI coupling impedance refer to the block photographs). 3. Both sides of A.C. conducted interferer emission, the relative the interface cables ANSI C63.10: 2013	ation network 50uH coupling im nt. es are also conne SN that provides with 50ohm terr diagram of the line are checkence. In order to fi e positions of equals must be change	(L.I.S.N.). This appedance for the ected to the main a 500hm/50uH mination. (Please test setup and ed for maximum and the maximum sipment and all of ged according to		





5.3. Conducted Output Power

5.3.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (b)(3)				
Test Method:	KDB 558074 D01 v05r02				
Limit:	30dBm				
Test Setup:	Spectrum Analyzer EUT				
Test Mode:	Refer to item 3.1				
Test Procedure:	Set spectrum analyzer as following: a) Set the RBW ≥ DTS bandwidth. b) Set VBW ≥ 3 x RBW. c) Set span ≥ 3 x RBW d) Sweep time = auto couple. e) Detector = peak. f) Trace mode = max hold. g) Allow trace to fully stabilize. h) Use peak marker function to determine the peak amplitude level.				
Test Result:	PASS				

5.3.2. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due
Spectrum Analyzer	R&S	FSU	200054	Sep. 11, 2020
RF cable (9kHz-26.5GHz)	тст	RE-06	N/A	Sep. 11, 2020
Antenna Connector	тст	RFC-01	N/A	Sep. 11, 2020

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

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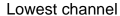
5.3.3. Test Data

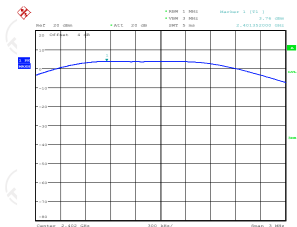
BT LE mode						
Test channel	Maximum Conducted Output Power (dBm)	Limit (dBm)	Result			
Lowest	3.76	30.00	PASS			
Middle	3.19	30.00	PASS			
Highest	2.46	30.00	PASS			

Test plots as follows:



BT LE mode



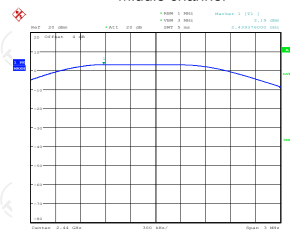




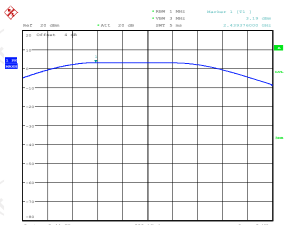


Date: 19.DEC.2019 10:11:13

Middle channel





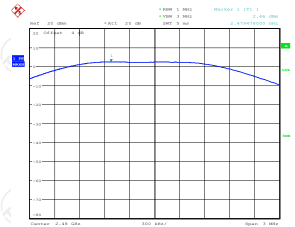






Date: 19.DEC.2019 10:10:31

Highest channel







Date: 19.DEC.2019 10:08:44



5.4. Emission Bandwidth

5.4.1. Test Specification

Test Requirement: FCC Part15 C Section 15.247 (a)(2) Test Method: KDB 558074 D01 v05r02	
Test Method: KDB 558074 D01 v05r02	
rest method.	
Limit: >500kHz	
Test Setup: Spectrum Analyzer EUT	
Test Mode: Refer to item 3.1	
1. Set to the maximum power setting and enable the EUT transmit continuously. 2. Make the measurement with the spectrum analyzer resolution bandwidth (RBW) = 100 kHz. Set the Video bandwidth (VBW) = 300 kHz. In order to make an accurate measurement. The 6dB bandwidth mube greater than 500 kHz. 3. Measure and record the results in the test report.	се
Test Result: PASS	

5.4.2. Test Instruments

Equipment	uipment Manufacturer Model Serial No		Serial Number	Calibration Due	
Spectrum Analyzer	R&S	FSU	200054	Sep. 11, 2020	
RF cable (9kHz-26.5GHz)	тст	RE-06	N/A	Sep. 11, 2020	
Antenna Connector	TCT	RFC-01	N/A	Sep. 11, 2020	

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





5.4.3. Test data

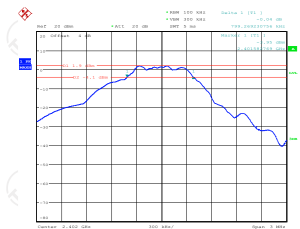
Test channel	6dB Emission Bandwidth (kHz)				
rest channel	BT LE mode	Limit	Result		
Lowest	799.27	>500k			
Middle	802.88	>500k	PASS		
Highest	807.69	>500k	(c)		

Test plo	ots as follow	rs:			



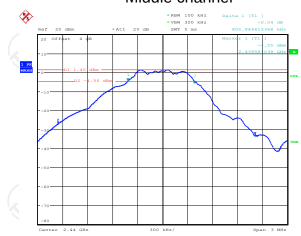
BT LE mode





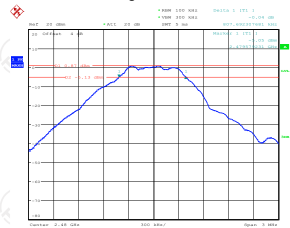


Middle channel



Date: 19.DEC.2019 10:00:40

Highest channel



Date: 19.DEC.2019 10:06:54



5.5. Power Spectral Density

5.6. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (e)
Test Method:	KDB 558074 D01 v05r02
Limit:	The peak power spectral density shall not be greater than 8dBm in any 3kHz band at any time interval of continuous transmission.
Test Setup:	See draw Analysis FUT
Test Mode:	Refer to item 3.1
	The RF output of EUT was connected to the spectrum
Test Procedure:	 analyzer by RF cable and attenuator. The path loss was compensated to the results for each measurement. 2. Set to the maximum power setting and enable the EUT transmit continuously. 3. Make the measurement with the spectrum analyzer's resolution bandwidth (RBW): 3 kHz ≤ RBW ≤ 100 kHz. Video bandwidth VBW ≥ 3 x RBW. In order to make an accurate measurement, set the span to 1.5 times DTS Channel Bandwidth. (6dB BW) 4. Detector = peak, Sweep time = auto couple, Trace mode = max hold, Allow trace to fully stabilize. Use the peak marker function to determine the maximum power level. 5. Measure and record the results in the test report.
Test Result:	PASS PASS
1 Cot Noout.	17.00

5.6.1. Test Instruments

Equipment	Manufacturer	Model	Serial Number	Calibration Due	
Spectrum Analyzer	r R&S FSU		200054	Sep. 11, 2020	
RF cable (9kHz-26.5GHz)	тст	RE-06	N/A	Sep. 11, 2020	
Antenna Connector	тст	RFC-01	N/A	Sep. 11, 2020	

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

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5.6.2. Test data

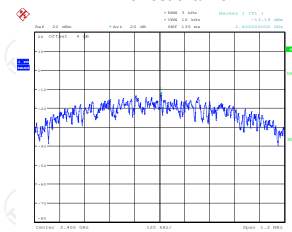
Test channel	Power Spectral Density (dBm/3kHz)				
rest channel	BT LE mode	Limit	Result		
Lowest	-13.19	8 dBm/3kHz			
Middle	-14.58	8 dBm/3kHz	PASS		
Highest	-14.15	8 dBm/3kHz			

Test plots as follows:



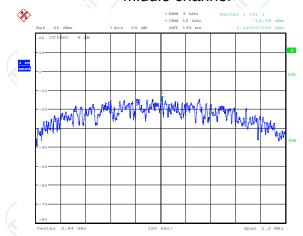


Lowest channel



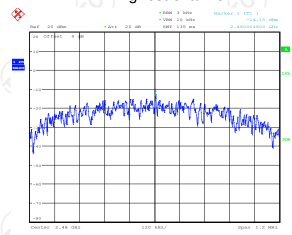
Date: 19.DEC.2019 10:13:04

Middle channel



Date: 19.DEC.2019 10:15:51

Highest channel



Date: 19.DEC.2019 10:16:21



5.7. Conducted Band Edge and Spurious Emission Measurement

5.7.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.247 (d)					
Test Method:	KDB 558074 D01 v05r02					
Limit:	In any 100 kHz bandwidth outside of the authorize frequency band, the emissions which fall in the non-restricted bands shall be attenuated at least 20 dB 30dB relative to the maximum PSD level in 100 kHz be RF conducted measurement and radiated emission which fall in the restricted bands, as defined in Section 15.205(a), must also comply with the radiated emission limits specified in Section 15.209(a).					
Test Setup:	Spectrum Analyzer EUT					
Test Mode:	Refer to item 3.1					
Test Procedure:	 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. Set RBW = 100 kHz, VBW=300 kHz, Peak Detector. Unwanted Emissions measured in any 100 kHz bandwidth outside of the authorized frequency band shall be attenuated by at least 20 dB relative to the maximum in-band peak PSD level in 100 kHz when maximum peak conducted output power procedure is used. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, the attenuation required under this paragraph shall be 30 dB instead of 20 dB per 15.247(d). Measure and record the results in the test report. The RF fundamental frequency should be excluded against the limit line in the operating frequency band. 					
Test Result:	PASS					

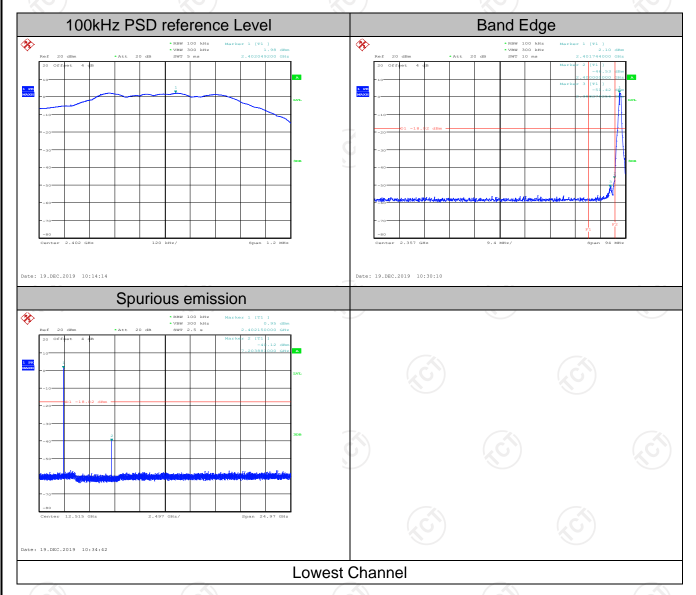


5.7.2. Test Instruments

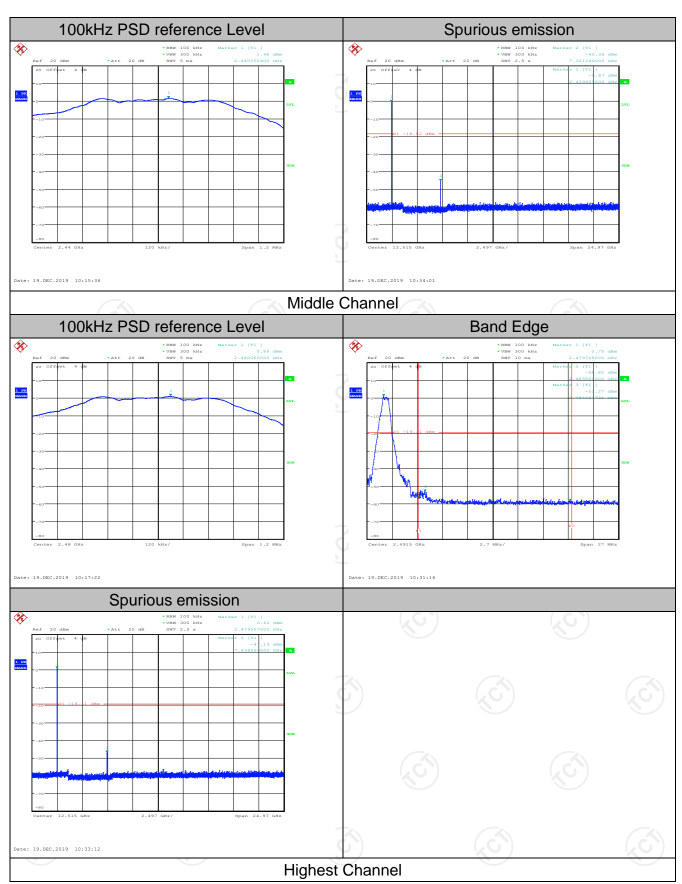
Equipment	Manufacturer	Model	Serial Number	Calibration Due	
Spectrum Analyzer	R&S FSU		200054	Sep. 11, 2020	
RF cable (9kHz-26.5GHz)	тст	RE-06	N/A	Sep. 11, 2020	
Antenna Connector	TCT	RFC-01	N/A	Sep. 11, 2020	

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

5.7.3. Test Data





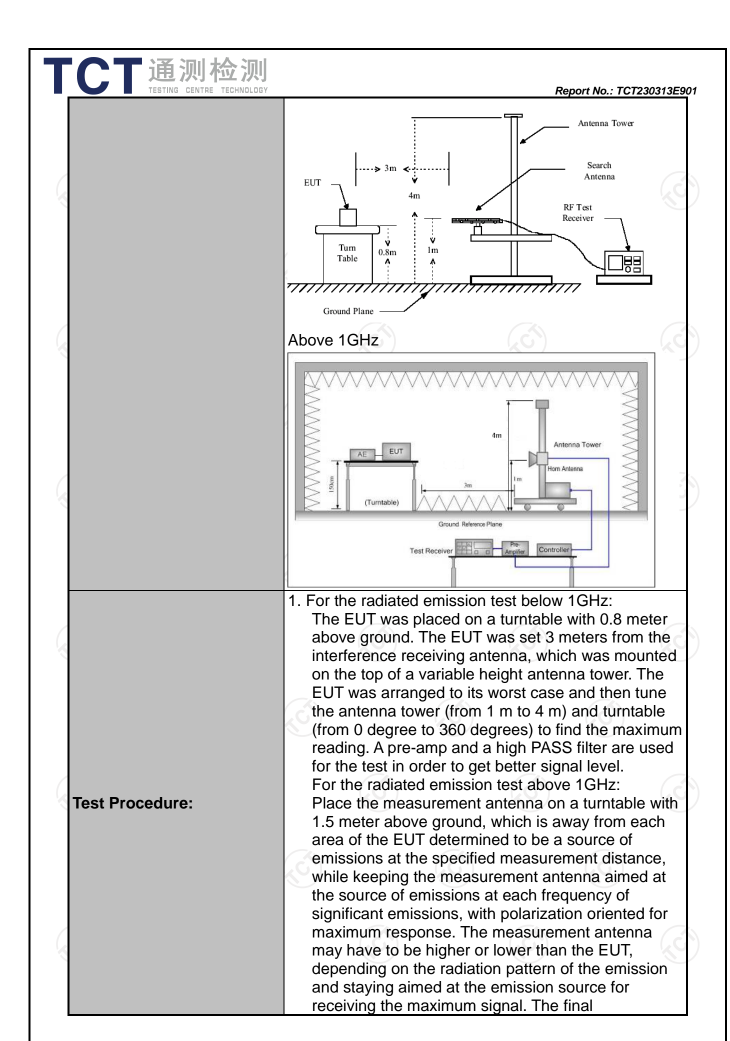




5.8. Radiated Spurious Emission Measurement

5.8.1. Test Specification

		<u> </u>	/			
Test Requirement:	FCC Part15	C Section	n 15.209	(0)		60
Test Method:	ANSI C63.10): 2013				
Frequency Range:	9 kHz to 25 (GHz				
Measurement Distance:	3 m	K			100	
Antenna Polarization:	Horizontal &	Vertical				
Operation mode:	Refer to item	3.1		·C(1)		(c
	Frequency	Detector	RBW	VBW		Remark
	9kHz- 150kHz	Quasi-pea	k 200Hz	1kHz	Quas	i-peak Value
Receiver Setup:	150kHz- 30MHz	Quasi-pea		30kHz		i-peak Value
·	30MHz-1GHz	Quasi-pea	k 120KHz	300KHz	Quas	i-peak Value
		Peak	1MHz	3MHz		eak Value
	Above 1GHz	Average	İ	3MHz		rage Value
	Frequen	су	Field Stre (microvolts		Measurement Distance (meters)	
	0.009-0.4	190	2400/F(I	(Hz)		300
	0.490-1.705		24000/F(KHz)		30	
	1.705-30		30		30	
	30-88		100		3	
	88-216		150		3	
Limit:	216-96	0	200			3
	Above 9	60	500			3
			(,0')			(¿C
	Frequency (r		Field Strength icrovolts/meter) Measure Distait (mete		ice	Detector
	4011		500	3		Average
	Above 1GHz	2	5000	3		Peak
	For radiated	emission	s below 30)MHz		
	Di	stance = 3m				
					Comput	er 🗆
		 (Pre -/	Amplifier	
Test setup:	0.8m	Turn table	lm	_ [Receiver	
	30MHz to 10		nd Plane	(0)		(c)



max hold:

Test mode:

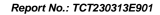
Sweep = auto; Detector function = peak; Trace =

(3) Set RBW = 1 MHz, VBW= 3MHz for f > 1 GHz for

peak and average measurement.

Refer to section 4.1 for details

		1. (0.0.)	0 00000011 1	. i ioi aotai	10	
Test ı	results:	PASS				





5.8.2. Test Instruments

	Radiated Em	ission Test Site	e (966)	
Name of Equipment	Manufacturer	Model	Serial Number	Calibration Due
Test Receiver	ROHDE&SCHW ARZ	ESIB7	100197	Jul. 29, 2020
Spectrum Analyzer	ROHDE&SCHW ARZ	FSQ40	200061	Sep. 11, 2020
Pre-amplifier	EM Electronics Corporation CO.,LTD	EM30265	07032613	Sep. 08, 2020
Pre-amplifier	HP	8447D	2727A05017	Sep. 08, 2020
Loop antenna	ZHINAN	ZN30900A	12024	Sep. 11, 2020
Broadband Antenna	Schwarzbeck	VULB9163	340	Sep. 06, 2020
Horn Antenna	Schwarzbeck	BBHA 9120D	631	Sep. 11, 2020
Horn Antenna	A-INFO	LB-180400-KF	J211020657	Sep. 06, 2020
Antenna Mast	Keleto	RE-AM	N/A	N/A
Coax cable (9KHz-1GHz)	тст	RE-low-01	N/A	Sep. 08, 2020
Coax cable (9KHz-40GHz)	тст	RE-high-02	N/A	Sep. 08, 2020
Coax cable (9KHz-1GHz)	тст	RE-low-03	N/A	Sep. 08, 2020
Coax cable (9KHz-40GHz)	тст	RE-high-04	N/A	Sep. 08, 2020
EMI Test Software	Shurple Technology	EZ-EMC	N/A	N/A

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

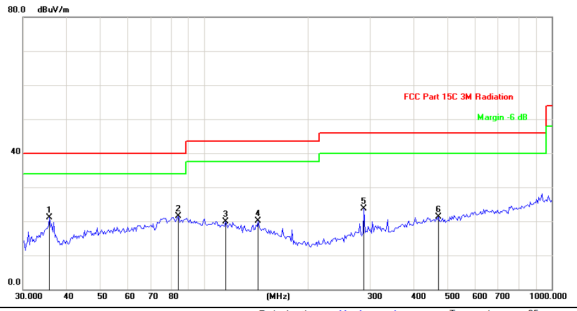


5.8.3. Test Data

Please refer to following diagram for individual

Below 1GHz

Horizontal:

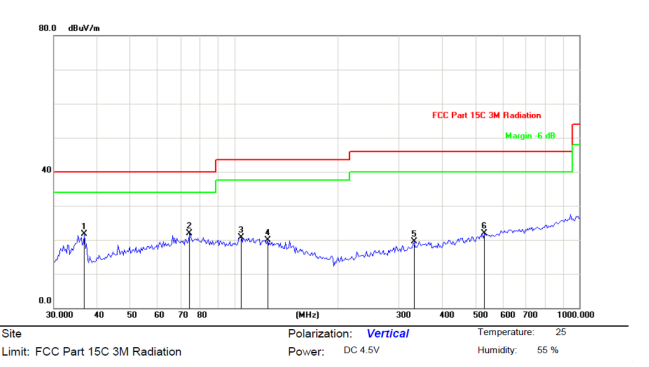


Site Polarization: Horizontal Temperature: 25
Limit: FCC Part 15C 3M Radiation Power: DC 4.5V Humidity: 55 %

No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1		35.7616	32.11	-11.03	21.08	40.00	-18.92	peak
2	*	84.2839	35.47	-14.01	21.46	40.00	-18.54	peak
3		114.8224	29.98	-10.16	19.82	43.50	-23.68	peak
4		142.7692	36.16	-16.13	20.03	43.50	-23.47	peak
5		288.2839	35.06	-11.31	23.75	46.00	-22.25	peak
6		471.4664	29.31	-7.92	21.39	46.00	-24.61	peak



Vertical:



No.	Mk	. Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1		36.7811	32.74	-11.04	21.70	40.00	-18.30	peak
2	*	74.2694	37.98	-16.09	21.89	40.00	-18.11	peak
3		104.7977	29.06	-8.42	20.64	43.50	-22.86	peak
4		124.9248	33.37	-13.45	19.92	43.50	-23.58	peak
5		331.7857	29.71	-10.13	19.58	46.00	-26.42	peak
6		531.2910	29.14	-7.15	21.99	46.00	-24.01	peak

Note: 1.The low frequency, which started from 9KHz~30MHz, was pre-scanned and the result which was 20dB lower than the limit line per 15.31(o) was not reported

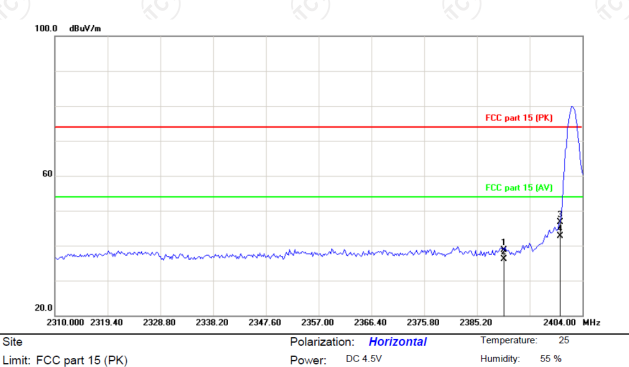
- 2. Measurements were conducted in all three channels (high, middle, low), and the worst case Mode (Lowest channel) was submitted only.
- Freq. = Emission frequency in MHz
 Measurement (dBμV/m) = Reading level (dBμV) + Corr. Factor (dB)
 Correction Factor= Antenna Factor + Cable loss Pre-amplifier
 Limit (dBμV/m) = Limit stated in standard
 Margin (dB) = Measurement (dBμV/m) Limits (dBμV/m)
 Any value more than 10dB below limit have not been specifically reported.
 * is meaning the worst frequency has been tested in the test frequency range.



Test Result of Radiated Spurious at Band edges

Lowest channel 2402:

Horizontal:

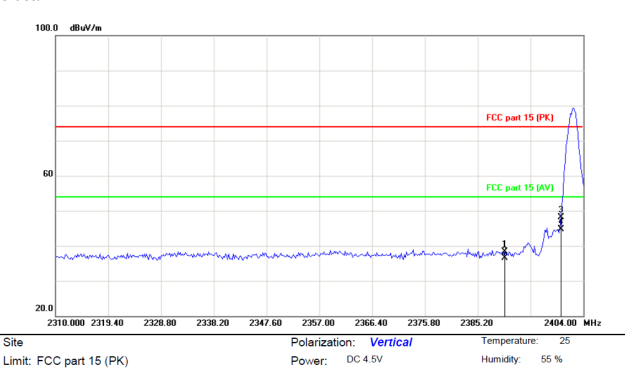


No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1	2	2390.000	51.92	-13.15	38.77	74.00	-35.23	peak
2	2	2390.000	49.17	-13.15	36.02	54.00	-17.98	AVG
3	2	2400.000	59.92	-13.12	46.80	74.00	-27.20	peak
4	* 2	2400.000	55.92	-13.12	42.80	54.00	-11.20	AVG





Vertical:



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1	2	390.000	51.54	-13.15	38.39	74.00	-35.61	peak
2	2	390.000	49.60	-13.15	36.45	54.00	-17.55	AVG
3	2	400.000	61.31	-13.12	48.19	74.00	-25.81	peak
4	* 2	400.000	57.82	-13.12	44.70	54.00	-9.30	AVG

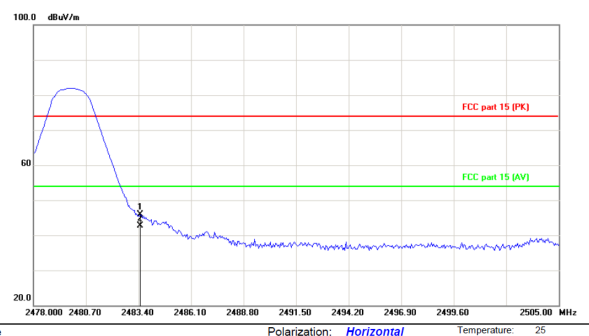
Power:





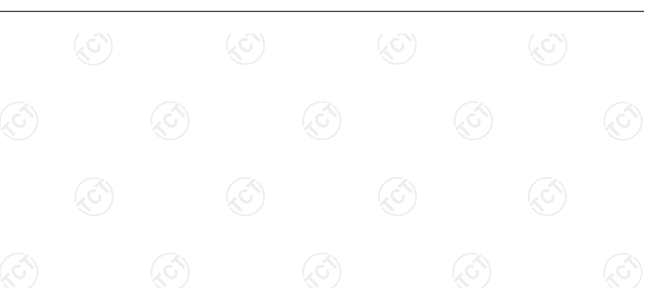
Highest channel 2480:

Horizontal:



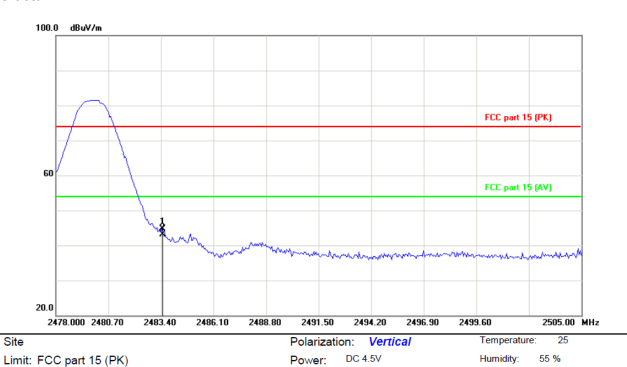
Site Polarization: Horizontal Temperature: 25
Limit: FCC part 15 (PK) Power: DC 4.5V Humidity: 55 %

No.	Mk	. Freq.			Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1		2483.500	58.69	-12.84	45.85	74.00	-28.15	peak
2	*	2483.500	55.64	-12.84	42.80	54.00	-11.20	AVG





Vertical:



No.	Mk.	Freq.			Measure- ment	Limit	Over	
		MHz	dBuV	dB	dBuV/m	dB/m	dB	Detector
1	2	483.500	57.53	-12.84	44.69	74.00	-29.31	peak
2	* 2	483.500	55.94	-12.84	43.10	54.00	-10.90	AVG





Above 1GHz

Ī	Low channel: 2402 MHz									
	Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBuV)	Correction Factor (dB/m)	Emissic Peak (dBµV/m)	AV	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
	4804	Η	47.69		0.66	48.35		74	54	-5.65
	7206	Η	38.83		9.50	48.33		74	54	-5.67
		Н								
	4804	V	44.72	- -	0.66	45.38	<u></u>	74	54	-8.62
	7206	V	38.30		9.50	47.80	<i></i>	74	54	-6.20
		V								

Middle channel: 2440 MHz						Ž\				
	Frequency (MHz)	Ant. Pol. Peak reading (dBµV)		AV reading (dBµV)	Correction Factor (dB/m)	Deal AV		Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
	4880	Н	43.27		0.99	44.26		74	54	-9.74
	7320	H	38.51		9.87	48.38	Z	74	54	-5.62
		ZCH)		- 1 20			<u>C-}-</u>		(<u>+</u> C)	
	4880	V	44.94		0.99	45.93		74	54	-8.07
	7320	V	39.05		9.87	48.92		74	54	-5.08
		V			(

High chann	nel: 2480 N	ЛHz							
Frequency (MHz)	Ant. Pol. H/V	Peak reading (dBµV)	AV reading (dBµV)	Correction Factor (dB/m)	Emissic Peak (dBµV/m)	l AV	Peak limit (dBµV/m)	AV limit (dBµV/m)	Margin (dB)
4960	H	47.39		1.33	48.72	(O 1)	74	54	-5.28
7440	E	39.60)	10.22	49.82	-	74	54	-4.18
	Н								
4960	V	47.93		1.33	49.26		74	54	-4.74
7440	V	37.68		10.22	47.90		74	54	-6.10
	V								

Note:

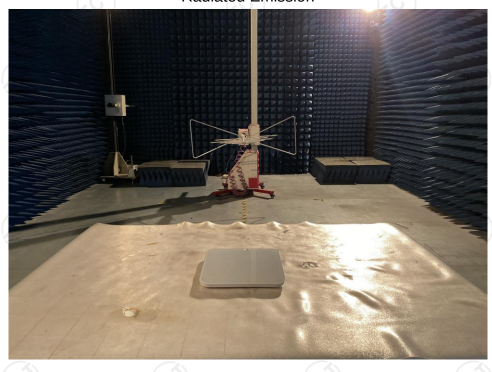
- 1. Emission Level=Peak Reading + Correction Factor; Correction Factor= Antenna Factor + Cable loss Pre-amplifier
- 2. $Margin (dB) = Emission Level (Peak) (dB\mu V/m)-Average limit (dB\mu V/m)$
- 3. The emission levels of other frequencies are very lower than the limit and not show in test report.
- 4. Measurements were conducted from 1 GHz to the 10th harmonic of highest fundamental frequency.
- 5. Data of measurement shown "---"in the above table mean that the reading of emissions is attenuated more than 20 dB below the limits or the field strength is too small to be measured.
- 6. All the restriction bands are compliance with the limit of 15.209.





Appendix A: Photographs of Test Setup

Product: Electronic scale Model: CW286BLE Radiated Emission



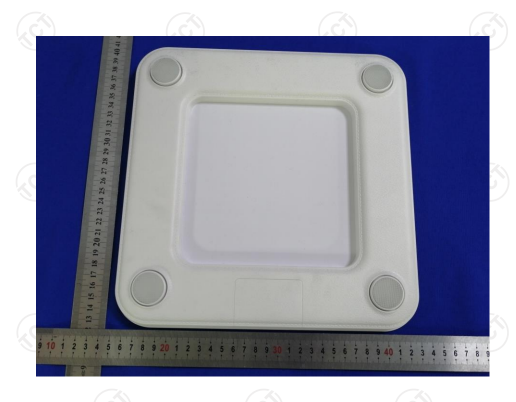




Appendix B: Photographs of EUT

Product: Electronic scale Model: CW286BLE External Photos

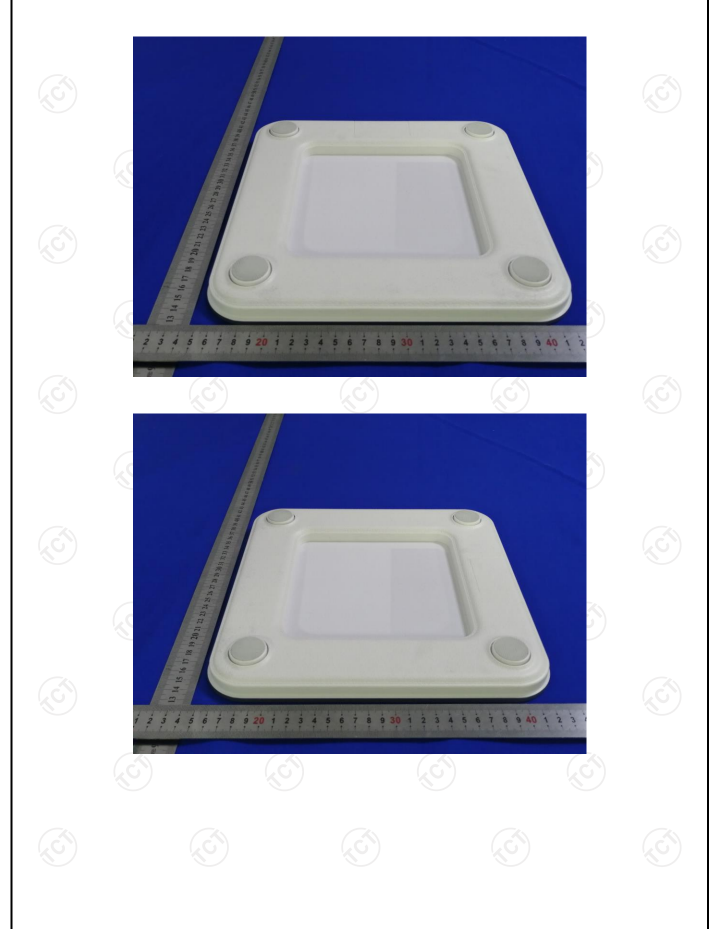






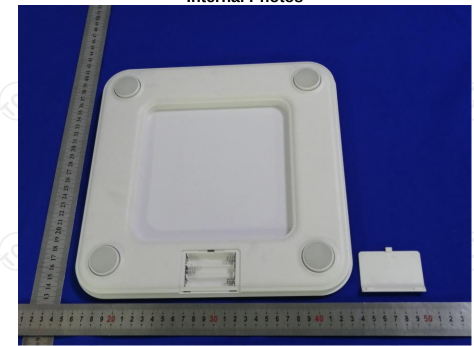


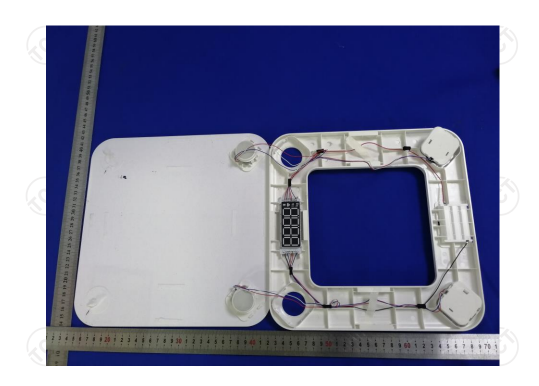




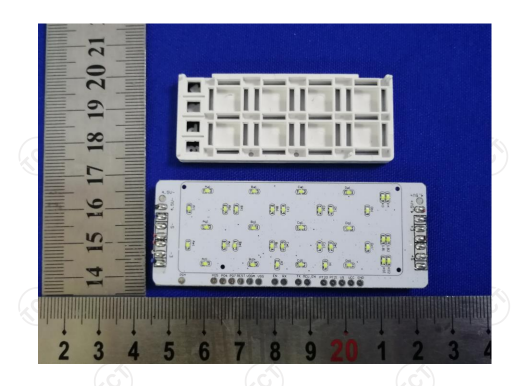


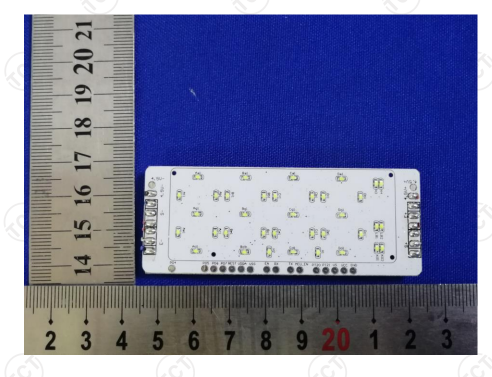
Product: Electronic scale Model: CW286BLE Internal Photos



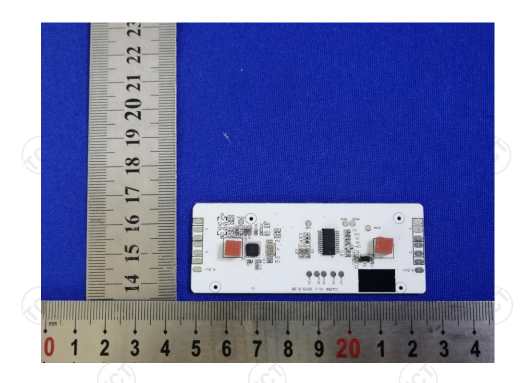


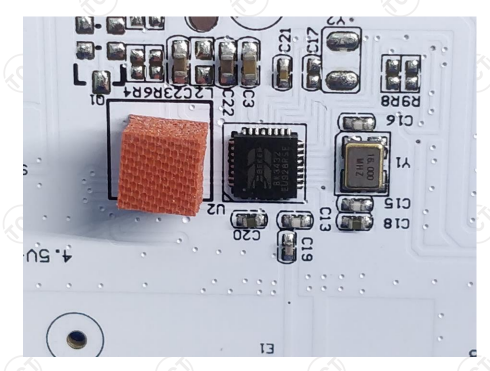












*****END OF REPORT****