

Product





- motorola smart stylus 2
- Trade mark Model/Type reference Serial Number **Report Number** FCC ID Date of Issue **Test Standards Test result**
- Motorola ÷ XT2201-S 2
- N/A 2
  - EED32N81246302 5
  - IHDT6AA1 ÷
  - Feb. 15,2022
  - 47 CFR Part 15 Subpart C ÷
  - PASS

Prepared for: Motorola Mobility LLC 222 W Merchandise Mart Plaza Chicago, IL 60654 USA

Prepared by:

Centre Testing International Group Co., Ltd. Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China TEL: +86-755-3368 3668 FAX: +86-755-3368 3385

Martin Lee David Wang favon Reviewed by: Compiled by: RNATIC Date: Feb. 15,2022 David Wang Check No.: 2202231121 Report Seal



# 1 Version



# Page 2 of 16

Version No.	Date	(	Description	0
00	Feb. 15,2022	(	Original	2
	~	~	22	
	(S)	$(\mathcal{O})$	(S)	(



































# 2 Test Summary

Report No.: EED32N81246302

Test Item	Test Requirement	Test method	Result
Antenna Requirement	47 CFR Part 15 Subpart C Section 15.203	ANSI C63.10:2013	PASS
AC Power Line Conducted Emission	47 CFR Part 15 Subpart C Section 15.207	ANSI C63.10:2013	N/A
Radiated Spurious Emissions	47 CFR Part 15 Subpart C Section 15.209	ANSI C63.10:2013	PASS
Occupied Bandwidth	47 CFR Part 15 Subpart C Section 2.1049	ANSI C63.10:2013	PASS

#### Remark:

Company Name and Address shown on Report, the sample(s) and sample Information were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified.



Report No.: EED32N81246302

# 3 Contents

1 VERSION			2
2 TEST SUMMARY		<u> </u>	
3 CONTENTS			4
4 GENERAL INFORMATI	ON		5
<ul> <li>4.2 GENERAL DESCRIPTION</li> <li>4.3 TEST ENVIRONMENT A</li> <li>4.4 DESCRIPTION OF SUPPIER</li> <li>4.5 TEST LOCATION</li> <li>4.6 DEVIATION FROM STA</li> <li>4.7 ABNORMALITIES FROM</li> <li>4.8 OTHER INFORMATION</li> </ul>	ON OF EUT AND MODE PORT UNITS ANDARDS M STANDARD CONDITIONS REQUESTED BY THE CUSTON	1ER	5 
5 EQUIPMENT LIST			
6 TEST RESULTS AND M	IEASUREMENT DATA		9
6.2 RADIATED SPURIOUS	Emissions		



Page 4 of 16





# 4 General Information

### 4.1 Client Information

Applicant:	Motorola Mobility LLC
Address of Applicant:	222 W Merchandise Mart Plaza Chicago, IL 60654 USA
Manufacturer:	Motorola Mobility LLC
Address of Manufacturer:	222 W Merchandise Mart Plaza Chicago, IL 60654 USA
Factory:	Shenzhen Sunwinon Electronics Co., Ltd.
Address of Factory:	Floor 1-6 of 4#Building of 101, No. 6-6, Yanshan avenue, Yanchuan community, Yanluo street, Bao'an district, Shenzhen, 518108, China

# 4.2 General Description of EUT

Product Name:	motorola smart stylus	$\langle \mathcal{C}^{*} \rangle$	6	
Model No.:	XT2201-S	$\smile$	$\smile$	
Trade mark:	Motorola			
Frequency Range:	110~495kHz	(2)		1
Test Frequency:	400kHz	(c))		(đ.
Modulation Type:	FSK	J		C.
Product Type:	🗌 Mobile 🛛 Portable	Fix Location		
Antenna Type:	Internal antenna	-0-		
Antenna Gain:	0dBi			
Power Supply:	Lithium battery: DC 3.85V		S	
Test Voltage:	DC 3.85V			
Sample Received Date:	Dec. 02, 2021			
Sample tested Date:	Dec. 02, 2021 to Jan. 10,	2022		6
(GT)	(G <sup>*</sup> )	(G) /		G







Report No.: EED32N81246302

4.3	Test	<b>Environment an</b>	nd Mode
-----	------	-----------------------	---------

	Operating Environment	:			
	Radiated Spurious Emi	ssions:			
	Temperature:	22~25.0 °C	e la	C	
	Humidity:	50~55 % RH			
	Atmospheric Pressure:	1010mbar			
	RF Conducted:				
)	Temperature:	22~25.0 °C	G		6
	Humidity:	50~55 % RH			~
	Atmospheric Pressure:	1010mbar			
	Test mode:				
	Transmitting mode:	Keep the EUT in transmittir	ng mode with modulatior	ı. (🔊)	

# 4.4 Description of Support Units

The EUT has been tested with associated equipment below.

1) support equipment

Description	Manufacturer	Model No.	Certification	Supplied by
Phone	Motorola	motorola edge 30 pro	1	Client

# 4.5 Test Location

All tests were performed at: Centre Testing International Group Co., Ltd Building C, Hongwei Industrial Park Block 70, Bao'an District, Shenzhen, China Telephone: +86 (0) 755 33683668 Fax:+86 (0) 755 33683385 No tests were sub-contracted. FCC Designation No.: CN1164

# 4.6 Deviation from Standards

None.

# 4.7 Abnormalities from Standard Conditions

#### None.

### 4.8 Other Information Requested by the Customer

None.



Report No.: EED32N81246302

# 4.9 Measurement Uncertainty (95% confidence levels, k=2)

	<b>J</b> (	, ,
-	Item	Measurement Uncertainty
1	Radio Frequency	7.9 x 10 <sup>-8</sup>
2	PE power conducted	0.46dB (30MHz-1GHz)
2	RF power, conducted	0.55dB (1GHz-18GHz)
		3.3dB (9kHz-30MHz)
3	Radiated Spurious emission test	4.3dB (30MHz-1GHz)
		4.5dB (1GHz-12.75GHz)
4	Conduction emission	3.5dB (9kHz to 150kHz)
4	Conduction emission	3.1dB (150kHz to 30MHz)
5	Temperature test	0.64°C
6	Humidity test	3.8%
7	DC power voltages	0.026%



Page 7 of 16



**Equipment List** 5



	1	10	1.		10.
		RF test sy	rstem		
Equipment	Manufacturer	Mode No.	Serial Number	Cal. Date (mm-dd-yyyy)	Cal. Due date (mm-dd-yyyy)
Spectrum Analyzer	R&S	FSP40	100416	04-29-2021	04-28-2022
		3M Semi/full-anec	hoic Chamber		
Equipment	Manufacturer	Model No.	Serial Number	Cal. date (mm-dd-yyyy)	Cal. Due date (mm-dd-yyyy)
3M Chamber & Accessory Equipment	TDK	SAC-3		05-24-2019	05-23-2022
TRILOG Broadband Antenna	Schwarzbeck	VULB9163	9136-401	10-17-2021	10-16-2022
Loop Antenna	Schwarzbeck	FMZB 1519B	1519B-076	04-15-2021	04-14-2024
Receiver	R&S	ESCI7	100009	04-15-2021	04-14-2022
Multi device Controller	maturo	NCD/070/10711 112		0	(
Temperature/ Humidity Indicator	Shanghai qixiang	HM10	1804298	06-24-2021	06-23-2022
Cable line	Fulai(7M)	SF106	5219/6A		~~~~
Cable line	Fulai(6M)	SF106	5220/6A		<u>()</u>
Cable line	Fulai(3M)	SF106	5216/6A		<u> </u>
Cable line	Fulai(3M)	SF106	5217/6A		





















Hotline:400-6788-333 www.cti-cert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com

6

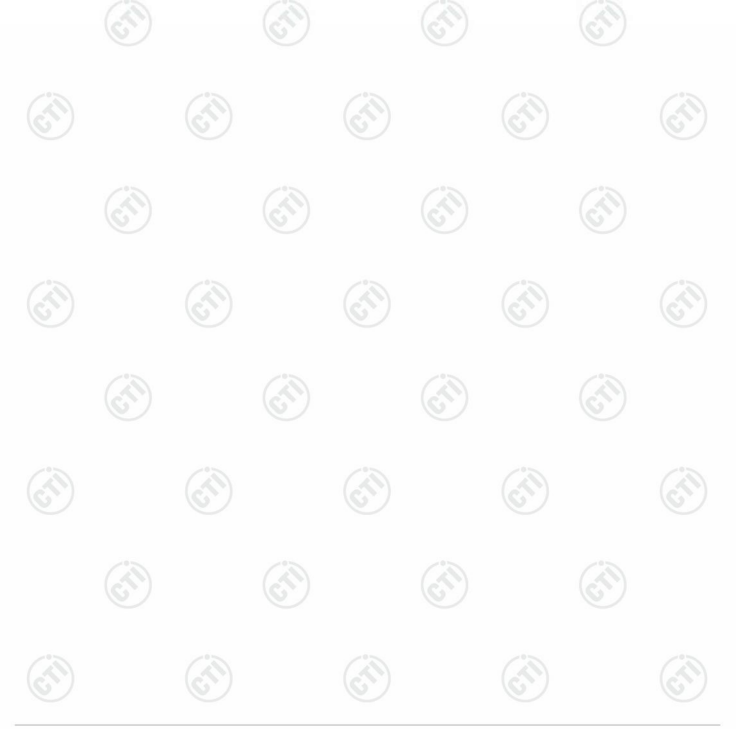
Report No.: EED32N81246302

# **Test results and Measurement Data**

### 6.1 Antenna Requirement

Standard requirement:	47 CFR Part 15C Section 15.203
responsible party shall be used wit antenna that uses a unique couplin	lesigned to ensure that no antenna other than that furnished by the h the device. The use of a permanently attached antenna or of an g to the intentional radiator, the manufacturer may design the unit placed by the user, but the use of a standard antenna jack or
EUT Antenna:	Please see Internal photos
The antenna is Internal antenna.	he best case gain of the antenna is 0dBi.

Page 9 of 16



Hotline:400-6788-333 www.cti-cert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com



Page 10 of 16

#### Report No.: EED32N81246302

# 6.2 Radiated Spurious Emissions

Test Site:	ANSI C63.10 2013 Measurement Distance: 3	m (Semi-Anecho	oic Chamber)		
rest one.	Frequency	Detector	RBW	VBW	Remark
	0.009MHz-0.090MHz	Peak	10kHz	30kHz	Peak
	0.009MHz-0.090MHz	Average	10kHz	30kHz	Average
	0.090MHz-0.110MHz	Quasi-peak	10kHz	30kHz	Quasi-peak
	0.110MHz-0.490MHz	Peak	10kHz	30kHz	Peak
Receiver Setup:	0.110MHz-0.490MHz	Average	10kHz	30kHz	Average
	0.490MHz -30MHz	Quasi-peak	10kHz	30kHz	Quasi-peak
	30MHz-1GHz	Quasi-peak Quasi-peak	120kHz	300kHz	Quasi-peak
	30000 12-10112	Peak	1MHz	3MHz	Peak
	Above 1GHz				
Test Setup:		Peak	1MHz	10Hz	Average
AE EL (Turntable	Antenna Antenna Ground Reference Plane		(Turntable)		
(Turntable	Test Receiver		(Turntable) Ground Refer	Pre- Amplifer Contr	
(Turntable	Ground Relevice Plane		(Turntable) Ground Refer		
(Turntable	e 1. Below 30MHz Below 1GHz test proced	ure as below:	(Turntable) Test Receiver Figure 2. 3	0MHz to 1G	Hz
Figur	e 1. Below 30MHz Below 1GHz test proced a. The EUT was placed of	ure as below: on the top of a ro	(Turntable) Test Receiver Figure 2. 3 Dtating table 0.	0MHz to 1Gi 8 meters ab	Hz ove the groun
Figur	e 1. Below 30MHz Below 1GHz test proced	ure as below: on the top of a ro oic camber. The	(Turntable) Test Receiver Figure 2. 3 Dtating table 0.	0MHz to 1Gi 8 meters ab	Hz ove the groun
Figur	<ul> <li>Test Receiver Plane place</li> <li>test Receiver Plane place</li> <li>test Receiver plane place</li> <li>the EUT was placed of a 3 meter semi-anech the position of the high</li> <li>the EUT was set 3 m</li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from	(Turntable) Ground Refer Ground Refer Figure 2. 30 Detating table 0. table was rotating table other interference	0MHz to 1Gl 8 meters ab ated 360 deg ce-receiving	Hz ove the groun grees to deterr
Figur	Test Receiver Plane point of the highlight of the high	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-h	(Turntable) Ground Refer Ground Refer Figure 2. 30 Datating table 0. table was rotathe interference height antenna	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower.	Hz ove the groun grees to deterr antenna, whic
Figur	<ul> <li>Below 30MHz</li> <li>Below 30MHz</li> <li>Below 1GHz test proced a 3 meter semi-anech the position of the high</li> <li>Description of the high</li> <li>Description of the high</li> <li>The EUT was set 3 m was mounted on the test of the antenna height is determine the maximum</li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-l varied from one um value of the fi	Figure 2. 3 table was rota the interference neight antenna meter to four ield strength. E	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov Both horizon	Hz ove the groun grees to detern antenna, which re the ground
Figur	<ul> <li>Below 30MHz</li> <li>Below 30MHz</li> <li>Below 1GHz test proced         <ul> <li>a. The EUT was placed of a 3 meter semi-anech the position of the high</li> <li>b. The EUT was set 3 m was mounted on the to</li> <li>c. The antenna height is determine the maximu polarizations of the antenna for the tomos of the antenna height is determine the maximu polarizations of the antenna for the a</li></ul></li></ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-t varied from one im value of the fi tenna are set to	Figure 2. 3 table was rota the interference neight antenna meter to four field strength. E make the mea	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov Both horizon asurement.	Hz ove the groun grees to deterr antenna, whic re the ground tal and vertica
Figur	<ul> <li>Below 30MHz</li> <li>Below 30MHz</li> <li>Below 1GHz test proced a 3 meter semi-anech the position of the high</li> <li>Description of the high</li> <li>Description of the high</li> <li>The EUT was set 3 m was mounted on the test of the antenna height is determine the maximum</li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-t varied from one um value of the fi tenna are set to mission, the EUT	Figure 2. 3 Figure 2. 3 table was rota the interference neight antenna meter to four feld strength. E make the mea f was arrange	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov 3oth horizont asurement. d to its wors	Hz ove the groun grees to deterr antenna, which we the ground tal and vertica t case and the
Figur	<ul> <li>Below 30MHz</li> <li>Below 1GHz test proced a 3 meter semi-anech the position of the high b. The EUT was set 3 m was mounted on the to c. The antenna height is determine the maximu polarizations of the an</li> <li>Government of the semi-anech the position of the high b. The EUT was set 3 m</li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable- varied from one um value of the fi tenna are set to mission, the EUT d to heights from antenna was tune	Figure 2. 3 Figure 2. 3 table was rota the interference neight antenna meter to four field strength. E make the mea f was arrange 1 meter to 4 n ed to heights 1	0MHz to 1Gl 8 meters ab ated 360 deg ce-receiving a tower. meters abov 30th horizon asurement. d to its wors meters (for the meter) and	Hz ove the groun grees to deterr antenna, which te the ground tal and vertica t case and the he test frequent the rota table
Figur	<ul> <li>a The EUT was placed a 3 meter semi-anech the position of the high</li> <li>b. The EUT was set 3 m was mounted on the to</li> <li>c. The antenna height is determine the maximu polarizations of the and</li> <li>d. For each suspected e the antenna was tuner of below 30MHz, the a table was turned from</li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable- varied from one um value of the fi tenna are set to mission, the EUT d to heights from antenna was tune 0 degrees to 36	Figure 2. 30 Figure 2. 30 table was rota the interference neight antenna meter to four feld strength. E make the mea f was arrange 1 meter to 4 n ed to heights 1 0 degrees to f	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov 30th horizon asurement. d to its wors meters (for the meter) and ind the maxing	Hz ove the groun grees to deterr antenna, which ve the ground tal and vertica t case and the he test freque the rota table mum reading.
Figur	<ul> <li>Below 30MHz</li> <li>Below 1GHz test proced a 3 meter semi-anech the position of the high b. The EUT was set 3 m was mounted on the to c. The antenna height is determine the maximu polarizations of the an</li> <li>Government of the semi-anech the position of the high b. The EUT was set 3 m</li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-l varied from one im value of the fi tenna are set to mission, the EUT d to heights from antenna was tune 0 degrees to 36 em was set to Pe	Figure 2. 30 Figure 2. 30 table was rota the interference neight antenna meter to four feld strength. E make the mea f was arrange 1 meter to 4 n ed to heights 1 0 degrees to f	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov 30th horizon asurement. d to its wors meters (for the meter) and ind the maxing	Hz ove the groun grees to deterr antenna, which tal and vertica t case and the he test frequent the rota table mum reading.
Figur	<ul> <li>E 1. Below 30MHz</li> <li>Below 1GHz test proced</li> <li>a. The EUT was placed of a 3 meter semi-anech the position of the high</li> <li>b. The EUT was set 3 m was mounted on the two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 4 m was twas two set 4 m was two set 4 m was twa</li></ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-l varied from one im value of the fit tenna are set to mission, the EUT d to heights from antenna was tune 0 degrees to 360 em was set to Pen our Hold Mode. f the EUT in peal	Figure 2. 3 Figure 2. 3 Figure 2. 3 table was rota the interference height antenna meter to four ield strength. E make the mea f was arrange 1 meter to 4 i ed to heights 1 0 degrees to f eak Detect Fur k mode was 1	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abow 30th horizon asurement. d to its wors meters (for the ind the maxis inction and S 0dB lower the	Hz ove the groun grees to detern antenna, which we the ground tal and vertica the tast freque the rota table mum reading. pecified nan the limit
Figur	<ul> <li>Below 30MHz</li> <li>Below 30MHz</li> <li>Below 1GHz test proced         <ul> <li>a. The EUT was placed of a 3 meter semi-anech the position of the high</li> <li>b. The EUT was set 3 m was mounted on the to</li> <li>c. The antenna height is determine the maximu polarizations of the and</li> <li>d. For each suspected e the antenna was tunee of below 30MHz, the atable was turned from</li> <li>e. The test-receiver system Bandwidth with Maxim</li> <li>f. If the emission level of specified, then testing</li> </ul> </li> </ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-t varied from one im value of the fi tenna are set to mission, the EUT d to heights from antenna was tune 0 degrees to 36 em was set to Pe num Hold Mode. f the EUT in peal could be stoppe	Figure 2. 3 Figure 2. 3 Figure 2. 3 table was rota the interference height antenna meter to four feld strength. E make the mea f was arrange 1 meter to 4 n ed to heights 1 0 degrees to fi eak Detect Fun k mode was 1 ed and the pea	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov 30th horizon asurement. d to its wors meters (for the meter) and ind the maxis inction and S 0dB lower the k values of the communication of the	Hz ove the groun grees to detern antenna, which we the ground tal and vertical the test freque the rota table mum reading. pecified man the limit the EUT would
Figur	<ul> <li>E 1. Below 30MHz</li> <li>Below 1GHz test proced</li> <li>a. The EUT was placed of a 3 meter semi-anech the position of the high</li> <li>b. The EUT was set 3 m was mounted on the two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 3 m was mounted set 4 m was two set 4 m was twas two set 4 m was two set 4 m was twa</li></ul>	ure as below: on the top of a ro oic camber. The nest radiation. eters away from op of a variable-to varied from one um value of the fit tenna are set to mission, the EUT d to heights from antenna was tune 0 degrees to 360 em was set to Per num Hold Mode. f the EUT in peal could be stoppe and emissions that	Figure 2. 3 Figure 2. 3 Figure 2. 3 table was rota the interference height antenna meter to four feld strength. E make the mea f was arrange 1 meter to 4 n ed to heights 1 0 degrees to f eak Detect Fun k mode was 1 ed and the pea t did not have	0MHz to 1G 8 meters ab ated 360 deg ce-receiving a tower. meters abov 30th horizon asurement. d to its wors meters (for the meter) and ind the maxis nction and S 0dB lower the k values of to 10dB margin	Hz ove the groun grees to deterr antenna, which ve the ground tal and vertical t case and the he test frequent the rota table mum reading. pecified han the limit the EUT would how would be re-

Report No.: EED32N81246302

#### Page 11 of 16 Measurement

					age if ei ie
	Frequency	Field strength (microvolt/meter)	Limit (dBµV/m)	Remark	Measurement distance (m)
	0.009MHz-0.490M	Hz 2400/F(kHz)	-	- 13	300
	0.490MHz-1.705M		) -	- 6	30
	1.705MHz-30MH	z 30	-	-	30
Limit:	30MHz-88MHz	100	40.0	Quasi-peak	3
(Spurious	88MHz-216MHz	150	43.5	Quasi-peak	3
Emissions)	216MHz-960MHz	z 200	46.0	Quasi-peak	3
	960MHz-1GHz	500	54.0	Quasi-peak	3
	Above 1GHz	500 ess otherwise specified,	54.0	Average	3
Test Mode: Test Results:	applicable to t	20dB above the maximu the equipment under tes I radiated by the device.	st. This peak	average emis limit applies to	sion limit o the total peak

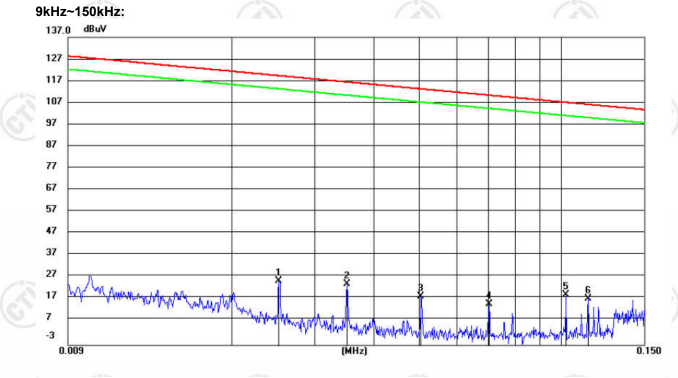
Hotline:400-6788-333 www.cti-cert.com E-mail:info@cti-cert.com Complaint call:0755-33681700 Complaint E-mail:complaint@cti-cert.com







#### **Measurement Data**



No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		Antenna Height	Table Degree	
	MHz	dBuV	dB	dBuV	dBuV	dB	Detector	cm	degree	Comment
1	0.0252	34.49	-8.14	26.35	119.43	-93.08	peak			
2	0.0351	35.69	-10.90	24.79	116.57	-91.78	peak			
3	0.0504	30.04	-10.93	19.11	113.45	-94.34	peak			
4	0.0703	26.66	-10.99	15.67	110.57	-94.90	peak			
5 *	0.1025	30.81	-10.75	20.06	107.31	-87.25	peak			
6	0.1141	28.99	-10.71	18.28	106.39	-88.11	peak			

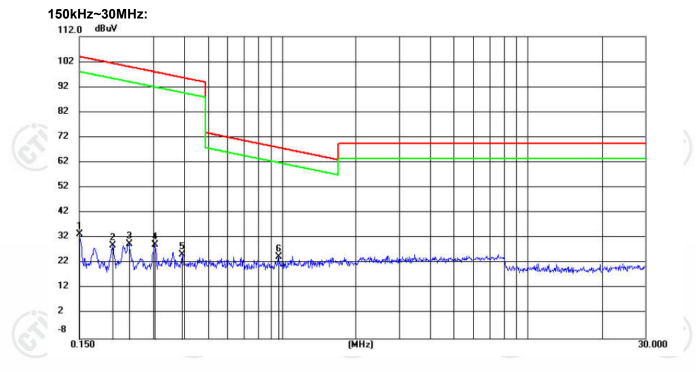








# Page 13 of 16



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Margin		Antenna Height	Table Degree	
		MHz	dBuV	dB	dBuV	dBuV	dB	Detector	cm	degree	Comment
1		0.1500	44.13	-10.67	33.46	104.02	-70.56	peak			
2		0.2050	39.63	-10.63	29.00	101.33	-72.33	peak			
3		0.2391	40.22	-10.60	29.62	100.00	-70.38	peak			
4		0.3035	40.05	-10.59	29.46	97.94	-68.48	peak			
5		0.3933	35.91	-10.58	25.33	95.70	-70.37	peak			
6	*	0.9633	35.41	-10.81	24.60	67.93	-43.33	peak			

#### Remark:

- 1. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- 2. The field strength is calculated by adding the Antenna Factor, Cable Factor & Preamplifier. The basic equation with a sample calculation is as follows:

Final Test Level =Receiver Reading - Correct Factor

- Correct Factor = Preamplifier Factor-Antenna Factor-Cable Factor
- 3. The highest frequency is 495kHz of the EUT, so upper frequency of measurement range is 30MHz.





### 6.3 Occupied Bandwidth

