

Microtest



Shenzhen Microtest Co., Ltd.

Tel:0755-88850135-1439Mobile: 131-4343-1439 (Wechat same number)Web: http://www.mtitest.cnE-mail: mti@51mti.comAddress: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong,China
Q/MTI-QP-12-FE038Ver/Rev.: A1Page 1 of 28





Table of contents

1	Gene	eral Description	4
(APR)	1.1	Description of the EUT	4
	1.2	Description of test modes	4
	1.3	Environmental Conditions	5
	1.4	Description of support units	5
	1.5	Measurement uncertainty	
2 3	Sumi Test	mary of Test Result Facilities and accreditations	6 7
	3.1	Test laboratory	7
4 5		of test equipment uation Results (Evaluation)	
	5.1	Antenna requirement	
6	Radio	o Spectrum Matter Test Results (RF)	10
	6.1	Conducted Emission at AC power line	10
	6.2	20dB Occupied Bandwidth	13
	6.3	Emissions in frequency bands (below 30MHz)	17
	6.4	Emissions in frequency bands (30MHz - 1GHz)	
Ph Ph	otogra otogra	aphs of the test setup aphs of the EUT	26 27
	Nict	otest	
(H)		stest	



Tel: 0755-88850135-1439

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038 Ver./Rev.: A1

Microtest

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 2 of 28





Test Result Certification	ation		(B) MIL
Applicant	Shenzhen P	Peitian Electronic Co., Ltd.	
Applicant Address		Tower C, Xinghe World, Wuh strict, Shenzhen, Guangdong	
Manufacturer	Peitian (Dongguan) New Energy Technology Co. Ltd.		
Manufacturer Address	No. 15, Eas Dongguan, (t 1st Street, Bai Yun Qian, Ca China	i Bian Village, Da Lang,
Product descriptior	ı		Micro
Product name	Magnetic W	ireless Quick Charging Powe	r Bank
Trademark	N/A		
Model name	A63	inst	
Series Model(s)	N/A	Nicrole	
Standards	47 CFR Par	t 15C	
Test Method	ANSI C63.1	0-2013	
Festing Information			nicrofte-
Date of test	2025-03-28	to 2025-04-08	(B) lau
Test result	Pass		
Prepared by	y:	Letter Lan	letter. 20n.
Reviewed b	y:	David Lee	Letter. Lan. Dowid. Cee Lewis Lian
Approved by	y:	Lewis Lian	Lewis Lion

Microtest

Mobile: 131-4343-1439 (Wechat same number) Tel: 0755-88850135-1439 Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038 Ver./Rev.: A1

Web: http://www.mtitest.cn

E-mail: mti@51mti.com





General Description 1

EUT
Magnetic Wireless Quick Charging Power Bank
A63
N/A
N/A
Battery Capacity: 111Wh/3.7V/30000mAh Type-C Input: 5V-2.4A, 9V-2A (18W) Type-(Output: 5V-2.4A, 9V-2.22A, 12V-1.67A (20W) Wireless Output: 15W Max.
N/A
V1.0
V1.0
MTi250310001-01-R01
rest
5W, 10W, 15W: 115-205kHz 7.5W: 360kHz
ASK
Coil

Description of test modes 1.2

No.	Emission test modes
Mode1	Charging+Wireless Output(5W)
Mode2	Charging+Wireless Output(10W)
Mode3	Charging+Wireless Output(15W)
Mode4	Wireless Output(5W)
Mode5	Wireless Output(7.5W)
Mode6	Wireless Output(10W)
Mode7	Wireless Output(15W)
Mode8	Stand by

Tel: 0755-88850135-1439

Microtest

Mobile: 131-4343-1439 (Wechat same number) Web: http://www.mtitest.cn Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038 Ver./Rev.: A1

E-mail: mti@51mti.com





1.3 Environmental Conditions

During the measurement the environmental conditions were within the listed ranges:

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

1.4 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.

Support equipment I	(At)		0
Description	Model	Serial No.	Manufacturer
Lenovo USB-C adapter	C65B	1SGX21B35621Z13F1D4W	Lenovo
wireless charging load	YBZ1.1	1	YBZ
Support cable list			
Description	Length (m)	From	То
1	/	Micro I	/

	-
Measurement	Uncertainty
Conducted emissions (AMN 150kHz~30MHz)	±3.1dB
Occupied channel bandwidth	±3 %
Radiated spurious emissions (9kHz~30MHz)	±4.3dB
Radiated spurious emissions (30MHz~1GHz)	±4.7dB
Temperature	±1 °C
Humidity	± 5 %

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.





Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Web: http://www.mtitest.cn

E-mail: mti@51mti.com Page 5 of 28



Report No.: MTi250310001-0102E1

Summary of Test Result 2

No.	Item	Standard	Requirement	Result
1	Antenna requirement	47 CFR Part 15C	47 CFR Part 15.203	Pass
2	Conducted Emission at AC power line	47 CFR Part 15C	47 CFR Part 15.207(a)	Pass
3	20dB Occupied Bandwidth	47 CFR Part 15C	47 CFR Part 15.215(c)	Pass
4	Emissions in frequency bands (below 30MHz)	47 CFR Part 15C	47 CFR Part 15.209	Pass
5	Emissions in frequency bands (30MHz - 1GHz)	47 CFR Part 15C	47 CFR Part 15.209	Pass

Microtest



Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Ver./Rev.: A1

Microtest

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 6 of 28

Microtest







3 Test Facilities and accreditations

3.1 **Test laboratory**

Test laboratory:	Shenzhen Microtest Co., Ltd.
Test site location:	101, No.7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xin Community, Fuhai Street, Bao'an District, Shenzhen, Guangdor China
Telephone:	(86-755)88850135
Fax:	(86-755)88850136
CNAS Registration No.:	CNAS L5868
FCC Registration No.:	448573
IC Registration No.:	21760
CABID:	CN0093

Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Microtest

Microtest

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Ver./Rev.: A1

Microtest

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 7 of 28

Microtest





List of test equipment 4

EMI Test Receiver tificial mains network ificial Mains Network Wideband Radio ommunication Tester ESG Series Analog Ssignal Generator XA Signal Analyzer whthesized Sweeper IXA Signal Analyzer RF Control Unit and Reject Filter Group ESG Vector Signal	Conducted Emiss Rohde&schwarz Schwarzbeck Rohde & Schwarz 20dB Occup Rohde&schwarz Agilent Agilent Agilent Tonscend Tonscend	ion at AC power ESCI3 NSLK 8127 ESH2-Z5 Died Bandwidth CMW500 E4421B N9030A 83752A N9020A JS0806-1	line 101368 183 100263 149155 GB400512 40 MY513502 96 3610A019 57 MY501434 83 19D80601	2025-03- 13 2025-03- 18 2025-03- 18 2025-03- 14 2025-03- 14 2025-03- 14 2025-03- 18 2025-03- 18 2025-03- 18	2026-03 12 2026-03 17 2026-03 17 2026-03 13 2026-03 13 2026-03 17 2026-03 17 2026-03
tificial mains network ificial Mains Network Wideband Radio ommunication Tester ESG Series Analog Ssignal Generator XA Signal Analyzer Whesized Sweeper IXA Signal Analyzer RF Control Unit ad Reject Filter Group ESG Vector Signal	Schwarzbeck Rohde & Schwarz 20dB Occup Rohde&schwarz Agilent Agilent Agilent Agilent Tonscend	NSLK 8127 ESH2-Z5 bied Bandwidth CMW500 E4421B N9030A 83752A N9020A	183 100263 149155 GB400512 40 MY513502 96 3610A019 57 MY501434 83	13 2025-03- 18 2025-03- 18 2025-03- 14 2025-03- 14 2025-03- 18 2025-03- 18 2025-03- 18	12 2026-03 17 2026-03 17 2026-03 13 2026-03 13 2026-03 13 2026-03
ificial Mains Network Wideband Radio ommunication Tester ESG Series Analog Ssignal Generator XA Signal Analyzer whthesized Sweeper IXA Signal Analyzer RF Control Unit ad Reject Filter Group ESG Vector Signal	Rohde & Schwarz 20dB Occup Rohde&schwarz Agilent Agilent Agilent Agilent Tonscend	ESH2-Z5 bied Bandwidth CMW500 E4421B N9030A 83752A N9020A	100263 149155 GB400512 40 MY513502 96 3610A019 57 MY501434 83	18 2025-03- 18 2025-03- 18 2025-03- 14 2025-03- 18 2025-03- 18 2025-03- 18	17 2026-03 17 2026-03 17 2026-03 13 2026-03 13 2026-03 17 2026-03
Wideband Radio ommunication Tester ESG Series Analog Ssignal Generator XA Signal Analyzer ynthesized Sweeper IXA Signal Analyzer RF Control Unit ad Reject Filter Group ESG Vector Signal	Schwarz 20dB Occup Rohde&schwarz Agilent Agilent Agilent Agilent Tonscend	ied Bandwidth CMW500 E4421B N9030A 83752A N9020A	149155 GB400512 40 MY513502 96 3610A019 57 MY501434 83	18 2025-03- 18 2025-03- 14 2025-03- 14 2025-03- 18 2025-03- 18	17 2026-0: 17 2026-0: 13 2026-0: 13 2026-0: 17 2026-0:
ommunication Tester ESG Series Analog Ssignal Generator XA Signal Analyzer ynthesized Sweeper IXA Signal Analyzer RF Control Unit nd Reject Filter Group ESG Vector Signal	Rohde&schwarz Agilent Agilent Agilent Agilent Tonscend	CMW500 E4421B N9030A 83752A N9020A	GB400512 40 MY513502 96 3610A019 57 MY501434 83	18 2025-03- 14 2025-03- 14 2025-03- 18 2025-03- 18	17 2026-03 13 2026-03 13 2026-03 17 2026-03
ommunication Tester ESG Series Analog Ssignal Generator XA Signal Analyzer ynthesized Sweeper IXA Signal Analyzer RF Control Unit nd Reject Filter Group ESG Vector Signal	Agilent Agilent Agilent Agilent Tonscend	E4421B N9030A 83752A N9020A	GB400512 40 MY513502 96 3610A019 57 MY501434 83	18 2025-03- 14 2025-03- 14 2025-03- 18 2025-03- 18	17 2026-03 13 2026-03 13 2026-03 17 2026-03
Ssignal Generator XA Signal Analyzer IXA Signal Analyzer IXA Signal Analyzer RF Control Unit IXA Reject Filter Group ESG Vector Signal	Agilent Agilent Agilent Tonscend	N9030A 83752A N9020A	40 MY513502 96 3610A019 57 MY501434 83	14 2025-03- 14 2025-03- 18 2025-03- 18	13 2026-03 13 2026-03 17 2026-03
Anthesized Sweeper IXA Signal Analyzer RF Control Unit and Reject Filter Group ESG Vector Signal	Agilent Agilent Tonscend	83752A N9020A	96 3610A019 57 MY501434 83	14 2025-03- 18 2025-03- 18	13 2026-03 17 2026-03
IXA Signal Analyzer RF Control Unit nd Reject Filter Group ESG Vector Signal	Agilent Tonscend	N9020A	57 MY501434 83	18 2025-03- 18	17 2026-03
RF Control Unit nd Reject Filter Group ESG Vector Signal	Tonscend		83	18	
nd Reject Filter Group ESG Vector Signal	(A CARACTER)	JS0806-1	19D80601		17
ESG Vector Signal	Tonscend		52	2025-03- 18	2026-03 17
		JS0806-F	19D80601 60	2025-03- 18	2026-03 17
Generator	Agilent	N5182A	MY501437 62	2025-03- 14	2026-03 13
DC Power Supply	Agilent	E3632A	MY400276 95	2025-03- 18	2026-03 17
En	nissions in frequenc	y bands (below	30MHz)	MICI	
EMI Test Receiver	Rohde&schwarz	ESCI7	101166	2025-03- 14	2026-03 13
ctive Loop Antenna	Schwarzbeck	FMZB 1519 B	00066	2024-03- 23	2026-03 22
Amplifier	Hewlett-Packard	8447F	3113A0618 4	2025-03- 18	2026-03 17
Em	issions in frequency	y bands (30MHz	- 1GHz)		
EMI Test Receiver	Rohde&schwarz	ESCI7	101166	2025-03- 14	2026-03 13
RILOG Broadband Antenna	schwarabeck	VULB 9163	9163-1338	2023-06-11	2025-0 10
ctive Loop Antenna	Schwarzbeck	FMZB 1519 B	00066	2024-03- 23	2026-03 22
Amplifier	Hewlett-Packard	8447F	3113A0618 4	2025-03- 18	2026-03 17
	Amplifier EMI Test Receiver RILOG Broadband Antenna ctive Loop Antenna Amplifier	Amplifier Hewlett-Packard Amplifier Hewlett-Packard Emissions in frequenc EMI Test Receiver Rohde&schwarz RILOG Broadband schwarabeck Antenna Schwarzbeck ctive Loop Antenna Schwarzbeck Amplifier Hewlett-Packard	Amplifier Hewlett-Packard 8447F Emissions in frequency bands (30MHz EMI Test Receiver Rohde&schwarz ESCI7 RILOG Broadband schwarabeck VULB 9163 Antenna Schwarzbeck FMZB 1519 B Amplifier Hewlett-Packard 8447E	AmplifierHewlett-Packard8447F3113A0618 4Emissions in frequency bands (30MHz - 1GHz)EMI Test ReceiverRohde&schwarzESCI7101166TRILOG Broadband AntennaschwarabeckVULB 91639163-1338ctive Loop AntennaSchwarzbeckFMZB 1519 B00066AmplifierHewlett-Packard8447E3113A0618	Citve Loop AntennaSchwarzbeckFMZB 1519 B0006623AmplifierHewlett-Packard8447F3113A0618 42025-03- 18Emissions in frequency bands (30MHz - 1GHz)EMI Test ReceiverRohde&schwarzESCI71011662025-03- 14RILOG Broadband AntennaschwarabeckVULB 91639163-13382023-06-11ctive Loop AntennaSchwarzbeckFMZB 1519 B0006623AmplifierHewlett-Packard8447E3113A06182025-03- 23

Tel: 0755-88850135-1439

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038 Ver./Rev.: A1

Web: http://www.mtitest.cn

E-mail: mti@51mti.com





Evaluation Results (Evaluation) 5

5.1 Antenna requirement

5.1 Antenna require	ement	(B) PIII
Test Requirement:	Refer to 47 CFR Part 15.203, an intentional ratio ensure that no antenna other than that furnise party shall be used with the device. The use of antenna or of an antenna that uses a unique considered sufficient to complet this section.	shed by the responsible f a permanently attached oupling to the intentional

5.1.1 Conclusion:

The antenna of the EUT is permanently attached. The EUT complies with the requirement of FCC PART 15.203.



Microtest

Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Web: http://www.mtitest.cn

E-mail: mti@51mti.com



Microtest

Microtest

Ver./Rev.: A1



Report No.: MTi250310001-0102E1

Radio Spectrum Matter Test Results (RF) 6

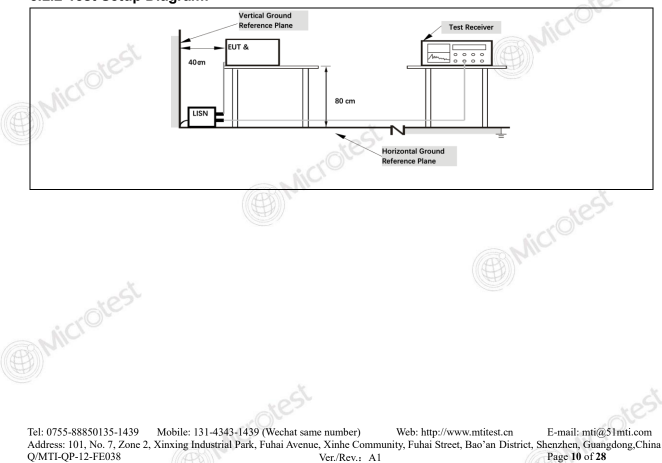
Conducted Emission at AC power line 6.1

6.1 Conducted E	mission at AC power line		(B)			
Test Requirement:	Except as shown in paragraphs intentional radiator that is design (AC) power line, the radio freque onto the AC power line on any fr band 150 kHz to 30 MHz, shall r table, as measured using a 50 µ stabilization network (LISN).	ned to be connected ency voltage that is requency or frequen not exceed the limit	d to the public utility conducted back ncies, within the s in the following			
Test Limit:	Frequency of emission (MHz)	Conducted limit (dBµV)				
		Quasi-peak	Average			
	0.15-0.5	66 to 56*	56 to 46*			
	0.5-5	56	46			
	5-30	60	8 50			
	*Decreases with the logarithm of the frequency.					
	ANSI C63.10-2013 section 6.2					
Test Method:	ANSI C03. 10-2013 Section 0.2		Refer to ANSI C63.10-2013 section 6.2, standard test method for ac power-line conducted emissions from unlicensed wireless devices			

6.1.1 E.U.T. Operation:

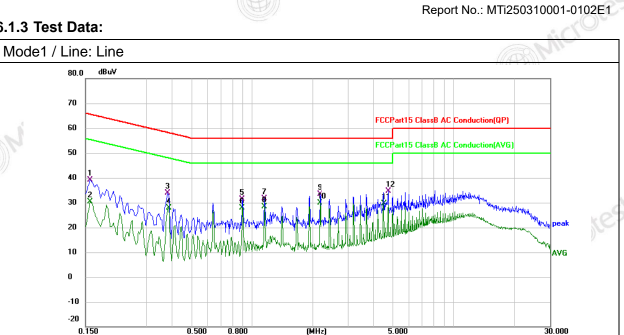
Operating Envi	ronmer	nt:				
Temperature:	24.1 °	С	Humidity:	61 %	Atmospheric Pressure:	100 kPa
Pre test mode: Mode1, Mode2, Mode3						
Final test mode:All of the listed pre-test mode were tested, only the data of the wors mode (Mode1) is recorded in the report						a of the worst

6.1.2 Test Setup Diagram:





6.1.3 Test Data:



TEST REPORT

1	No. Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over			
PAR P		MHz	dBuV	dB	dBuV	dBuV	dB	Detector	Comment	
世初	1	0.1580	28.71	10.30	39.01	65.57	-26.56	QP		
	2	0.1580	20.09	10.30	30.39	55.57	-25.18	AVG		
	3	0.3820	23.59	10.38	33.97	58.24	-24.27	QP		
	4	0.3860	17.47	10.39	27.86	48.15	-20.29	AVG		
	5	0.8980	20.93	10.52	31.45	56.00	-24.55	QP		
	6	0.8980	17.41	10.52	27.93	46.00	-18.07	AVG		
	7	1.1580	21.10	10.54	31.64	56.00	-24.36	QP		1
	8	1.1580	17.95	10.54	28.49	46.00	-17.51	AVG		
	9	2.1860	22.93	10.56	33.49	56.00	-22.51	QP		
	10 *	2.1860	19.29	10.56	29.85	46.00	-16.15	AVG		
	11	4.5020	19.11	10.57	29.68	46.00	-16.32	AVG		
4	12	4.7580	24.03	10.57	34.60	56.00	-21.40	QP		
AN										
E					B)Mir		est			
					- il					
					ES				st	
									ote-	
									· · ·	

Microtest

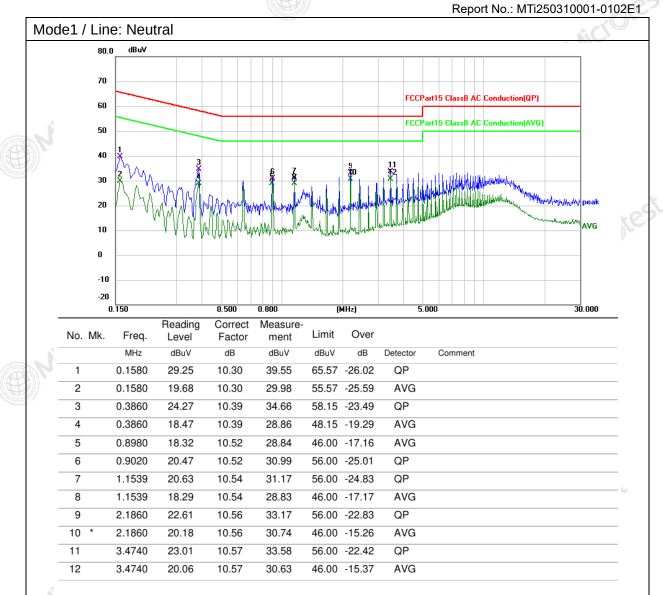
Tel: 0755-88850135-1439

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong,China Q/MTI-QP-12-FE038 Ver./Rev.: A1 Page 11 of 28

Web: http://www.mtitest.cn

E-mail: mti@51mti.com





Microtest

Microtest

Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Web: http://www.mtitest.cn

Ver./Rev.: A1

E-mail: mti@51mti.com Page 12 of 28





6.2 20dB Occupied Bandwidth

6.2 20dB Occupied Test Requirement:	47 CFR Part 15.215(c)	ANC
Test Limit:	Refer to 47 CFR 15.215(c), intentional radiators alternative provisions to the general emission lir 15.217 through 15.257 and in subpart E of this p to ensure that the 20 dB bandwidth of the emissi- bandwidth may otherwise be specified in the sp under which the equipment operates, is contain- band designated in the rule section under which operated.	mits, as contained in §§ part, must be designed sion, or whatever ecific rule section ed within the frequency
Test Method:	ANSI C63.10-2013, section 6.9.2	
Procedure:	 a) The spectrum analyzer center frequency is second channel center frequency. The span range for the spectrum analyzer shall be between two times a OBW. b) The nominal IF filter bandwidth (3 dB RBW) second content of the spectrum analyzer shall be between two times a OBW. 	ne EMI receiver or and five times the
Microtest	1% to 5% of the OBW and video bandwidth (VB approximately three times RBW, unless otherwis applicable requirement. c) Set the reference level of the instrument as re- signal from exceeding the maximum input mixer operation. In general, the peak of the spectral e than [10 log (OBW/RBW)] below the reference I is given in 4.1.5.2.	BW) shall be se specified by the equired, keeping the r level for linear nvelope shall be more
	 d) Steps a) through c) might require iteration to specified tolerances. e) The dynamic range of the instrument at the s more than 10 dB below the target "-xx dB down if the requirement calls for measuring the -20 dl noise floor at the selected RBW shall be at least reference value. 	elected RBW shall be n" requirement; that is, B OBW, the instrumen
Microtest	f) Set detection mode to peak and trace mode to g) Determine the reference value: Set the EUT to unmodulated carrier or modulated signal, as app trace to stabilize. Set the spectrum analyzer ma level of the displayed trace (this is the reference h) Determine the "-xx dB down amplitude" using xx]. Alternatively, this calculation may be made b delta function of the instrument.	to transmit an plicable. Allow the arker to the highest e value). g [(reference value) –
Microtest	 i) If the reference value is determined by an unn turn the EUT modulation ON, and either clear the a new trace on the spectrum analyzer and allow stabilize. Otherwise, the trace from step g) shall j) Place two markers, one at the lowest frequence highest frequency of the envelope of the spectra each marker is at or slightly below the "-xx dB d determined in step h). If a marker is below this " amplitude" value, then it shall be as close as po The occupied bandwidth is the frequency different markers. Alternatively, set a marker at the lowest envelope of the spectral display, such that the m below the "-xx dB down amplitude" determined in 	the existing trace or star withe new trace to I be used for step j). cy and the other at the al display, such that lown amplitude" '-xx dB down ossible to this value. ence between the two st frequency of the marker is at or slightly





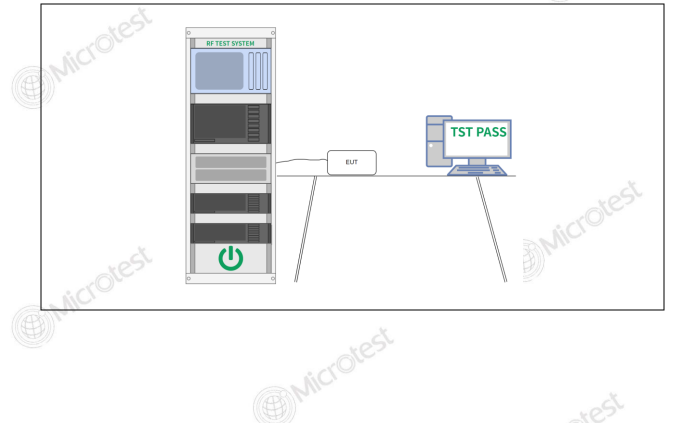
marker-delta function and move the marker to the other side of the emission until the delta marker amplitude is at the same level as the reference marker amplitude. The marker-delta frequency reading at this point is the specified emission bandwidth. k) The occupied bandwidth shall be reported by providing plot(s) of the

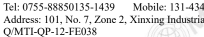
measuring instrument display; the plot axes and the scale units per division shall be clearly labeled. Tabular data may be reported in addition to the plot(s).

6.2.1 E.U.T. Operation:

Temperature:24.1 °CHumidity:40 %Atmospheric Pressure:101 kPaPre test mode:Mode1, Mode2, Mode3, Mode4, Mode5, Mode6, Mode7, Mode8Final test mode:All of the listed pre-test mode were tested, only the data of the worst mode (Mode7) is recorded in the report	Operating Environme	nt:		
Einal test mode: All of the listed pre-test mode were tested, only the data of the worst	Temperature: 24.1 °	°C Humidity: 40 %	Atmospheric Pressure:	101 kPa
	Pre test mode:	Mode1, Mode2, Mode3, M	lode4, Mode5, Mode6, Mode	e7, Mode8
	Final test mode:			ta of the worst

6.2.2 Test Setup Diagram:





Microtest

Mobile: 131-4343-1439 (Wechat same number) Web: http://www.mtitest.cn Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Ver./Rev.: A1

E-mail: mti@51mti.com

Page 14 of 28

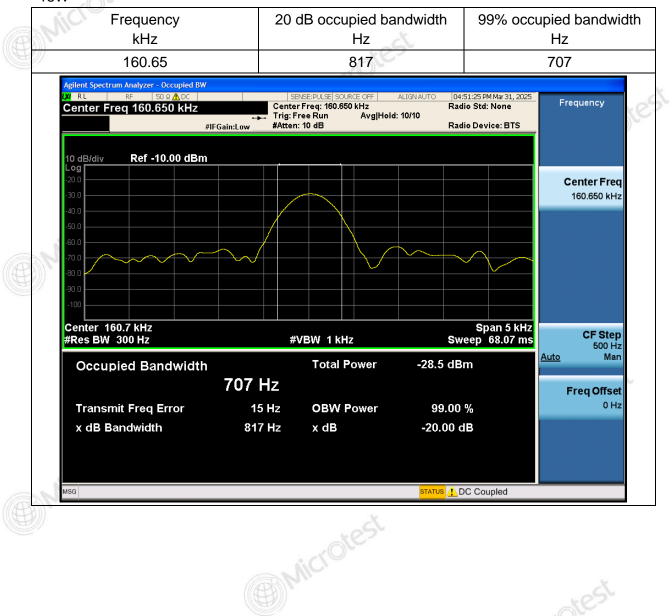




6.2.3 Test Data:

Note: Because the measured signal is CW-like, adjusting the RBW per C63.10 would not be practical since measurement bandwidth will always follow the RBW. The RBW is set to 300 Hz to perform the occupied bandwidth test.





Web: http://www.mtitest.cn

E-mail: mti@51mti.com









Ver./Rev.: A1





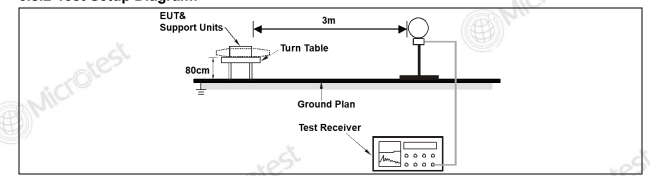
6.3 Emissions in frequency bands (below 30MHz)

Test Requirement:	47 CFR Part 15.209	16	S MIL
Test Limit:	Frequency (MHz)	Field strength (microvolts/meter)	Measuremen t distance (meters)
: CO	0.009-0.490	2400/F(kHz)	300
NN	0.490-1.705	24000/F(kHz)	30
	1.705-30.0	30	30
2)	30-88	100 **	3
	88-216	150 **	3
	216-960	200 **	3
	Above 960	500	3
Microtest	In the emission table ab The emission limits sho measurements employin frequency bands 9–90 k Radiated emission limits measurements employin As shown in § 15.35(b), strength limits in paragr average limits. However not exceed the maximum more than 20 dB under operation under paragra	ections of this part, e.g., §§ 15.2 bove, the tighter limit applies at the wn in the above table are based ng a CISPR quasi-peak detector kHz, 110–490 kHz and above 10 s in these three bands are based ng an average detector. for frequencies above 1000 MH aphs (a)and (b)of this section are r, the peak field strength of any e m permitted average limits speci any condition of modulation. For aph (b)of this section, the peak fi nillivolts/meter at 3 meters along	e band edges. on except for the 00 MHz. I on z, the field e based on emission shall fied above by point-to-point eld strength
Test Method:	ANSI C63.10-2013 sect	ion 6.4	
Procedure:	ANSI C63.10-2013 sect	ion 6.4	

6.3.1 E.U.T. Operation:

Operating Environment:					
Temperature:	22.5 °C	Humidity:	43 %	Atmospheric Pressure:	101 kPa
Pre test mode: Mode1, Mode2, Mode3, Mode4, Mode5, Mode6, Mode7, Mode8					
Final test mode:All of the listed pre-test mode were tested, only the data of the worst mode (Mode3) is recorded in the report					a of the worst

6.3.2 Test Setup Diagram:

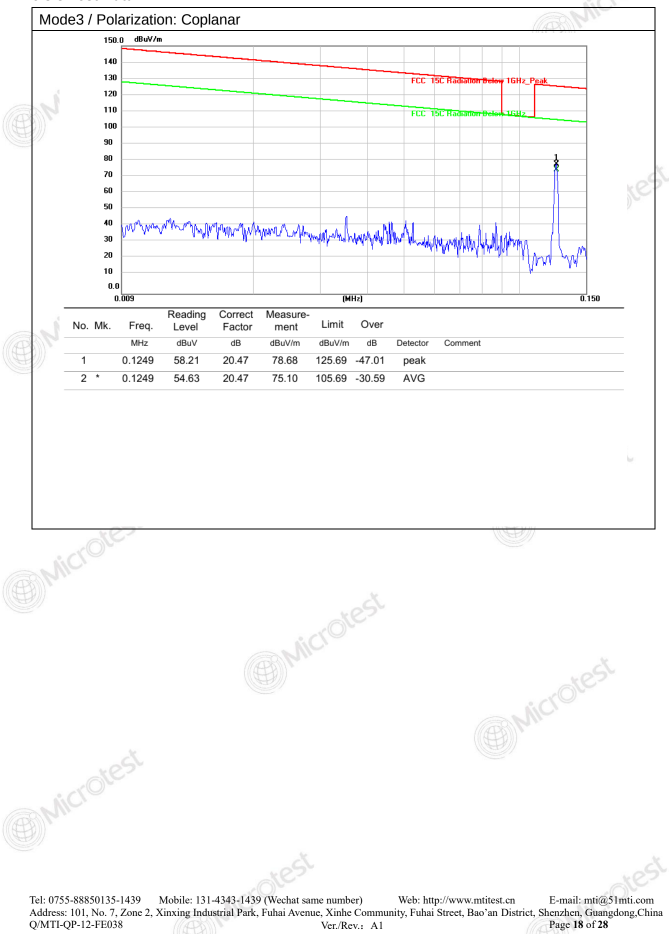


Tel: 0755-88850135-1439Mobile: 131-4343-1439 (Wechat same number)Web: http://www.mtitest.cnE-mail: mti@51mti.comAddress: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China
Q/MTI-QP-12-FE038Ver./Rev.: A1

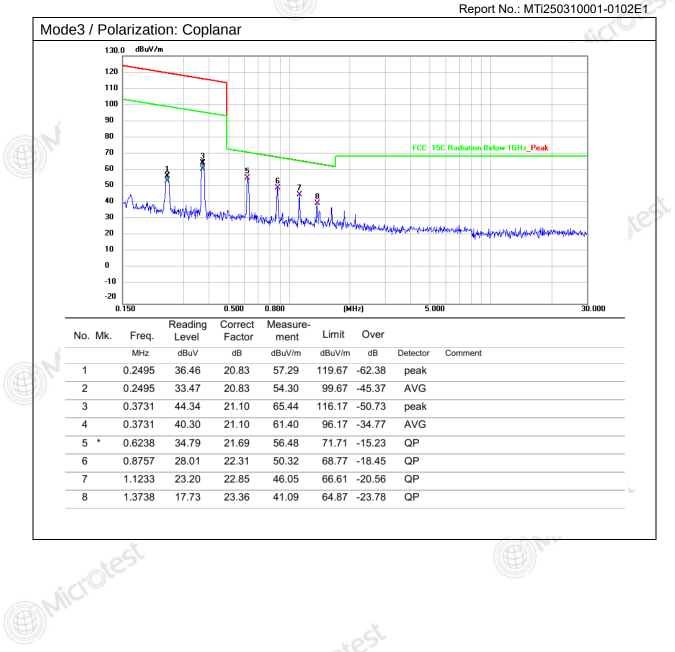


TEST REPORT

6.3.3 Test Data:









Tel: 0755-88850135-1439 Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038

Web: http://www.mtitest.cn

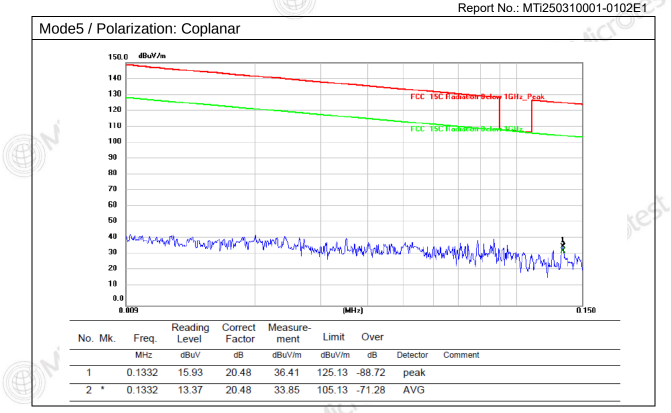
E-mail: mti@51mti.com

Ver./Rev.: A1

Microtest

Page 19 of 28









Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Ver./Rev.: A1

Microtest

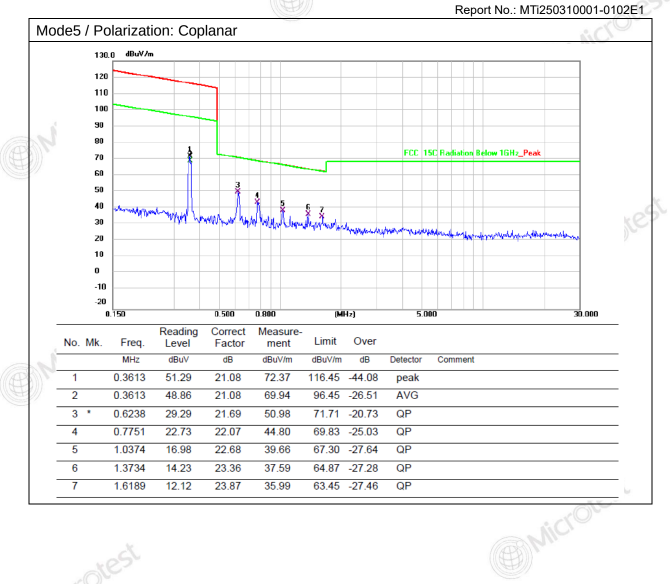
Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 20 of 28

Microtest





Microtest

Microtest

Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Microtest

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 21 of 28







Emissions in frequency bands (30MHz - 1GHz) 6.4

ntentional radiators opera he frequency bands 54-72 306 MHz. However, opera	Field strength (microvolts/meter) 2400/F(kHz) 24000/F(kHz) 30 100 ** 150 ** 200 ** 500 aragraph (g), fundamental emiting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bar	t be located ir Hz or 470- nds is
0.490-1.705 1.705-30.0 30-88 88-216 216-960 Above 960 * Except as provided in particular the frequency bands 54-72 806 MHz. However, operation	24000/F(kHz) 30 100 ** 150 ** 200 ** 500 aragraph (g), fundamental emi ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bal	30303333ssions fromt be located inHz or 470-nds is
1.705-30.0 30-88 88-216 216-960 Above 960 * Except as provided in pantentional radiators operation he frequency bands 54-72 806 MHz. However, operation	30 100 ** 150 ** 200 ** 500 aragraph (g), fundamental emi ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bal	30 3 3 3 ssions from t be located in Hz or 470- nds is
30-88 88-216 216-960 Above 960 * Except as provided in pantentional radiators operative he frequency bands 54-72 806 MHz. However, operative	100 **150 **200 **500aragraph (g), fundamental emiting under this section shall no2 MHz, 76-88 MHz, 174-216 Mtion within these frequency ball	3 3 3 ssions from t be located ir Hz or 470- nds is
88-216 216-960 Above 960 * Except as provided in pantentional radiators operative he frequency bands 54-72 806 MHz. However, operative	150 ** 200 ** 500 aragraph (g), fundamental emi ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bar	3 3 ssions from t be located ir Hz or 470- nds is
216-960 Above 960 * Except as provided in pa ntentional radiators opera he frequency bands 54-72 806 MHz. However, opera	200 ** 500 aragraph (g), fundamental emi ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bar	3 3 ssions from t be located ir Hz or 470- nds is
Above 960 * Except as provided in pa ntentional radiators opera he frequency bands 54-72 806 MHz. However, opera	500 aragraph (g), fundamental emi ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bar	3 ssions from t be located ir Hz or 470- nds is
* Except as provided in pantentional radiators operative frequency bands 54-72 806 MHz. However, operative	aragraph (g), fundamental emi ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bal	ssions from t be located ir Hz or 470- nds is
ntentional radiators opera he frequency bands 54-72 306 MHz. However, opera	ting under this section shall no 2 MHz, 76-88 MHz, 174-216 M tion within these frequency bar	t be located ir Hz or 470- nds is
n the emission table abov The emission limits shown neasurements employing requency bands 9–90 kHz Radiated emission limits in neasurements employing As shown in § 15.35(b), fo strength limits in paragraph average limits. However, the not exceed the maximum p nore than 20 dB under an operation under paragraph shall not exceed 2500 milli azimuth.	in the above table are based of a CISPR quasi-peak detector z, 110–490 kHz and above 100 h these three bands are based an average detector. If frequencies above 1000 MHz hs (a)and (b)of this section are he peak field strength of any en permitted average limits specif y condition of modulation. For h (b)of this section, the peak field ivolts/meter at 3 meters along	e band edges on except for the 00 MHz. on z, the field based on mission shall ied above by point-to-point eld strength
ANSI C63.10-2013 section	n 6.5	
ANSI C63.10-2013 section	n 6.5	
	The emission limits shown neasurements employing requency bands 9–90 kH2 Radiated emission limits in neasurements employing As shown in § 15.35(b), fo strength limits in paragrap average limits. However, t not exceed the maximum nore than 20 dB under an operation under paragraph shall not exceed 2500 mill azimuth. ANSI C63.10-2013 section	n the emission table above, the tighter limit applies at the The emission limits shown in the above table are based neasurements employing a CISPR quasi-peak detector requency bands 9–90 kHz, 110–490 kHz and above 100 Radiated emission limits in these three bands are based neasurements employing an average detector. As shown in § 15.35(b), for frequencies above 1000 MHz strength limits in paragraphs (a)and (b)of this section are average limits. However, the peak field strength of any e not exceed the maximum permitted average limits specific nore than 20 dB under any condition of modulation. For operation under paragraph (b)of this section, the peak field shall not exceed 2500 millivolts/meter at 3 meters along azimuth. ANSI C63.10-2013 section 6.5

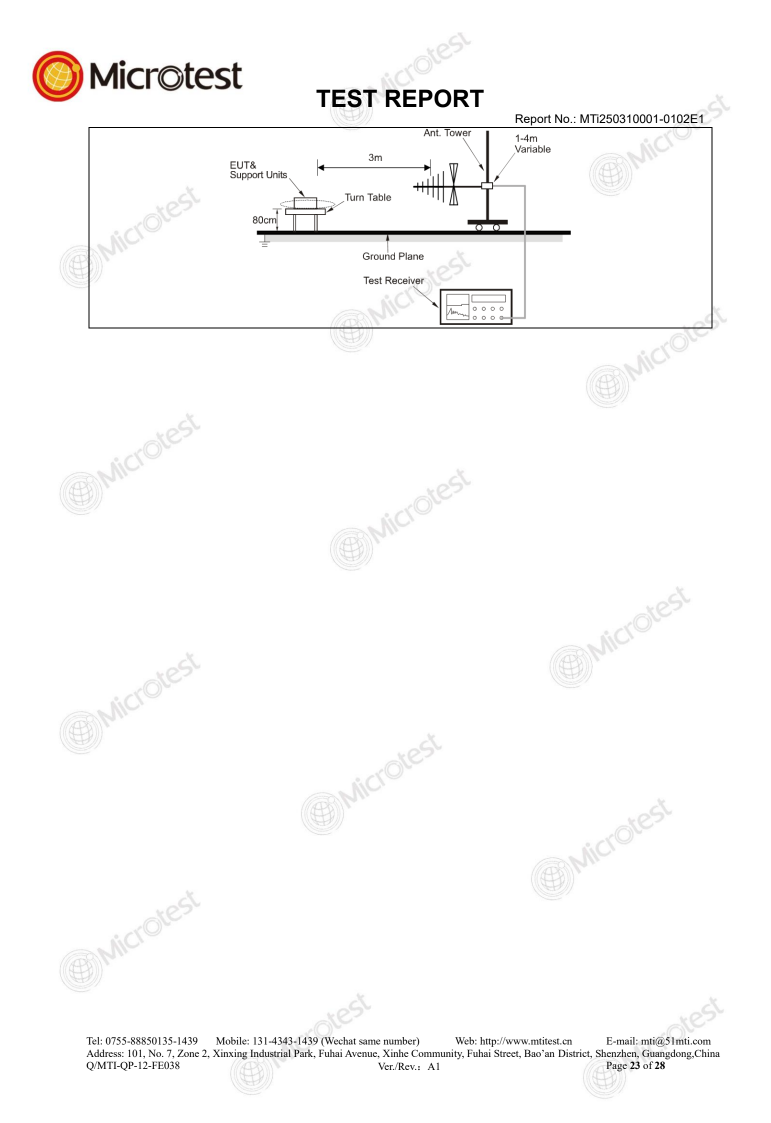
2	Operating Envi	ronme	11.		-07		
	Temperature:	22.7 °	С	Humidity:	68 %	Atmospheric Pressure:	101 kPa
	Pre test mode:		Mod	e1, Mode2,	Mode3, Mod	e4, Mode5, Mode6, Mode	7, Mode8
	Final test mode: All of the listed pre-test mode were tested, only the data of the wors mode (Mode3) is recorded in the report						a of the worst
				\sim			e(()) ~

6.4.2 Test Setup Diagram:

Tel: 0755-88850135-1439

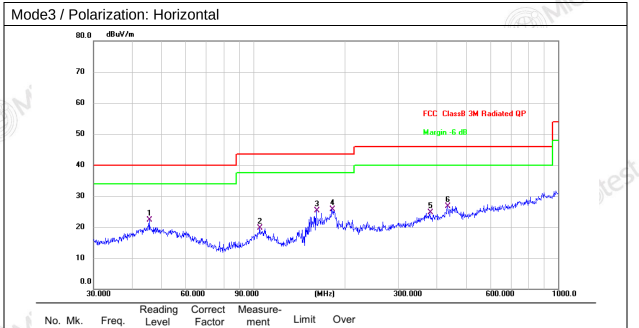
Mobile: 131-4343-1439 (Wechat same number) Web: http://www.mtitest.cn Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038 Ver./Rev.: A1

E-mail: mti@51mti.com





6.4.3 Test Data:



TEST REPORT

Report No.: MTi250310001-0102E1

E

Microtest

		MHz	dBuV	dB	dBuV/m	dBuV/m dB	Detector	Comment
		IVINZ	ubuv	uв	uBuv/m	ubuv/iii ub	Delector	Comment
1	*	45.6948	28.85	-6.59	22.26	40.00 -17.74	QP	
2		104.9033	26.98	-7.23	19.75	43.50 -23.75	QP	
3		160.9089	35.31	-9.97	25.34	43.50 -18.16	QP	
4		181.9202	35.14	-9.39	25.75	43.50 -17.75	QP	
5		381.2487	28.22	-3.49	24.73	46.00 -21.27	QP	
6		434.0651	29.36	-2.62	26.74	46.00 -19.26	QP	

Microtest

Microtest

Microte

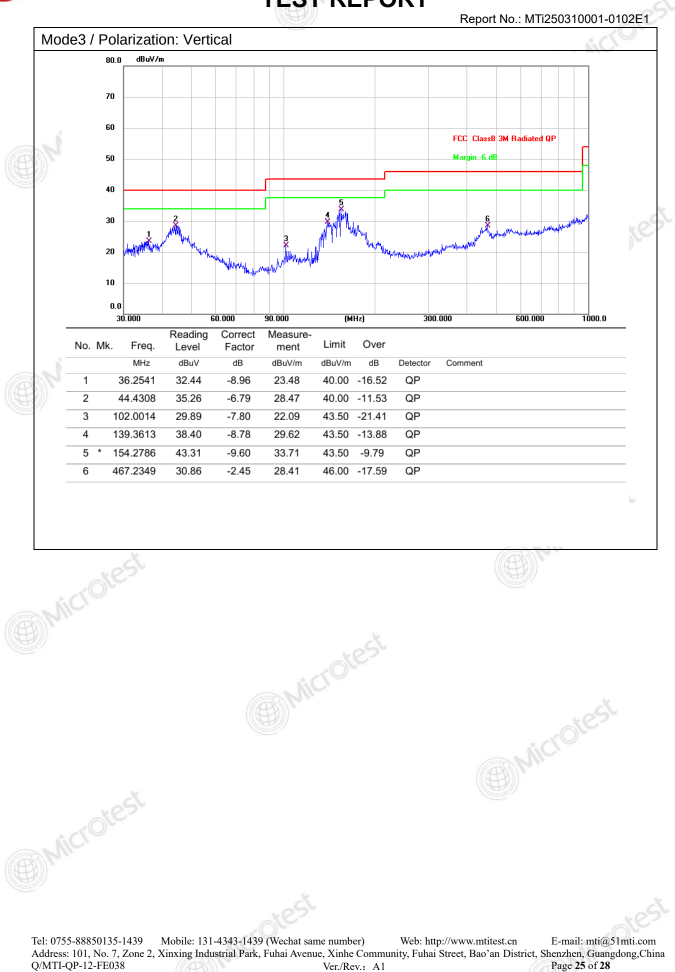
Mobile: 131-4343-1439 (Wechat same number) Tel: 0755-88850135-1439 Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Q/MTI-QP-12-FE038 Ver./Rev.: A1 Page 24 of 28

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 24 of 28







Microtest



Report No.: MTi250310001-0102E1

Photographs of the test setup

Refer to Appendix - Test Setup Photos















Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China Ver./Rev.: A1

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Page 26 of 28



Microtest



Report No.: MTi250310001-0102E1

Photographs of the EUT

Refer to Appendix - EUT Photos















Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Web: http://www.mtitest.cn Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

E-mail: mti@51mti.com Page 27 of 28





Statement

- This report is invalid without the seal and signature of the laboratory. 1.
- 2. The test results of this report are only responsible for the samples submitted. Client shall be responsible for representativeness of the sample and authenticity of the material.
- 3. The report shall not be partially reproduced without the written consent of the Laboratory.
- 4. This report is invalid if transferred, altered or tampered with in any form without authorization.
- The observations or tests with special mark fall outside the scope of accreditation, 5. and are only used for purpose of commission, research, training, internal quality control etc.
 - 6. Any objection to this report shall be submitted to the laboratory within 15 days from the date of receipt of the report.

Microtest

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



Microtest

Tel: 0755-88850135-1439 Q/MTI-QP-12-FE038

Mobile: 131-4343-1439 (Wechat same number) Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Web: http://www.mtitest.cn

E-mail: mti@51mti.com

Ver./Rev.: A1



Microtest