

Report No.: KSCR220600092901

Page: 1 of 140

TEST REPORT

Application No.: KSCR2206000929AT **FCC ID:** SVN-ASA3223A-W

Applicant: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Address of Applicant: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China

Manufacturer: ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

Address of Manufacturer: No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China

Factory: 1, ZHEJIANG DAHUA VISION TECHNOLOGY CO.,LTD.

2, ZHEJIANG DAHUA ZHILIAN CO.,LTD.

Address of Factory: 1, No.1199, Bin'an Road, Binjiang District, Hangzhou, P.R. China

2, No.28, Donggiao Road, Dongzhou Street, Fuyang District, Hangzhou,

P.R.China.

Equipment Under Test (EUT):

EUT Name: Face Recognition Time & Attendance

Model No.: DHI-ASA3223A-W, ASA3223A-W, DH-ASA31A-W &

Please refer to section 2 of this report which indicates which model was

actually tested and which were electrically identical.

Standard(s): 47 CFR Part 15, Subpart C 15.247

Date of Receipt: 2022-06-17

Date of Test: 2022-06-19 to 2022-06-20

Date of Issue: 2022-07-01

Test Result: Pass*

Eric Lin
EMC Laboratory Manager



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlade, available an request or accessible at http://www.sar.com/en/Terms-accordings.accordings-former documents at http://www.sar.com/en/Terms-accordings-former-documents-accided to Terms and Conditions-for Exectorite Documents at http://www.sar.com/en/Terms-accordings-former-documents-accided to the femiliation of linking, instemnification and hirlectrician issues. Estimate therein. Any holder of his document is accument in the femiliation of the femiliation and hirlectrician issues. Estimate therein reflects the Company's Indianage at the time of its intervention only and within the miss of Colore's Instructions, if any. The Company's acid responsibility is to its Client and this document does not exceed parties to a treasaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alternation, forgety or falsification of the content or appearance of this document is unlessful and affainders may be processed to the fulliast extent of the 30 documents as the value of the results above in its less if report reflect only such sample(s) tended and such sample(s) are reliained for 30 documents.

No.10, Weye Road, Innovation Park, Kurshan, Jiangsu, Cilina 215300 中国・江芹・昆山市衝撃生倒业関係业路10号 都盟 215300 (%6-512)5735688 1(65-512)5737(616 www.agognosp.com.cn (%6-512)5735688 (68-512)5737(618 ags.cn/ma@dgs.com

^{*} In the configuration tested, the EUT complied with the standards specified above.



Report No.: KSCR220600092901

Page: 2 of 140

Revision Record					
Version	Chapter	Date	Modifier	Remark	
01		2022-07-01		Original	

Authorized for issue by:		
	Damon zhou	
	Damon Zhou/Project Engineer	-
	Eria fri	
	Eric Lin/Reviewer	-



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.scs.com/em/Terms-and-Conditions.gov.and, for sectionic former documents, subject to Terms and Conditions for Electronic Documents of high laws agr. printer/Terms-and-Conditions/Terms-a Oncomed apply. Attendition is to stream to the finishings of links by maintenficialism and particulation lesses defined historialism. Any holder of links document is accurated the desired finishing at the time of its intervention only and within the most of Claims' in Instructions, is an accurate desired finishing at the time of its intervention only and within the most of Claims' in Instructions, of any. The Company's addresses the Company's findings at the time of its intervention only and within the most of claims' in this document does not expensibility at oils Claims and this document does not exceed a timesaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced accept in Institutional professional of the Company, Any unauthorized affording the finishing of the Company and unauthorized affording the finishing of the Company and unauthorized affording the finishing attack the passing strength in the last transaction and the company and unauthorized affording the command of appearance of this document is unlocated under any to be prosecuted to the full servel and only of 30 days only of the company and accurate the content of the company and accurate the passing attack the passing attac

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 3 of 140

2 Test Summary

Radio Spectrum Technical Requirement				
Item Standard Method Requirement Resu				
Antenna Requirement	47 CFR Part 15, Subpart C 15.247	N/A	47 CFR Part 15, Subpart C 15.203 & 15.247(b)(4)	Pass

Radio Spectrum Matter Part				
Item	Standard	Method	Requirement	Result
Conducted Emissions at AC Power Line (150kHz-30MHz)		ANSI C63.10 (2013) Section 6.2	47 CFR Part 15, Subpart C 15.207	Pass
Conducted Average Output Power		ANSI C63.10 (2013) Section 11.9.2	47 CFR Part 15, Subpart C 15.247(b)(3)	Pass
Minimum 6dB Bandwidth		ANSI C63.10 (2013) Section 11.8.1	47 CFR Part 15, Subpart C 15.247a(2)	Pass
Power Spectrum Density		ANSI C63.10 (2013) Section 11.10.3	47 CFR Part 15, Subpart C 15.247(e)	Pass
Conducted Band Edges Measurement	47 CFR Part 15,	ANSI C63.10 (2013) Section 11.13.3.2	47 CFR Part 15, Subpart C 15.247(d)	Pass
Conducted Spurious Emissions	Subpart C 15.247	ANSI C63.10 (2013) Section 11.11	47 CFR Part 15, Subpart C 15.247(d)	Pass
Radiated Emissions which fall in the restricted bands		ANSI C63.10 (2013) Section 6.10.5	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass
Radiated Spurious Emissions Below 1GHz		ANSI C63.10 (2013) Section 6.4,6.5	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass
Radiated Spurious Emissions Above 1GHz		ANSI C63.10 (2013) Section 6.6	47 CFR Part 15, Subpart C 15.205 & 15.209	Pass

Declaration of EUT Family Grouping:

Note: There are series models mentioned in this report, and they are the similar in electrical and electronic characters. Only the model DHI-ASA3223A-W was tested since their differences were the model number and appearance.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.scs.co.misn/Terms-and-Conditions.go.and, for assertant format documents at hitlp://www.scs.co.misn/Terms-and-Conditions/Terms-a-Oncoments-applications to the finishing of that its processible and particular and any time Company's acids responsibility as to its Client and this document does not exceed particular and particular a

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, China 215300 中國・江苏・昆山市哲学生创业领纬业路10号 都經 215300 186-512(5735488) 1(66-512/5737(615) www.agogreup.com.cn 186-512(5735488) 186-512/57(616) ags.chima@ags.com



Report No.: KSCR220600092901

Page: 4 of 140

3 Contents

			Page
1	COV	/ER PAGE	1
2	TES	T SUMMARY	3
2	CON	ITENTS	
3	CON	TENIS	4
4	GEN	IERAL INFORMATION	6
	4.1	DETAILS OF E.U.T.	
	4.2	DESCRIPTION OF SUPPORT UNITS	
	4.3	POWER LEVEL SETTING USING IN TEST:	
	4.4	MEASUREMENT UNCERTAINTY	
	4.5 4.6	TEST LOCATION TEST FACILITY	
	4.6 4.7	DEVIATION FROM STANDARDS	
	4.8	ABNORMALITIES FROM STANDARD CONDITIONS	
_		JIPMENT LIST	
5	EQU	JIPMENT LIST	9
6	RAD	DIO SPECTRUM TECHNICAL REQUIREMENT	10
	6.1	ANTENNA REQUIREMENT	10
	6.1.1		
	6.1.2	2 Conclusion	10
7	RAD	DIO SPECTRUM MATTER TEST RESULTS	11
	7.1	CONDUCTED EMISSIONS AT AC POWER LINE (150kHz-30MHz)	11
	7.1.1		11
	7.1.2		
	7.1.3	5	
	7.1.4		
	7.2	CONDUCTED PEAK OUTPUT POWER	
	7.2.1 7.2.2	_ · · · · · · - / · · · · · · · · · · · ·	
	7.2.2	The second secon	
	7.2.4	· · · · · · · · · · · · · · · · · · ·	
	7.3	MINIMUM 6DB BANDWIDTH	
	7.3.1	1 E.U.T. Operation	
	7.3.2	2 Test Mode Description	17
	7.3.3	, 5	
	7.3.4		
	7.4	POWER SPECTRUM DENSITY	
	7.4.1		
	7.4.2 7.4.3	,	
	7.4.3 7.4.4	· ·	
	7.5	CONDUCTED BAND EDGES MEASUREMENT	
	7.5.1		



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sax.co.m/sm/Terms-and-Conditions.gov.and, for assertants documents at http://www.sax.co.m/sm/Terms-and-Conditions/Terms-and-Conditions/Terms-a-Documents-assertants-and-Conditions/Terms-a-Documents-assertants-and-Conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions-and-condition-and-conditio

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, China 215300 中國・江苏・昆山市衝学生例业団伟业路10号 都經 215300 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512)5737(816 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 5 of 140

	7.5.2	Test Mode Description	19
	7.5.3	Test Setup Diagram	
	7.5.4	Measurement Procedure and Data	20
7.	6 C	CONDUCTED SPURIOUS EMISSIONS	21
	7.6.1	E.U.T. Operation	21
	7.6.2	Test Mode Description	21
	7.6.3	Test Setup Diagram	
	7.6.4	Measurement Procedure and Data	
7.	7 F	ADIATED EMISSIONS WHICH FALL IN THE RESTRICTED BANDS	23
	7.7.1	E.U.T. Operation	23
	7.7.2	Test Mode Description	23
	7.7.3	Test Setup Diagram	24
	7.7.4	Measurement Procedure and Data	25
7.	8 F	ADIATED SPURIOUS EMISSIONS BELOW 1GHz	51
	7.8.1	E.U.T. Operation	51
	7.8.2	Test Mode Description	51
	7.8.3	Test Setup Diagram	
	7.8.4	Measurement Procedure and Data	52
7.	9 F	ADIATED SPURIOUS EMISSIONS ABOVE 1GHz	55
	7.9.1	E.U.T. Operation	55
	7.9.2	Test Mode Description	55
	7.9.3	Test Setup Diagram	55
	7.9.4	Measurement Procedure and Data	56
8	TEST	SETUP PHOTO	81
9	EUT C	ONSTRUCTIONAL DETAILS (EUT PHOTOS)	81
10	APPE	NDIX	81



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.gov.and, for assortants dominated subject to Terms and Conditions (Terms-a-Documents at http://www.scs.com/en/Terms-and-Conditions/Terms-a-Documents-app. Attention is a terment to the finishing of that my intermedization and particular interests. Any indicer of this document application and particular interests. Any indicer of this document application and particular interests. Any indicer of this document application and particular interests of the interest of a intervention only and eithin the smits of clients and this document does not expensiblely a forth Client and this document does not expense and the content of the content of

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300 186-512/5735688 1/65-612/5737(616 www.agogreup.com.cn 186-512/5735688 (88-512/5737(616 ago.cn/ma/@ago.com



Report No.: KSCR220600092901

Page: 6 of 140

4 General Information

4.1 Details of E.U.T.

Power supply:	DC 12V,1.5A by adapter
Test Voltage:	AC 120V 60Hz
Operation Frequency:	802.11b/g/n(HT20): 2412MHz to 2462MHz;802.11n(HT40): 2422MHz to 2452MHz
Modulation Type:	802.11b: DSSS (CCK, DQPSK, DBPSK);802.11g/n: OFDM (64QAM, 16QAM, QPSK, BPSK)
Number of Channels:	802.11b/g/n(HT20):11;802.11n(HT40):7
Channel Spacing:	5MHz
Antenna Type:	FPC Antenna
Antenna Gain:	2.88dBi (Provided by manufacturer)
Date Rate:	802.11b:1/2/5.5./11Mbps
	802.11g:6/9/12/18/24/36/48/54Mbps
	802.11n:MCS0-MCS7

4.2 Description of Support Units

Description	Manufacturer	Model No.	Serial No.
Laptop	Lenovo	ThinkPad L460	1
SecureCRT	VanDyke	V 6.2.0	1
Serial port adapter plate	1	Test Plate 3	1
Adapter	1	ADS-26FSG-12	/

4.3 Power level setting using in test:

000 441		
802.11b	802.11g	802.11n(HT20)
Default	Default	Default
Default	Default	Default
Default	Default	Default
802.11n(HT40)		
Default		
Default		
Default		
	Default Default Default 802.11n(HT40) Default Default	Default Default Default Default Default Default 802.11n(HT40) Default Default Default



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available on request or accessible at http://www.scs.com/en/Terms-and-Conditions.gov.and, for assorants former documents, exhibition is to drawn of the finite former documents of hills //www.scs.com/en/Terms-and-Conditions/Terms-a-Occuments-aspx. Attention is to drawn of the finite former of taking in retinentications lesses defined interior. Any triples of this document is obtained that information contained hereon reflects the Company's findings at the time of its intervention only and within the writts of clients in observations, and their rights end obligations under the transaction documents. This document cannot be reproduced at transaction from exercising all their rights end obligations under the transaction documents. This document cannot be reproduced at season in fall, willous prior written approval of the Company. Any unauthorized alternation, forgery or fall-lifeation of the content or appearance of this document is unleasiful and attenders may be presented to the full-like critical of the law, trainess otherwise stated the results shown in the test report refer only to the sample(a) tested and such sample(a) are reliabled for 30 days only.

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市皆学生创业领纬业路10号 都經 215300

186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign com.cm



Report No.: KSCR220600092901

Page: 7 of 140

4.4 Measurement Uncertainty

No.	Item	Measurement Uncertainty
1	Radio Frequency	8.4 x 10-8
2	Timeout	2s
3	Duty cycle	0.4%
4	Occupied Bandwidth	3%
5	RF conducted power	0.6dB
6	RF power density	2.9dB
7	Conducted Spurious emissions	0.75dB
0	DC Dedicted newer	5.2dB (Below 1GHz)
8	RF Radiated power	5.9dB (Above 1GHz)
		4.2dB (Below 30MHz)
9	Dedicted Courieus amission test	4.5dB (30MHz-1GHz)
9	Radiated Spurious emission test	5.1dB (1GHz-6GHz)
		5.4dB (6GHz-18GHz)
10	Temperature test	1°C
11	Humidity test	3%
12	Supply voltages	1.5%
13	Time	3%

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

4.5 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. E&E Lab 588 West Jindu Road, Xinqiao, Songjiang, 201612 Shanghai, China

Tel: +86 21 6191 5666

Fax: +86 21 6191 5678

No tests were sub-contracted. Note:

1.SGS is not responsible for wrong test results due to incorrect information (e.g. max. clock frequency, highest internal frequency, antenna gain, cable loss, etc) is provided by the applicant. (if applicable).

2.SGS is not responsible for the authenticity, integrity and the validity of the conclusion based on results of the data provided by applicant. (if applicable).



ing, this document is issued by the Company subject to its General Conditions of Service accessible at http://www.sas.com/en/Termi-ind-Conditions.exp. and, for assertants former documents at http://www.sas.com/en/Termi-ind-Conditions/Termi-cond

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300. 中國,江苏,昆山市衝學生例业關係业器10号 都編 215300

186-512(57356888 188-512/5757(818 ags china@ags com



Report No.: KSCR220600092901

Page: 8 of 140

4.6 Test Facility

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

CNAS (No. CNAS L0599)

CNAS has accredited SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. to ISO/IEC 17025:2017 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

• A2LA (Certificate No. 6332.01)

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. is accredited by the American Association for Laboratory Accreditation(A2LA).

• FCC (Designation Number: CN1301)

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been recognized as an accredited testing laboratory.

• ISED (CAB Identifier: CN0020)

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. EMC Laboratory has been recognized by Innovation, Science and Economic Development Canada (ISED) as an accredited testing laboratory. Company Number: 8617A

• VCCI (Member No.: 3061)

The 3m Semi-anechoic chamber and Shielded Room of SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd. has been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-13868, C-14336, T-12221, G-10830 respectively.

4.7 Deviation from Standards

None

4.8 Abnormalities from Standard Conditions

None



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printe overlaaf, available an request or accessible at http://www.ggr.com/en/Terms.acc-Conditions.acc; and for escarchic former document explaint. Terms a flow of the familiar or the familiar of the

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江芹・昆山市衝撃生倒业関係业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 9 of 140

5 Equipment List

Equipment	Manufacturer	Model No	Inventory No	Cal Date	Cal Due Date
RF Conducted Test			-		
Spectrum Analyzer	R&S	FSP-30	SHEM002-1	2021-12-20	2022-12-19
Spectrum Analyzer	Keysight	N9020B	SHEM241-1	2021-08-30	2022-08-29
Spectrum Analyzer	Agilent	N9020A	SHEM181-1	2021-08-13	2022-08-12
Signal Generator	R&S	SMR20	SHEM006-1	2021-08-13	2022-08-12
Signal Generator	Agilent	N5182A	SHEM182-1	2021-08-13	2022-08-12
Communication Tester	R&S	CMW270	SHEM183-1	2021-07-28	2022-07-27
Communication Tester	R&S	CMW500	SHEM183-2	2022-04-01	2023-03-31
Switcher	Tonscend	JS0806	SHEM184-1	2021-08-13	2022-08-12
Power Sensor	Keysight	U2021XA * 4	SHEM184-1	2021-08-13	2022-08-12
Splitter	Anritsu	MA1612A	SHEM185-1	1	1
Coupler	e-meca	803-S-1	SHEM186-1	1	/
High-low Temp Cabinet	Suzhou Zhihe	TL-40	SHEM087-1	2020-04-15	2023-04-14
AC Power Stabilizer	APC	KDF-31020T-V0-F0	SHEM216-1	2021-12-20	2022-12-19
DC Power Supply	MCH	MCH-303A	SHEM210-1	2021-12-20	2022-12-19
Conducted test Cable	/	RF01~RF04	/	2021-12-20	2022-12-19
Test software	Tonscend	JS Tonscend BT/WIFI System	Version: 2.6	1	/
RF Radiated Test	•			•	-
EMI test Receiver	R&S	ESU40	SHEM051-1	2021-12-20	2022-12-19
Spectrum Analyzer	R&S	FSP-30	SHEM002-1	2021-12-20	2022-12-19
Communication Tester	R&S	CMW500	SHEM183-2	2022-04-01	2023-03-31
Loop Antenna (9kHz-30MHz)	Schwarzbeck	FMZB1519	SHEM135-1	2021-12-20	2022-12-19
Antenna (25MHz-2GHz)	Schwarzbeck	VULB9168	SHEM048-1	2021-09-11	2023-09-10
Antenna (25MHz-2GHz)	Schwarzbeck	VULB9168	SHEM202-1	2021-05-07	2023-05-06
Horn Antenna (1-18GHz)	Schwarzbeck	HF906	SHEM009-1	2020-06-09	2022-06-08
Horn Antenna (1-18GHz)	Schwarzbeck	BBHA9120D	SHEM050-1	2021-09-18	2023-09-17
Horn Antenna (14-40GHz)	Schwarzbeck	BBHA 9170	SHEM049-1	2021-09-18	2023-09-17
Pre-Amplifier	HP	8447D	SHEM236-1	2021-05-27	2022-05-26
Pre-Amplifier	HP	8447D	SHEM236-1	2022-05-27	2023-05-26
Pre-Amplifier	PANSHAN	LNA 1-18G	SHEM235-1	2021-05-27	2022-05-26
Pre-Amplifier	PANSHAN	LNA 1-18G	SHEM235-1	2022-05-27	2023-05-26
High-amplifier (14-40GHz)	Schwarzbeck	10001	SHEM049-2	2021-12-20	2022-12-19
Band Filter	LORCH	9BRX-875/X150	SHEM156-1	/	/
Band Filter	LORCH	13BRX-1950/X500	SHEM083-2	/	/
Band Filter	LORCH	5BRX-2400/X200	SHEM155-1	/	1
Band Filter	LORCH	5BRX-5500/X1000	SHEM157-2	/	1
High pass Filter	Wainwright	WHK3.0/18G	SHEM157-1	/	1
High pass Filter	Wainwright	WHKS1700	SHEM157-3	/	1
Semi/Fully Anechoic	ST	11*6*6M	SHEM078-2	2020-05-25	2023-05-24
RE test Cable	/	RE01, RE02, RE06	/	2022-01-07	2023-01-06
Test software	ESE	E3	Version: 6.111221a	1	1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overhead, available an request or accessible at http://www.sax.com/en/Terms-and-Conditions.gr. and, for sectronic former documents, excited to Terms and Conditions for Electronic Documents of hits (www.sax.com/en/Terms-and-Conditions/Terms-a Oncomedia-spy. Attendition is the Similarition of Italian in Irrainantification lesson testing the Interest. Any holder of this occurrent is extensed that information contained hereon reflects the Company's Endings at the time of its intervention only and within the most of Client's insortations, any The Company's additional formation and interest described in the most of client's insortations and its document does not exponent parties to a treasaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced exactly in this violation of the Company's Any unauthorized affording. Engage or fabilities and of the Company Any unauthorized affording the right is content or appearance of this document is unleavily and affording small program in the latest report restricts only to example is lessed and each sample is unevaluated for 50 days only.

Attending the Document of the Company and such sample is userval and 67 50 days only.

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市皆学生创业领纬业路10号 都經 215300 1/86-512/67354888 1/86-512/6737/815 www.agogreup.com.cn 1/86-512/67354888 1/88-512/6737/816 ags.chima@ags.com



Report No.: KSCR220600092901

Page: 10 of 140

6 Radio Spectrum Technical Requirement

6.1 Antenna Requirement

6.1.1 Test Requirement:

47 CFR Part 15, Subpart C 15.203 & 15.247(b)(4)

6.1.2 Conclusion

Standard 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(b) (4) requirement:

The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

EUT Antenna:

The antenna is FPC antenna and no consideration of replacement. The best case gain of the antenna is 2.88 dBi.

Antenna location: Refer to internal photo.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service prints oversal, available an request or accessible at http://www.sps.gom/en/Termis-and-Conditions, e.g., and, for electronic format documents subject for Prints and Conditions, e.g., and, for electronic format documents subject for Prints and Conditions for the Service of English and Conditions of English and Conditions for the Service of English and Conditions for the Service of English and Conditions of English a

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江苏・昆山市衝撃生倒业関係业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 11 of 140

7 Radio Spectrum Matter Test Results

7.1 Conducted Emissions at AC Power Line (150kHz-30MHz)

Test Requirement 47

47 CFR Part 15, Subpart C 15.207

Test Method:

ANSI C63.10 (2013) Section 6.2

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	50			
*Decreases with the logarithm of the frequency.					
Detector: Peak for pre-scan (9kH	Detector: Peak for pre-scan (9kHz resolution bandwidth) 0.15M to 30MHz				

7.1.1 E.U.T. Operation

Operating Environment:

Temperature: 22.3 °C Humidity: 58.6 % RH Atmospheric Pressure: 1010 mbar

7.1.2 Test Mode Description

Pre-scan / Final test	Mode Code	Description
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, wealable an requestor accessible at http://www.sax.com/en/lems-and-Conditions-on-angle and, for seasonic-former documents at hitp://www.sax.com/en/lems-and-Conditions-former-alpha-box ment-sept-advantage to terms of the limitation of labeling instruments and principles as the college of this document aspectations in the order of the instruments of the limitation of labeling at the former of the instruments of the limitation contained hereon reflects the Company's foreign at the time of its intervention only and within the units of Client's instructions, if any. The Company's acts responsibility at to its Client and this document does not excensible the analysis of the contained of the commants pathways to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized afternion, forgety or falsification of the content or appearance of this document is unlargely and afternion of the document is unlargely and the content or appearance of this document is unlargely as the semple(s) tended and such sample(s) are related for 50 days only.

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市皆学生创业领纬业路10号 都經 215300

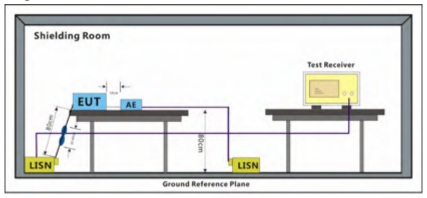
186-512/5735688 186-512/5737818 www.agognostp.com.cs 186-512/5735688 188-512/5737818 ags:cnima@descom



Report No.: KSCR220600092901

Page: 12 of 140

7.1.3 Test Setup Diagram



7.1.4 Measurement Procedure and Data

- 1) The mains terminal disturbance voltage test was conducted in a shielded room.
- 2) The EUT was connected to AC power source through a LISN 1 (Line Impedance Stabilization Network) which provides a $50 \text{ohm}/50 \mu\text{H} + 5 \text{ohm}$ linear impedance. The power cables of all other units of the EUT were connected to a second LISN 2, which was bonded to the ground reference plane in the same way as the LISN 1 for the unit being measured. A multiple socket outlet strip was used to connect multiple power cables to a single LISN provided the rating of the LISN was not exceeded.
- 3) The tabletop EUT was placed upon a non-metallic table 0.8m above the ground reference plane. And for floor-standing arrangement, the EUT was placed on the horizontal ground reference plane.
- 4) The test was performed with a vertical ground reference plane. The rear of the EUT shall be 0.4 m from the vertical ground reference plane. The vertical ground reference plane was bonded to the horizontal ground reference plane. The LISN 1 was placed 0.8 m from the boundary of the unit under test and bonded to a ground reference plane for LISNs mounted on top of the ground reference plane. This distance was between the closest points of the LISN 1 and the EUT. All other units of the EUT and associated equipment was at least 0.8 m from the LISN 2.
- 5) In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to ANSI C63.10 on conducted measurement.

Remark: Level=Read Level+ Cable Loss+ LISN Factor



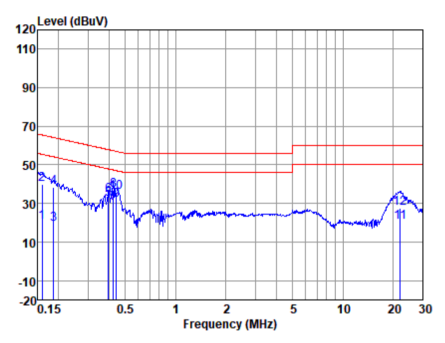
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service prints overland, available an request or accessible at http://evay.scs.com/en/Terms-and-Conditions.acc.ed. for execution of service prints of terms and Conditions for Execution Documents of high flower are pornised terms and Conditions forms a Chapter and Attentions is a trawn to the femiliation of flacinity, institutingsation and jurisdiction issues defined instella. Any stocker of this document advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the similar Colorest and the occurrent of the first company's contractions, in the colorest of the contained and the colorest and this document does not excessed parties to transaction from exercising all their rights end obligations under the transaction documents. This document cannot be reproduce exact an full, without prior writers approved of the Company. Any unauthorized afternion, forgety or falsification of the content of appearance of this document is unlessful and disnators may be processed to the full of the low. Unless otherwise stated threating the state of the content of the low in the less trapert with or the semplest it entered out on any time or related to the full of 20 days only.



Report No.: KSCR220600092901

Page: 13 of 140

Test Mode: 00; Line: Live line



LISN : LINE

EUT/Project No: 00929AT

Test Mode : 00

	Freq	Read	LISN	Cable	Emission		0ver	
		level	Factor	Loss	Level	Limit	Limit	Remark
	(MHz)	(dBuV)	(dB)	(dB)	(dBuV)	(dBuV)	(dB)	
1	0.16	10.25	0.10	10.02	20.37	55.52	-35.15	Average
2	0.16	29.85	0.10	10.02	39.97	65.52	-25.55	QP
3	0.19	9.32	0.10	10.02	19.44	54.20	-34.76	Average
4	0.19	28.43	0.10	10.02	38.55	64.20	-25.65	QP _
5	0.40	21.99	0.10	10.07	32.16	47.90	-15.74	Average
6	0.40	23.82	0.10	10.07	33.99	57.90	-23.91	QP
7	0.43	20.09	0.10	10.07	30.26	47.33	-17.07	Average
8	0.43	26.87	0.10	10.07	37.04	57.33	-20.29	QP
9	0.44	21.38	0.10	10.07	31.55	47.02	-15.47	Average
10	0.44	25.78	0.10	10.07	35.95	57.02	-21.07	QP _
11	22.06	9.34	0.63	10.39	20.36	50.00	-29.64	Average
12	22.06	16.42	0.63	10.39	27.44	60.00	-32.56	QP

Notes: Emission Level = Read Level +LISN Factor + Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available on request or accessible at his views are confirmed. On the conditions from a document activity of the formation and periodicion issues defined therein. Any holder of this document is advanced for a formation contained hereon reflects the Company's formation and the district of the formation of the

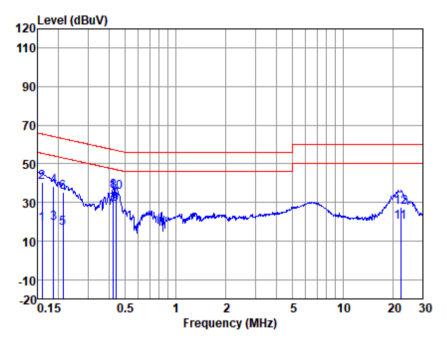
186-512/5735888 1/66-512/5737818 www.sgogreup.com.cn 186-512/5735888 186-512/5737818 sgs.cn/ma/Esqs.com



Report No.: KSCR220600092901

Page: 14 of 140

Test Mode: 00; Line: Neutral Line



LISN : NEUTRAL EUT/Project No : 00929AT

Test Mode : 00

	Freq	Read	LISN	Cable	Emission		0ver	
		level	Factor	Loss	Level	Limit	Limit	Remark
	(MHz)	(dBuV)	(dB)	(dB)	(dBuV)	(dBuV)	(dB)	
1	0.16	8.45	0.13	10.02	18.60	55.52	-36.92	Average
2	0.16	30.04	0.13	10.02	40.19	65.52	-25.33	QP
3	0.19	9.16	0.11	10.02	19.29	54.20	-34.91	Average
4	0.19	28.29	0.11	10.02	38.42	64.20	-25.78	QP
5	0.21	6.34	0.10	10.03	16.47	53.10	-36.63	Average
6	0.21	25.28	0.10	10.03	35.41	63.10	-27.69	QP
7	0.43	18.33	0.10	10.07	28.50	47.33	-18.83	Average
8	0.43	25.62	0.10	10.07	35.79	57.33	-21.54	QP
9	0.44	18.82	0.10	10.07	28.99	47.07	-18.08	Average
10	0.44	25.18	0.10	10.07	35.35	57.07	-21.72	QP
11	22.30	8.36	0.79	10.39	19.54	50.00	-30.46	Average
12	22.30	16.16	0.79	10.39	27.34	60.00	-32.66	QP

Notes: Emission Level = Read Level +LISN Factor + Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available on request or accessible at his views are confirmed. On the conditions from a document activity of the formation and periodicion issues defined therein. Any holder of this document is advanced for a formation contained hereon reflects the Company's formation and the district of the formation of the

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中国。江苏。昆山市肾学生创业现件业路10号 都編 215300 186-512(57354888 1)(56-512)(5737)(618 www.agogroup.com.cn 186-512(57354888 188-512)(5737)(618 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 15 of 140

7.2 Conducted Peak Output Power

Test Requirement 47 CFR Part 15, Subpart C 15.247(b)(3)
Test Method: ANSI C63.10 (2013) Section 11.9.2

Limit:

Frequency range(MHz)	Output power of the intentional radiator(watt)
	1 for ≥50 hopping channels
902-928	0.25 for 25≤ hopping channels <50
	1 for digital modulation
	1 for ≥75 non-overlapping hopping channels
2400-2483.5	0.125 for all other frequency hopping systems
	1 for digital modulation
5725-5850	1 for frequency hopping systems and digital modulation

7.2.1 E.U.T. Operation

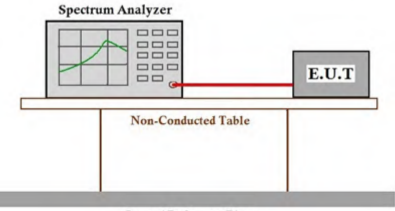
Operating Environment:

Temperature: 27.3 °C Humidity: 62.4 % RH Atmospheric Pressure: 1010 mbar

7.2.2 Test Mode Description

Pre-scan / Final test	Mode Code	Description				
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.				

7.2.3 Test Setup Diagram



Ground Reference Plane



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, China 215300 中國・江苏・昆山市哲学生创业领纬业路10号 都經 215300

186-512(5735688 1)56-512(57370816 www.agogreup.com.cd 186-512(5735688 188-512(57370816 ags.com.agogreup.com.cd



Report No.: KSCR220600092901

Page: 16 of 140

7.2.4 Measurement Procedure and Data

Note: Since the verify power the same operating range bandwidth and smaller power can be covered by the higher power.

Please Refer to Appendix for Details



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sax.com/sn/Termi-and-Conditions.go.and, for assortant format documents at hitlp://www.sax.com/sn/Termi-and-Conditions/Terms -e Document says. Attention is a traver of the finishing of flatching trainmitisation and purificultian lesson stafficed therein. Any indice of finish document so exhibited the travers of the finishing and trainmitisation and purificultian lesson stafficed therein. Any indice of finish document so exhibited the finishing at the fine of its intervention only and entire the entire to Client's instructions, if any. The Company's acid responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced ascept in full, without prior written approval of the Company. Any unauthorized attention, forgety or falsification of the content of appearance of this document is unless otherwise stated the results shown in the test report refer only to the sample(a) tested and such sample(a) increasing for 30 days only.

 1/86-512/5735-6888 1/86-512/5737(818 www.sgogreup.com.cd 1/86-512/5735-6888 1/86-512/5737(818 sigs.com.asgogreup.com.cd



Report No.: KSCR220600092901

Page: 17 of 140

7.3 Minimum 6dB Bandwidth

Test Requirement 47 CFR Part 15, Subpart C 15.247a(2)
Test Method: ANSI C63.10 (2013) Section 11.8.1

Limit: ≥500 kHz

7.3.1 E.U.T. Operation

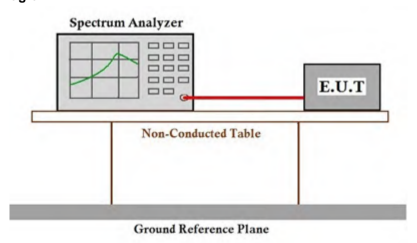
Operating Environment:

Temperature: 27.4 °C Humidity: 62.4 % RH Atmospheric Pressure: 1010 mbar

7.3.2 Test Mode Description

Tiel Teet mede Decemption						
Pre-scan / Final test	Mode Code	Description				
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.				

7.3.3 Test Setup Diagram



7.3.4 Measurement Procedure and Data

Please Refer to Appendix for Details



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, evallable an request or accessible at http://www.scs.com/en/Termis-act-Conditions.acc, and, for escarantic-former documents subject to Termis and Conditions former documents at hitlp://www.scs.com/en/Termis-act-Conditions.acc.com/Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-act-Conditions/Termis-Act-Condit

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, China 215300 中國・江苏・昆山市哲学生创业领纬业路10号 都經 215300

186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign com.cm



Report No.: KSCR220600092901

Page: 18 of 140

7.4 Power Spectrum Density

Test Requirement 47 CFR Part 15, Subpart C 15.247(e)
Test Method: ANSI C63.10 (2013) Section 11.10.2

Limit: ≤8dBm in any 3 kHz band during any time interval of continuous

transmission

7.4.1 E.U.T. Operation

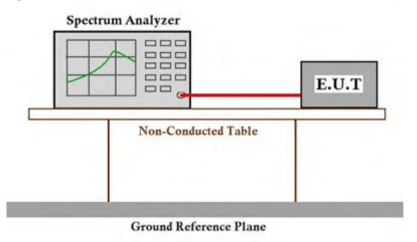
Operating Environment:

Temperature: 27.4 °C Humidity: 62.3 % RH Atmospheric Pressure: 1010 mbar

7.4.2 Test Mode Description

The root mode boompaon						
Pre-scan / Final test	Mode Code	Description				
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.				

7.4.3 Test Setup Diagram



7.4.4 Measurement Procedure and Data

Please Refer to Appendix for Details



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國 + 江芹 + 昆山市哲学生创业领纬业路10号 都經 215300

186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign com.cm



Report No.: KSCR220600092901

Page: 19 of 140

7.5 Conducted Band Edges Measurement

Test Requirement 47 CFR Part 15, Subpart C 15.247(d)
Test Method: ANSI C63.10 (2013) Section 11.13.3.2

Limit:

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c).

7.5.1 E.U.T. Operation

Operating Environment:

Temperature: 27.3 °C Humidity: 62.2 % RH Atmospheric Pressure: 1010 mbar

7.5.2 Test Mode Description

Pre-scan / Final test	Mode Code	Description
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overself, available on request or accessible at http://www.sax.com/en/Termi-and-Conditions.egg and, for electronic former documents, subject to Termia and Conditions for Electronic Documents of http://www.sax.com/en/Termia-and-Conditions/Termia-e-Documents of http://www.sax.com/en/Termia-e-Documents of High Electronic Internations of International Agreement of High Electronic International Agreement of High Electronic International International Agreement of High Electronic International Agreement International I

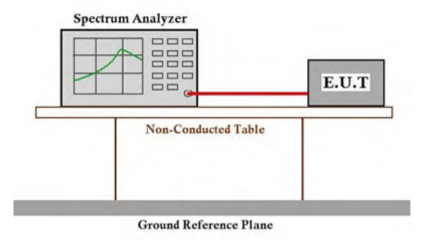
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 20 of 140

7.5.3 Test Setup Diagram



7.5.4 Measurement Procedure and Data

Please Refer to Appendix for Details



Unless otherwise agreed in writing, this document is asseed by the Company subject to its General Conditions of Service printer overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/forms-accessible at http://www.sgs.com/en/Terms-and-Conditions/forms-accessible accessible to Terms and Conditions/forms-of-conditions/forms-accessible accessible to the Emittalian of Habitary instrumingsation and purisdiction lessues defined instead. Any stockers of Habitary instrumingsation and purisdiction lessues defined instead. Any stockers of Habitary instrumingsation and purisdiction lessues defined instead. Any stockers of the document accessible to Company's Endings at the time of its intervention only and within the write of Client's Instrumention contained fleet on Company's accessibility at the time of its intervention only and within the write of Client's Instrumention contained fleet accessible to the Client and this document decreased sections of excessible parties of the contained of the Company and Alexanderia of the Company and Alexanderi

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300 1/86-512/57354888 1/86-512/5737(818 www.agogroup.com.cn 1/86-512/57354888 1/86-512/5737(818 ags.ch/ma@sgs.com



Report No.: KSCR220600092901

Page: 21 of 140

7.6 Conducted Spurious Emissions

Test Requirement 47 CFR Part 15, Subpart C 15.247(d)
Test Method: ANSI C63.10 (2013) Section 11.11

Limit:

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c).

7.6.1 E.U.T. Operation

Operating Environment:

Temperature: 27.4 °C Humidity: 62.0 % RH Atmospheric Pressure: 1010 mbar

7.6.2 Test Mode Description

Pre-scan / Final test	Mode Code	Description
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.



Unless otherwise agreed in writing, this document is asseed by the Company subject to its General Conditions of Service printed overself, available an request or accessible at http://www.scs.com/sn/Terms-and-Conditions-Foo

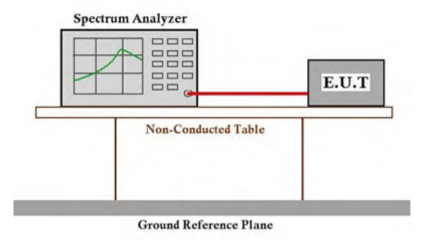
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 22 of 140

7.6.3 Test Setup Diagram



7.6.4 Measurement Procedure and Data

Please Refer to Appendix for Details



Unless otherwise agreed in writing, this document is asseed by the Company subject to its General Conditions of Service printer overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/forms-accessible at http://www.sgs.com/en/Terms-and-Conditions/forms-accessible accessible to Terms and Conditions/forms-of-conditions/forms-accessible accessible to the Emittalian of Habitary instrumingsation and purisdiction lessues defined instead. Any stockers of Habitary instrumingsation and purisdiction lessues defined instead. Any stockers of Habitary instrumingsation and purisdiction lessues defined instead. Any stockers of the document accessible to Company's Endings at the time of its intervention only and within the write of Client's Instrumention contained fleet on Company's accessibility at the time of its intervention only and within the write of Client's Instrumention contained fleet accessible to the Client and this document decreased sections of excessible parties of the contained of the Company and Alexanderia of the Company and Alexanderi

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300

186-512(5735488) 1(68-5125737(615) www.agogroup.com.cn 186-512(5735488) 188-512(5737(616) ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 23 of 140

7.7 Radiated Emissions which fall in the restricted bands

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209

Test Method: ANSI C63.10 (2013) Section 6.10.5

Limit:

Frequency(MHz)	Field strength(microvolts/meter)	Measurement distance(meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
Above 960	500	3

Remark: The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9-90kHz, 110-490kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation.

7.7.1 E.U.T. Operation

Operating Environment:

Temperature: 27.4 °C Humidity: 62.0 % RH Atmospheric Pressure: 1010 mbar

7.7.2 Test Mode Description

	· · · · · · · · · · · · · · · · · · ·						
Pre-scan / Final test	Mode Code	Description					
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.					



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available on request or accessible at http://www.sas.com/en/Termi-and-Conditions, and, and, for exadrante former documents subject to Terms and Conditions for Electronic Documents of Filip (Week san porter) (Terms-and-Conditions former document sept Attention is drawn to the limitation of link into instance and printed claim issues defined that entire the transaction contrained hereign effects the Company's fragings at the time of its intervention only and within the emits of Crimitia Instructions, and the company's additionability at oils Client and this document does not exceed parties to a description of the Company's and the transaction document. This document and exceeds a fill, without prior written approval of the Company's Any unauthorized alternation, forget or falsification of the company. Any unauthorized alternation for the law, threats otherwise stated the presults shown in his test report refer only to the sample(s) feeled and such sample(s) are related to 700 days only.

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江苏・昆山市衝撃生倒业関係业路10号 都盟 215300

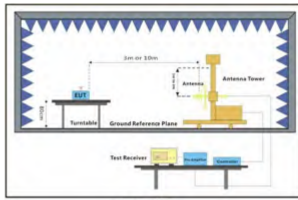
186-512(5735688 1)56-512(57370816 www.agogreup.com.cd 186-512(5735688 188-512(57370816 ags.com.agogreup.com.cd

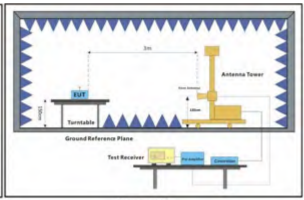


Report No.: KSCR220600092901

Page: 24 of 140

7.7.3 Test Setup Diagram





30MHz-1GHz

Above 1GHz



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.go.and, for essercinic former documents are high flower agr. printed from and Conditions former documents are high flower agr. printed from an additional former of Documents agr. Attention is a traver to the finite into of taking, without instance and indication lesson defined investor and order of high document agr. Attention is a deciment agr. Attention and are provided that information contained hereon reflects the Company's Enginess at the time of its intervention only and eithin the sents of Clients and this document does not expended agreed to the deciment does not expended to the Client and this document does not expended agreed to the Company and the transaction documents. This document cannot be reproduced exacept in full, without prior written agreed of the Company. Any unauthorized alternation, forgery or falsification of the comment of appearance of this document is unlessed where an advanced to the full as terminal of the law, unless otherwise stated to the full and the comment of the law. Unless otherwise stated the results shown in the test report refer only to the sample at tested of the comment of the sample of the comment of the comment

 1/6-512/5735488 1/69-512/5737(816 www.agogroup.com.cn 1/6-512/5735488 (88-512/5737(816 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 25 of 140

7.7.4 Measurement Procedure and Data

- a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 or 10 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The EUT was set 3 or 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- d. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- e. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- f. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- g. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.
- h. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- i. 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.
- j. Repeat above procedures until all frequencies measured was complete.

Remark 1: Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor

Remark 2: For frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overself, available on request or accessible at http://www.sax.com/en/Termis-ad-Conditions-page, and, for exectable former documents subject to Termis and Conditions for Exectant Documents as a big fewer son comment fermissed Conditions from section to Company's finding at the time of the finite for a finite distriction and printed from issues defined therein. Any holder of this document is admitted that infinite in a finite former and contained hermitian replaces the Company's findings at the time of its intervention only and within the write of Colorie instructions, if any The Company's admitted that infinite document does not exceed the first order and this document does not exceed the first order and the document does not exceed the first order and the document of the comment of the Company's Any unauthorized afteration, forgery or fabrication of the Comment and afteration of the law United States of the first order and the condition of the comment of the condition of the Comment of the condition of the condition of the Comment of the Comment of the condition of the condition of the Comment of the Comment

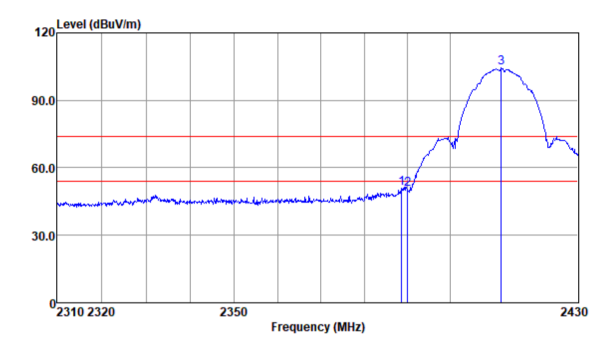
No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝学生倒业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 26 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11b; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2388.64	55.66	26.03	4.60	35.18	51.11	74.00	-22.89	Peak
2390.00	54.90	26.03	4.60	35.18	50.35	74.00	-23.65	Peak
2411.85	108.77	26.07	4.65	35.20	104.29	74.00	30.29	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.get.ed. for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabit

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏·昆山市哲学生创业领纬业路10号 都區 215300

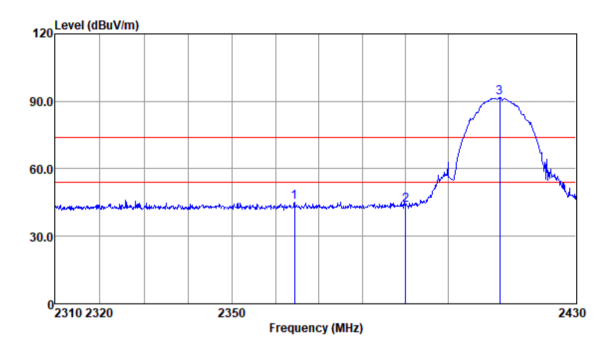
186-512(5735888 1)(86-512(5737)(818 www.agogroup.com.cn 186-512(5735888 1)(86-512(5737)(818 ags.cn/ma/£3gs.com



Report No.: KSCR220600092901

Page: 27 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11b; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2364.33	49.65	26.00	4.56	35.16	45.05	74.00	-28.95	Peak
2390.00	48.35	26.03	4.60	35.18	43.80	74.00	-30.20	Peak
2411.98	96.34	26.07	4.65	35.20	91.86	74.00	17.86	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.get.ed. for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabit

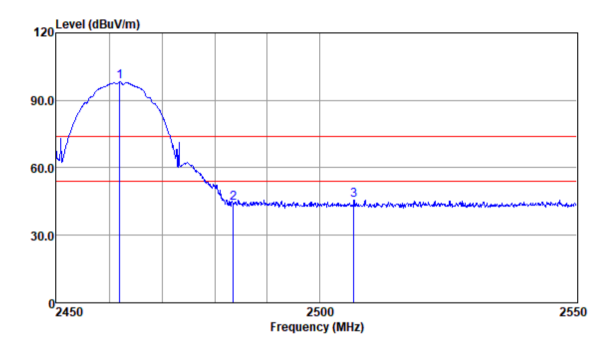
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300 186-512(6735688 1),65-512(67370818 www.sgogreup.com.cn 186-512(6735688 1)85-512(67370818 sign com.com



Report No.: KSCR220600092901

Page: 28 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11b; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2461.99	102.75	26.14	4.74	35.24	98.39	74.00	24.39	Peak
2483.50	48.73	26.18	4.78	35.26	44.43	74.00	-29.57	Peak
2506.61	49.94	26.22	4.81	35.28	45.69	74.00	-28.31	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



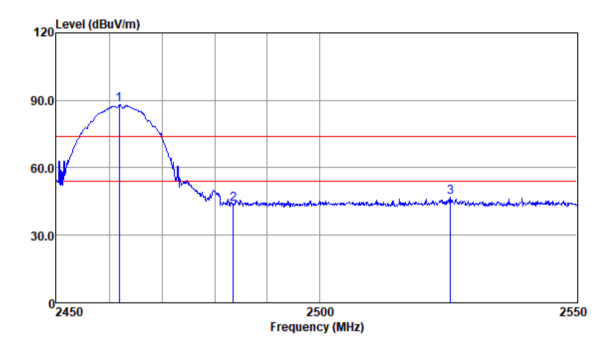
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sax.com/sn/Termi-and-Conditions.go.and, for assortant format documents at hitp://www.sax.com/sn/Termi-and-Conditions/Termi-a-Documents ago. Attention is a stream of the finishing of flacing, trainministation and purificion lessons stellared inheles. Any stollar of this document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the write of Company's instructions, if any. The Company's admirespensibility is to be Client and this document does not exceed parties to a transaction from exercising all that rights and obligations under the transaction focus must decument accordance accordance as a second or a second parties to a transaction from exercising all that rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alternation, forgety or falsification of the content or appearance of this document is unless that affinders may be processed as the unless territor to the law, threats otherwise stated the presults shown in this test report refer only to the semple(s) lessed and such sample(s) are relained for 30 days only.

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300 

Report No.: KSCR220600092901

Page: 29 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11b; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2461.89	92.48	26.14	4.74	35.24	88.12	74.00	14.12	Peak
2483.50	48.02	26.18	4.78	35.26	43.72	74.00	-30.28	Peak
2525.33	51.18	26.27	4.85	35.31	46.99	74.00	-27.01	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

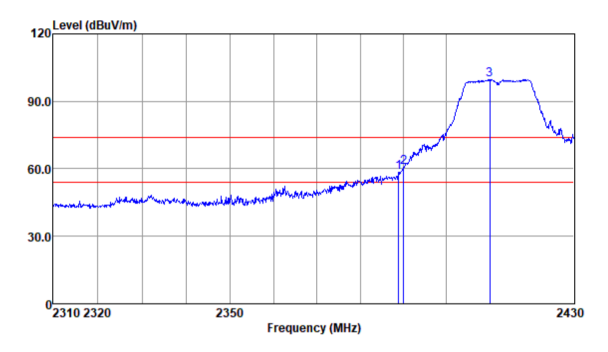
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300 186-512/5735688 1/65-512/57370818 www.sgogressp.com.cn 186-512/5735688 1/85-512/57370818 sign com.com



Report No.: KSCR220600092901

Page: 30 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2388.88	62.95	26.03	4.60	35.18	58.40	74.00	-15.60	Peak
2390.00	65.17	26.03	4.60	35.18	60.62	74.00	-13.38	Peak
2410.15	104.20	26.07	4.64	35.20	99.71	74.00	25.71	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

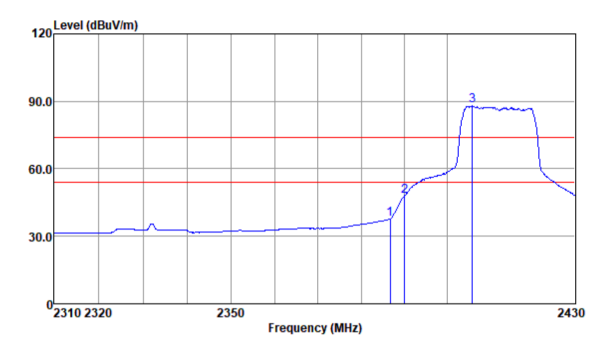
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, Clina 215300 中国・江苏・昆山市衝撃生倒业関係业路10号 都盟 215300 186-512(6735688 1),65-512(67370818 www.sgogreup.com.cn 186-512(6735688 1)85-512(67370818 sign com.com



Report No.: KSCR220600092901

Page: 31 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq					Emission Level			Remark
MHZ	abuv	aB/m	ав	ав	dBuv/m	aBuv/m	ав	
2386.70	42.29	26.03	4.60	35.18	37.74	54.00	-16.26	Average
2390.00	52.37	26.03	4.60	35.18	47.82	54.00	-6.18	Average
2405.88	92.61	26.06	4.64	35.20	88.11	54.00	34.11	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sm/lermi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sm/lermi-and-Conditions/former-Documents.apx. Advantage is the time of the finite former of tabeing in trainmintgation and purificultian lesson defined invested. Any https://documents.apx.docum

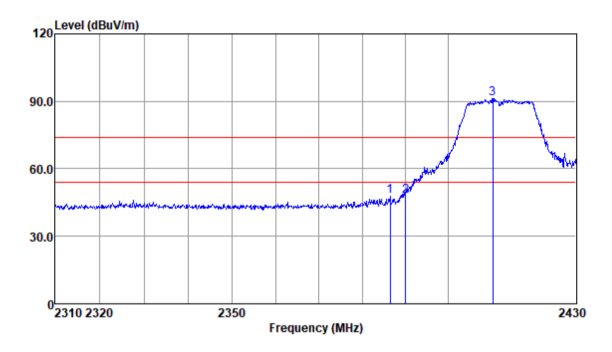
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300 186-512(6735688 1),65-512(67370818 www.sgogreup.com.cn 186-512(6735688 1)85-512(67370818 sign com.com



Report No.: KSCR220600092901

Page: 32 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11g; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2386.46	52.59	26.03	4.60	35.18	48.04	74.00	-25.96	Peak
2390.00	52.44	26.03	4.60	35.18	47.89	74.00	-26.11	Peak
2410.39	95.72	26.07	4.64	35.20	91.23	74.00	17.23	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseal, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terms-a-Documents-assortants-and-printers-and-conditions-former-and-conditions-former-assortants-and-printers-and-conditions-former-and-conditions-former-and-conditions-former-and-conditions-assortants-and-conditions-and-printers-and-conditions-and-conditions-and-conditions-and-conditions-and-conditions-and-condition-and-co

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300

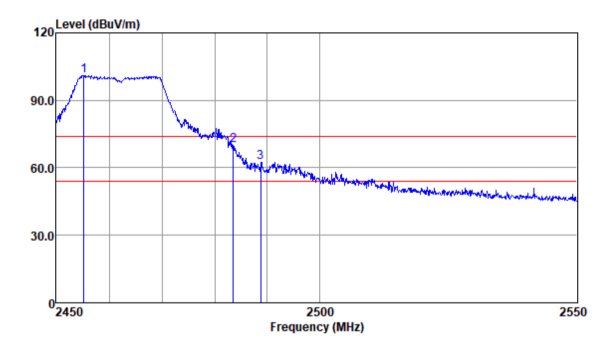
1/86-512/573/5888 1/66-512/5737(818 www.agogressp.com.cn 1/86-512/573/5888 1/86-512/5737(818 ags.cn/ma/£/ags.com



Report No.: KSCR220600092901

Page: 33 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2455.20	105.44	26.14	4.73	35.24	101.07	74.00	27.07	Peak
2483.50	74.30	26.18	4.78	35.26	70.00	74.00	-4.00	Peak
2488.72	66.83	26.19	4.78	35.26	62.54	74.00	-11.46	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

No.10, Waye Road, Innovation Park, Kunshan, Jiangsu, Citica 215300 中國 + 江芹 + 昆山市留学生创业现得业路10号 都盟 215300

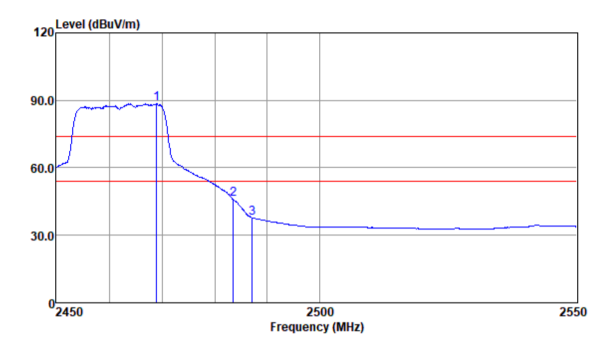
186-512(6735688 1)(66-512(67370816 www.agogressp.com.cn 186-512(6735688 (186-512(67370816 agos.cn/ma/25gs.com



Report No.: KSCR220600092901

Page: 34 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2468.99	92.99	26.15	4.75	35.25	88.64	54.00	34.64	Average
2483.50	50.36	26.18	4.78	35.26	46.06	54.00	-7.94	Average
2487.13	42.03	26.19	4.78	35.26	37.74	54.00	-16.26	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.reg.com/en/Terms-nd-Conditions-page and, for essercial former documents exhibit for terms and Conditions for Electronic Documents at http://www.agr.com/en/Terms-nd-Conditions/Terms-e-Documents-exhibit for terms-nd-Conditions/Terms-e-Documents-approximately the adjusted of the Interior Conditions of the Interior of Interior Interior Interior Conditions of Interior Interior Interior Conditions of Interior Interior Conditions of Interior Conditions Interior

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300

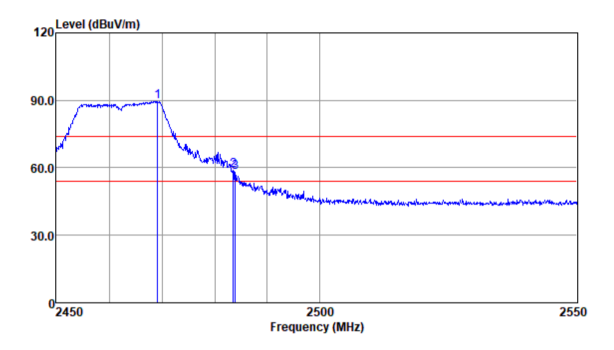
1/86-512/573/5888 1/66-512/5737(818 www.agogressp.com.cn 1/86-512/573/5888 1/86-512/5737(818 ags.cn/ma/£/ags.com



Report No.: KSCR220600092901

Page: 35 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11g; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2469.19	93.96	26.15	4.75	35.25	89.61	74.00	15.61	Peak
2483.50	63.09	26.18	4.78	35.26	58.79	74.00	-15.21	Peak
2483.95	62.39	26.18	4.78	35.26	58.09	74.00	-15.91	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company action to its General Conditions of Service printed overland, evallable an request or accessible at http://www.scs.com/en/Termis-and-Conditions.acc, and, for escoronic-former documents are fully lives and company and Conditions former of comment accessible to the first terminal of the first printed accessible and printed the accessible and printed the former of the first printed accessible and printed the first printed accessible and the first printed accessible and printed accessible and printed accessible and printed accessible acces

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

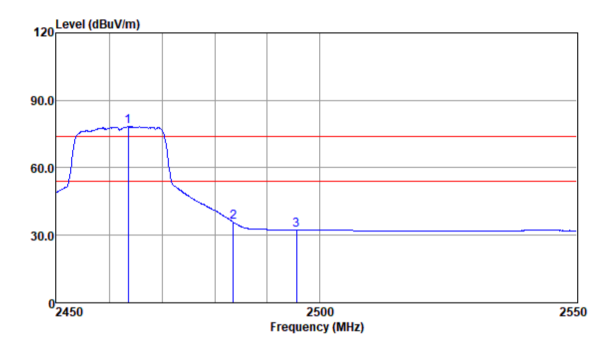
1/86-512/573/5888 1/66-512/5737(818 www.agogressp.com.cn 1/86-512/573/5888 1/86-512/5737(818 ags.cn/ma/£/ags.com



Report No.: KSCR220600092901

Page: 36 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11g; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2463.56	82.87	26.15	4.74	35.24	78.52	54.00	24.52	Average
2483.50	40.22	26.18	4.78	35.26	35.92	54.00	-18.08	Average
2495.60	36.73	26.20	4.79	35.26	32.46	54.00	-21.54	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.com/sn/Terms-and-Conditions.gov.and.for assortants former documents, exhibit for terms and Conditions for Electronic Documents of http://www.sax.com/conditions-former-and-Conditions-former-and-Conditions-former-and-conditions-f

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

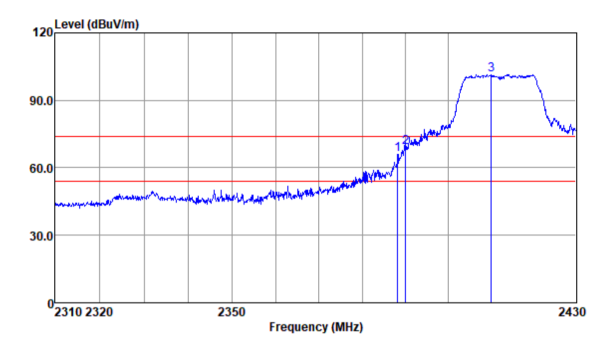
186-512(6735688 1)(66-512(67370816 www.agogressp.com.cn 186-512(6735688 (186-512(67370816 agos.cn/ma/25gs.com



Report No.: KSCR220600092901

Page: 37 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2388.15	70.64	26.03	4.60	35.18	66.09	74.00	-7.91	Peak
2390.00	73.53	26.03	4.60	35.18	68.98	74.00	-5.02	Peak
2410.02	105.87	26.07	4.64	35.20	101.38	74.00	27.38	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company action to its General Conditions of Service printed overland, evallable an request or accessible at http://www.scs.com/en/Termis-and-Conditions.acc, and, for escoronic-former documents are fully lives and company and Conditions former of comment accessible to the first terminal of the first printed accessible and printed the accessible and printed the former of the first printed accessible and printed the first printed accessible and the first printed accessible and printed accessible and printed accessible and printed accessible acces

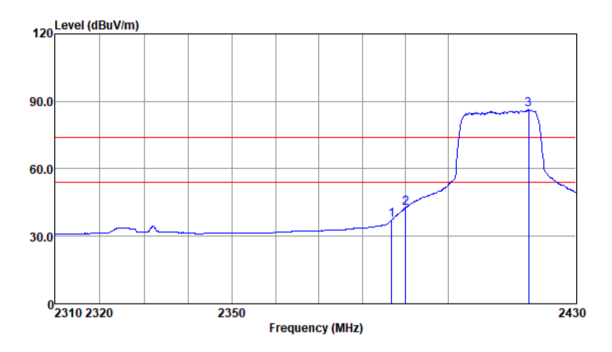
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中国→江苏・昆山市肾学生创业领纬业路10号 「都編 215300 186-512(6735688 1),65-512(67370818 www.sgogreup.com.cn 186-512(6735688 1)85-512(67370818 sign com.com



Report No.: KSCR220600092901

Page: 38 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2386.82	41.76	26.03	4.60	35.18	37.21	54.00	-16.79	Average
2390.00	47.20	26.03	4.60	35.18	42.65	54.00	-11.35	Average
2418.83	90.78	26.08	4.66	35.21	86.31	54.00	32.31	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.get.ed. for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabit

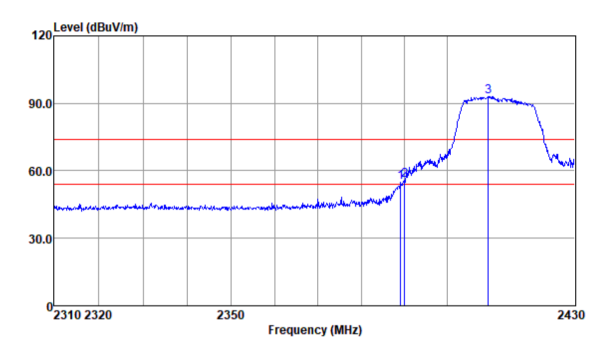
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 39 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m		
					54.70			Peak
2390.00	60.15	26.03	4.60	35.18	55.60	74.00	-18.40	Peak
2409.54	97.41	26.07	4.64	35.20	92.92	74.00	18.92	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

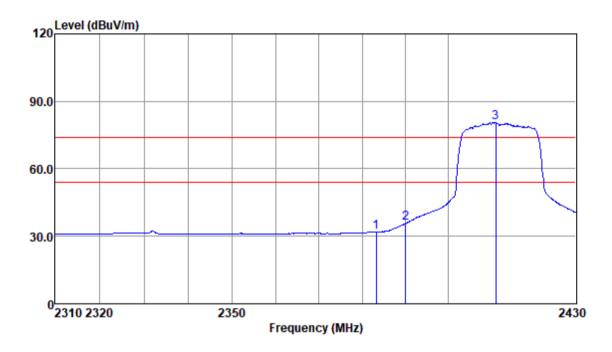
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, Clina 215300 中国・江苏・昆山市衝撃生倒业関係业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 40 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq					Emission Level			Remark
MHZ	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2383.20	36.48	26.02	4.59	35.17	31.92	54.00	-22.08	Average
2390.00	40.25	26.03	4.60	35.18	35.70	54.00	-18.30	Average
2411.12	85.21	26.07	4.64	35.20	80.72	54.00	26.72	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



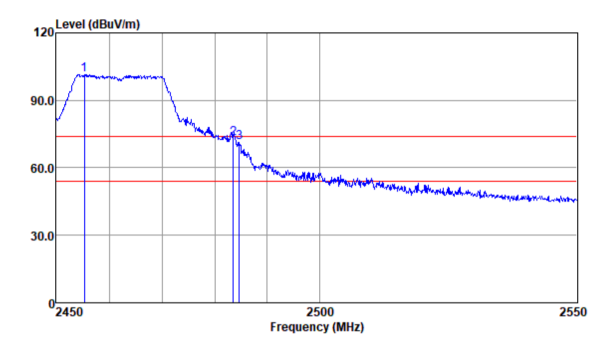
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300 186-512(6735688 1),65-512(67370818 www.sgogreup.com.cn 186-512(6735688 1)85-512(67370818 sign com.com



Report No.: KSCR220600092901

Page: 41 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2455.30	105.91	26.14	4.73	35.24	101.54	74.00	27.54	Peak
2483.50	77.30	26.18	4.78	35.26	73.00	74.00	-1.00	Peak
2484.65	75.77	26.18	4.78	35.26	71.47	74.00	-2.53	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available on request or accessible at http://www.sax.com/sn/fermis-abs/cond-tons-sax.com/sn/fermis-abs/cond-tons-fermis-abs

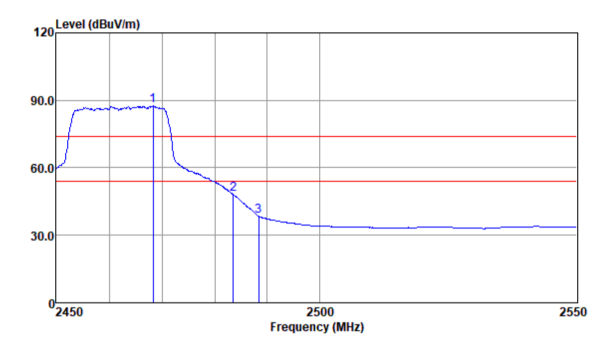
 186-512/5735688 1/65-612/5737(616 www.agogreup.com.cn 186-512/5735688 (88-512/5737(616 ags.cn/ma@ags.com



Report No.: KSCR220600092901

Page: 42 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2468.30	91.85	26.15	4.75	35.25	87.50	54.00	33.50	Average
2483.50	52.44	26.18	4.78	35.26	48.14	54.00	-5.86	Average
2488.43	42.67	26.19	4.78	35.26	38.38	54.00	-15.62	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terma-a-Documents-assy. Attention is a traver of the finishing of flater of the finishing and printed characteristics. Any stocker of this document is advanted to a solid printer of the finishing attention contained hereon reflects the Company's findings at the time of its intervention only and within the most of Client's Instructions, if any. The Company's admires requested by the first state of its intervention only and within the most of Client's Instructions, if any. The Company's admirestant in the first state of its intervention only and within the most of Electronic Instructions, if any the most obligations under the transaction documents. This document cannot be reproduced except in full, willness of comments and any the producted at the subject of the document of the focument is unlessful and affaired any to produce the instruction of the security of the pass of the focument of the focument of the security of

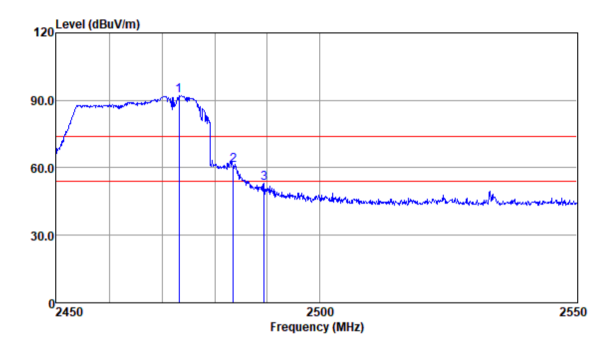
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 43 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2473.24	96.35	26.16	4.75	35.25	92.01	74.00	18.01	Peak
2483.50	65.32	26.18	4.78	35.26	61.02	74.00	-12.98	Peak
2489.42	57.38	26.19	4.79	35.26	53.10	74.00	-20.90	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

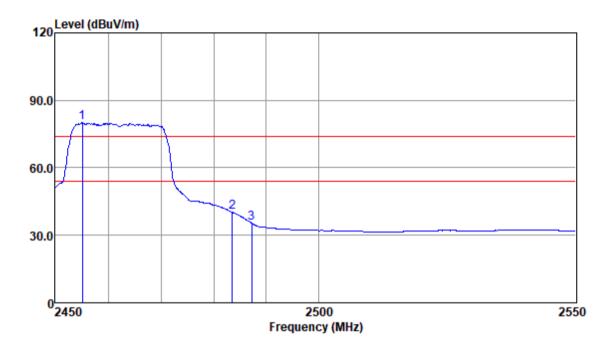
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 44 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2455.10	84.38	26.14	4.73	35.24	80.01	54.00	26.01	Average
2483.50	44.53	26.18	4.78	35.26	40.23	54.00	-13.77	Average
2487.23	39.73	26.19	4.78	35.26	35.44	54.00	-18.56	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseal, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terms-a-Documents-assortants-and-printers-and-conditions-former-and-conditions-former-assortants-and-printers-and-conditions-former-and-conditions-former-and-conditions-former-and-conditions-assortants-and-conditions-and-printers-and-conditions-and-conditions-and-conditions-and-conditions-and-conditions-and-condition-and-co

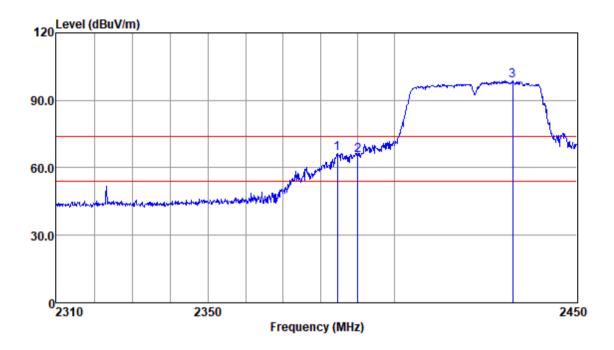
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 45 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:Low



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2384.58	70.91	26.02	4.60	35.18	66.35	74.00	-7.65	Peak
2390.00	70.06	26.03	4.60	35.18	65.51	74.00	-8.49	Peak
2432.19	103.09	26.10	4.69	35.22	98.66	74.00	24.66	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terma-a-Documents-assy. Attention is a traver of the finishing of flater of the finishing and printed characteristics. Any stocker of this document is advanted to a solid printer of the finishing attention contained hereon reflects the Company's findings at the time of its intervention only and within the most of Client's Instructions, if any. The Company's admires requested by the first state of its intervention only and within the most of Client's Instructions, if any. The Company's admirestant in the first state of its intervention only and within the most of Electronic Instructions, if any the most obligations under the transaction documents. This document cannot be reproduced except in full, willness of comments and any the producted at the subject of the document of the focument is unlessful and affaired any to produce the instruction of the security of the pass of the focument of the focument of the security of

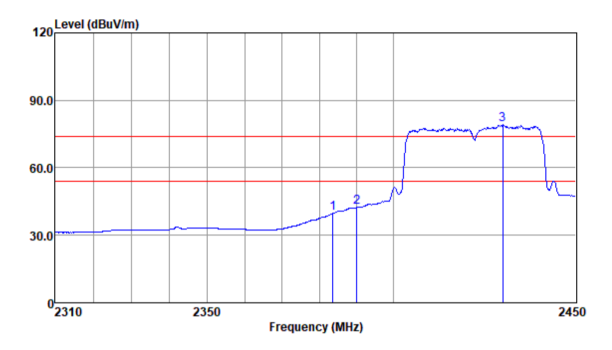
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300 1/86-512/67354888 1/86-612/6737/816 www.agogreup.com.cn 1/86-512/67354888 1/86-612/6737/816 agd: chima@ags.com



Report No.: KSCR220600092901

Page: 46 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq					Emission Level			Remark
					dBuv/m			
2383.59	44.21	26.02	4.60	35.18	39.65	54.00	-14.35	Average
2390.00	47.01	26.03	4.60	35.18	42.46	54.00	-11.54	Average
2429.76	83.66	26.09	4.67	35.21	79.21	54.00	25.21	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.reg.com/en/Terms-nd-Conditions-page and, for essercial former documents exhibit for terms and Conditions for Electronic Documents at http://www.agr.com/en/Terms-nd-Conditions/Terms-e-Documents-exhibit for terms-nd-Conditions/Terms-e-Documents-approximately the adjusted of the Interior Conditions of the Interior of Interior Interior Interior Conditions of Interior Interior Interior Conditions of Interior Interior Conditions of Interior Conditions Interior Conditions of Interior Conditions Inter

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, Citina 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都据 215300

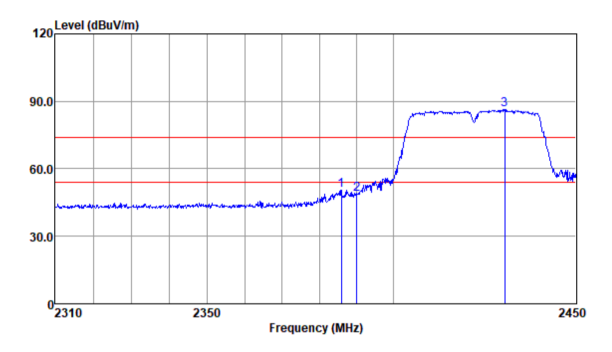
1/86-512/57355888 1/86-512/6737(818 www.agogroup.com.cn 1/86-512/57355888 1/86-512/6737(818 ags.cn/ma/gags.com



Report No.: KSCR220600092901

Page: 47 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:40MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq					Emission Level			Remark
					dBuv/m			
2385.84	55.15	26.03	4.60	35.18	50.60	74.00	-23.40	Peak
2390.00	53.11	26.03	4.60	35.18	48.56	74.00	-25.44	Peak
2430.33	90.73	26.09	4.67	35.21	86.28	74.00	12.28	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overlead, available an request or accessible at http://www.scs.com/en/Termis-act-Conditions, acguerd, for electronic former documents exhibit for terms and Conditions in Fig. 1999. The condition is discussed from the former of the former of the company of the condition is drawn to the femiliation of flabeling material conditions of the condition of the

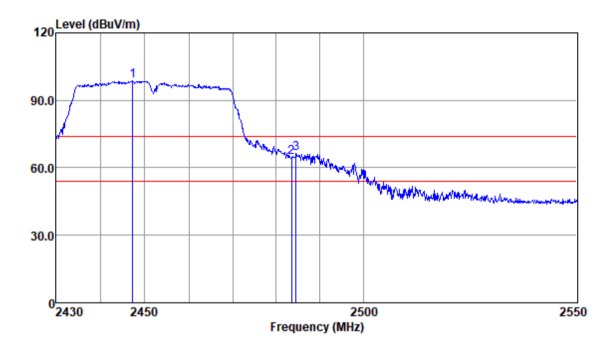
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 48 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:High



Antenna Polarity : HORIZONTAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2447.28	103.04	26.13	4.71	35.23	98.65	74.00	24.65	Peak
2483.50	69.09	26.18	4.78	35.26	64.79	74.00	-9.21	Peak
2484.48	70.65	26.18	4.78	35.26	66.35	74.00	-7.65	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversal, available on request or accessible at http://www.scs.com/sn/fermi-article/prices-app.graft, for assertable former documents, subject to terms and Conditions for Excitonic Documents as fally terms and conditions. For Excitonic Documents as a fally terms and the factor of the Emission of line formers of the Emission and Jurisdiction in terms of the Emission of the Emission and Jurisdiction is terms of the Emission and Formers of the Emission of the Em

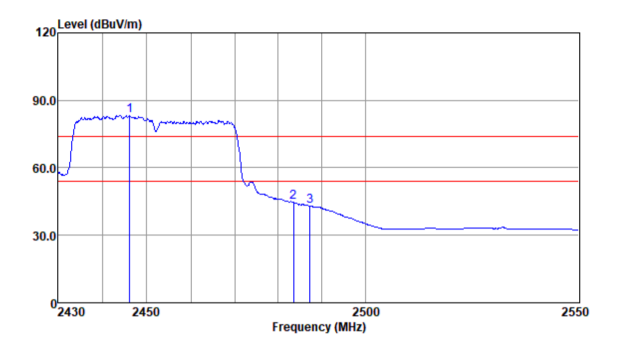
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300 186-512(6735688 1),65-512(67370818 www.sgogreup.com.cn 186-512(6735688 1)85-512(67370818 sign com.com



Report No.: KSCR220600092901

Page: 49 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:High



Antenna Polarity : HORIZONTAL

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2446.10	87.68	26.12	4.70	35.22	83.28	54.00	29.28	Average
2483.50	48.93	26.18	4.78	35.26	44.63	54.00	-9.37	Average
2487.24	47.30	26.19	4.78	35.26	43.01	54.00	-10.99	Average

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseal, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terms-a-Documents-assortants-and-printers-and-conditions-former-and-conditions-former-assortants-and-printers-and-conditions-former-and-conditions-former-and-conditions-former-and-conditions-assortants-and-conditions-and-printers-and-conditions-and-conditions-and-conditions-and-conditions-and-conditions-and-condition-and-co

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300

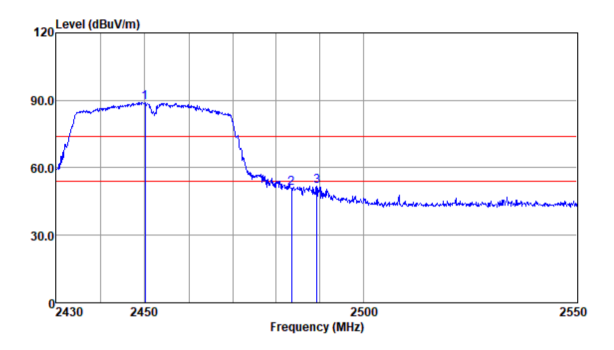
186-512(5735688 1)(55-512(57370818 www.sgogreup.com.cn 186-512(5735688 (186-512(57370818 sign.cn/maddisgs.com



Report No.: KSCR220600092901

Page: 50 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:40MHz; Channel:High



Antenna Polarity : VERTICAL

	Read	Antenna	Cable	Preamp	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Factor	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
2450.11	93.37	26.13	4.71	35.23	88.98	74.00	14.98	Peak
2483.50	55.13	26.18	4.78	35.26	50.83	74.00	-23.17	Peak
2489.28	56.11	26.19	4.79	35.26	51.83	74.00	-22.17	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overlead, available an request or accessible at http://www.scs.com/en/Termis-act-Conditions, acguerd, for electronic former documents exhibit for terms and Conditions in Fig. 1999. The condition is discussed from the former of the former of the company of the condition is drawn to the femiliation of flabeling material conditions of the condition of the

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 51 of 140

7.8 Radiated Spurious Emissions Below 1GHz

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209

Test Method: ANSI C63.10 (2013) Section 6.4,6.5

Limit:

Frequency(MHz)	Field strength(microvolts/meter)	Measurement distance(meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
960-1000	500	3

7.8.1 E.U.T. Operation

Operating Environment:

Temperature: 27.3 °C Humidity: 62.0 % RH Atmospheric Pressure: 1010 mbar

7.8.2 Test Mode Description

		•
Pre-scan / Final test	Mode Code	Description
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.



Unless of herwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessable at http://www.sqs.com/en/lemis-and-Conditions.egg, and, for secretariolic format documents are hitle flowers on possible for the finishing of flacing forms of the large segment of the large segment of the finishing of the finishing manufaction required flowers of the large segment is advanced that information contained hereon reflects the Company's formings at the time of its intervention only and within the write of Coloria instruments of the finishing at the finishing at the finishing at the fine of the finishing at the f

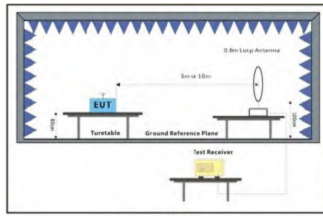
No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, Citina 215300 中國・江苏・昆山市哲学生创业领纬业路10号 都据 215300

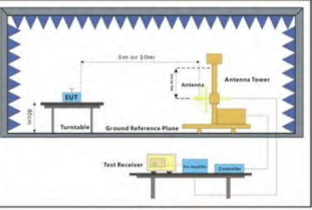


Report No.: KSCR220600092901

Page: 52 of 140

7.8.3 Test Setup Diagram





Below 30MHz

30MHz-1GHz

7.8.4 Measurement Procedure and Data

- a. For below 1GHz, the EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 or 10 meter semi-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 or 10 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using quasi-peak method as specified and then reported in a data sheet.
- g. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- i. Repeat above procedures until all frequencies measured was complete.

Remark:

- 1. Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor
- 2. Scan from 9kHz to 30MHz, the disturbance below 30MHz was very low. The points marked on above plots are the highest emissions could be found when testing, so only above points had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB below the limit need not be reported.
- 3. The disturbance below 1GHz was very low and the harmonics were the highest point could be found when testing, so only the above harmonics had been displayed.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overlead, available an request or accessible at http://www.scs.com/en/Termis-act-Conditions, acguerd, for electronic former documents exhibit for terms and Conditions in Fig. 1999. The condition is discussed from the former of the former of the company of the condition is drawn to the femiliation of flabeling material conditions of the condition of the

No.10, Weye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 • 江苏 • 昆山市简学生创业领纬业路10号 都据 215300

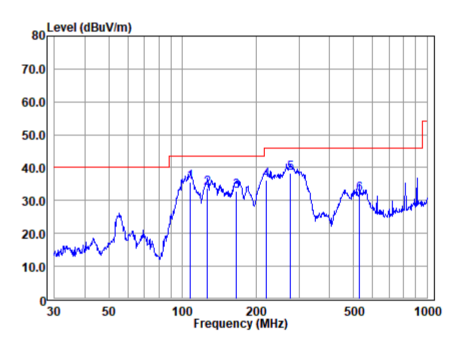
186-512(6735688) 1(66-512)5737(816) www.sgogreup.com.cn 186-512(6735688) 188-512(6737(816) sgs.cn/ma@sgs.com



Report No.: KSCR220600092901

Page: 53 of 140

Test Mode: 00; Polarity: Horizontal



Antenna Polarity :Horizontal EUT/Project :0929AT Test mode :00

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
1 107.97 2 126.39 3 165.46 4 219.93 5 275.05 6 529.81	45.56 42.76 48.20 46.92	11.62 13.01 10.02 12.81	2.46 2.58 3.17 3.71 4.20 5.81	26.00 26.00 25.94 25.80 25.75 26.76	35.62 33.76 33.00 36.13 38.18 32.06	43.50 43.50 46.00	-7.88 -9.74 -10.50 -9.87 -7.82	QP QP QP QP

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available on request or accessible at http://www.scs.com/en/Terms.edo-Conditions, sop.and, for execution of format continues as a high relevant or the conditions of conditions for Sections as a high relevant or the conditions of the company is not the condition of the company is not set of the company is not the condition of the condition of the company is not set of the condition of the cond

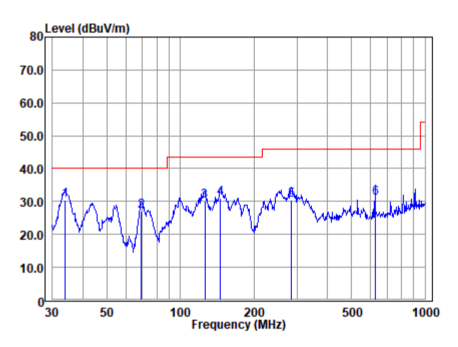
No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市哲学生创业领纬业路10号 都經 215300 186-512(573)5888 1(66-512)5737(616 www.agogyoup.com.cn 186-512(573)5888 (86-512)5737(616 ags.cn/mag2ags.com



Report No.: KSCR220600092901

Page: 54 of 140

Test Mode: 00; Polarity: Vertical



Antenna Polarity :Vertical EUT/Project :0929AT Test mode :00

Freq					Emission Level			Remark
MHz	dBuv	dB/m	dB	dB	dBuv/m	dBuv/m	dB	
1 33.72 2 69.04 3 125.75 4 145.72 5 283.56	39.51 42.07 40.99	11.67 11.56 13.22	2.09 2.57 2.91	26.20 26.10 26.00 26.00 25.73	30.53 27.17 30.20 31.12 30.31	40.00 43.50 43.50	-9.47 -12.83 -13.30 -12.38 -15.69	QP QP QP

Note: Emission Level=Read Level+Antenna Factor+Cable loss-Preamp Factor



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversel, available on request or accessible at http://www.scs.com/in/Terms-and-Conditions, soy, and, for electronic former documents, subject to Terms and Conditions for Electronic Documents as high where you comed, says and, for electronic former documents as the service of the femiliation of function and particular to draw the femiliation of functions and particular to the femiliation of functions and particular to the femiliation of the femiliation and particular to the femiliation of the femiliation of

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, Citica 215300 中國・江苏・昆山市皆学生例业団凭业路10号 都編 215300 186-512(5735888 1)(86-512(5737)(818 www.agogroup.com.cn 186-512(5735888 1)(86-512(5737)(818 ags.cn/ma/£3gs.com



Report No.: KSCR220600092901

Page: 55 of 140

7.9 Radiated Spurious Emissions Above 1GHz

Test Requirement 47 CFR Part 15, Subpart C 15.205 & 15.209

Test Method: ANSI C63.10 (2013) Section 6.6

Limit:

Frequency(MHz)	Field strength(microvolts/meter)	Measurement distance(meters)
Above 1000	500	3

7.9.1 E.U.T. Operation

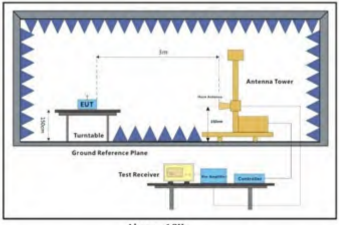
Operating Environment:

Temperature: 27.3 °C Humidity: 62.1 % RH Atmospheric Pressure: 1010 mbar

7.9.2 Test Mode Description

		•
Pre-scan / Final test	Mode Code	Description
Final test	00	TX mode_Keep the EUT in continuously transmitting mode with all modulation types. All data rates for each modulation type have been tested and found the data rate @ 1Mbps is the worst case of IEEE 802.11b; data rate @ 6Mbps is the worst case of IEEE 802.11g; data rate @ 6.5Mbps is the worst case of IEEE 802.11n(HT20); data rate @ 13.5Mbps is the worst case of IEEE 802.11n(HT40), final test modes are considering the modulation and worse data rates. Only the data of worst case is recorded in the report.

7.9.3 Test Setup Diagram



Above 1GHz



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversals, available an registest or accessible at http://www.sax.com/son/sons.com/

No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, Clina 215300 中国・江苏・昆山市衝撃生倒业関係业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 56 of 140

7.9.4 Measurement Procedure and Data

- a. For above 1GHz, the EUT was placed on the top of a rotating table 1.5 meters above the ground at a 3 meter fully-anechoic chamber. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The antenna height is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters (for the test frequency of below 30MHz, the antenna was tuned to heights 1 meter) and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.
- f. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak or average method as specified and then reported in a data sheet.
- g. Test the EUT in the lowest channel, the middle channel, the Highest channel.
- h. The radiation measurements are performed in X, Y, Z axis positioning for Transmitting mode, and found the X axis positioning which it is the worst case.
- i. Repeat above procedures until all frequencies measured was complete.
- 1. Level= Read Level+ Cable Loss+ Antenna Factor- Preamp Factor
- 2. Scan from 1GHz to 25GHz, the disturbance above 18GHz was very low. The points marked on above plots are the highest emissions could be found when testing, so only above points had been displayed. The amplitude of spurious emissions from the radiator which are attenuated more than 20dB below the limit need not be reported.
- 3. As shown in this section, for frequencies above 1GHz, the field strength limits are based on average limits. However, the peak field strength of any emission shall not exceed the maximum permitted average limits specified above by more than 20 dB under any condition of modulation. For the emissions whose peak level is lower than the average limit, only the peak measurement is shown in the report.



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service prints oversel, available an request or accessible at http://www.sgs.com/en/Termis-and-Conditions, e.g., and, for electronic former document subject for Permis and Conditions, e.g., and, for electronic former document subject for Permis and Conditions for the Conditions of Bibliothic Permis and Conditions (Permis and Conditions) Permis and Within the smits of Conditions of any Permis and Conditions (Permis and Conditions) Permis and Within the Conditions of the Conditio

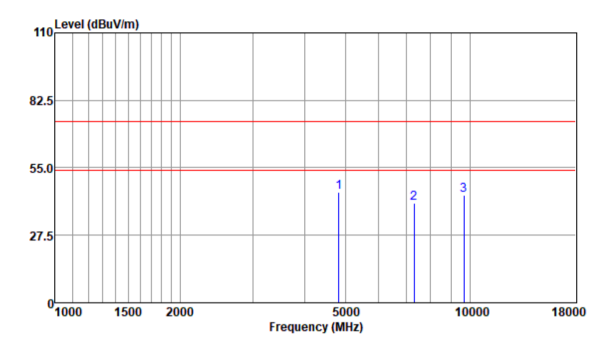
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中国・江芹・昆山市衝撃生倒业関係业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 57 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11b; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4824.00	47.90	30.91	5.01	45.09	74.00	-28.91	Peak
7326.00	38.26	33.50	5.98	40.64	74.00	-33.36	Peak
9648.00	36.18	35.14	6.65	43.80	74.00	-30.20	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terma-a-Documents-assy. Attention is a traver of the finishing of flater of the finishing and printed characteristics. Any stocker of this document is advanted to a solid printer of the finishing attention contained hereon reflects the Company's findings at the time of its intervention only and within the most of Client's Instructions, if any. The Company's admires requested by the first state of its intervention only and within the most of Client's Instructions, if any. The Company's admirestant in the first state of its intervention only and within the most of Electronic Instructions, if any the most obligations under the transaction documents. This document cannot be reproduced except in full, willness of comments and any the producted at the subject of the document of the focument is unlessful and affaired any to produce the instruction of the security of the pass of the focument of the focument of the security of

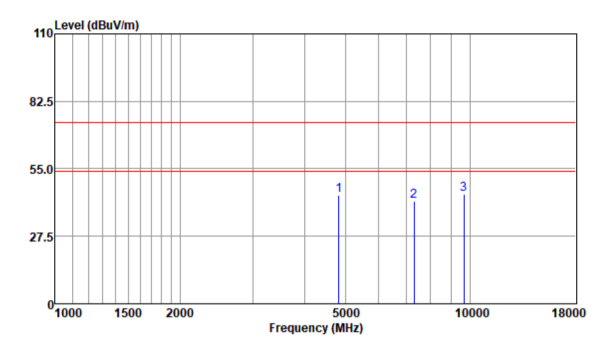
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 58 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11b; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4824.00	46.86	30.91	5.01	44.05	74.00	-29.95	Peak
7326.00	39.29	33.50	5.98	41.67	74.00	-32.33	Peak
9648.00	37.19	35.14	6.65	44.81	74.00	-29.19	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terma-a-Documents-assy. Attention is a traver of the finishing of flater of the finishing and printed characteristics. Any stocker of this document is advanted to a solid printer of the finishing attention contained hereon reflects the Company's findings at the time of its intervention only and within the most of Client's Instructions, if any. The Company's admires requested by the first state of its intervention only and within the most of Client's Instructions, if any. The Company's admirestant in the first state of its intervention only and within the most of Electronic Instructions, if any the most obligations under the transaction documents. This document cannot be reproduced except in full, willness of comments and any the producted at the subject of the document of the focument is unlessful and affaired any to produce the instruction of the security of the pass of the focument of the focument of the security of

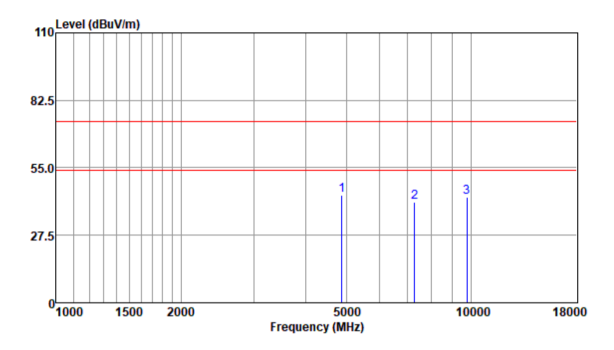
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 59 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11b; Bandwidth:20MHz; Channel:middle



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	47.25	31.06	4.48	44.01	74.00	-29.99	Peak
7311.00	38.67	33.47	5.80	40.83	74.00	-33.17	Peak
9748.00	35.73	35.10	6.46	43.14	74.00	-30.86	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



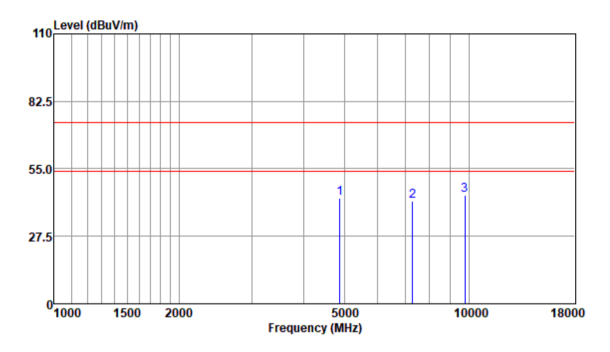
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 60 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11b; Bandwidth:20MHz; Channel:middle



Antenna Polarity : VERTICAL

	Read	Antenna	Cable	Emission	Limit	0ver	
Freq	Level	Factor	Loss	Level	Line	Limit	Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	46.26	31.06	4.48	43.02	74.00	-30.98	Peak
7311.00	39.69	33.47	5.80	41.85	74.00	-32.15	Peak
9748.00	36.75	35.10	6.46	44.16	74.00	-29.84	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

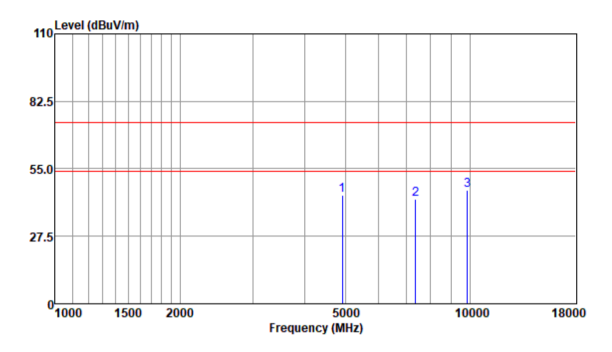
1/86-512/57355888 1/86-512/6737(818 www.agogroup.com.cn 1/86-512/57355888 1/86-512/6737(818 ags.cn/ma/gags.com



Report No.: KSCR220600092901

Page: 61 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11b; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4924.00	47.41	31.21	4.30	44.09	74.00	-29.91	Peak
7386.00	39.78	33.58	6.35	42.65	74.00	-31.35	Peak
9848.00	38.69	35.07	6.53	46.16	74.00	-27.84	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



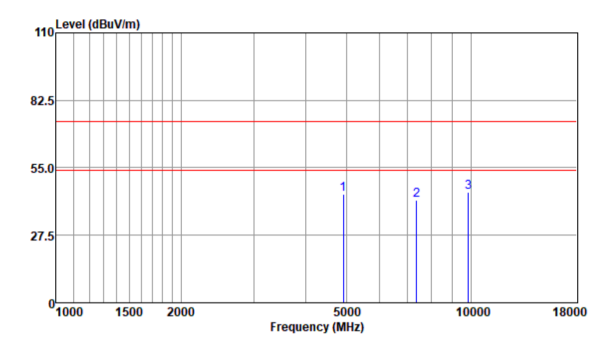
No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝学生倒业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 62 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11b; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4924.00	47.43	31.21	4.30	44.11	74.00	-29.89	Peak
7386.00	38.82	33.58	6.35	41.69	74.00	-32.31	Peak
9848.00	37.74	35.07	6.53	45.21	74.00	-28.79	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



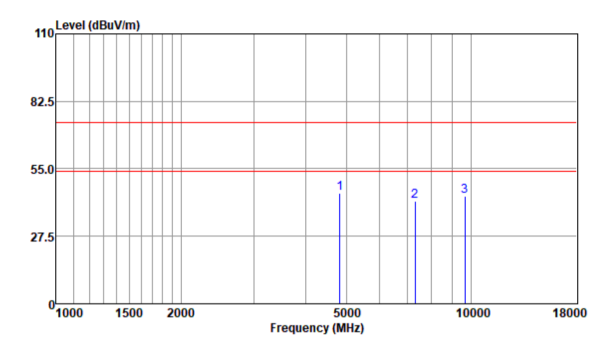
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, China 215300 中國 + 江苏 + 昆山市省学生创业现保业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 63 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4824.00	47.66	30.91	5.01	44.85	74.00	-29.15	Peak
7326.00	39.26	33.50	5.98	41.64	74.00	-32.36	Peak
9648.00	36.18	35.14	6.65	43.80	74.00	-30.20	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.get.ed. for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabit

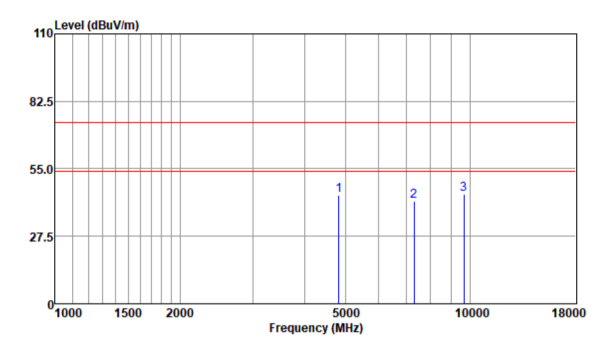
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 64 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11g; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4824.00	46.85	30.91	5.01	44.04	74.00	-29.96	Peak
7326.00	39.26	33.50	5.98	41.64	74.00	-32.36	Peak
9648.00	37.23	35.14	6.65	44.85	74.00	-29.15	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terma-a-Documents-assy. Attention is a traver of the finishing of flater of the finishing and printed characteristics. Any stocker of this document is advanted to a solid printer of the finishing attention contained hereon reflects the Company's findings at the time of its intervention only and within the most of Client's Instructions, if any. The Company's admires requested by the first state of its intervention only and within the most of Client's Instructions, if any. The Company's admirestant in the first state of its intervention only and within the most of Electronic Instructions, if any the most obligations under the transaction documents. This document cannot be reproduced except in full, willness of comments and any the producted at the subject of the document of the focument is unlessful and affaired any to produce the instruction of the security of the pass of the focument of the focument of the security of

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

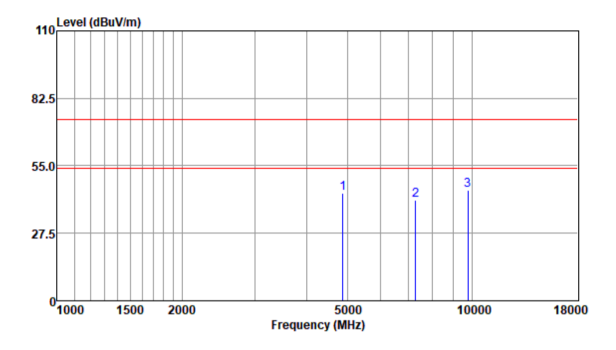
1/86-512/57355888 1/86-512/6737(818 www.agogroup.com.cn 1/86-512/57355888 1/86-512/6737(818 ags.cn/ma/gags.com



Report No.: KSCR220600092901

Page: 65 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:middle



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	47.24	31.06	4.48	44.00	74.00	-30.00	Peak
7311.00	38.67	33.47	5.80	40.83	74.00	-33.17	Peak
9748.00	37.73	35.10	6.46	45.14	74.00	-28.86	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

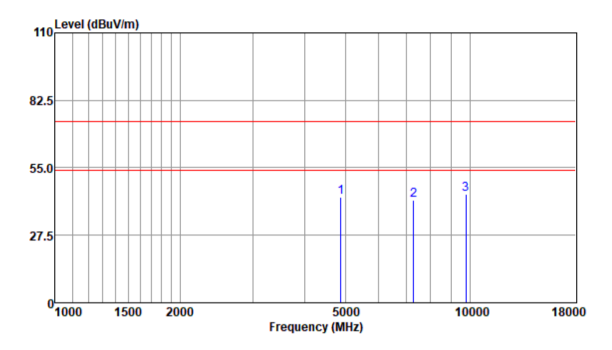
186-512(57354888 1)(56-512)(5737(616 www.agogroup.com.cn 186-512(57354888 188-512)(5737(616 ago.cn/magaga.com



Report No.: KSCR220600092901

Page: 66 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11g; Bandwidth:20MHz; Channel:middle



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	46.29	31.06	4.48	43.05	74.00	-30.95	Peak
7311.00	39.64	33.47	5.80	41.80	74.00	-32.20	Peak
9748.00	36.74	35.10	6.46	44.15	74.00	-29.85	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.get.ed. for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabit

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

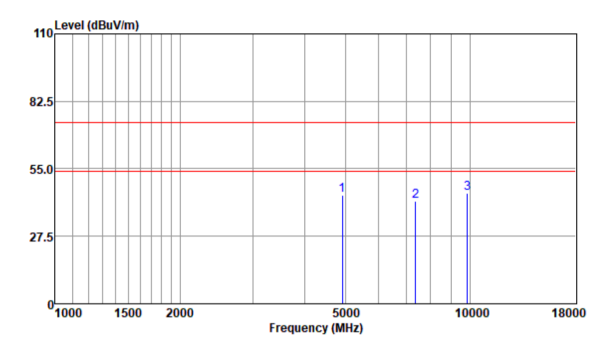
186-512(57354888 1)(56-512)(5737(616 www.agogroup.com.cn 186-512(57354888 188-512)(5737(616 ago.cn/magaga.com



Report No.: KSCR220600092901

Page: 67 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11g; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
				dBuv/m 44.11	•		Dook
7386.00	38.78	33.58	6.35	41.65	74.00	-32.35	Peak
9040.00	57.69	33.07	0.55	45.16	74.00	-20.84	reak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

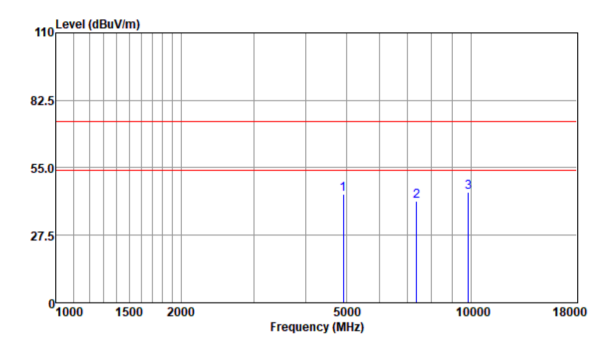
186-512(57354888 1)(56-512)(5737(616 www.agogroup.com.cn 186-512(57354888 188-512)(5737(616 ago.cn/magaga.com



Report No.: KSCR220600092901

Page: 68 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11g; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4924.00	47.43	31.21	4.30	44.11	74.00	-29.89	Peak
7386.00	38.65	33.58	6.35	41.52	74.00	-32.48	Peak
9848.00	37.55	35.07	6.53	45.02	74.00	-28.98	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.get.ed. for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabit

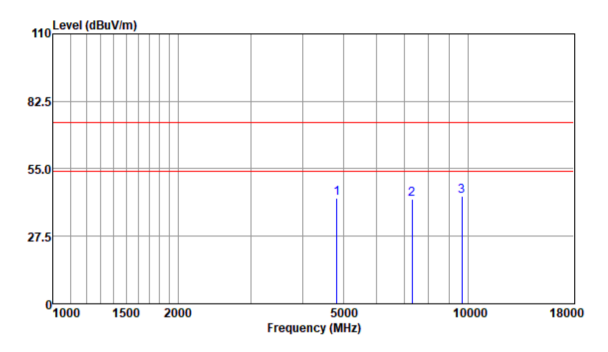
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 69 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4824.00	45.90	30.91	5.01	43.09	74.00	-30.91	Peak
7326.00	40.26	33.50	5.98	42.64	74.00	-31.36	Peak
9648.00	36.18	35.14	6.65	43.80	74.00	-30.20	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.scs.com/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.scs.com/printers-and-Conditions/Terma-a-Documents-assy. Attention is a traver of the finishing of flater of the finishing and printed characteristics. Any stocker of this document is advanted to a solid printer of the finishing attention contained hereon reflects the Company's findings at the time of its intervention only and within the most of Client's Instructions, if any. The Company's admires requested by the first state of its intervention only and within the most of Client's Instructions, if any. The Company's admirestant in the first state of its intervention only and within the most of Electronic Instructions, if any the most obligations under the transaction documents. This document cannot be reproduced except in full, willness of comments and any the producted at the subject of the document of the focument is unlessful and affaired any to produce the instruction of the security of the pass of the focument of the focument of the security of

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

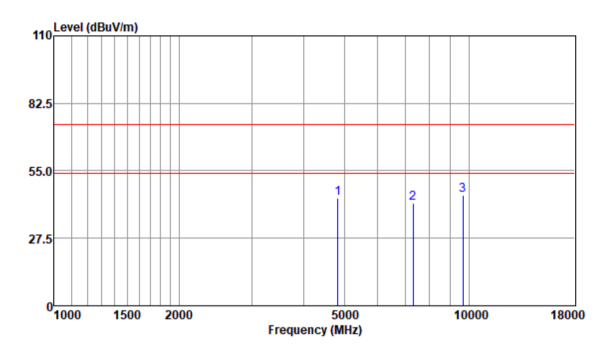
186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign.com.com



Report No.: KSCR220600092901

Page: 70 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4824.00	46.75	30.91	5.01	43.94	74.00	-30.06	Peak
7326.00	39.27	33.50	5.98	41.65	74.00	-32.35	Peak
9648.00	37.45	35.14	6.65	45.07	74.00	-28.93	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



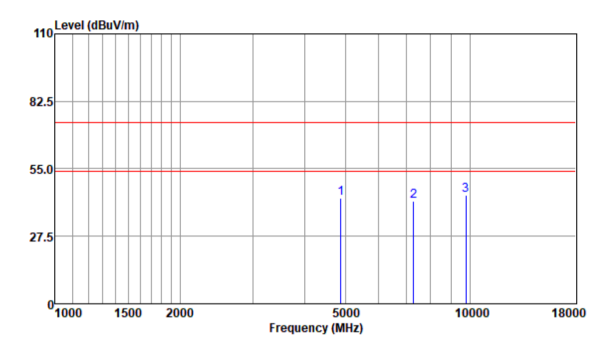
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 71 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:middle



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	46.29	31.06	4.48	43.05	74.00	-30.95	Peak
7311.00	39.67	33.47	5.80	41.83	74.00	-32.17	Peak
9748.00	36.73	35.10	6.46	44.14	74.00	-29.86	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.reg.com/en/Terms-nd-Conditions-page and, for essercial former documents exhibit for terms and Conditions for Electronic Documents at http://www.agr.com/en/Terms-nd-Conditions/Terms-e-Documents-exhibit for terms-nd-Conditions/Terms-e-Documents-approximately the adjusted of the Interior Conditions of the Interior of Interior Interior Interior Conditions of Interior Interior Interior Conditions of Interior Interior Conditions of Interior Conditions Interior Conditions of Interior Conditions Inter

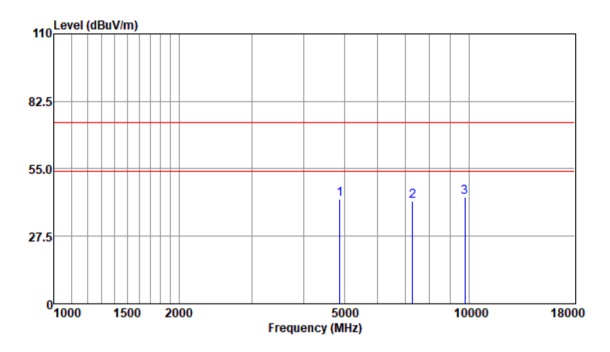
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 72 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:middle



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	46.03	31.06	4.48	42.79	74.00	-31.21	Peak
7311.00	39.64	33.47	5.80	41.80	74.00	-32.20	Peak
9748.00	36.03	35.10	6.46	43.44	74.00	-30.56	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

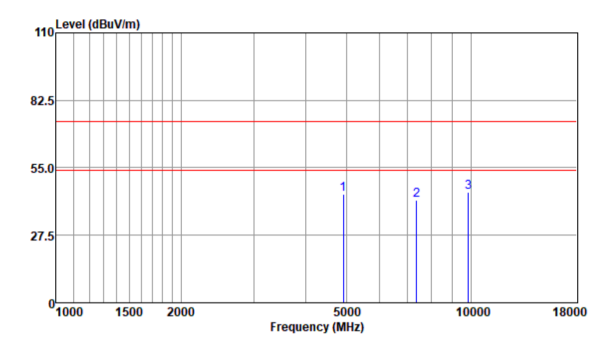
186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign.com.com



Report No.: KSCR220600092901

Page: 73 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:20MHz; Channel:High



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
				dBuv/m 44.11	•		Dook
7386.00	38.78	33.58	6.35	41.65	74.00	-32.35	Peak
9040.00	57.69	33.07	0.55	45.16	74.00	-20.84	reak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sn/Terms-and-Conditions/T

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

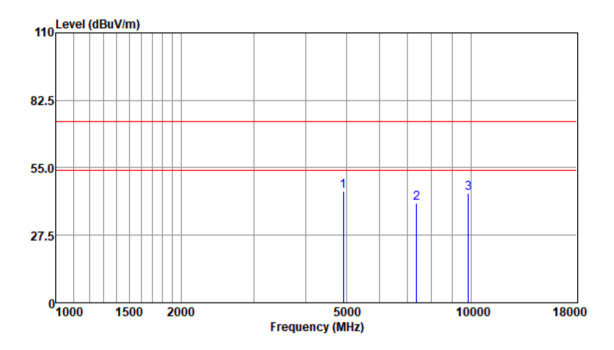
186-512(6735688 1)(66-512(67370816 www.agogressp.com.cn 186-512(6735688 (186-512(67370816 agos.cn/ma/£3gs.com



Report No.: KSCR220600092901

Page: 74 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:20MHz; Channel:High



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4924.00	48.86	31.21	4.30	45.54	74.00	-28.46	Peak
7386.00	37.78	33.58	6.35	40.65	74.00	-33.35	Peak
9848.00	36.99	35.07	6.53	44.46	74.00	-29.54	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sn/Terms-and-Conditions/T

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

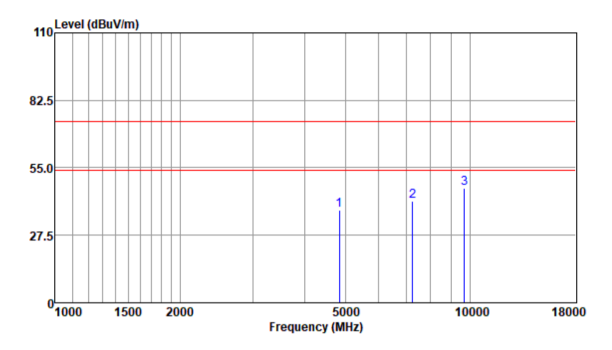
186-512(57354888 1)(56-512)(5737)(618 www.agogroup.com.cn 186-512(57354888 188-512)(5737)(618 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 75 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:Low



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4844.00	40.64	30.98	4.77	37.65	74.00	-36.35	Peak
7266.00	39.15	33.42	5.78	41.22	74.00	-32.78	Peak
9688.00	39.22	35.12	6.59	46.77	74.00	-27.23	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sn/Terms-and-Conditions/T

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

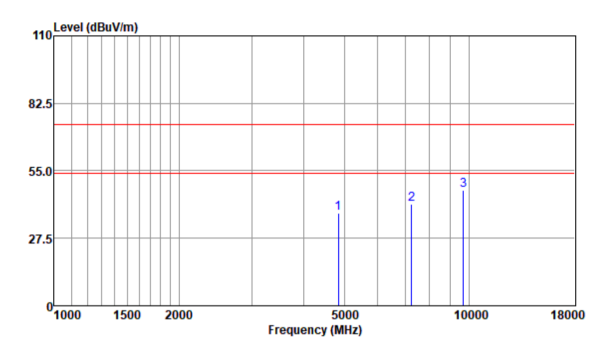
186-512(6735688 1)(66-512(67370816 www.agogressp.com.cn 186-512(6735688 (186-512(67370816 agos.cn/ma/£3gs.com



Report No.: KSCR220600092901

Page: 76 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:40MHz; Channel:Low



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4844.00	40.84	30.98	4.77	37.85	74.00	-36.15	Peak
7266.00	39.45	33.42	5.78	41.52	74.00	-32.48	Peak
9688.00	39.42	35.12	6.59	46.97	74.00	-27.03	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.gcg.end, for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabi

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

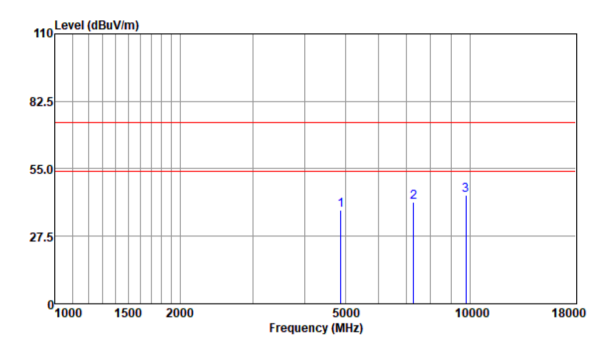
186-512(57354888 1)(56-512)(5737)(618 www.agogroup.com.cn 186-512(57354888 188-512)(5737)(618 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 77 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:middle



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	41.38	31.06	4.48	38.14	74.00	-35.86	Peak
7311.00	39.13	33.47	5.80	41.29	74.00	-32.71	Peak
9748.00	36.75	35.10	6.46	44.16	74.00	-29.84	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sn/Terms-and-Conditions/T

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝学生倒业领纬业路10号 都經 215300

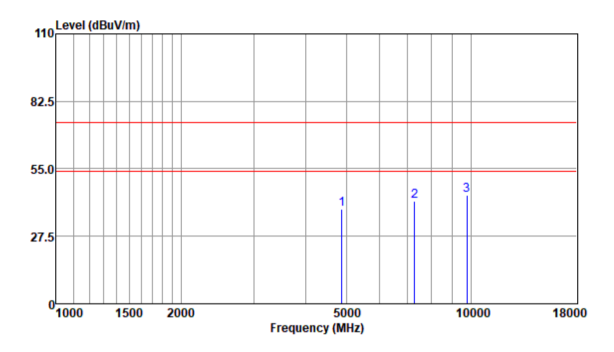
186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign com.cm



Report No.: KSCR220600092901

Page: 78 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:40MHz; Channel:middle



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4874.00	41.83	31.06	4.48	38.59	74.00	-35.41	Peak
7311.00	39.53	33.47	5.80	41.69	74.00	-32.31	Peak
9748.00	36.75	35.10	6.46	44.16	74.00	-29.84	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overseaf, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.gcg.end, for essercial former-documents exhibit for Terms and Conditions for Electronic Documents of http://www.scs.com/en/Terms-and-Conditions/Terms-e-Oncoments-accessed to the Service of Inhabits, in a facility of the Service of Inhabits, in a facility of the Service of Inhabits of Inhabi

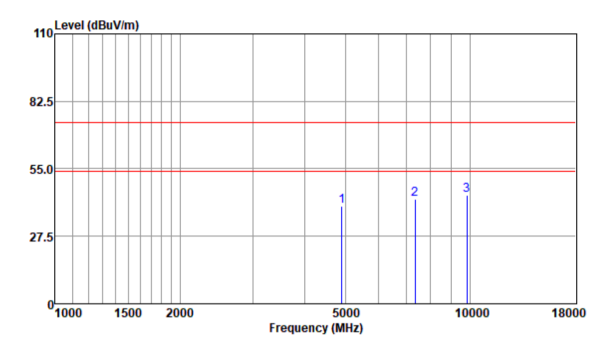
No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300



Report No.: KSCR220600092901

Page: 79 of 140

Test Mode: 00; Polarity: Horizontal; Modulation:802.11n; Bandwidth:40MHz; Channel:High



Antenna Polarity : HORIZONTAL

Freq				Emission Level			Remark
				dBuv/m 39.71	•		Poak
7356.00	40.00	33.53	6.17		74.00	-31.38	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sn/Terms-and-Conditions/T

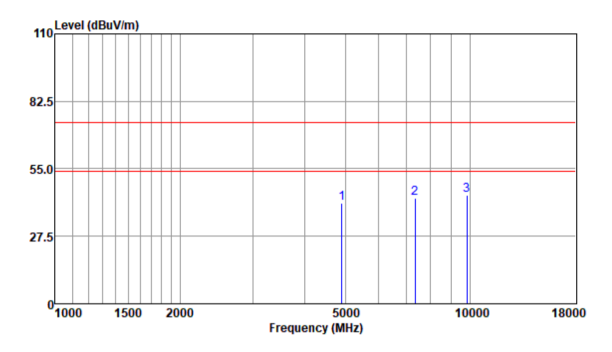
No.10, We'ye Road, Innovation Park, Kunshan, Jiangsu, Clina 215300 中国・江苏・昆山市衝撃生倒业関係业路10号 都盟 215300



Report No.: KSCR220600092901

Page: 80 of 140

Test Mode: 00; Polarity: Vertical; Modulation:802.11n; Bandwidth:40MHz; Channel:High



Antenna Polarity : VERTICAL

Freq				Emission Level			Remark
MHz	dBuv	dB/m	dB	dBuv/m	dBuv/m	dB	
4904.00	44.57	31.14	4.13	41.03	74.00	-32.97	Peak
7356.00	40.50	33.53	6.17	43.12	74.00	-30.88	Peak
9808.00	36.81	35.08	6.50	44.25	74.00	-29.75	Peak

Note: Emission Level=Read Level+Antenna Factor+Cable loss



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversead, available an request or accessible at http://www.sax.co.m/sn/Termi-and-Conditions.gov.and.for assortants former documents, subject to Terma and Conditions for Electronic Documents of http://www.sax.co.m/sn/Terms-and-Conditions/T

No.10, Weige Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝擊生倒业関係业路10号 「蘇盟 215300

186-512(6735688 1)(66-512(67370816 www.agogressp.com.cn 186-512(6735688 (186-512(67370816 agos.cn/ma/£3gs.com



Report No.: KSCR220600092901

Page: 81 of 140

8 Test Setup Photo

Refer to Appendix - Test Setup Photo for KSCR2206000929AT

9 EUT Constructional Details (EUT Photos)

Refer to Appendix - Photographs of EUT Constructional Details for KSCR2206000929AT

10 Appendix

1.6dB Bandwidth

Test Mode	Test Channel	Ant	EBW[MHz]	Limit	Verdict
11B	2412	Ant1	10.08	0.5	PASS
11B	2437	Ant1	9.56	0.5	PASS
11B	2462	Ant1	10.04	0.5	PASS
11G	2412	Ant1	16.35	0.5	PASS
11G	2437	Ant1	16.39	0.5	PASS
11G	2462	Ant1	16.37	0.5	PASS
11N20SISO	2412	Ant1	17.57	0.5	PASS
11N20SISO	2437	Ant1	17.57	0.5	PASS
11N20SISO	2462	Ant1	17.57	0.5	PASS
11N40SISO	2422	Ant1	36.06	0.5	PASS
11N40SISO	2437	Ant1	35.37	0.5	PASS
11N40SISO	2452	Ant1	35.53	0.5	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printer overself, available an request or accessible at http://www.sps.gom/en/Termis-and-Conditions, e.g., and, for electronic forms document subject for Prints and Conditions, e.g., and, for electronic forms document subject for Prints and Conditions for Bectronic as a high tower and printer Conditions forms a Chapmer's application is drawn to the fertiletic of linking, instantification and project forms and the desired frame of the fertiletic forms and the fertiletic forms and the fertiletic forms and the fertiletic forms and the fertiletic forms are forms and the registration and the fertiletic forms are forms and the registration of the fertiletic forms are fertiletic forms and the fertiletic forms are fertiletic forms and the fertiletic forms and the fertiletic forms are fertiletic forms and the fertiletic forms and the fertiletic forms are fertiletic forms and the fertiletic fertiletic forms and fertiletic forms and fertiletic fertile

No.10, Weye Road, Innovation Park, Kurshan, Jiangsu, Cilina 215300 中國。江苏·昆山市衝擊生倒业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 82 of 140





6dB Bandwidth 11B 2462 Ant1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sgr.com/en/lemm-and-Conditions.egg.end, for esseronic former documents, europed for Terms and Conditions for Exectionic Documents of http://www.sgr.com/en/lems-and-Conditions/Terms-e-Oncoment.aspx. Attention is drawn to the Emissions of late by retirem/Eastern and Introduction lesses defined herefor. Any hotists of his document activated that information contained hereon reflects the Company's findings at the time of its intervention only and within the smits of Client's Instructions, of any. The Company's active responsibility is to its Client and this document does not excessing parties to a transaction from exercising all that rights and obligations under the transaction entire to company and the processor. In fall, without prior written approved of the Company, Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlessed with and offendors may be procedured to the furnest extent of the sw. Unless otherwise stated the results down in this issis report review only to the semples it tested each example is green valued for 30 days only.

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300 186-512(5735488) 1(66-512-5737(615) www.agogreup.com.cn 186-512(5735488) 188-512-5737(616) ago.cn/maggaga.com



Report No.: KSCR220600092901

Page: 83 of 140



6dB Bandwidth_11G_2412_Ant1



6dB Bandwidth_11G_2437_Ant1



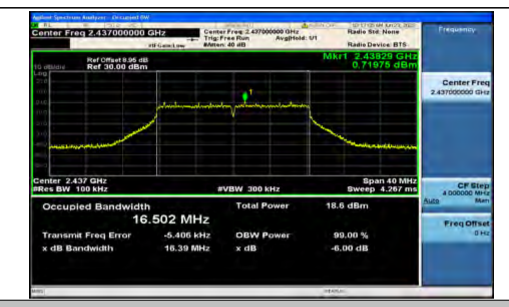
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sgr.com/ref lemm-and-Conditions.egg, and, for escaronic former documents, subject to Terms and Conditions for Exectronic Documents of help livews age common ferms end-Conditions forms e-Disconnent age; Attention is drawn to the Emissions of liability, instammissality and installed liability harded and heards. Any holder of his document as advanced that information contained hereon reflects the Company's findings at the time of its intervention day and within the mins of Client's instructions, of any. The Company's soft responsibility is to be Client and this document does not excessed a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced except in full, without price written approved of the Company. Any unauthorized alteration, forgety or fails financial to the content or appearance of this document is unlead under any to proceed and such cannot at the fundament of the law. Unless otherwise stated the results shown in his test report refer only to the samplets iterate and such cannot at a content of the content of the content of a content of a content of a content of the conte

186-512(5735488) 1(66-512-5737(615) www.agogreup.com.cn 186-512(5735488) 188-512-5737(616) ago.cn/maggaga.com



Report No.: KSCR220600092901

Page: 84 of 140



6dB Bandwidth_11G_2462_Ant1



6dB Bandwidth_11N20SISO_2412_Ant1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sax.co.m/emfermi-and-Conditions.gov.and, for sectronic former documents, subject to Terms and Conditions for Electronic Documents of http://www.sax.co.m/emfermi-and-Conditions/Terms-e-Chociment-appy.
Alteration is strawn to the femiliation of flacing, maintainflation and printed continued and real-conditions/Terms-e-Chociment-appy.
Alteration is strawn to the femiliation of flacing, maintainflation and printed continued appy.
Alteration is strawn to the femiliation of flacing maintainflation and printed continued and applied or first social responsibility is to its Client and the first social expension only and within the mints of Client and this document does not exceed a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced accept in full, willows price writing approval of the Company, Any unauthorized afficients and femiliation for good and the content or appearance of this document is unlessful and offenders may be prosecuted to the fullest extent of the low. Unless otherwise stated the results shown in the last report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

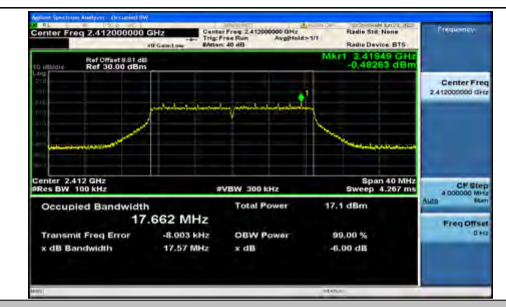
Alterian 10 content for 10 co

 186-512/5735688 1/65-612/5737(616 www.agogroup.com.cn 186-512/5735688 (88-512/5737(616 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 85 of 140



6dB Bandwidth_11N20SISO_2437_Ant1



6dB Bandwidth_11N20SISO_2462_Ant1

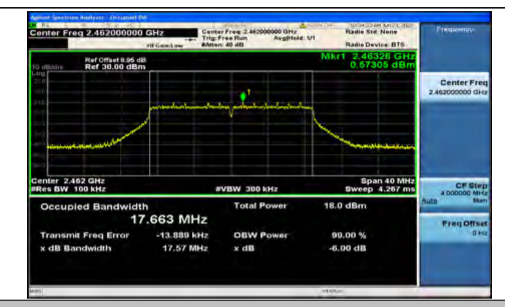


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.gov.and, for assorbing former documents, subject to Terms and Conditions for Exectorite Documents of http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditions-Ter

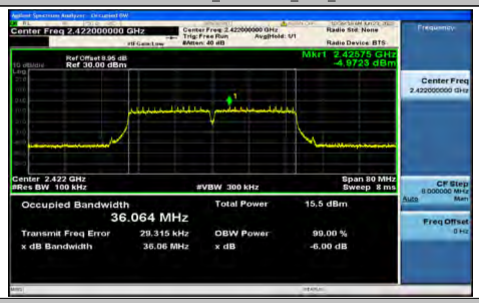


Report No.: KSCR220600092901

Page: 86 of 140



6dB Bandwidth 11N40SISO 2422 Ant1



6dB Bandwidth_11N40SISO_2437_Ant1



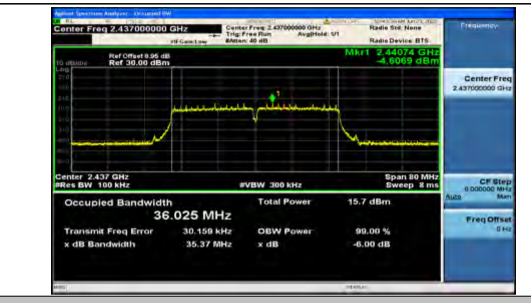
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.gov.and, for assorbing former documents, subject to Terms and Conditions for Exectorite Documents of http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditions-Ter

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300

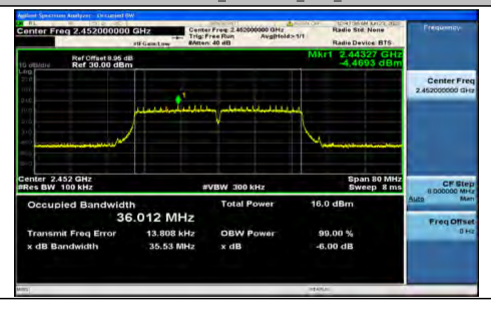


Report No.: KSCR220600092901

Page: 87 of 140



6dB Bandwidth 11N40SISO 2452 Ant1





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.sas.com/en/Termi-and-Conditions.exp. and, for assertant format documents, subject to Terms and Conditions for Executive Documents of high way says poment forms and conditions for Executive Education of the entire of the Company's Findings at the time of its intervention only and within the arms of Conditions of the Company's findings at the time of its intervention only and within the arms of Conditions on the Company's active responsibility is to its Climat and this document does not excessed parties to a transaction from exercising all their rights and obligations under the transaction milk. This document cannot be reproduced access in full, without prior written approval of the Company, any unauthorized alteration, forger or fallication at the content or appearance of this document is unlessful and affected such samples) are entained for 90 days only.

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 88 of 140

2.Occupied Bandwidth

Test Mode	Test Channel	Ant	OBW[MHz]	Limit[MHz]	Verdict
11B	2412	Ant1	15.19		PASS
11B	2437	Ant1	15.23		PASS
11B	2462	Ant1	15.23		PASS
11G	2412	Ant1	16.93		PASS
11G	2437	Ant1	16.89		PASS
11G	2462	Ant1	16.94		PASS
11N20SISO	2412	Ant1	17.99		PASS
11N20SISO	2437	Ant1	17.99		PASS
11N20SISO	2462	Ant1	17.99		PASS
11N40SISO	2422	Ant1	36.56		PASS
11N40SISO	2437	Ant1	36.52		PASS
11N40SISO	2452	Ant1	36.52		PASS



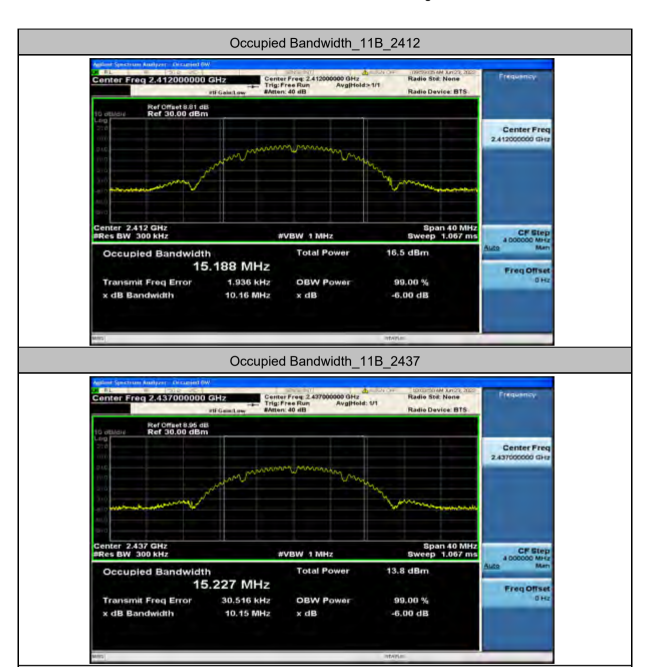
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed over set, available on request or accessible at http://www.sci.co.or/on/lermi-not-Conditions.com.accessible of the second of t

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, China 215300 中國・江苏・昆山市衝学生例业団伟业路10号 都經 215300



Report No.: KSCR220600092901

Page: 89 of 140



Occupied Bandwidth_11B_2462



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.scs.com/emillermin-and-Conditions.ecg.gmd, for execronic former documents as http://www.scs.com/emillermin-and-Conditions/Termis-e-Concessed-appx Attention is drawn to the Emiliation of Interior, invitational facilities and interior and interior Attention of Interior and Interior Attention and Interior Attention only and within the arms of Countries and Attention in accurate the Company's findings at the time of its intervention only and within the arms of Countries Attention for an accurate partner to a transaction from exercising all their rights and obligations under the transaction and the document cannot be reproduced access in full, without prior written approval of the Company, Any unauthorized alteration, forger or fallification of the content or appearance of this document is unlessful and affected may be prosecuted to the fullest extent of the law. Unless otherwise stated the results down in this test report relay only to the exemples; itselfed and such sample(s) are retained for 30 days only.

No.10, Weye Road, Innovation Park, Kurshan, Jiangsu, Caloa 215300 中国→江苏・昆山市简学生创业现储业路10号 都编 215300 186-512/67356886 1/65-512/6737/615 www.sgogreup.com.cn 186-512/67356888 188-512/6737/616 ags.chima@ags.com



Report No.: KSCR220600092901

Page: 90 of 140



Occupied Bandwidth_11G_2412



Occupied Bandwidth_11G_2437

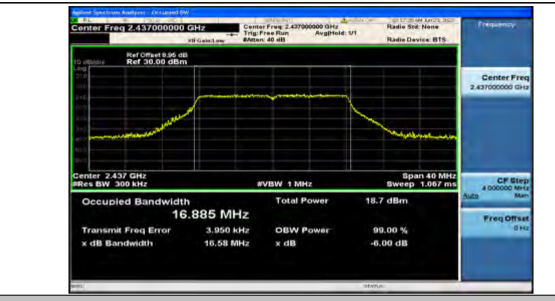


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.sas.com/en/Termi-and-Conditions.exp. and, for assertant format documents, subject to Terms and Conditions for Executive Documents of high way says poment forms and conditions for Executive Education of the entire of the Company's Findings at the time of its intervention only and within the arms of Conditions of the Company's findings at the time of its intervention only and within the arms of Conditions on the Company's active responsibility is to its Climat and this document does not excessed parties to a transaction from exercising all their rights and obligations under the transaction milk. This document cannot be reproduced access in full, without prior written approval of the Company, any unauthorized alteration, forger or fallication at the content or appearance of this document is unlessful and affected such samples) are entained for 90 days only.



Report No.: KSCR220600092901

Page: 91 of 140



Occupied Bandwidth_11G_2462



Occupied Bandwidth_11N20SISO_2412

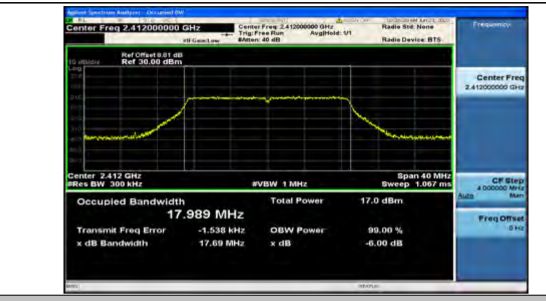


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.sas.com/en/Termi-and-Conditions.exp. and, for assertant format documents, subject to Terms and Conditions for Executive Documents of high way says poment forms and conditions for Executive Education of the entire of the Company's Findings at the time of its intervention only and within the arms of Conditions of the Company's findings at the time of its intervention only and within the arms of Conditions on the Company's active responsibility is to its Climat and this document does not excessed parties to a transaction from exercising all their rights and obligations under the transaction milk. This document cannot be reproduced access in full, without prior written approval of the Company, any unauthorized alteration, forger or fallication at the content or appearance of this document is unlessful and affected such samples) are entained for 90 days only.



Report No.: KSCR220600092901

Page: 92 of 140



Occupied Bandwidth_11N20SISO_2437



Occupied Bandwidth_11N20SISO_2462



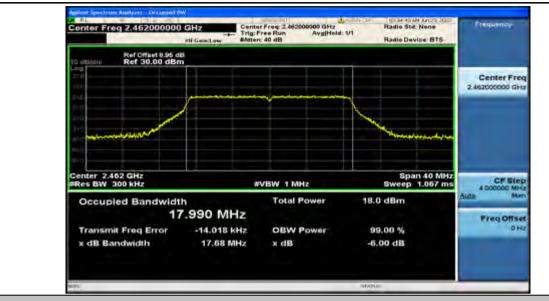
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.gov.and, for assorbing former documents, subject to Terms and Conditions for Exectorite Documents of http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditions-Ter

No.10, We'ye Road, Innovation Park, Kurshan, Jiangsu, China 215300 中国。江苏·昆山市简学生创业领纬业路10号 都堡 215300

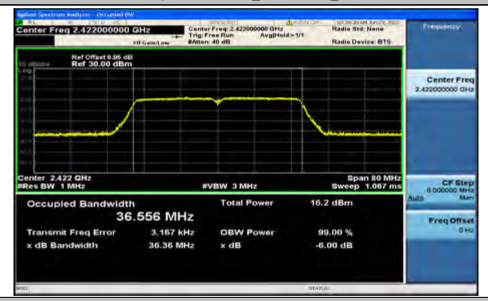


Report No.: KSCR220600092901

Page: 93 of 140



Occupied Bandwidth_11N40SISO_2422



Occupied Bandwidth_11N40SISO_2437



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sgr.com/or flemin-and-Conditions.eggs.and, for execution format documents, subject to Terms and Conditions for Execution to Company and Flemin and Conditions for Execution of Interior Company is full private agreement for the Emission of Interior Company's Entire control of Interior Company is full printed claim to the Interior Application of Interior Company's Entire at the time of its intervention only and within the smits of Coloria Instructions, of any. The Company's entire company's to its Claims and this document does not excessed parties to a transaction from exercising all that rights and obligations under the transaction entire to company and the transaction entire to the Company and the C

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國 + 江苏 - 昆山市哲学生创业资保业签10号 都經 215300

186-512(5735488) 1(66-512-5737(615) www.agogreup.com.cn 186-512(5735488) 188-512-5737(616) ago.cn/maggaga.com

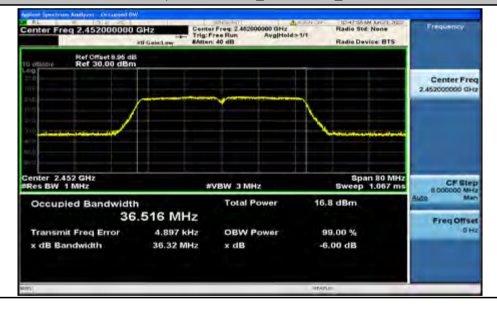


Report No.: KSCR220600092901

Page: 94 of 140



Occupied Bandwidth_11N40SISO_2452





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/Terms-and-Cond

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝学生倒业领伟业路10号 都經 215300



Report No.: KSCR220600092901

Page: 95 of 140

3.Maximum conducted (average) output power

Test Mode	Test Channel	Ant	Level [dBm]	10log(1/x) Factor[dB]	Power [dBm]	Limit [dBm]	Verdict
11B	2412	Ant1	12.64	0.04	12.68	30	PASS
11B	2437	Ant1	9.96	0.04	10.00	30	PASS
11B	2462	Ant1	9.77	0.06	9.83	30	PASS
11G	2412	Ant1	10.43	0.32	10.75	30	PASS
11G	2437	Ant1	12.09	0.34	12.43	30	PASS
11G	2462	Ant1	11.45	0.25	11.70	30	PASS
11N20SISO	2412	Ant1	10.31	0.27	10.58	30	PASS
11N20SISO	2437	Ant1	12.01	0.21	12.22	30	PASS
11N20SISO	2462	Ant1	11.42	0.21	11.63	30	PASS
11N40SISO	2422	Ant1	8.41	0.50	8.91	30	PASS
11N40SISO	2437	Ant1	8.76	0.74	9.50	30	PASS
11N40SISO	2452	Ant1	9.06	0.64	9.70	30	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed over early available on request or accessible at http://www.scr.com/en/lermi-and-Conditions.gov.and, for escarchic former-documents are http://www.scr.com/en/lermi-and-Conditions/former-documents exclient for terms and Conditions of table by main militables and hartest calling the relate. Any incided of this document approach of the terminal conditions of table by main militables and hartest calling the relate. Any incided of this document is obtained that information contained hereon reflects the Company's findings at the time of its intervention only and entire the service of Course in some contained any the Company's action representation to Company and the contained of the contained and the service of the contained of the Company and the service of the contained of appearance of this document is unlessful and affining any table of the Company. Any unauthorized alteration, forgony or fallingfallon of the contained or appearance of this document is unlessful and affining may be processed to the turner extends the relationship of the contained or appearance of this document is unlessful and affining the semple of the contained of the

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市哲学生创业领纬业路10号 都經 215300 1;66-512;6735688 1;66-512:5737(816 www.agogroup.com.cn 1;66-512;6735688 (88-512:5737(816 agd:cn?ma@dejs.com



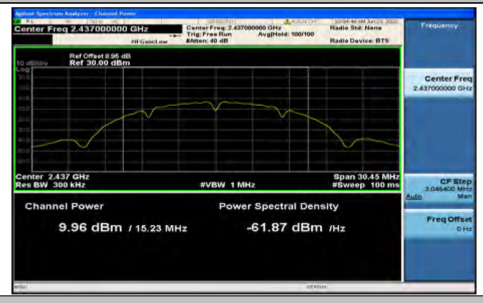
Report No.: KSCR220600092901

Page: 96 of 140

Maximum conducted (average) output power_11B_2412_Ant1



Maximum conducted (average) output power_11B_2437_Ant1



Maximum conducted (average) output power_11B_2462_Ant1



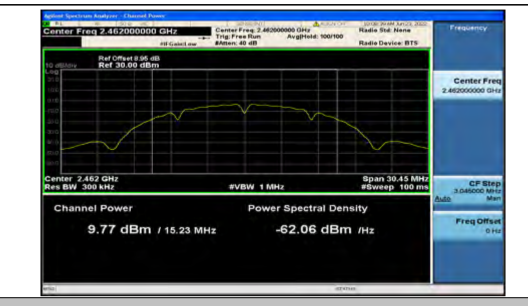
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.org.and, for according to several conditions of Service printed overlands, and Conditions for Electronic Documents of high laws agr. com/en/Terms and Conditions forms to Document aspx. Attentions is stream to the Sential Interest of High laws agr. com/en/Terms and Conditions forms to Document aspx. Attention is the Sential Interest. Any stollar of his sociented is advanted that information contained hereon reflects the Company's Endings at the time of its intervention day and within the smits of Connections, at any. The Company's advantaged in this comment does not excensive parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced exacts in full, without price writing approval of the Company. Any unauthorized network property or fashing-licelion of the content or appearance of this document is unloadily and affundate may be prosecuted to the funds extent of the two Links schemess stated the result is the formation of the content or appearance of this document is unloadily and affundate may be prosecuted to the funds extent of the two Links schemess stated the result is the formation of the content or appearance of this document is unloadily and affundate may be prosecuted to the funds extent of the two Links schemess stated the result is accounted to the funds of the Content or appearance of the content or the same fundamental properties.

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國 + 江芹 + 昆山市哲学生创业领纬业路10号 都經 215300 186-512(5735488) 1(66-5126737(616) www.agogroup.com.cn 186-512(5735488) 186-512(5737(616) ags.cn/ma/(29a)c.com

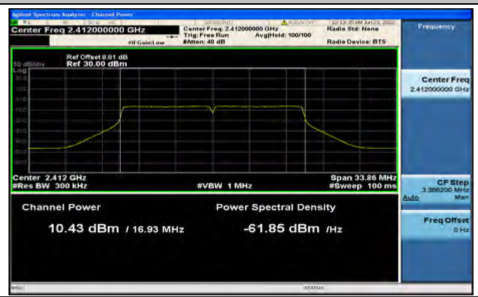


Report No.: KSCR220600092901

Page: 97 of 140



Maximum conducted (average) output power_11G_2412_Ant1



Maximum conducted (average) output power 11G 2437 Ant1



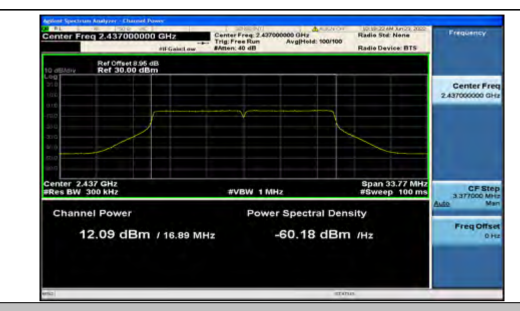
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.and, for essercoild former documents exhibit forms and Conditions for Electronic Documents of http://www.sgs.com/en/lerms-and-Conditions/Terms-e-Cocument-aspx.
Altertical is drawn to the Emissions of late by instance/Sealers and infriedcition in thereto. Any holder of his document is advanced that information contained hereon reflects the Company's Entireges at the time of its intervention only and within the smits of Client's Instructions, of any. The Company's active representation from exercising all thair rights and obligations under the transaction from exercising all thair rights and othigations under the transaction entire the company of the Company. Any unauthorized alteration. Engage of assistance of this document is unlessly and offenders may be processed afteration. Engage of fastilication of the Company and unauthorized alteration for special contains the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of the conten

186-512(5735488) 1(66-5126737(616) www.agogroup.com.cn 186-512(5735488) 186-512(5737(616) ags.cn/ma/(29a)c.com

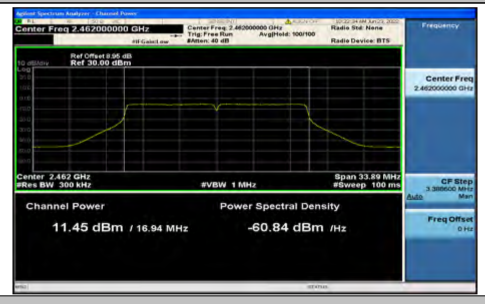


Report No.: KSCR220600092901

Page: 98 of 140



Maximum conducted (average) output power_11G_2462_Ant1



Maximum conducted (average) output power 11N20SISO 2412 Ant1



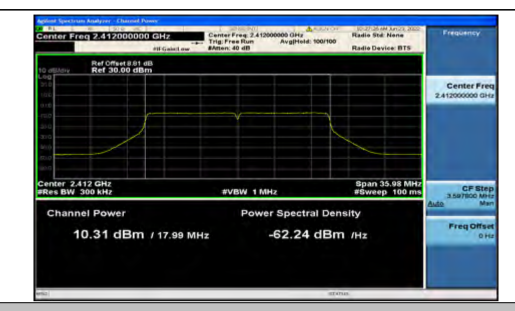
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.end, for electronic former documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occuments.europet for Electronic Documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occument-aspx Attention is drawn to the Emissions of late they in return inflation and infection in thereto: Any holder of his document advanced that information contained hereon reflects the Company's Endings at the time of its intervention only and within the amits of County in Servicions, of any. The Company's actin responsibility is to its Client and this document does not exceed the amits to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced exaces in full, without prior written approved of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unless that and affined such samples) are related to the United exists of the United Services and the County and Services and the County of the Company and such samples) are related for 30 days only.

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300

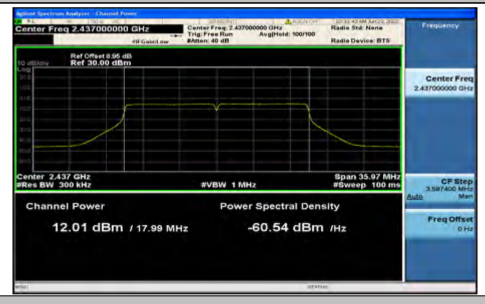


Report No.: KSCR220600092901

Page: 99 of 140



Maximum conducted (average) output power_11N20SISO_2437_Ant1



Maximum conducted (average) output power 11N20SISO 2462 Ant1



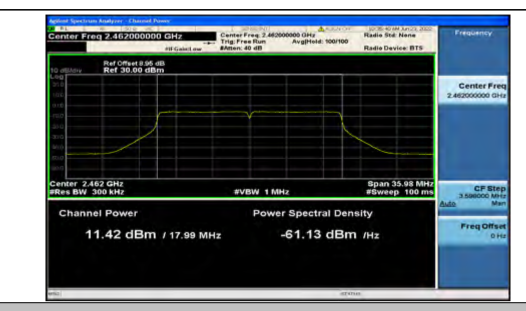
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.end, for electronic former documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occuments.europet for Electronic Documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occument-aspx Attention is drawn to the Emissions of late they in return inflation and infection in thereto: Any holder of his document advanced that information contained hereon reflects the Company's Endings at the time of its intervention only and within the amits of County in Servicions, of any. The Company's actin responsibility is to its Client and this document does not exceed the amits to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced exaces in full, without prior written approved of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unless that and affined such samples) are related to the United exists of the United Services and the County and Services and the County of the Company and such samples) are related for 30 days only.

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300

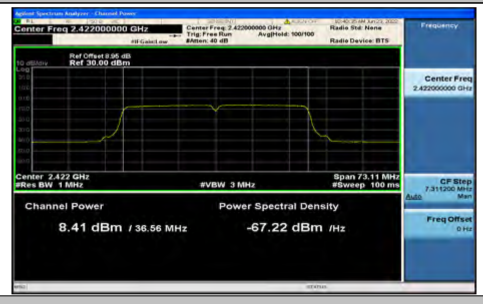


Report No.: KSCR220600092901

Page: 100 of 140



Maximum conducted (average) output power_11N40SISO_2422_Ant1



Maximum conducted (average) output power 11N40SISO 2437 Ant1



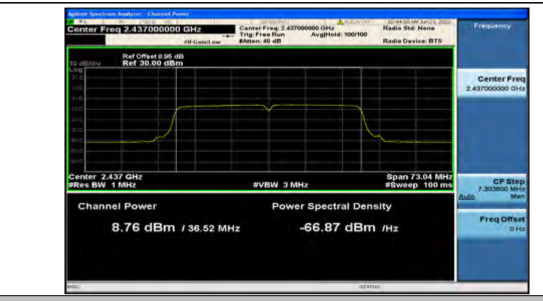
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed oversals, available an request or accessible at http://www.sgs.co.m/em/Terms-and-Conditions.gr. and, for sectionic former documents, subject to Terms and Conditions for Electronic Documents of http://www.sgs.com/em/Terms-and-Conditions/Terms-a Oncoment-spx.Asterotion is stream at this femiliation of flack introduction issues defined therein. Any https://document.is.occument.occument.is.occum

 156-512;5735488 1;66-512;5737(816 www.sgogneup.com.cn 156-512;5735488 (88-512;5737(816 sgs.chima@sgs.com

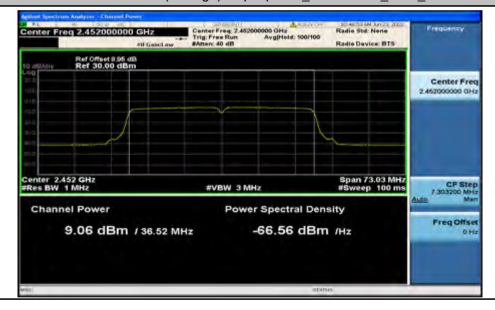


Report No.: KSCR220600092901

Page: 101 of 140



Maximum conducted (average) output power_11N40SISO_2452_Ant1





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of fallowing, instanced and instanced thereon reflects the Company's findings at the time of its intervention only and within the amits of Conditions and acceptance of the Company's additional conditions and this document document document and exceptance of the Company's additional conditions and this document document conditions to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced accept in full, without prior written approval of the Company. Any unauthorized alteration, forgery or fallocation of the content or appearance of this document is unlessful and offenders may be presented to the furnest extent of the law. Unless otherwise stated the results down in the test report relay only to the exempted; tested and such sample(s) are retained for 30 days only.

 1;66-512;67354888 1;66-512;5737(818 www.sgogroup.com.cn 1;66-512;67354888 fi86-512;6737(818 sgs.cn/mag5sgs.com



Report No.: KSCR220600092901

Page: 102 of 140

4.Maximum(average) power spectral density

Test Mode	Test Channel	Ant	Level [dBm/3kHz]	10log(1/x) Factor[dB]	PSD[dBm/3kHz]	Limit[dBm/3kHz]	Verdict
11B	2412	Ant1	-19.50	0.04	-19.46	8.00	PASS
11B	2437	Ant1	-21.94	0.04	-21.90	8.00	PASS
11B	2462	Ant1	-22.20	0.06	-22.14	8.00	PASS
11G	2412	Ant1	-23.60	0.32	-23.28	8.00	PASS
11G	2437	Ant1	-21.90	0.34	-21.56	8.00	PASS
11G	2462	Ant1	-22.71	0.25	-22.46	8.00	PASS
11N20SISO	2412	Ant1	-23.40	0.27	-23.13	8.00	PASS
11N20SISO	2437	Ant1	-21.61	0.21	-21.40	8.00	PASS
11N20SISO	2462	Ant1	-22.29	0.21	-22.08	8.00	PASS
11N40SISO	2422	Ant1	-28.78	0.50	-28.28	8.00	PASS
11N40SISO	2437	Ant1	-28.40	0.74	-27.66	8.00	PASS
11N40SISO	2452	Ant1	-28.19	0.64	-27.55	8.00	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sax.co.m/sm/Terms-and-Conditions.gov.and, for assertants documents at http://www.sax.co.m/sm/Terms-and-Conditions/Terms-and-Conditions/Terms-a-Documents-assertants-and-Conditions/Terms-a-Documents-assertants-and-Conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions/Terms-a-Documents-assertants-and-conditions-and-condition-and-conditions-and-condit

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, China 215300 中國・江苏・昆山市衝学生例业団伟业路10号 都經 215300

186-512(6735688 1),55-512(67370816 www.sgogreup.com.cn 186-512(6735688 (186-512(67370816 sign com.cm



Report No.: KSCR220600092901

Page: 103 of 140



Maximum(average) power spectral density_11B_2462_Ant1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.org.and, for according to several conditions of Service printed overlands, and Conditions for Electronic Documents of high laws agr. com/en/Terms and Conditions forms to Document aspx. Attentions is stream to the Sential Interest of High laws agr. com/en/Terms and Conditions forms to Document aspx. Attention is the Sential Interest. Any stollar of his sociented is advanted that information contained hereon reflects the Company's Endings at the time of its intervention day and within the smits of Connections, at any. The Company's advantaged in this comment does not excensive parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced exacts in full, without price writing approval of the Company. Any unauthorized network property or fashing-licelion of the content or appearance of this document is unloadily and affundate may be prosecuted to the funds extent of the two Links schemess stated the result is the formation of the content or appearance of this document is unloadily and affundate may be prosecuted to the funds extent of the two Links schemess stated the result is the formation of the content or appearance of this document is unloadily and affundate may be prosecuted to the funds extent of the two Links schemess stated the result is accounted to the funds of the Content or appearance of the content or the same fundamental properties.

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300

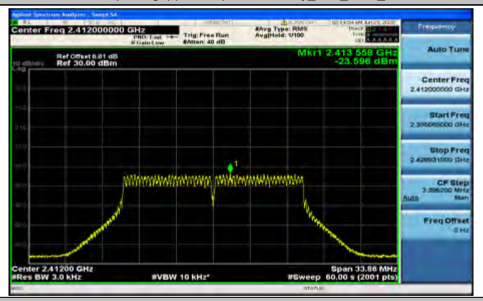


Report No.: KSCR220600092901

Page: 104 of 140



Maximum(average) power spectral density_11G_2412_Ant1



Maximum(average) power spectral density_11G_2437_Ant1



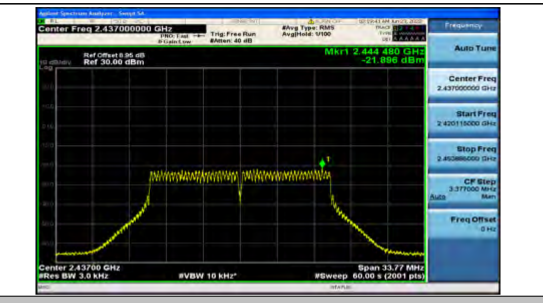
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.and, for essercoild former documents exhibit forms and Conditions for Electronic Documents of http://www.sgs.com/en/lerms-and-Conditions/Terms-e-Cocument-aspx.
Altertical is drawn to the Emissions of late by instance/Sealers and infriedcition in thereto. Any holder of his document is advanced that information contained hereon reflects the Company's Entireges at the time of its intervention only and within the smits of Client's Instructions, of any. The Company's active representation from exercising all thair rights and obligations under the transaction from exercising all thair rights and othigations under the transaction entire the company of the Company. Any unauthorized alteration. Engage of assistance of this document is unlessly and offenders may be processed afteration. Engage of fastilication of the Company and unauthorized alteration for special contains the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of the conten

186-512(573)5888 1(66-512)5737(616 www.agogyoup.com.cn 186-512(573)5888 (86-512)5737(616 ags.cn/mag2ags.com

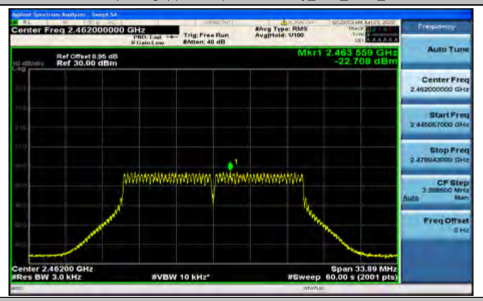


Report No.: KSCR220600092901

Page: 105 of 140



Maximum(average) power spectral density_11G_2462_Ant1



Maximum(average) power spectral density_11N20SISO_2412_Ant1



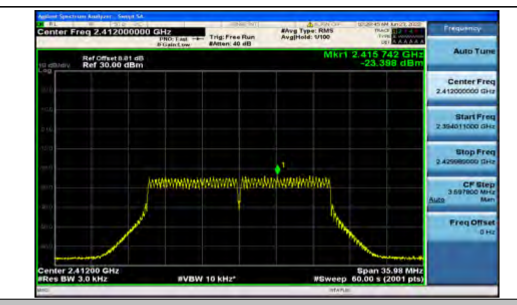
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.end, for electronic former documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occuments.europet for Electronic Documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occument-aspx Attention is drawn to the Emissions of late they in return inflation and infection in thereto: Any holder of his document advanced that information contained hereon reflects the Company's Endings at the time of its intervention only and within the amits of County in Servicions, of any. The Company's actin responsibility is to its Client and this document does not exceed the amits to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced exaces in full, without prior written approved of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unless that and affined such samples) are related to the United exists of the United Services and the County and Services and the County of the Company and such samples) are related for 30 days only.

186-512(5735688) 1(66-512/5737(616) www.agogroup.com.cn 186-512(5735688) 186-512/5737(616) ags.cn/ma/grags.com

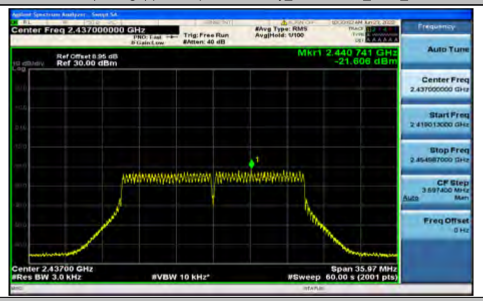


Report No.: KSCR220600092901

Page: 106 of 140



Maximum(average) power spectral density_11N20SISO_2437_Ant1



Maximum(average) power spectral density_11N20SISO_2462_Ant1



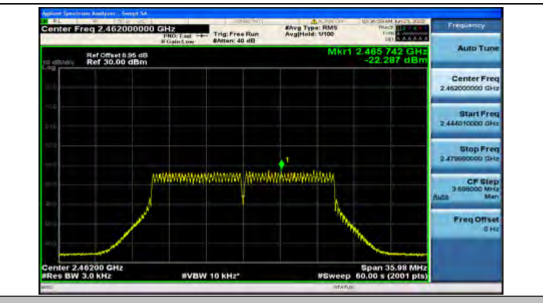
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.end, for electronic former documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occuments.europet for Electronic Documents of http://www.sgs.com/en/lermi-and-Conditions/Terms-e-Occument-aspx Attention is drawn to the Emissions of late they in return inflation and infection in thereto: Any holder of his document advanced that information contained hereon reflects the Company's Endings at the time of its intervention only and within the amits of County in Servicions, of any. The Company's actin responsibility is to its Client and this document does not exceed the amits to a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced exaces in full, without prior written approved of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unless that and affined such samples) are related to the United exists of the United Services and the County and Services and the County of the Company and such samples) are related for 30 days only.

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江芹・昆山市哲学生创业领纬业路10号 都經 215300

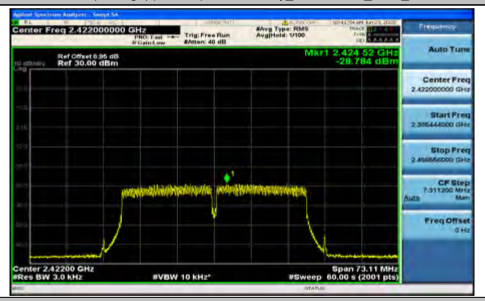


Report No.: KSCR220600092901

Page: 107 of 140



Maximum(average) power spectral density_11N40SISO_2422_Ant1



Maximum(average) power spectral density_11N40SISO_2437_Ant1



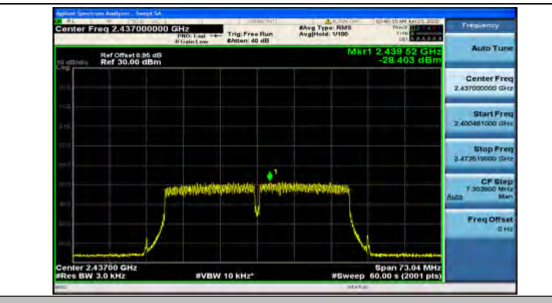
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.and, for essercoild former documents exhibit forms and Conditions for Electronic Documents of http://www.sgs.com/en/lerms-and-Conditions/Terms-e-Cocument-aspx.
Altertical is drawn to the Emissions of late by instance/Sealers and infriedcition in thereto. Any holder of his document is advanced that information contained hereon reflects the Company's Entireges at the time of its intervention only and within the smits of Client's Instructions, of any. The Company's active representation from exercising all thair rights and obligations under the transaction from exercising all thair rights and othigations under the transaction entire the company of the Company. Any unauthorized alteration. Engage of assistance of this document is unlessly and offenders may be processed afteration. Engage of fastilication of the Company and unauthorized alteration for special contains the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of appearance of this document is unlessly and offenders may be processed on the further sealers of the content of the conten

No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300

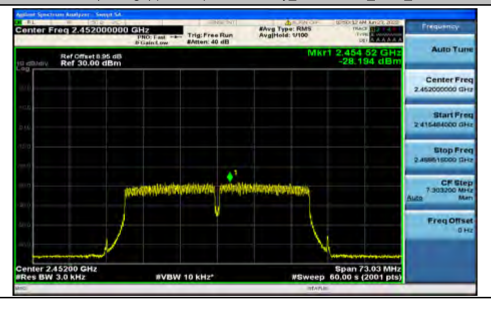


Report No.: KSCR220600092901

Page: 108 of 140



Maximum(average) power spectral density_11N40SISO_2452_Ant1





No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏、昆山市哲学生创业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 109 of 140

5.Band-edge for RF Conducted Emissions

Test Mode	Test Channel	Ant	Carrier Power[dBm]	Max. Spurious Level [dBm]	Limit [dBm]	Verdict
11B	2412	Ant1	3.30	-32.13	-26.70	PASS
11B	2462	Ant1	0.89	-56.49	-29.11	PASS
11G	2412	Ant1	-0.59	-36.89	-30.59	PASS
11G	2462	Ant1	0.39	-51.75	-29.61	PASS
11N20SISO	2412	Ant1	-0.88	-36.31	-30.88	PASS
11N20SISO	2462	Ant1	0.48	-46.61	-29.52	PASS
11N40SISO	2422	Ant1	-4.99	-41.04	-34.99	PASS
11N40SISO	2452	Ant1	-4.36	-50.59	-34.36	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed over early available on request or accessible at http://www.scr.co.en/or/lermi-and-Conditions.gov.and, for escarchic former-documents are http://www.scr.co.en/or/lermi-and-Conditions/former-documents-euclied for terms and Conditions of table by main militagalism and himself-call regions calling in the first and of table by main militagalism and himself-calling levels calling in termion. Any indition of documents accounted that information contained hieron reflects the Company's findings at the time of its intervention only and entire the smits of Claim's instructions, of any. The Company's action regionability is to its Claims and this document does not exceed parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in fail, without price written approval of the Company. Any unauthorized alteration, forgety or fails infection of appearance of this document is unleading and affaired the provided in example in its leader theory that is the sample of its leader and any or and access and the content of a page and only in the later than the content of a page and only in the later than the content of a page and the page of the content of t

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300 1;66-512;67354888 1;66-512:5737(818 www.agogroup.com.cn 1;66-512;67354888 fi86-512:6737(818 ags.cn/mag/sgs.com



Report No.: KSCR220600092901

Page: 110 of 140



Band-edge for RF Conducted Emissions_11G_2412_Ant1



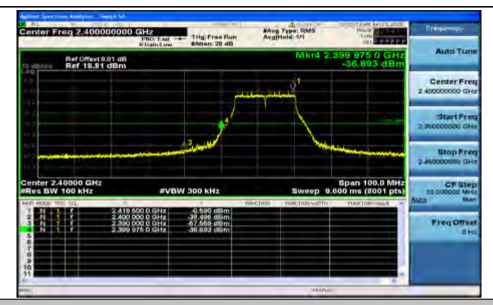
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermin.and-Conditions.ergs.end, for electronic former documents of http://www.sgs.com/en/lermin.and-Conditions/Terms e-Occument.eps/ attention is drawn to the limitation of late by the interest of interest in the document application and interest can have been harded for interest can have harded by holder of his electronic boronic manual and interest can have harded and interest can be considered and the document does not exceed a transaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced assays in full, willness price with an of the Company and unauthorized alteration, forgery or falsification of the content or appearance of this document is unlocated and affining such examples) are evaluated for 30 days only.

Alternative Total statement of the semplest issued and such examples) are evaluated for 30 days only.



Report No.: KSCR220600092901

Page: 111 of 140



Band-edge for RF Conducted Emissions_11G_2462_Ant1



Band-edge for RF Conducted Emissions_11N20SISO_2412_Ant1



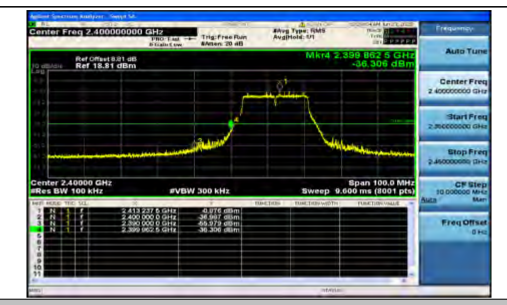
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/lermi-and-Conditions.ergs.and, for essercoild former documents exhibit the former of the subject to terms and Conditions for Electronic Documents of http://www.sgs.com/en/lerms-ond-Conditions/Terms-e-Cocument.aspx.Attention is drawn to the Smithston of late by retained fall introductions to thereto. Any totales of his document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the smits of Client's Instructions, of any. The Company's active representation from exercising all their rights and obligations under the transaction from exercising all their rights and obligations under the transaction from exercising all their rights and otherwise the transaction document. This document cannot be reproduced execute in full, without prior written approved of the Company. Any unauthorized alteration, forgery or fallification of the content or appearance of this document is unlessly and offendors may be procedured to the furnest extent of the law. Unless otherwise stated the results devomin in its last report relative only to the semplest itselfed and such examplest are evaluated for 30 days only.

186-512(6735488) 1(68-5126737(816) www.agogroup.com.cn 186-512(6735488) 188-512(6737(816) ags.chima(89a)a.com

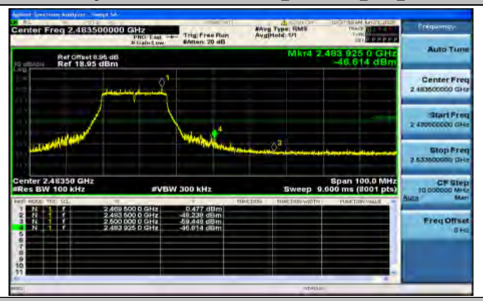


Report No.: KSCR220600092901

Page: 112 of 140



Band-edge for RF Conducted Emissions_11N20SISO_2462_Ant1



Band-edge for RF Conducted Emissions_11N40SISO_2422_Ant1



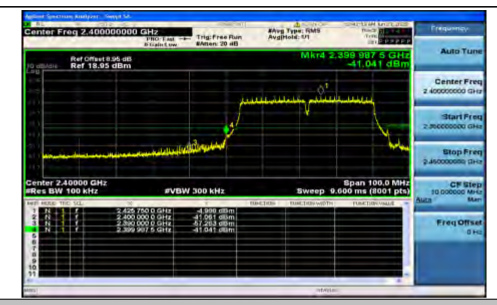
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.sax.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions.for Electronic Documents at http://www.sax.com/en/Terms-and-Conditions/Terms-

1(6-512)5735888 1(66-5125737(6)6 www.agogreup.com.cn 1(6-512)5735888 (88-5125737(6)6 ago.ch/ma@ago.com



Report No.: KSCR220600092901

Page: 113 of 140



Band-edge for RF Conducted Emissions_11N40SISO_2452_Ant1





No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 114 of 140

6.RF Conducted Spurious Emissions

Test Mode	Test Channel	Ant	StartFre [MHz]	StopFre [MHz]	RBW [kHz]	VBW [kHz]	Pref[dBm]	Max. Level [dBm]	Limit [dBm]	Verdict
11B	2412	Ant1	30	10000	100	300	3.75	-54.22	<- 26.25	PASS
11B	2412	Ant1	10000	26000	100	300	3.754	-43.563	<- 26.246	PASS
11B	2437	Ant1	30	10000	100	300	1.42	-54.52	<- 28.58	PASS
11B	2437	Ant1	10000	26000	100	300	1.42	-44.457	<- 28.58	PASS
11B	2462	Ant1	30	10000	100	300	0.92	-53.99	<- 29.08	PASS
11B	2462	Ant1	10000	26000	100	300	0.92	-44.168	<- 29.08	PASS
11G	2412	Ant1	30	10000	100	300	-1.10	-54.49	<- 31.10	PASS
11G	2412	Ant1	10000	26000	100	300	-1.1	-44.531	<-31.1	PASS
11G	2437	Ant1	30	10000	100	300	0.89	-53.83	<- 29.11	PASS
11G	2437	Ant1	10000	26000	100	300	0.889	-44.297	<- 29.111	PASS
11G	2462	Ant1	30	10000	100	300	0.55	-53.92	<- 29.45	PASS
11G	2462	Ant1	10000	26000	100	300	0.55	-43.493	<- 29.45	PASS
11N20SISO	2412	Ant1	30	10000	100	300	-0.51	-54.01	<- 30.51	PASS
11N20SISO	2412	Ant1	10000	26000	100	300	-0.507	-43.717	<- 30.507	PASS
11N20SISO	2437	Ant1	30	10000	100	300	1.13	-52.90	<- 28.87	PASS
11N20SISO	2437	Ant1	10000	26000	100	300	1.129	-44.440	<- 28.871	PASS
11N20SISO	2462	Ant1	30	10000	100	300	0.67	-53.80	<- 29.33	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.sgs.com/en/Terms-and-Conditions.org.and, for secaronic former documents, subject to Terms and Conditions for Electronic Documents of high laws agr. printer/Terms and Conditions former documents and high laws agr. printer/Terms and Conditions former documents agr. Adv. printer and the final security of the final securi

No.10, Weye Road, Innovation Park, Kurshan, Jiangsu, Citina 215300 中國。江苏·昆山市衝擊生倒业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 115 of 140

11N20SISO	2462	Ant1	10000	26000	100	300	0.666	-43.944	<- 29.334	PASS
11N40SISO	2422	Ant1	30	10000	100	300	-5.02	-54.32	<- 35.02	PASS
11N40SISO	2422	Ant1	10000	26000	100	300	-5.015	-44.655	<- 35.015	PASS
11N40SISO	2437	Ant1	30	10000	100	300	-4.74	-54.64	<- 34.74	PASS
11N40SISO	2437	Ant1	10000	26000	100	300	-4.742	-44.129	<- 34.742	PASS
11N40SISO	2452	Ant1	30	10000	100	300	-4.33	-53.30	<- 34.33	PASS
11N40SISO	2452	Ant1	10000	26000	100	300	-4.333	-44.602	<- 34.333	PASS



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed over early available on request or accessible at http://www.scr.co.en/or/lermi-and-Conditions.gov.and, for escarchic former-documents are http://www.scr.co.en/or/lermi-and-Conditions/former-documents-euclied for terms and Conditions of table by main militagalism and himself-call regions calling in the first and of table by main militagalism and himself-calling levels calling in termion. Any indition of documents accounted that information contained hieron reflects the Company's findings at the time of its intervention only and entire the smits of Claim's instructions, of any. The Company's action regionability is to its Claims and this document does not exceed parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in fail, without price written approval of the Company. Any unauthorized alteration, forgety or fails infection of appearance of this document is unleading and affaired the provided in example in its leader theory that is the sample of its leader and any or and access and the content of a page and only in the later than the content of a page and only in the later than the content of a page and the page of the content of t

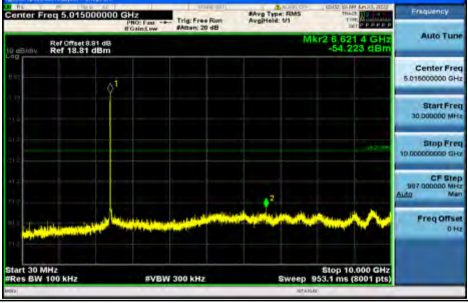
No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300 1;66-512;6735688 1;66-512:5737(816 www.agogroup.com.cn 1;66-512;6735688 (86-512:5737(816 agd:cn?ma@dejs.com



Report No.: KSCR220600092901

Page: 116 of 140

RF Conducted Spurious Emissions 11B 2412 Center Freq 2.412000000 GHz | PRO: Fast | Trig: Free Run | FGeint ow | FAtten: 20 dB MAVE Type: RMS AvgiHeld: 1/1 Auto Ture Mkr1 2.411 505 GH 3.754 dBh Ref Offset 8.81 dB Ref 18.81 dBm 2.412000000 GHz Stop Freq Freq Offset Span 40.00 MHz Sweep 4.267 ms (8001 pts) #VBW 300 KHZ nter Freq 5.015000000 GHz #Avg Type: RMS AvgiHeld: 1/1 **Auto Ture** Ref Offset 8.81 dB Ref 18.81 dBm Center Freq





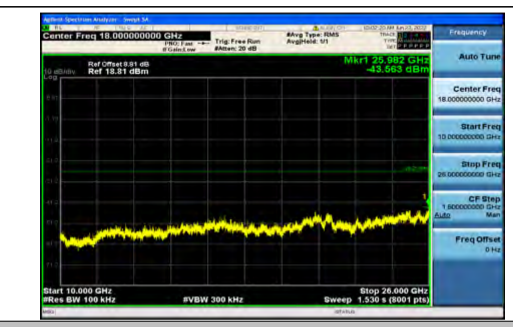
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

No.10, Waye Road, Innovation Park, Kunshan, Jiangsu, Citica 215300 中国,江苏,昆山市简学生创业领纬业路10号 都据 215300



Report No.: KSCR220600092901

Page: 117 of 140



RF Conducted Spurious Emissions_11B_2437

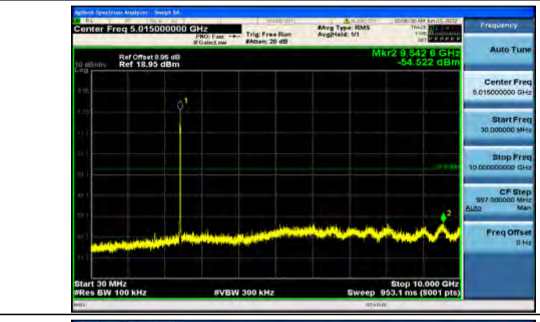






Report No.: KSCR220600092901

Page: 118 of 140





RF Conducted Spurious Emissions_11B_2462



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/Terms-and-Cond

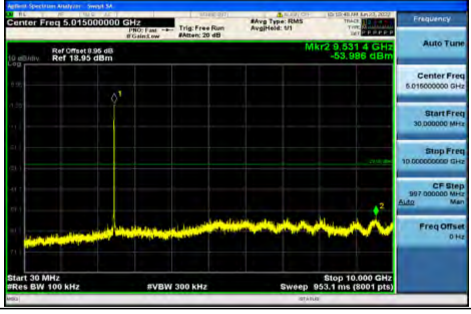
186-512(5735488) 1(66-512-5737616) www.agogroup.com.cn 186-512(5735488) 186-512-5737616 ags.cn/magsags.com



Report No.: KSCR220600092901

Page: 119 of 140







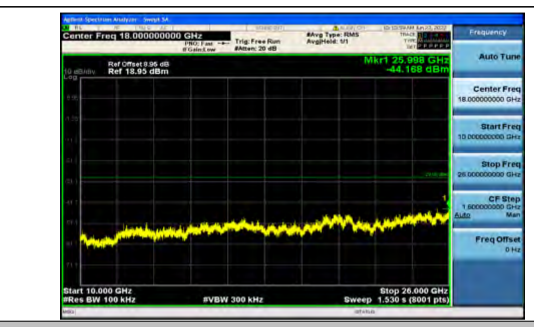
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

 1;66-512;67354888 1;65-512:5737(819 www.agogroup.com.cn 1;66-512;67354888 fi86-512:6737(819 agd:chima@ags.com

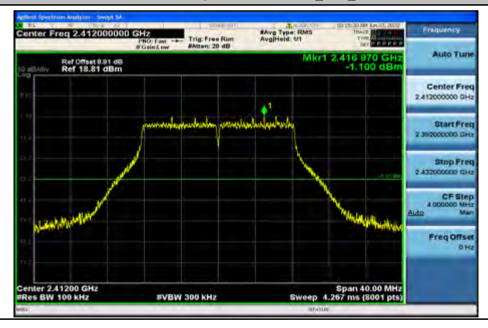


Report No.: KSCR220600092901

Page: 120 of 140



RF Conducted Spurious Emissions_11G_2412



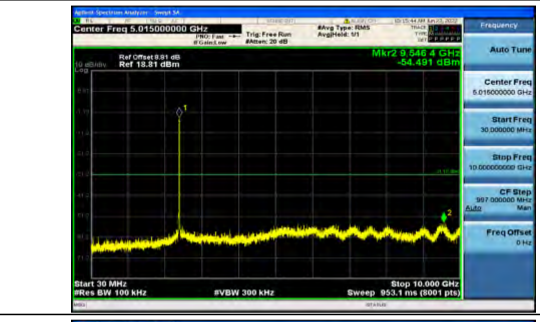


186-512(6735488) 1(68-5126737(818) www.agogroup.com.cn 186-512(67354888) 188-512(6737(818) ags.cn/magtags.com



Report No.: KSCR220600092901

Page: 121 of 140





RF Conducted Spurious Emissions_11G_2437



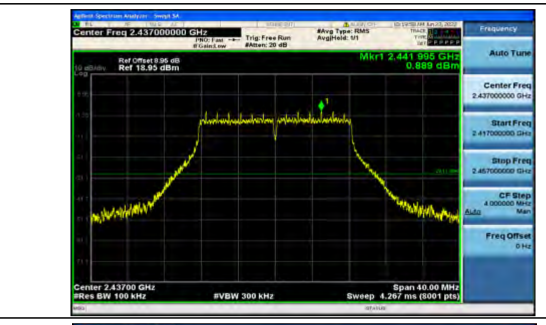
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/Terms-and-Cond

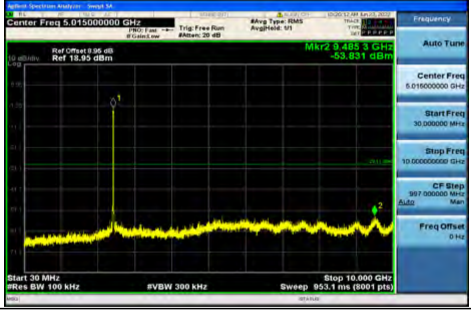
186-512(6735488) 1(68-5126737(818) www.agogroup.com.cn 186-512(67354888) 188-512(6737(818) ags.cn/magtags.com



Report No.: KSCR220600092901

Page: 122 of 140







Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512(5737(816 ago.cn/ma@ago.com

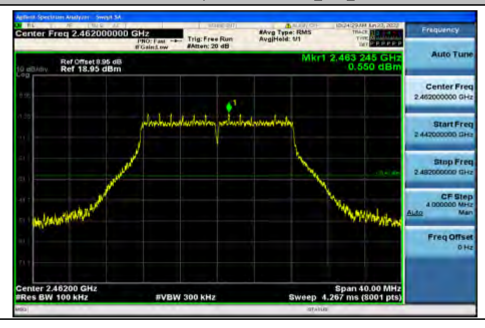


Report No.: KSCR220600092901

Page: 123 of 140



RF Conducted Spurious Emissions 11G 2462





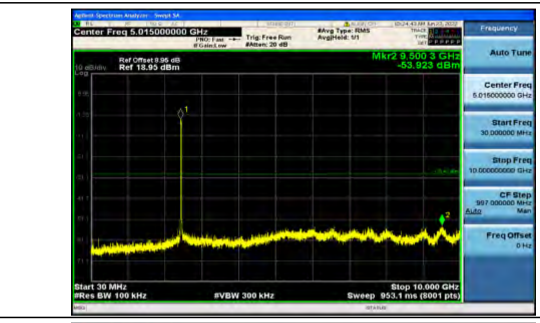
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/Terms-and-Cond

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300



Report No.: KSCR220600092901

Page: 124 of 140





RF Conducted Spurious Emissions_11N20SISO_2412



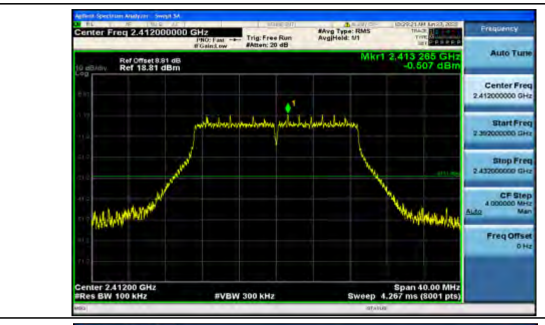
No.10, Weiye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國。江苏·昆山市哲学生创业领纬业路10号 都區 215300

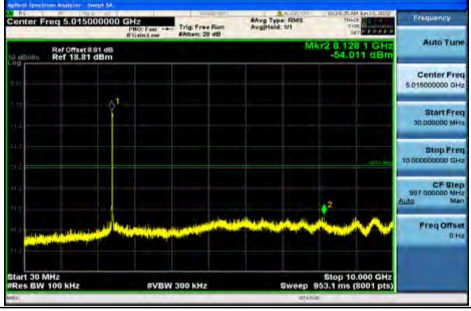
186-512(6735488) 1(68-5126737(818) www.agogroup.com.cn 186-512(67354888) 188-512(6737(818) ags.cn/magtags.com



Report No.: KSCR220600092901

Page: 125 of 140







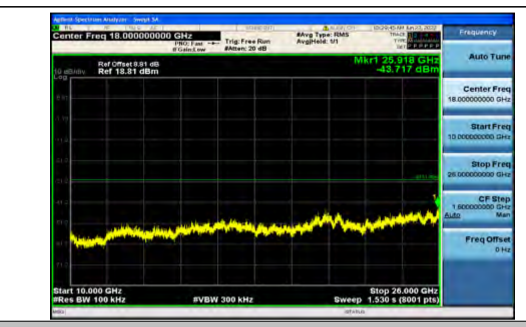
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300

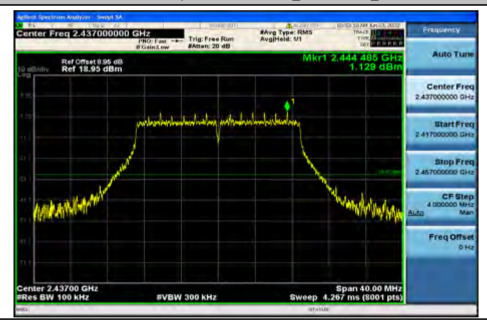


Report No.: KSCR220600092901

Page: 126 of 140



RF Conducted Spurious Emissions_11N20SISO_2437



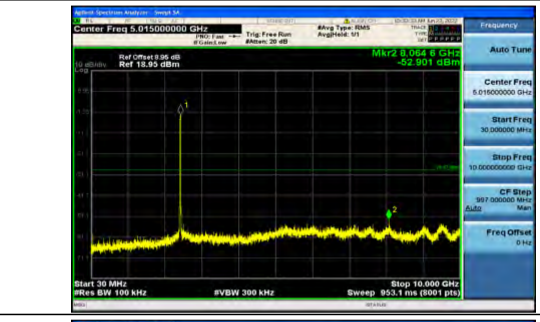


No.10, Weye Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國。江苏。昆山市衝擊生倒业现得业器10号 都經 215300



Report No.: KSCR220600092901

Page: 127 of 140





RF Conducted Spurious Emissions_11N20SISO_2462



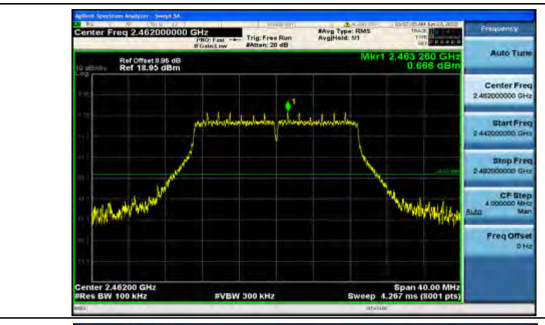
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/Terms-and-Cond

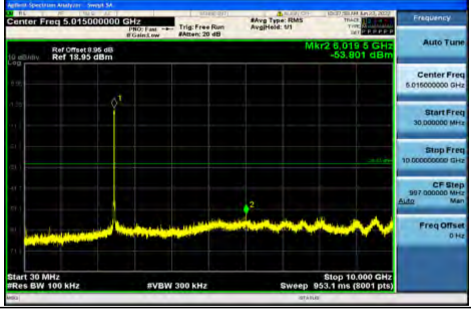
186-512(6735488) 1(68-5126737(818) www.agogroup.com.cn 186-512(67354888) 188-512(6737(818) ags.cn/magtags.com



Report No.: KSCR220600092901

Page: 128 of 140







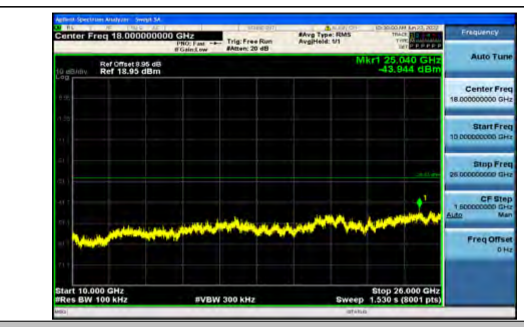
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512(5737(816 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 129 of 140



RF Conducted Spurious Emissions_11N40SISO_2422





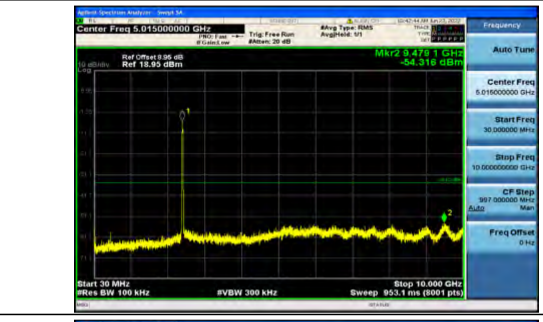
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

186-512(6735488) 1(68-5126737(616) www.agogroup.com.cn 186-512(67354888) 188-512(6737(616) agis znima@agis.com



Report No.: KSCR220600092901

Page: 130 of 140





RF Conducted Spurious Emissions_11N40SISO_2437

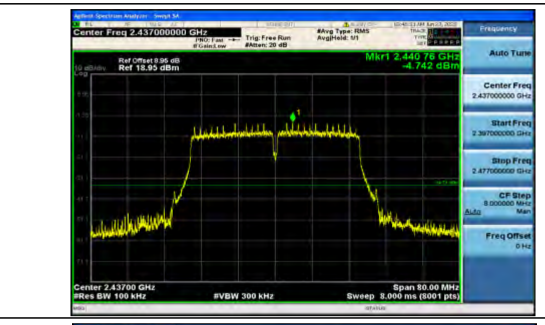


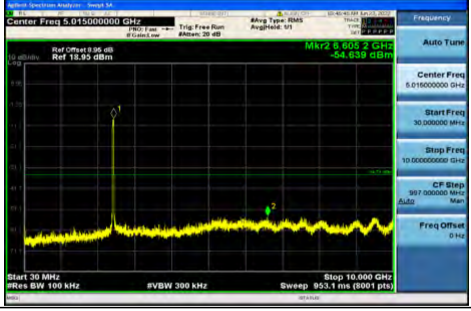
 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512(5737(816 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 131 of 140







Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國・江苏・昆山市衝学生倒业领伟业路10号 都經 215300



Report No.: KSCR220600092901

Page: 132 of 140



RF Conducted Spurious Emissions_11N40SISO_2452





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/en/Terms-and-Conditions.com/en/Terms-and-Conditions/Terms-and-Cond

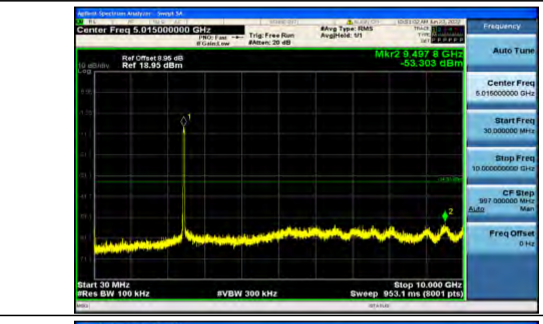
No.10, Waye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國+江苏·昆山市哲学生创业领纬业路10号 都經 215300

186-512(6735488) 1(68-5126737(616) www.agogroup.com.cn 186-512(67354888) 188-512(6737(616) agis znima@agis.com



Report No.: KSCR220600092901

Page: 133 of 140







Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlaad, available an request or accessible at http://www.scs.com/on/Termi-and-Conditions.egg, and, for electronic former documents, excluded for Termis and Conditions for Electronic Documents at http://www.scs.com/on/Termis-and-Conditions/Termis-a-Occument-aspx. Attention is drawn to the Emittation of false by intermedical interface. Any totaler of fine document is advanced that information contained hereon reflects the Company's findings at the time of its intervention only and within the mits of Culture Instructions, if any. The Company's additionable in the Scient and this document does not exceed parties to a transaction from exercising all thair rights and obligations under the transaction document. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, tergery or fallsfloation of the content or appearance of this document is unlessful and offenders may be presented to the full extent of the law. Unless otherwise stated the results down in the test report relative only to the exempted; tested and such sample(s) are retained for 30 days only.

 1;66-512;67354888 1;65-512:5737(819 www.agogroup.com.cn 1;66-512;67354888 fi86-512:6737(819 agd:chima@ags.com



Report No.: KSCR220600092901

Page: 134 of 140

7.Duty Cycle

Test Mode	Test Channel	Ant	Duty Cycle[%]	10log(1/x) Factor[dB]
11B	2412	Ant1	99.19	0.04
11B	2437	Ant1	98.97	0.04
11B	2462	Ant1	98.59	0.06
11G	2412	Ant1	92.80	0.32
11G	2437	Ant1	92.49	0.34
11G	2462	Ant1	94.43	0.25
11N20SISO	2412	Ant1	94.03	0.27
11N20SISO	2437	Ant1	95.33	0.21
11N20SISO	2462	Ant1	95.21	0.21
11N40SISO	2422	Ant1	89.16	0.50
11N40SISO	2437	Ant1	84.32	0.74
11N40SISO	2452	Ant1	86.28	0.64



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overlead, available an request or accessible at http://www.sas.co.misn/Termi-and-Conditions.go.and, for assortant format documents at hitp://www.sas.co.misn/Termi-and-Conditions.go.and, for assortant format documents at hitp://www.sas.co.misn/Termi-and-Conditions/Termi-and-Condit

No.10, Weye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中國 + 江苏 + 昆山市哲学生创业领纬业路10号 都經 215300 1;66-512;6735688 1;66-512:5737(816 www.agogroup.com.cn 1;66-512;6735688 (88-512:5737(816 agd:cn?ma@dejs.com



Report No.: KSCR220600092901

Page: 135 of 140

Duty Cycle 11B 2412 Ant1 Center Freq Z.412000000 GHz PRO: Fast - Trig: Free Run B Gairst avw #Atten: 40 alb MANY Type: RMS Auto Tun Ref 30.00 dBm Center Free 312 2 412000000 GH r 2.412000000 GHz #VBW 8.0 MHz Duty Cycle 11B 2437 Ant1 Center Freq Z.437000000 GHz. DHO: Fast + Trig: Free Run Ficalistics #Attent 40 dB MANY Type: RMS Auto Tuni Ref 30.00 dBm Center Freq 2.437000000 GHz 2 437000000 GH Stop Freq Span 0 Hz Sweep 20.27 ms (8001 pts) Center 2.437000000 GHz Res BW 8 MHz

Duty Cycle 11B 2462 Ant1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overself, available an request or accessible at http://www.sgr.com/ref learns and Conditions for Exectonic Documents of http://www.sgr.com/ref learns and Conditions for Exectonic Documents of http://www.sgr.com/ref learns and Conditions for Exectonic Documents of http://www.sgr.com/ref learns decoded html. Terms of Conditions of the Interior of Interio

No.10, Weiye Road, Innovation Park, Kunshan, Jiangsu, Cilina 215300 中國・江芹・昆山市哲学生创业领纬业路10号 都經 215300 1/86-512/67354882 1/86-512/6737/815 www.agogreup.com.cn 1/86-512/67354888 1/86-512/6737/816 ags.chima@ags.com

Freq Offset

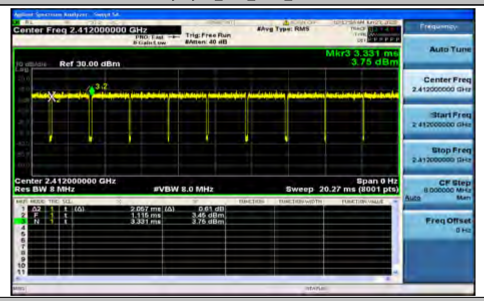


Report No.: KSCR220600092901

Page: 136 of 140



Duty Cycle_11G_2412_Ant1



Duty Cycle_11G_2437_Ant1



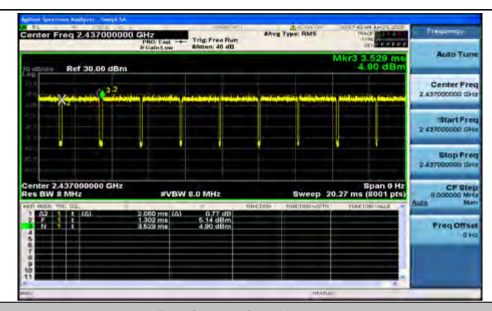
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.scs.com/em/Terms-and-Conditions.gr. and, for sectronic former documents, subject to Terms and Conditions for Electronic Documents of hits former former or Conditions former documents, subject to Terms and Conditions of liability, maintainficialistic and hit facilities lesses defined hierarch. Any highest of his document is advanted that information contained hereon reflects the Company's Endings at the time of its intervention only and within the smits of Client's Instructions, and any. The Company's acid responsibility is to its Client and this document does not excensive parties to a treasaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced accept in full, without prior written approval of the Company, Any unauthorized affordation, forgoty or fabilities also be content or appearance of this document is unleadily and affordation may be prosecuted to the full standard of the security of the company of the

 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512(5737(816 ago.cn/ma@ago.com

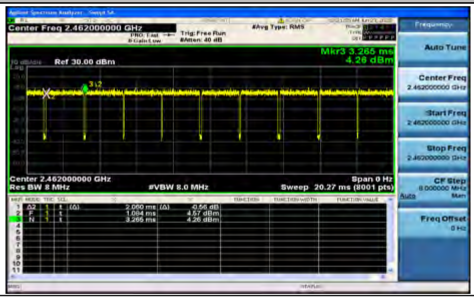


Report No.: KSCR220600092901

Page: 137 of 140



Duty Cycle_11G_2462_Ant1



Duty Cycle_11N20SISO_2412_Ant1

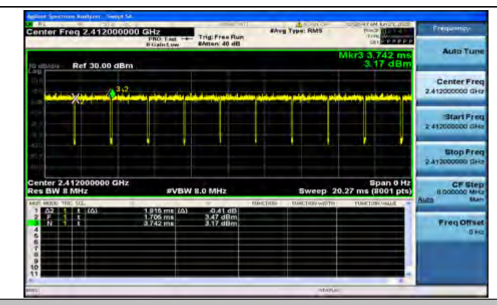


Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.scs.com/emillermin-and-Conditions.ecg.gmd, for execronic former documents as http://www.scs.com/emillermin-and-Conditions/Termis-e-Concessed-appx Attention is drawn to the Emiliation of Interior, invitational facilities and interior and interior Attention of Interior and Interior Attention and Interior Attention only and within the arms of Countries and Attention in accurate the Company's findings at the time of its intervention only and within the arms of Countries Attention for an accurate partner to a transaction from exercising all their rights and obligations under the transaction and the document cannot be reproduced access in full, without prior written approval of the Company, Any unauthorized alteration, forger or fallification of the content or appearance of this document is unlessful and affected may be prosecuted to the fullest extent of the law. Unless otherwise stated the results down in this test report relay only to the exemples; itselfed and such sample(s) are retained for 30 days only.

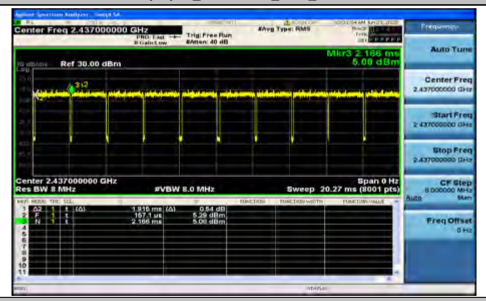


Report No.: KSCR220600092901

Page: 138 of 140



Duty Cycle_11N20SISO_2437_Ant1



Duty Cycle_11N20SISO_2462_Ant1



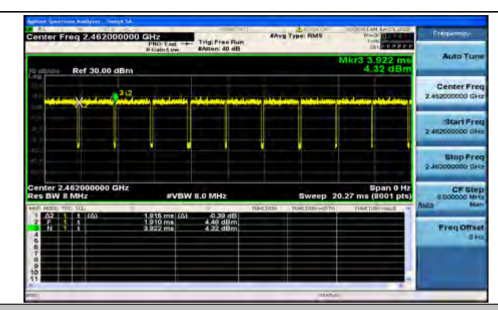
Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.scs.com/emillermin-and-Conditions.ecg.gmd, for execronic former documents as http://www.scs.com/emillermin-and-Conditions/Termis-e-Concessed-appx Attention is drawn to the Emiliation of Interior, invitational facilities and interior and interior Attention of Interior and Interior Attention and Interior Attention only and within the arms of Countries and Attention in accurate the Company's findings at the time of its intervention only and within the arms of Countries Attention for an accurate partner to a transaction from exercising all their rights and obligations under the transaction and the document cannot be reproduced access in full, without prior written approval of the Company, Any unauthorized alteration, forger or fallification of the content or appearance of this document is unlessful and affected may be prosecuted to the fullest extent of the law. Unless otherwise stated the results down in this test report relay only to the exemples; itselfed and such sample(s) are retained for 30 days only.

No.10, We'ye Road, Innovation Park, Kurishan, Jiangsu, Cilina 215300 中国。江苏·昆山市哲学生创业损售业路10号 都编 215300

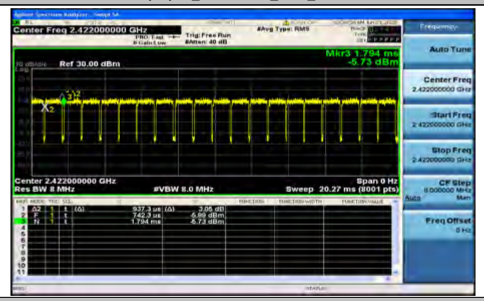


Report No.: KSCR220600092901

Page: 139 of 140



Duty Cycle_11N40SISO_2422_Ant1



Duty Cycle_11N40SISO_2437_Ant1



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overseaf, available an request or accessible at http://www.scs.com/emillermin-and-Conditions.ecg.gmd, for execronic former documents as http://www.scs.com/emillermin-and-Conditions/Termis-e-Concessed-appx Attention is drawn to the Emiliation of Interior, invitational facilities and interior and interior Attention of Interior and Interior Attention and Interior Attention only and within the arms of Countries and Attention in accurate the Company's findings at the time of its intervention only and within the arms of Countries Attention for an accurate partner to a transaction from exercising all their rights and obligations under the transaction and the document cannot be reproduced access in full, without prior written approval of the Company, Any unauthorized alteration, forger or fallification of the content or appearance of this document is unlessful and affected may be prosecuted to the fullest extent of the law. Unless otherwise stated the results down in this test report relay only to the exemples; itselfed and such sample(s) are retained for 30 days only.

 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512(5737(816 ago.cn/ma@ago.com



Report No.: KSCR220600092901

Page: 140 of 140



- End of the Report -



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overland, available an request or accessible at http://www.scs.com/em/Terms-and-Conditions.gr. and, for sectronic former documents, subject to Terms and Conditions for Electronic Documents of hits former former or Conditions former documents, subject to Terms and Conditions of liability, maintainficialistic and hit facilities lesses defined hierarch. Any highest of his document is advanted that information contained hereon reflects the Company's Endings at the time of its intervention only and within the smits of Client's Instructions, and any. The Company's acid responsibility is to its Client and this document does not excensive parties to a treasaction from exercising all their rights and obligations under the transaction document. This document cannot be reproduced accept in full, without prior written approval of the Company, Any unauthorized affordation, forgoty or fabilities also be content or appearance of this document is unleadily and affordation may be prosecuted to the full standard of the security of the company of the

 186-512(5735688 1)65-512(5737(816 www.agogroup.com.cn 186-512(5735688 (88-512(5737(816 ago.cn/ma@ago.com