

97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea TEL: +82 31 6318037 FAX: +82 31 6318039 www.estech.co.kr

Test Report for FCC

FCC ID: V2X-PM60-1

				FCC ID : V2X-PM60-1			
rt Number	ESTF15	51410-006					
Company name	POINTN	MOBILE CO.,LTD					
Address		GASAN-DONG B-9F KABUL GREAT VALLEY 32 DIGITAL-RO9-GIL GEUMCHEON-GU SEOUL 153-709 KOREA					
Telephone	82-70-	82-70-7090-2676					
Product name	Mobile	Mobile Computer					
Model No.		PM60 Mar		POINTMOBILE CO.,LTD			
Serial No.		NONE	Country of origin	CHINA			
2014-07-	0~ 2014-08-10 Date of issue			17-Aug-14			
97-1,	ESTECH Co., Ltd. Hoeeok-ri, Majang-myeon, Icheon-si, Gyeonggi-do, Korea						
FCC PART 15	Subpart E (15.407):2010, ANSI C 63.4(2009), KDB 789033 D01(2014). FCC 06-96(2006)						
facility registration	number		9151	35			
Engine	er K.H.Ch	ung	(Signature)				
Engineering	Manager .	J.M.Yang	(Signa)				
OK, Pass = Pass	ed, Fail =	= Failed, N/A =	not applicable				
	Company name Address Telephone Product name Model No. Serial No. 2014-07- 97-1, FCC PART 15 S facility registration Engine Engineering	Company name POINTM Address GASAN-GEUMC Telephone 82-70- Product name Mobile Model No. Serial No. 2014-07-10~ 2014- 97-1, Hoeeok-r FCC PART 15 Subpart E (15) facility registration number Engineer K.H.Ch Engineering Manager	Company name POINTMOBILE CO.,LTD Address GASAN-DONG B-9F KABB GEUMCHEON-GU SEOUL Telephone 82-70-7090-2676 Product name Mobile Computer Model No. PM60 Serial No. NONE 2014-07-10~ 2014-08-10 ESTECH 97-1, Hoeeok-ri, Majang-myeor FCC PART 15 Subpart E (15.407):2010, ANSI C 63 facility registration number Engineer K.H.Chung Engineering Manager J.M.Yang	Company name POINTMOBILE CO.,LTD Address GASAN-DONG B-9F KABUL GREAT VALLEY GEUMCHEON-GU SEOUL 153-709 KOREA Telephone 82-70-7090-2676 Product name Mobile Computer Model No. PM60 Manufacturer Serial No. NONE Country of origin 2014-07-10~ 2014-08-10 Date of issue ESTECH Co., Ltd. 97-1, Hoeeok-ri, Majang-myeon, Icheon-si, Gye FCC PART 15 Subpart E (15.407):2010, ANSI C 63.4(2009), KDB 789033 facility registration number 9151 Engineer K.H.Chung (Signature)			

- * Note
- This test report is not permitted to copy partly without our permission
- This test result is dependent on only equipment to be used
- This test result based on a single evaluation of one sample of the above mentioned
- Additional SKU(s): PM60G152356E0C, PM60G154356E0C, PM60G152357E0C, PM60G152357KC, PM60G152356KKC, PM60G172356KKC, PM60G174356KKC, PM60G172357KKC, PM60G174357KKC, PM60G172356E0C, PM60G172357E0C, PM60G174357E0C

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 1 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea TEL: +82 31 6318037 FAX: +82 31 6318039 www.estech.co.kr

Contents 1

1. Laboratory Information	• • • • • • • • • • • • • • • • • • • •	4
2. Description of EUT	•••••	5
3. Test Standards	•••••	7
4. Measurement condition		8
4.1 Measurement equipment		8
4.2 EUT Operation ·····	•••••	9
4.3 Configuration and Peripherals	•••••	9
4.4 EUT and Support equipment		10
4.5 Cable Connecting ······		10
5. Measurement of radiated emission	•••••	11
5.1 Measurement equipment	•••••	11
5.2 Environmental conditions		11
5.3 Measurement Instrument setting for Radiated Emission	• • • • • • • • • • • • • • • • • • • •	12
5.4 Test data (Below 1 GHz)······	•••••	13
5.5 Test data (Avobe 1 GHz)······		19
6. Unwanted Emission ·····		25
6.1 Measurement equipments		25
6.2 Environmental Condition		25
6.3 Test Result of Unwanted Emission		26
7. Measurement of conducted disturbance		42
7.1 Measurement equipments		42
7.2 Environmental Condition		42
7.3 Test data ·····	•••••	43

Appendix I Special diagram Appendix II Antenna Requirement

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 2 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea TEL: +82 31 6318037 FAX: +82 31 6318039 www.estech.co.kr

8. On Time, Duty Cycle and Measurement Methods	49
8.1 Test procedure ·····	49
8.2 Test instruments and measurement setup	49
8.3 Measurement results ······	49
8.4 Trace data ·····	50
9. Emission bandwidth and 99% Occupied Bandwidth	51
9.1 Test procedure ·····	51
9.2 Test instruments and measurement setup	51
9.3 Measurement results ······	54
9.4 Trace data ······	54
10. MAXIMUM CONDUCTED OUTPUT POWER	66
10.1 Test procedure ······	66
10.2 Test instruments and measurement setup	66
10.3 Measurement results ······	66
11. Peak power spectral density (PPSD)	69
11.1 Test procedure ······	69
11.2 Test instruments and measurement setup	69
11.3 Measurement results ······	70
11.4 Trace data ······	72
12. Peak excursion measurement	84
12.1 Test procedure ·····	84
12.2 Test instruments and measurement setup	84
12.3 Measurement results of band-edge & out of emission	84
12.4 Trace data of PEAK EXCURSION	85
13. DYNAMIC FREQUENCY SELECTION	86
14. Photographs of test setup ······	97
14.1 Setup for Radiated Test $: 30 \sim 1000 \text{ MHz}$	97
14.2 Setup for Radiated Test : Above 1000 MHz ~	98
14.3 Setup for Conducted Test : 0.15 \sim 30 MHz \cdots	99
14.4 Photographs of EUT ······	100

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 3 of 100



1. Laboratory Information

1.1 General

This EUT (Equipment Under Test) has been shown to be capable of compliance with the applicable technical standards and is tested in accordance with the measurement procedures as indicated in this report.

ESTECH Lab attests to accuracy of test data. All measurement reported herein were performed by ESTECH Co., Ltd.

ESTECH Lab assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

1.2 Test Lab.

Corporation Name: ESTECH Co., Ltd.

Head Office: Suite 1015 World Meridian II, 123 Gasan Digital 2-ro, Geumcheon-gu, Seoul 153-759, R. O. Korea

EMC Test Lab.: 347-69, Jungbu-daero 147beon-gil, Majang-myeon, Icheon-si, Gyeonggi-do 467-811, R. O. Korea

1.3 Official Qualification(s)

KCC: Granted Accreditation from Ministry of Information & Communication for EMC, Safety and Telecommunication

FCC: Conformity Assessment Body(CAB) with registration number 659627 under APEC TEL MRA between the RRA and the FCC

VCCI: Granted Accreditation from Voluntary Control Council for Interference from ITE

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 4 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea TEL: +82 31 6318037 FAX: +82 31 6318039 www.estech.co.kr

2. Description of EUT

2.1 Summary of Equipment Under Test (WLAN)

: WLAN(OFDM) Modulation Type Transfer Rate : up to 65 Mbps

MAXIMUM CONDUCTED

OUTPUT POWER

: 802.11a, 52 CH: 0.012 W, 802.11n(5.0 GHz), 60 CH: 0.012 W

. INPUT : (100 - 240)Va.c , (50 / 60)Hz , 21~34VA 0.4 A · OUTPUT : 5.0 Vd.c. , 2.0 A Rating

: 15-May-14 Receipt Date

. The highest operating frequency is 5700 MHz(WLAN) XTAL: 32.768 kHz, OSC: 26 MHz, WLAN: 5700 MHz X-tal list(s) or Frequencies generated

2.2 General descriptions of EUT

Operating System	Microsoft Windows Embedded Handheld 6.5 Pro
Application Software	Tools and Demos
Processor	Cortex-A8 1GHz
Memory	512MB RAM X 1GB Flash
Storage Expansion	User accessible Micro SD memory card slot.
Display	3.5 in. transmissive active matrix 65K color LCD with backlight, VGA (480 $ imes$ 640)
Scan Engine	1D engine: N4313 2D engine: N560x
Keypad	Numeric , Qwerty
Audio	Built-in microphone and speaker
1/0	High speed USB 2.0 from cradle (or I/O cable)
Battery	Li-ion battery 3.7V / 4000 mAh / 14.8Wh
Expected Hours of Operation	8.5+ hours (with scan and continuously transmittingif using new standard Li-lon battery)
Charging	5Vinput throughMicroUSB port.
Expected Charge Time	Capacity: 4000mAh–approx.5 hours
Charging Peripherals	MicroUSBAdaptor Single Slot cradle—single-bay terminal charge/communicate Single Ethernet cradle—single-bay terminal charge/communication base (Via Ethernet connection) Quad Battery Charger
WPAN	Bluetooth Class II (10 m) v2.1 Enhanced Data Rate (EDR) with internalantenna.
WLAN	Dual Mode 802.11 a/b/g/n (11 Mbps/54 Mbps) with internal antenna
WLAN Security	Wi-Fi Certified, 802.1X, WPA2, EAP, WEP, LEAP, TKIP, MSD, EAP-TLS, EAP-TTLS, WPAPSK,PEAP, CCXv4

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 5 of 100



2.2 General descriptions of EUT

WWAN	GSM: Quad band, 850/900/1800/1900MHz UMTS/HSPA+: Five band, 800/850/900/1900/2100MHz					
GPS	Standalone and Assisted GPS					
Operating Temperature	-20° to55°C					
Charging Temperature	0~45 °C (±3 °C)					
Storage Temperature	25°C to 70°C					
Humidity	95% humidity, non-condensing					
Construction	High impact resistant PC/ABS housings Magnesium alloy internal chassis with component shock mounts					
Drop	1.22m multiple drops to concrete, MIL-STD-810G, Method 516.6, Procedure					
Tumble	3.3 ft (1.0m) tumbles (500 drops)					
ESD	Air: ± 15kV Direct: ± 8kV					
Environmental	Independently certified to meet IP65 standards for moisture and particle resistance					
Dimensions	H; 157.4mm x W; 74.2mm x L; 25.8mm(top)					
Scanner / Decode Capabilities	1D Laser model: N4313 Laser engine. Decodes all standard 1D codes. 2D engine model: N560X 2D Imager. Decodes all standard 1D, 2D Postal, and OCR codes.					

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 6 of 100



3. Test Standards

Test Standard: FCC PART 15 Subpart E (15.407): 2010

This Standard sets out the regulations under which an intentional, unintentional, or incidental radiator may be operated without an individual license. It also contains the technical specifications, administrative requirements and other conditions relating to the marketing of Part 15 devices.

Test Method: ANSI C 63.4 (2009) & KDB 789033 D01 (2014)

This standard sets forth uniform methods of measurement of radio-frequency (RF) signals and noise emitted from both unintentional and intentional emitters of RF energy in the frequency range 9 kHz to 40 GHz. Methods for the measurement of radiated and AC power-line conducted radio noise are covered and may be applied to any such equipment unless otherwise specified by individual equipment requirements. These methods cover measurement of certain decides that deliberately radiate energy, such as intentional emitters, but does not cover licensed transmitters. This standard is not intended for certification/approval of avionic equipment or for industrial, scientific, and medical (ISM) equipment These method apply to the measurement of individual units or systems comprised of multiple units

Summary of Test Results

Арр	lied Satandard:	SS 210-1	SS 210-Part I and II		
Standard	IC Standard	Test Type	Result	Remark	
15.207	RSS-Gen 7.2.2	AC Power Conducted Emission	Pass	Meet the requirement	
15.205 15.209 15.407(b)(1) 15.407(b)(2) 15.407(b)(3)	A8.5	Transmitter radiated spurious emissions and Conducted spurious emission	Pass	Meet the requirement	
N1 / A	A9.2(2)	26 dB Bandwidth	Pass	Meet the requirement	KDB 789033
N/A	A9.2(1)	99 % Bandwidth	Pass	Meet the requirement	KDB 789033
15.407(a)(1) 15.407(a)(2)	A9.2(1)	Maximum ouput power	Pass	Meet the requirement	
15.407(a)(1) 15.407(a)(2) A9.2(1) 15.407(a)(6) A9.3		Power Spectral Density	Pass	Meet the requirement	
		Band Edge Measurement	Pass	Meet the requirement	
15.407(h)	A9.4(b)	DFS - Channel closing transmission time - Channel move time - Non occupied period	Pass	Meet the requirement	

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 7 of 100



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4. Measurement Condition

4.1 EUT Operation(For 802.11a, 802.11n)

a. Channel

Ch.	Frequency	cy Ch. Frequency		
36	36 5180 MHz 100		5500 MHz	
:	:	:	÷	
64	5320 MHz	140	5700 MHz	
:	:	:	:	

b. Measurement Channel(Indoor): WLAN: Low(5180 MHz), Middle(5200 MHz), High(5240 MHz)

Measurement Channel(Indoor/DFS/TPC): WLAN: Low(5260 MHz), Middle(5300 MHz), High(5320 MHz)

Measurement Channel(DFS/TPC): WLAN: Low(5500 MHz), Middle(5580 MHz), High(5700 MHz)

c.Test Mode: Continuous Output, OFDM

d.Test rate: the worst case of rate 802.11a(6 Mbps), 802.11n(6.5 Mbps)

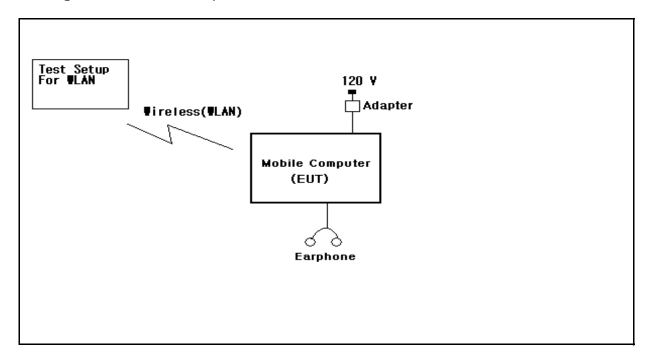
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 8 of 100



4.2 EUT Operation.

- * Execute a RF test program to enable EUT under transmission/receiving condition continuously at specific channel frequency.
- * The worst data were recorded 1D scanner the results after testing each of the 1D scanner and 2D scanner.
- *. Transmit mode and receive mode was each test.
- *. Highest frequency of the EUT is above 1 GHz, the measurement shall be made up to 10 th the highest frequency or 40 GHz, But the EUT wasn't Detected from 3th any other spurios and harmonic emissions.

4.3 Configuration and Peripherals



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 9 of 100



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4.4 EUT and Support equipment

Equipment Name Model Name		S/N	Manufacturer	Remark (FCC ID)
Mobile Computer	PM60	NONE	POINTMOBILE CO.,LTD	EUT
Adapter	KSAS0100500200D5	NONE	Kuantech(BeiHai) Co., Ltd.	
Earphone	NONE	NONE	SAMSUNG	

4.5 Cable Connecting

Start Equipr	Start Equipment		End Equipment		Standard	Domork
Name	I/O port	Name	I/O port	Length	Shielded	Remark
Mobile Computer	Power	Adapter	_	2.0	Unshielded	
Mobile Computer	Head Phone	Earphone	_	1.0	Unshielded	

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 10 of 100

EST-QP-20-01(2)-(F15)



5. Measurement of radiated disturbance

Above 30 MHz Electric Field strength was measured in accordance with FCC PART 15.205, 15.209 & IC RSS-210 (A8.5). The test setup was made according to ANSI C 63.4 (2009) & KDB 789033 D01 Semi-anechoic chamber, which allows a 3 m distance measurement. The EUT was placed in the center of styrofoam turntable. The height of this table was 0.8 m. The measurement was conducted with both horizontal and vertical antenna polarization. The turntable has fully rotated. For further description of the configuration refer to the picture of the test setup.

5.1 Measurement equipments

Measurement equi				
Equipment Name	Type	Manufacturer	Serial No.	Next Calibration date
TEST Receiver	ESCI7	ROHDE & SCHWARZ	100916	23-Jan-15
Logbicon Antenna	VULB 9168	SCHWARZBECK	237	13-Jan-15
Turn Table	DT3000-2t	Innco System GmbH	N/A	-
Antenna Mast	MA4000-EP	Innco System GmbH	N/A	-
PREAMPLIFIER	8449B	AGILENT	3008A00595	13-Jan-15
Horn Antenna	BBHA9120D	SCHWARZBECK	469	11-Nov-14
Test Receiver	ESPI7	ROHDE & SCHWARZ	100185	13-Jan-15
Spectrum Analyzer	R3273	ADVANTEST	110600592	13-Jan-15
Turn Table	DT1500-S	Innco System GmbH	N/A	_
Antenna Mast	MA4000-EP	Innco System GmbH	N/A	-
Pyramidal Horn Antenna	3160-09-01	EST-LINDGREN	00102642	14-Nov-14
Antenna Master & Turn table controller	C02000-P	Innco System GmbH	CO2000/642 /28051111/L	-
Spectrum Analyzer	FSV40	ROHDE & SCHWARZ	100939	23-Jan-15
Double Ridged Horn Antenna	SAS-574	A.H.SYSTEMS	154	17-Mar-15
PREAMPLIFIER	83051A	AGILENT	3950M00201	2-Jun-15

5.2 Environmental Condition

Below 1 GHz -Test Place : 10 m Semi-anechoic chamber

 Wireless LAN 802.11a CH − 40
 Wireless LAN 802.11n CH − 40

 Temperature (°C)
 : 21.5 °C

 Humidity (% R.H.)
 : 48.8 % R.H.

 Humidity (% R.H.)
 : 51.4 % R.H.

Wireless LAN 802.11a CH − 60
Temperature (°C) : 22.5 °C
Humidity (% R.H.) : 44.9 % R.H.

Wireless LAN 802.11n CH − 60
Temperature (°C) : 22.7 °C
Humidity (% R.H.) : 51.6 % R.H.

 Wireless LAN 802.11a CH - 116
 Wireless LAN 802.11n CH - 116

 Temperature (°C)
 : 21.1 °C
 Temperature (°C)
 : 22.1 °C

 Humidity (% R.H.)
 : 46.8 % R.H.
 Humidity (% R.H.)
 : 51.8 % R.H.

Above 1 GHz-Test Place : 3 m Semi-anechoic chamber

 Wireless LAN 802.11a CH − 36.40.48
 Wireless LAN 802.11n CH − 36.40.48

 Temperature (°C)
 : 21.8 °C

 Humidity (% R.H.)
 : 51.1 % R.H.

 Wireless LAN 802.11n CH − 36.40.48

 Temperature (°C)
 : 22.8 °C

 Humidity (% R.H.)
 : 54.2 % R.H.

Wireless LAN 802.11a CH - 100.116.140
Temperature (°C) : 21.4 °C Temperature (°C) : 23.0 °C
Humidity (% R.H.) : 51.9 % R.H.

Wireless LAN 802.11n CH - 100.116.140
Temperature (°C) : 23.0 °C
Humidity (% R.H.) : 51.8 % R.H.

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 11 of 100

EST-QP-20-01(2)-(F15)



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5.3 Measurement Instrument setting for Radiated Emission

5.3.1 Frequency range below 1 GHz

RBW: 120 kHz, VBW: 3 x RBW, Detector: Quasi Peak

5.3.2 Frequency range above 1 GHz

Peak Power Measurement Procedure (KDB 789033 section H3) 5)

a.RBW: 1 MHz, VBW: 3 MHz b.Trace mode = max hold

c.Detector: Peak d.Sweep time = auto

Average Power Measurement Procedures (KDB 789033 section H3) 6)

a.Set analyzer center frequency to the frequency associated with the emission

b.RBW: 1 MHz, VBW: 3 MHz c.Detector: RMS detector

d.Sweep time = auto

Note

- 1					
	Band	Duty cycle(%)	Ton (ms)	Ton + Toff (ms)	DCF=10*log(1/Duty) (dB)
	802.11a	58.21	1.41	2.43	2.35
	802.11n	57.99	1.33	2.29	2.37

*This was applied of duty cycle factor for average value because of measured with the EUT transmitting continuously less than 100% duty cycle at its maximum power control level.

Report Number: ESTF151410-006, Web: www.estech.co.kr Page 12 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea

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5.4-1 Test Data for wireless LAN (802.11a) - CH 40

Test Date: 14-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Position Height		Correction Factor		Result Value		
(MHz)		(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)	
32.50	9.48	V	1.8	11.27	0.86	40.00	21.60	-18.40	
88.60	11.41	Н	2.2	7.88	1.43	43.50	20.72	-22.78	
78.20	20.46	V	1.4	9.70	1.35	40.00	31.51	-8.49	
91.70	13.94	V	2.2	7.75	1.46	43.50	23.15	-20.35	
97.80	12.22	V	2.4	8.15	1.51	43.50	21.88	-21.62	
148.10	6.25	Н	2.1	12.46	1.86	43.50	20.57	-22.93	
172.80	9.49	Н	1.2	11.98	2.00	43.50	23.47	-20.03	
193.80	18.53	Н	3.2	10.11	2.12	43.50	30.76	-12.74	
312.00	7.12	Н	3.1	13.82	2.71	46.00	23.65	-22.35	
433.80	5.43	Н	2.6	16.58	3.21	46.00	25.22	-20.78	

H: Horizontal, V: Vertical TEST MODE: 802.11a-CH 40 (5200 MHz)

Remark

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 13 of 100

^{*}Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position)

^{*}Result Value = Reading + Ant Factor + Cable loss

^{*}The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection at frequency below 1 GHz.



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5.4-2 Test Data for wireless LAN (802.11a) - CH 60

Test Date: 14-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Height	Correctio	n Factor	ſ	Result Value)
(MHz)	(dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)
32.60	10.33	V	1.6	11.27	0.86	40.00	22.46	-17.54
48.10	9.43	V	2.4	12.91	1.05	40.00	23.39	-16.61
72.50	16.30	\	2.8	10.76	1.30	40.00	28.36	-11.64
149.00	7.34	\	1.9	12.49	1.86	43.50	21.69	-21.81
172.80	9.03	Н	3.8	11.98	2.00	43.50	23.01	-20.49
193.80	17.56	Н	3.4	10.11	2.12	43.50	29.79	-13.71
227.30	10.22	Н	2.6	10.72	2.30	46.00	23.25	-22.75
290.30	6.79	\	3.2	13.20	2.61	46.00	22.61	-23.39
300.00	8.30	Н	1.4	13.55	2.66	46.00	24.51	-21.49
420.00	4.89	Н	1.7	16.27	3.16	46.00	24.31	-21.69

Remark

H: Horizontal, V: Vertical TEST MODE: 802.11a-CH 60 (5300 MHz)

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 14 of 100

^{*}Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position)

^{*}Result Value = Reading + Ant Factor + Cable loss

^{*}The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection at frequency below 1 GHz.



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5.4-3 Test Data for wireless LAN (802.11a) - CH 116

Test Date: 14-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Height	Correction	n Factor		Result Value	e
(MHz)	(dB#V)	(V/H)	_	Ant Factor (dB)	Cable (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)
33.60	10.73	V	1.9	11.32	0.87	40.00	22.92	-17.08
48.00	4.98	V	2.2	12.91	1.05	40.00	18.94	-21.06
148.10	8.34	V	3.1	12.46	1.86	43.50	22.66	-20.84
172.80	8.60	Н	3.7	11.98	2.00	43.50	22.58	-20.92
193.80	12.57	V	3.2	10.11	2.12	43.50	24.80	-18.70
197.50	12.47	Н	3.2	9.73	2.15	43.50	24.35	-19.15
300.00	8.75	Н	2.6	13.55	2.66	46.00	24.96	-21.04

Remark

H: Horizontal, V: Vertical TEST MODE: 802.11a-CH 116 (5580 MHz)

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 15 of 100

^{*}Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position)

^{*}Result Value = Reading + Ant Factor + Cable loss

^{*}The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection at frequency below 1 GHz.



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5.4-4 Test Data for wireless LAN (802.11n) - CH 40

Test Date: 15-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Height	Correction	n Factor	ſ	Result Value	e
(MHz)	(dB≠V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)
33.20	10.55	V	1.9	11.30	0.87	40.00	22.72	-17.28
74.30	13.55	V	2.1	10.42	1.31	40.00	25.29	-14.71
144.00	5.95	V	1.7	12.34	1.83	43.50	20.12	-23.38
148.10	10.45	V	3.0	12.46	1.86	43.50	24.77	-18.73
193.70	13.90	Н	3.7	10.12	2.12	43.50	26.14	-17.36
300.00	8.23	Н	3.2	13.55	2.66	46.00	24.44	-21.56

Remark

H: Horizontal, V: Vertical TEST MODE: 802.11n-CH 40 (5200 MHz)

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 16 of 100

^{*}Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position)

^{*}Result Value = Reading + Ant Factor + Cable loss

^{*}The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection at frequency below 1 GHz.



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5.4-5 Test Data for wireless LAN (802.11n) - CH 60

Test Date: 15-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Height	Correction	n Factor		Result Value	e
(MHz)	(dB≠V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)
34.30	11.08	V	1.1	11.36	0.88	40.00	23.32	-16.68
60.20	7.49	Н	2.4	12.27	1.18	40.00	20.94	-19.06
69.30	10.96	V	2.4	11.29	1.27	40.00	23.53	-16.47
78.60	16.55	V	3.4	9.63	1.35	40.00	27.53	-12.47
148.10	8.86	Н	3.2	12.46	1.86	43.50	23.18	-20.32
193.80	16.52	Н	4.0	10.11	2.12	43.50	28.75	-14.75
300.00	9.60	Н	1.9	13.55	2.66	46.00	25.81	-20.19

Remark

H: Horizontal, V: Vertical TEST MODE: 802.11n-CH 60 (5300 MHz)

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 17 of 100

^{*}Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position)

^{*}Result Value = Reading + Ant Factor + Cable loss

^{*}The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection at frequency below 1 GHz.



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5.4-6 Test Data for wireless LAN (802.11n) - CH 116

Test Date: 15-Aug-14 Measurement Distance: 3 m

Frequency	Reading	Position	Height	Correctio	n Factor		Result Value	e
(MHz)	(dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)
32.30	11.20	V	1.4	11.26	0.86	40.00	23.31	-16.69
48.00	5.10	V	3.0	12.91	1.05	40.00	19.06	-20.94
79.70	8.41	\	3.1	9.43	1.36	40.00	19.19	-20.81
144.00	4.92	Η	3.6	12.34	1.83	43.50	19.09	-24.41
148.10	8.28	V	1.9	12.46	1.86	43.50	22.60	-20.90
172.80	11.07	Н	4.0	11.98	2.00	43.50	25.05	-18.45
193.50	14.71	Н	4.0	10.14	2.12	43.50	26.97	-16.53
197.50	13.11	Н	2.9	9.73	2.15	43.50	24.99	-18.51
300.00	5.32	Н	1.4	13.55	2.66	46.00	21.53	-24.47

Remark

H: Horizontal, V: Vertical TEST MODE: 802.11n-CH 116 (5580 MHz)

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 18 of 100

^{*}Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position)

^{*}Result Value = Reading + Ant Factor + Cable loss

^{*}The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120 kHz for Quasi-peak detection at frequency below 1 GHz.



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5.5-1 Test Data for wireless LAN (802.11a) - CH 36, 40, 48

Test Date: 17-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Uoiaht	Correctio	n Factor	Duty Cycle	F	Result Value		
(MHz)	(dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Correction (dB)	Limit (dB#V/m)	Result (dB/W/m)	Margin (dB)	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
10360.00	34.98	Н	1.2	39.52	-15.34	0.00	74.00	59.16	-14.84	
10360.00	35.65	V	1.1	39.52	-15.34	0.00	74.00	59.83	-14.17	
	Average (RBW:1 MHz VBW:3 MHz)									
10360.00	22.24	Н	1.2	39.52	-15.34	2.32	54.00	48.74	-5.26	
10360.00	22.39	V	1.1	39.52	-15.34	2.32	54.00	48.89	-5.11	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
10400.00	34.77	Н	1.2	39.60	-15.34	0.00	74.00	59.03	-14.97	
10400.00	34.98	V	1.2	39.60	-15.30	0.00	74.00	59.28	-14.72	
			Average	e (RBW:1 N	MHz VBV	V:3 MHz)				
10400.00	20.66	Н	1.2	39.60	-15.30	2.32	54.00	47.28	-6.72	
10400.00	20.34	\	1.2	39.60	-15.30	2.32	54.00	46.96	-7.04	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
10480.00	36.21	Н	1.1	39.76	-15.30	0.00	74.00	60.67	-13.33	
10480.00	35.84	\	1.2	39.76	-15.30	0.00	74.00	60.30	-13.70	
			Average	e (RBW:1 N	MHz VBV	V:3 MHz)				
10480.00	22.21	Н	1.1	39.76	-15.30	2.32	54.00	48.99	-5.01	
10480.00	22.81	V	1.2	39.76	-15.34	2.32	54.00	49.55	-4.45	
	H: Horizontal, V: Vertical TEST MODE: 802.11a-CH 36 (5180 MHz), CH 40 (5200 MHz), CH 48 (5240 MHz)									
Remark	*The TX signal wasn't detected from 3th harmonics. *Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position) *Total = Reading Value + Antenna Factor + Cable Loss - Amp Gain + Duty Cycle Correction									
,,,,,,,	FYI a. Ton Time: 2.42 ms b. duty cycle: 58.59 % c. DCF: 2.32 dB									

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 19 of 100



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5.5-2 Test Data for wireless LAN(802.11a) - CH 52, 60, 64

Test Date: 17-Jul-14 Measurement Distance: 3 m

	Dooding	Position	lloight	Correctio	n Factor	Duty Cycle	R	Result Value			
Frequency (MHz)	Reading (dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Correction (dB)	Limit (dB₩/m)	Result (dB#V/m)	Margin (dB)		
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)					
10520.00	34.87	I	1.2	39.85	-15.34	0.00	74.00	59.38	-14.62		
10520.00	35.79	V	1.3	39.85	-15.34	0.00	74.00	60.30	-13.70		
	Average (RBW:1 MHz VBW:3 MHz)										
10520.00	24.98	I	1.2	39.85	-15.34	2.32	54.00	51.81	-2.19		
10520.00	24.81	V	1.3	39.85	-15.34	2.32	54.00	51.64	-2.36		
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)					
10600.00	35.87	Н	1.1	40.01	-15.34	0.00	74.00	60.54	-13.46		
10600.00	35.80	V	1.2	40.01	-15.30	0.00	74.00	60.51	-13.49		
			Average	e (RBW:1 N	MHz VBV	V:3 MHz)					
10600.00	22.21	Н	1.1	40.01	-15.30	2.32	54.00	49.24	-4.76		
10600.00	22.51	V	1.2	40.01	-15.30	2.32	54.00	49.54	-4.46		
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)					
10640.00	34.87	Н	1.1	40.09	-15.30	0.00	74.00	59.66	-14.34		
10640.00	34.91	V	1.1	40.09	-15.30	0.00	74.00	59.70	-14.30		
			Average	e (RBW:1 N	MHz VBV	V:3 MHz)					
10640.00	21.11	Н	1.1	40.09	-15.30	2.32	54.00	48.22	-5.78		
10640.00	21.71	V	1.1	40.09	-15.34	2.32	54.00	48.78	-5.22		
	H: Horizonta	l, V:Vertic	al TEST	MODE: 802.1	11a-CH 52 (5	5260 MHz), CH 6) (5300 MHz),	CH 64 (5320 N	ИHz)		
Remark	*The TX signal wasn't detected from 3th harmonics. *Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position) *Total = Reading Value + Antenna Factor + Cable Loss - Amp Gain + Duty Cycle Correction										
	FYI a. Ton Time: 2.42 ms b. duty cycle: 58.59 % c. DCF: 2.32 dB										

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 20 of 100



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5.5-3 Test Data for wireless LAN(802.11a) - CH 100, 116, 140

Test Date: 17-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Height	Correction	n Factor	Duty Cycle	F	Result Value)	
(MHz)	(dB≠V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Correction (dB)	Limit (dB#V/m)	Result (dBW/m)	Margin (dB)	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
11000.00	35.11	Н	1.1	40.83	-15.34	0.00	74.00	60.60	-13.40	
11000.00	35.12	V	1.2	40.83	-15.34	0.00	74.00	60.61	-13.39	
	Average (RBW:1 MHz VBW:3 MHz)									
11000.00	21.83	Н	1.1	40.83	-15.34	2.32	54.00	49.64	-4.36	
11000.00	20.91	V	1.2	40.83	-15.34	2.32	54.00	48.72	-5.28	
			PEAK	(RBW:1 MH	Hz VBW:	3 MHz)				
11160.00	36.07	Н	1.2	40.54	-15.34	0.00	74.00	61.27	-12.73	
11160.00	36.22	V	1.2	40.54	-15.30	0.00	74.00	61.46	-12.54	
			Average	e (RBW:1 N	MHz VBV	V:3 MHz)				
11160.00	21.64	Н	1.2	40.54	-15.30	2.32	54.00	49.20	-4.80	
11160.00	20.72	V	1.2	40.54	-15.30	2.32	54.00	48.28	-5.72	
			PEAK	(RBW:1 MH	Hz VBW:	3 MHz)				
11400.00	35.81	Н	1.2	40.10	-15.30	0.00	74.00	60.61	-13.39	
11400.00	34.91	V	1.4	40.10	-15.30	0.00	74.00	59.71	-14.29	
			Average	e (RBW:1 N	MHz VBV	V:3 MHz)				
11400.00	21.64	Н	1.2	40.10	-15.30	2.32	54.00	48.76	-5.24	
11400.00	22.11	V	1.4	40.10	-15.34	2.32	54.00	49.19	-4.81	
Remark	H: Horizontal, V: Vertical TEST MODE: 802.11a-CH 100 (5500 MHz), CH 116 (5580 MHz), CH 140 (5700 MHz) *The TX signal wasn't detected from 3th harmonics. *Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position) *Total = Reading Value + Antenna Factor + Cable Loss - Amp Gain + Duty Cycle Correction FYI a. Ton Time: 2.42 ms b. duty cycle: 58.59 % c. DCF: 2.32 dB									

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 21 of 100



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5.5-4 Test Data for wireless LAN(802.11n) - CH 36, 40, 48

Test Date: 18-Jul-14 Measurement Distance: 3 m

Tost Date .	10-Jul-14					10100	asurement	Diotarico :	0 111	
Frequency	Reading	Position	Haiaht	Correctio	n Factor	Duty Cycle	F	Result Value		
(MHz)	(dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Correction (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
10360.00	32.61	Н	1.2	39.52	-15.34	0.00	74.00	56.79	-17.21	
10360.00	32.25	V	1.3	39.52	-15.34	0.00	74.00	56.43	-17.57	
	Average (RBW:1 MHz VBW:3 MHz)									
10360.00	22.21	Н	1.2	39.52	-15.34	2.35	54.00	48.74	-5.26	
10360.00	22.44	V	1.3	39.52	-15.34	2.35	54.00	48.97	-5.03	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
10400.00	33.68	Н	1.4	39.60	-15.34	0.00	74.00	57.94	-16.06	
10400.00	33.67	V	1.4	39.60	-15.30	0.00	74.00	57.97	-16.03	
	Average (RBW:1 MHz VBW:3 MHz)									
10400.00	22.61	Н	1.4	39.60	-15.30	2.35	54.00	49.26	-4.74	
10400.00	21.92	V	1.4	39.60	-15.30	2.35	54.00	48.57	-5.43	
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)				
10480.00	34.12	Н	1.3	39.76	-15.30	0.00	74.00	58.58	-15.42	
10480.00	34.21	V	1.2	39.76	-15.30	0.00	74.00	58.67	-15.33	
		.	Average	e (RBW:1 N	MHz VBV	V:3 MHz)	T			
10480.00	22.24	Н	1.3	39.76	-15.30	2.35	54.00	49.05	-4.95	
10480.00	21.91	V	1.2	39.76	-15.34	2.35	54.00	48.68	-5.32	
Remark	H: Horizontal, V: Vertical TEST MODE: 802.11n-CH 36 (5180 MHz), CH 40 (5200 MHz), CH 48 (5240 MHz) *The TX signal wasn't detected from 3th harmonics. *Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position) *Total = Reading Value + Antenna Factor + Cable Loss - Amp Gain + Duty Cycle Correction FYI a. Ton Time: 2.33 ms b. duty cycle: 58.26 % c. DCF: 2.35 dB									

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 22 of 100



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5.5-5 Test Data for wireless LAN(802.11n) - CH 52, 60, 64

Test Date: 18-Jul-14 Measurement Distance: 3 m

Test Date:	10 001 11								
Frequency	Reading	Position	Haiaht	Correctio	n Factor	Duty Cycle	F	Result Value	
(MHz)	(dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Correction (dB)	Limit (dB#V/m)	Result (dB#V/m)	Margin (dB)
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)			
10520.00	34.97	Н	1.2	39.85	-22.60	0.00	74.00	52.22	-21.78
10520.00	34.65	V	1.3	39.85	-22.60	0.00	74.00	51.90	-22.10
		_	Average	e (RBW:1 N	/IHz VBV	V:3 MHz)			
10520.00	23.11	Н	1.2	39.85	-22.60	2.35	54.00	42.71	-11.29
10520.00	23.01	V	1.3	39.85	-22.60	2.35	54.00	42.61	-11.39
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)			
10600.00	34.21	Н	1.1	40.01	-15.34	0.00	74.00	58.88	-15.12
10600.00	33.67	V	1.4	40.01	-15.30	0.00	74.00	58.38	-15.62
			Average	e (RBW:1 N	/IHz VBV	V:3 MHz)			
10600.00	22.24	Н	1.1	40.01	-15.30	2.35	54.00	49.30	-4.70
10600.00	21.44	V	1.4	40.01	-15.30	2.35	54.00	48.50	-5.50
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)			
10640.00	32.87	Н	1.2	40.09	-15.30	0.00	74.00	57.66	-16.34
10640.00	32.94	V	1.3	40.09	-15.30	0.00	74.00	57.73	-16.27
			Average	e (RBW:1 N	/IHz VBV	V:3 MHz)			
10640.00	22.74	Н	1.2	40.09	-15.30	2.35	54.00	49.88	-4.12
10640.00	22.49	V	1.3	40.09	-15.34	2.35	54.00	49.59	-4.41
Remark	H: Horizontal, V: Vertical TEST MODE: 802.11n-CH 52 (5260 MHz), CH 60 (5300 MHz), CH 64 (5320 MHz) *The TX signal wasn't detected from 3th harmonics. *Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position) *Total = Reading Value + Antenna Factor + Cable Loss - Amp Gain + Duty Cycle Correction FYI a. Ton Time: 2.33 ms b. duty cycle: 58.26 % c. DCF: 2.35 dB								

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 23 of 100



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5.5-6 Test Data for wireless LAN(802.11n) - CH 100, 116, 140

Test Date: 18-Jul-14 Measurement Distance: 3 m

Frequency	Reading	Position	Uoiaht	Correctio	n Factor	Duty Cycle	F	Result Value	
(MHz)	(dB#V)	(V/H)	(m)	Ant Factor (dB)	Cable (dB)	Correction (dB)	Limit (dBW/m)	Result (dBW/m)	Margin (dB)
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)			
11000.00	34.61	Н	1.2	40.83	-15.34	0.00	74.00	60.10	-13.90
11000.00	35.01	V	1.4	40.83	-15.34	0.00	74.00	60.50	-13.50
			Average	e (RBW:1 N	//Hz VBV	V:3 MHz)			
11000.00	21.11	Н	1.2	40.83	-15.34	2.35	54.00	48.95	-5.05
11000.00	21.34	V	1.4	40.83	-15.34	2.35	54.00	49.18	-4.82
			PEAK	(RBW:1 MI	Hz VBW	3 MHz)			
11160.00	33.22	Н	1.4	40.54	-15.34	0.00	74.00	58.42	-15.58
11160.00	34.31	V	1.2	40.54	-15.30	0.00	74.00	59.55	-14.45
			Average	e (RBW:1 N	/IHz VBV	V:3 MHz)			
11160.00	21.61	Н	1.4	40.54	-15.30	2.35	54.00	49.20	-4.80
11160.00	21.24	V	1.2	40.54	-15.30	2.35	54.00	48.83	-5.17
			PEAK	(RBW:1 MI	Hz VBW:	3 MHz)			
11400.00	34.33	Н	1.2	40.10	-15.30	0.00	74.00	59.13	-14.87
11400.00	33.67	V	1.1	40.10	-15.30	0.00	74.00	58.47	-15.53
			Average	e (RBW:1 N	/IHz VBV	V:3 MHz)			
11400.00	21.17	Н	1.2	40.10	-15.30	2.35	54.00	48.32	-5.68
11400.00	21.22	V	1.1	40.10	-15.34	2.35	54.00	48.33	-5.67
Remark	H: Horizontal, V: Vertical TEST MODE: 802.11n-CH 100 (5500 MHz), CH 116 (5580 MHz), CH 140 (5700 MHz) *The TX signal wasn't detected from 3th harmonics. *Checked in all 3 axis and the maximum measured data were reported.(Worst data is Z axis of position) *Total = Reading Value + Antenna Factor + Cable Loss - Amp Gain + Duty Cycle Correction FYI a. Ton Time: 2.33 ms b. duty cycle: 58.26 % c. DCF: 2.35 dB								

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 24 of 100



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6. Unwanted Emission

Above 30 MHz Electric Field strength was measured in accordance with FCC PART 15.205, 15.209 The test setup was made according to ANSI C 63.4 (2009) & KDB 789033 D01 Semi-anechoic chamber, which allows a 3 m distance measurement. The EUT was placed in the center of styrofoam turntable. The height of this table was 0.8 m. The measurement was conducted with both horizontal and vertical antenna polarization. The turntable has fully rotated. For further description of the configuration refer to the picture of the test setup.

6.1 Measurement equipments

Equipment Name	Type	Manufacturer	Serial No.	Next Calibration date
TEST Receiver	ESCI7	ROHDE & SCHWARZ	100916	23-Jan-15
Logbicon Antenna	VULB 9168	SCHWARZBECK	237	13-Jan-15
Turn Table	DT3000-2t	Innco System GmbH	N/A	-
Antenna Mast	MA4000-EP	Innco System GmbH	N/A	-
PREAMPLIFIER	8449B	AGILENT	3008A00595	13-Jan-15
Horn Antenna	BBHA9120D	SCHWARZBECK	469	11-Nov-14
Test Receiver	ESPI7	ROHDE & SCHWARZ	100185	13-Jan-15
Spectrum Analyzer	R3273	ADVANTEST	110600592	13-Jan-15
Turn Table	DT1500-S	Innco System GmbH	N/A	-
Antenna Mast	MA4000-EP	Innco System GmbH	N/A	-
Pyramidal Horn Antenna	3160-09-01	EST-LINDGREN	102642	14-Nov-14
Antenna Master & Turn table controller	C02000-P	Innco System GmbH	CO2000/642 /28051111/L	-
Spectrum Analyzer	FSV40	ROHDE & SCHWARZ	100939	23-Jan-15
Double Ridged Horn Antenna	SAS-574	A.H.SYSTEMS	154	17-Mar-15
PREAMPLIFIER	83051A	AGILENT	3950M00201	2-Jun-15

6.2 Environmental Condition

Above 1 GHz -Test Place : 3 m Semi-anechoic chamber

Wireless LAN 802.11a CH - 36 .64 . 100 . 140

Temperature (°C) : 22.5 $^{\circ}$ C Humidity (% R.H.) : 48.6 $^{\circ}$ R.H.

Temperature (°C) : 22.7 $^{\circ}$ C Humidity (% R.H.) : 49.3 $^{\circ}$ R.H.

Wireless LAN 802.11n CH - 36 .64 . 100 . 140

Temperature (°C) : 22.3 °C Humidity (% R.H.) : 47.7 % R.H.

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 25 of 100

EST-QP-20-01(2)-(F15)



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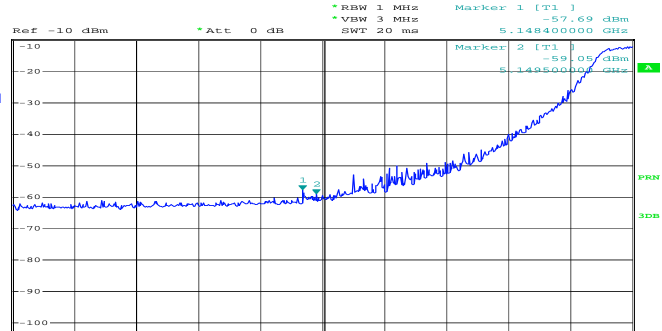
6.3-1 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11a

Channal	Fraguenay	Dooding	Correct	ion Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result
36 (Peak)	5148.40	-57.69	31.94	-23.2	-48.95	-21.95	-27.00	Pass
ou (reak)	5149.50	-59.05	31.94	-23.2	-50.31	-23.31	-27.00	Pass

Figure Channel 36: Horizontal (Peak)





Comment: 14-00824_HOR(802.11a_CH36_5180MHz)_PK
Date: 27.SEP.2014 11:39:16

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 26 of 100

5 MHz/

Stop 5.175 GHz

Start 5.125 GHz



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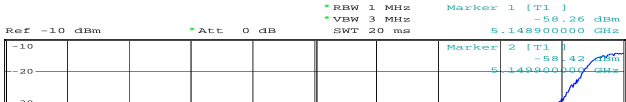
6.3-2 Test Result of Unwanted Emission

RF Radiated Measurement (Vertical) - Mode 1:802.11a

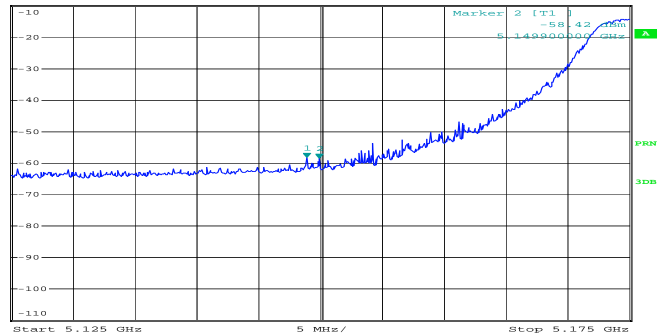
Channal	Craguanay	Dooding	Correcti	on Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
36 (Peak)	5148.90	-58.26	31.94	-23.2	-49.52	-22.52	-27.00	Pass
oo (reak)	5149.90	-58.42	31.94	-23.2	-49.68	-22.68	-27.00	Pass

Figure Channel 36: Vertical (Peak)









Comment: 14-00824_VER(802.11a_CH36_5180MHz)_PK Date: 27.SEP.2014 11:41:10

> Report Number: ESTF151410-006, Web: www. estech. co. kr Page 27 of 100

EST-QP-20-01(2)-(F15)



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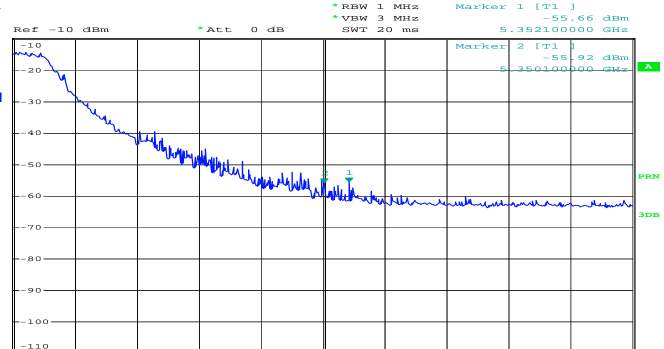
6.3-3 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11a

Channal	Craguanay	Dooding	Correcti	on Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result
64 (Peak)	5352.10	-55.66	32.04	-22.9	-46.52	-19.52	-27.00	Pass
04 (reak)	5350.10	-55.92	32.04	-22.9	-46.78	-19.78	-27.00	Pass







5 MHz/

Stop 5.375 GHz

Comment: 14-00824_HOR(802.11a_CH64_5320MHz)_PK Date: 27.SEP.2014 11:45:44

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 28 of 100

Start 5.325 GHz



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6.3-4 Test Result of Unwanted Emission

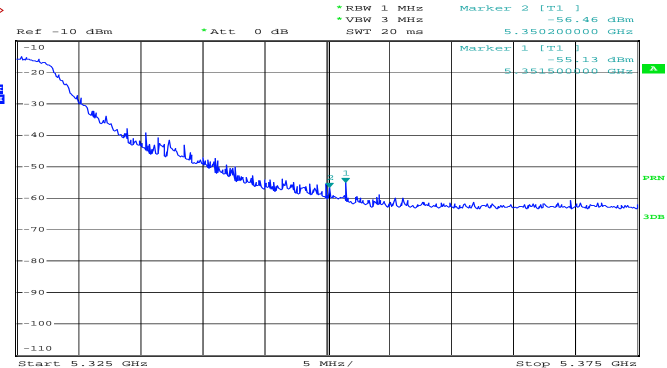
RF Radiated Measurement (Vertical) - Mode 1:802.11a

Channal	Fraguenay	Dooding	Correcti	on Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
64 (Peak)	5350.20	-56.46	32.04	-22.9	-47.32	-20.32	-27.00	Pass
04 (Feak)	5351.50	-55.13	32.04	-22.9	-45.99	-18.99	-27.00	Pass



Vertical (Peak)





Comment: 14-00824_VER(802.11a_CH64_5320MHz)_PK
Date: 27.SEP.2014 11:44:00

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 29 of 100

EST-QP-20-01(2)-(F15)



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6.3-5 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11a

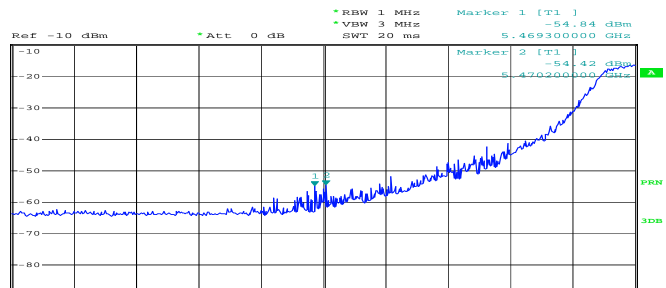
Channal	Croquepov.	Dooding	Correct	ion Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result
100 (Peak)	5469.30	-54.84	32.10	-22.9	-45.64	-18.64	-27.00	Pass
100 (Feak)	5470.20	-54.42	32.10	-22.9	-45.22	-18.22	-27.00	Pass

Figure Channel 100:

-100-

Horizontal (Peak)





5 MHz/

Span 50 MHz

Comment: 14-00824_HOR(802.11a_CH100_5500MHz)_PK
Date: 27.SEP.2014 11:53:03

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 30 of 100

Center 5.47 GHz



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6.3-6 Test Result of Unwanted Emission

RF Radiated Measurement (Vertical) - Mode 1:802.11a

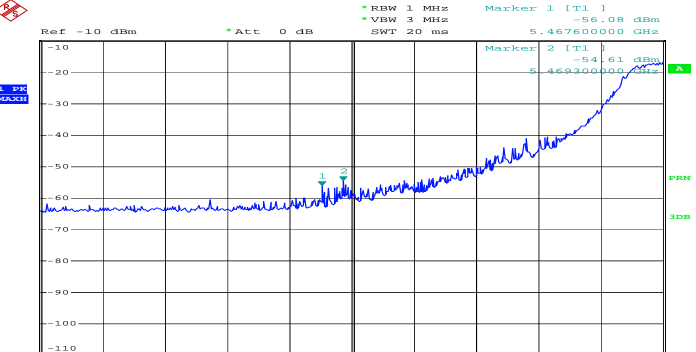
Channal		Daadina	Correct	ion Factor	Mesure	Morain	Lingit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
100 (Peak)	5467.60	-56.08	32.10	-22.9	-46.88	-19.88	-27.00	Pass
100 (Feak)	5469.30	-54.61	32.10	-22.9	-45.41	-18.41	-27.00	Pass

Figure Channel 100:

Center

Vertical (Peak)





5 MHz/

Span 50 MHz

Comment: 14-00824_VER(802.11a_CH100_5500MHz)_PK Date: 27.SEP.2014 11:55:28

> Report Number: ESTF151410-006, Web: www. estech. co. kr Page 31 of 100

5.47

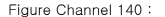


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6.3-7 Test Result of Unwanted Emission

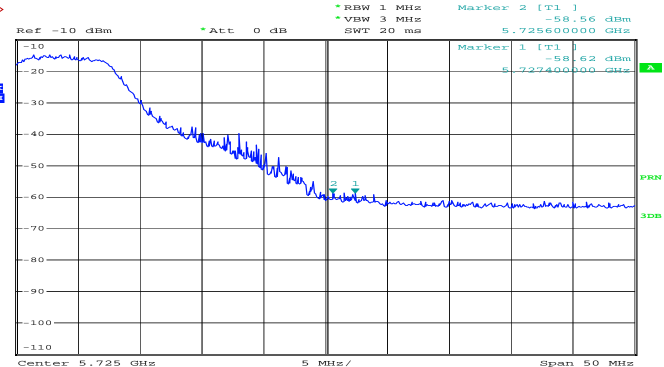
RF Radiated Measurement (Horizontal) - Mode 1:802.11a

Channal	Craguanay	Dooding	Correcti	on Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result
40 (Peak)	5725.60	-58.56	32.24	-22.1	-48.42	-21.42	-27.00	Pass
40 (Feak)	5727.40	-58.62	32.24	-22.1	-48.48	-21.48	-27.00	Pass



Horizontal (Peak)





Comment: 14-00824_HOR(802.11a_CH140_5700MHz)_PK
Date: 27.SEP.2014 12:00:10

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 32 of 100



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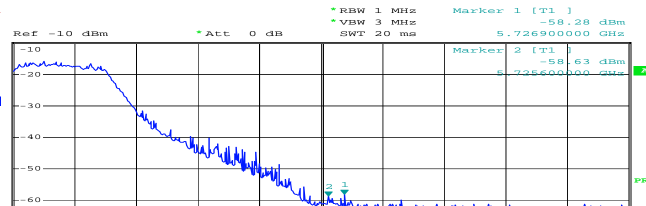
6.3-8 Test Result of Unwanted Emission

RF Radiated Measurement (Vertical) - Mode 1:802.11a

Oh	امصصم	Cro allon ov	Dooding	Correcti	on Factor	Mesure	Morgin	Lingit	
	nannel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
1.40	(Peak)	5726.90	-58.28	32.04	-22.9	-49.14	-22.14	-27.00	Pass
140	(reak)	5725.60	-58.63	32.04	-22.9	-49.49	-22.49	-27.00	Pass

Figure Channel 140: Vertical (Peak)





Start 5.7 GHz 5 MHz/

Stop 5.75 GHz

PRN

Comment: 14-00824_VER(802.11a_CH140_5700MHz)_PK 27.SEP.2014 11:58:44 Date:

> Page 33 of 100 Report Number: ESTF151410-006, Web: www. estech. co. kr

-100-



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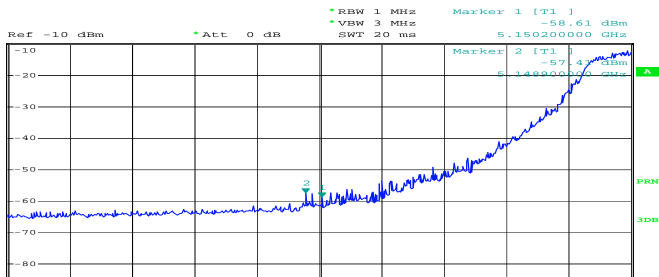
6.3-9 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11n

Channal	Fraguenay	Dooding	Correct	ion Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
36 (Peak)	5150.20	-58.61	31.94	-23.2	-49.87	-22.87	-27.00	Pass
ou (Feak)	5148.90	-57.41	31.94	-23.2	-48.67	-21.67	-27.00	Pass

Figure Channel 36: Horizontal (Peak)





5 MHz/

Stop 5.175 GHz

Comment: 14-00824_HOR(n,CH36-5180 MHz)
Date: 27.SEP.2014 18:48:46

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 34 of 100

Start 5.125 GHz

-100-



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6.3-10 Test Result of Unwanted Emission

RF Radiated Measurement (Vertical) - Mode 1:802.11n

Channal	Croqueney.	Dooding	Correct	ion Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
36 (Peak)	5148.70	-61.22	31.94	-23.2	-52.48	-25.48	-27.00	Pass
30 (Feak)	5150.10	-61.00	31.94	-23.2	-52.26	-25.26	-27.00	Pass

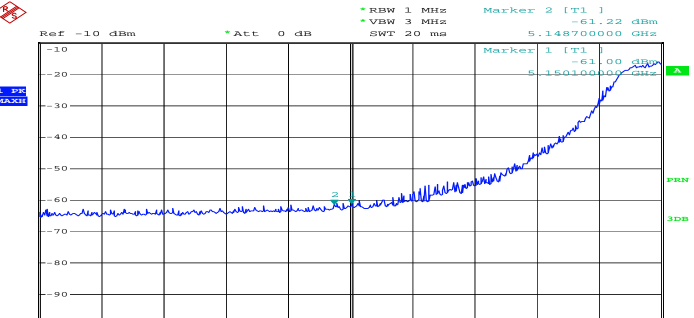
Figure Channel 36:

-100 -110

Start

Vertical (Peak)





5 MHz/

Stop 5.175 GHz

Comment: 14-00824_VER(n,CH36-5180 MHz) Date: 27.SEP.2014 18:45:58

> Report Number: ESTF151410-006, Web: www. estech. co. kr Page 35 of 100

5.125



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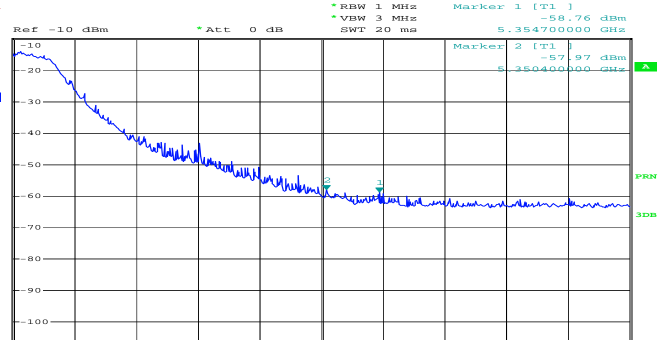
6.3-11 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11n

Channal	Cro allonov	Dooding	Correcti	on Factor	Mesure	Morgin	Lingit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable- Amp	Level (dBm/m)	Margin (dB)	Limit (dBm/m)	Result
64 (Peak)	5354.70	-58.76	32.04	-22.9	-49.62	-22.62	-27.00	Pass
04 (reak)	5350.40	-57.97	32.04	-22.9	-48.83	-21.83	-27.00	Pass







5 MHz/

Stop 5.375 GHz

Comment: 14-00824_HOR(802.11n_CH64_5320MHz)_PK Date: 27.SEP.2014 12:14:54

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 36 of 100

Start 5.325 GHz

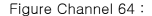


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6.3-12 Test Result of Unwanted Emission

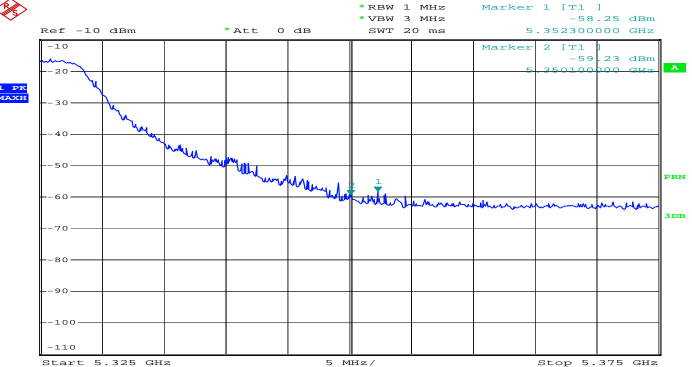
RF Radiated Measurement (Horizontal) - Mode 1:802.11n

Channel No.	Frequency Reading		Correct	ion Factor	Mesure	Morgin	Limit	
	Frequency (MHz)	(dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result
64 (Peak)	5352.30	-58.25	32.04	-22.9	-62.26	-35.26	-27.00	Pass
04 (reak)	5350.10	-59.23	32.04	-22.9	-62.26	-35.26	-27.00	Pass



Vertical (Peak)





Comment: 14-00824_VER(802.11n_CH64_5320MHz)_PK Date: 27.SEP.2014 12:16:46

> Report Number: ESTF151410-006, Web: www. estech. co. kr Page 37 of 100



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6.3-13 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11n

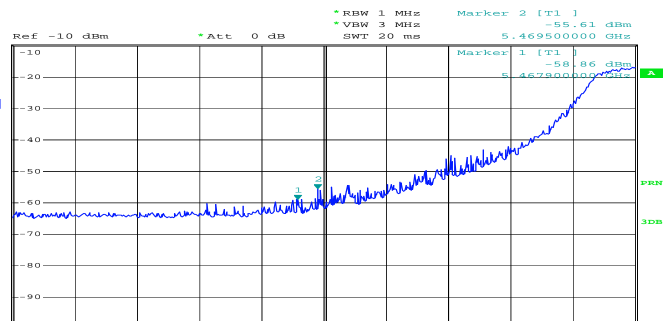
	Channel	- Croqueney	Dooding	Correct	ion Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result	
	100 (Peak)	5469.50	-55.61	32.10	-22.9	-46.41	-19.41	-27.00	Pass
	IOU (Peak)	5467.90	-58.86	32.10	-22.9	-49.66	-22.66	-27.00	Pass

Figure Channel 100:

-110

Horizontal (Peak)





5 MHz/

Stop 5.495 GHz

Comment: 14-00824_HOR(802.11n_CH100_5500MHz)_PK
Date: 27.SEP.2014 12:11:49

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 38 of 100

Start 5.445 GHz



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6.3-14 Test Result of Unwanted Emission

RF Radiated Measurement (Vertical) - Mode 1:802.11n

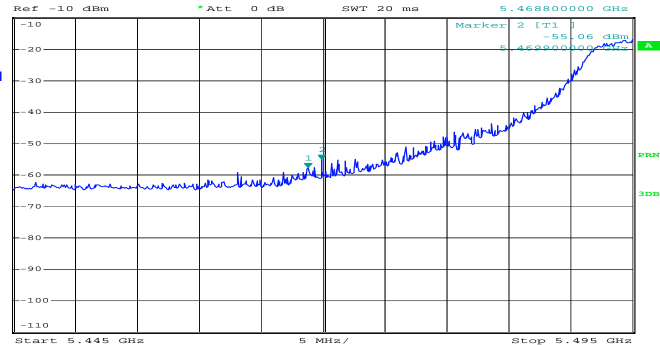
Ī	Channel	Fraguency Reading		Correcti	on Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result	
	100 (Peak)	5468.80	-57.59	32.10	-22.9	-48.39	-21.39	-27.00	Pass
	ioo (reak)	5469.90	-55.06	32.10	-22.9	-45.86	-18.86	-27.00	Pass

Figure Channel 100: Vertical (Peak)









Comment: 14-00824_VER(802.11n_CH100_5500MHz)_PK Date: 27.SEP.2014 12:10:18

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 39 of 100



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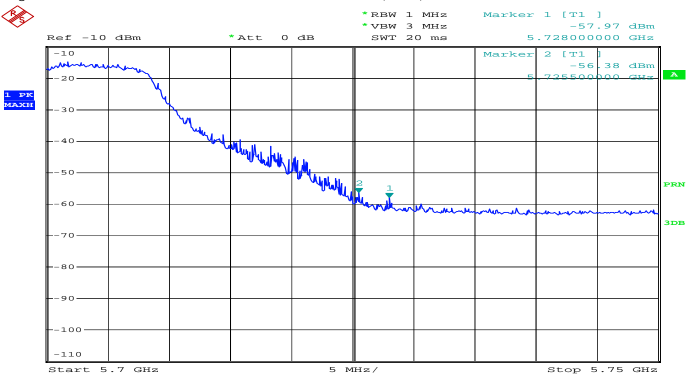
6.3-15 Test Result of Unwanted Emission

RF Radiated Measurement (Horizontal) - Mode 1:802.11n

Ī	Channel	- Croqueney	Dooding	Correcti	on Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	Reading (dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result	
	140 (Peak)	5728.00	-57.97	32.24	-22.1	-47.83	-20.83	-27.00	Pass
	140 (Feak)	5725.50	-56.38	32.24	-22.1	-46.24	-19.24	-27.00	Pass



Horizontal (Peak)



Comment: 14-00824_HOR(802.11n_CH140_5700MHz)_PK Date: 27.SEP.2014 12:04:26

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 40 of 100



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6.3-16 Test Result of Unwanted Emission

RF Radiated Measurement (Vertical) - Mode 1:802.11n

Channal	Frequency Reading		Correct	ion Factor	Mesure	Morgin	Limit	
Channel No.	Frequency (MHz)	(dBm)	Ant Factor (dB)	Cable-Amp (dB)	Level (dBm/m)	Margin (dB)	(dBm/m)	Result
140 (Peak)	5728.40	-59.46	32.04	-22.9	-50.32	-23.32	-27.00	Pass
140 (Feak)	5724.90	-56.18	32.04	-22.9	-47.04	-20.04	-27.00	Pass

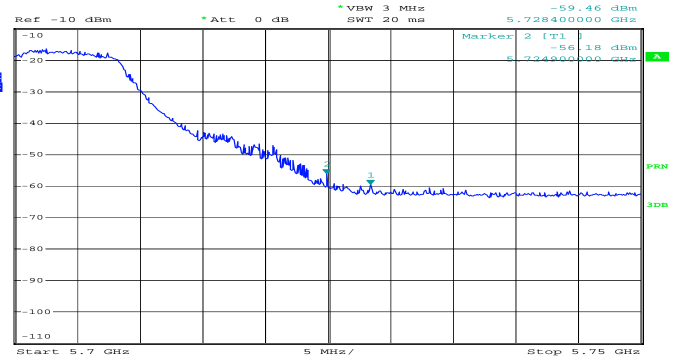


Vertical(Peak)

*RBW 1 MHz

Marker 1 [T1]





Comment: 14-00824_VER(802.11n_CH140_5700MHz)_PK Date: 27.SEP.2014 12:06:46

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 41 of 100



7. Measurement of conducted disturbance

The continuous disturbance voltage of AC Mains in the frequency from 0.15 MHz to 30 MHz was measured in accordance to FCC PART 15.207 & IC RSS-Gen 7.2.2. The test setup was made according to ANSI C 63.4 (2009) in a shielded room. The EUT was placed on a non-conductive table at least 0.8 m above the ground plan. A grounded vertical reference plane was positioned in a distance of 0.4 m from the EUT. The distance from the EUT to other metal surfaces was at least 0.8 m. The EUT was only earthen by its power cord through the line impedance stabilizing network. The power cord has been bundled to a length of 1.0 m. The test receiver with Quasi Peak detector complies with CISPR 16.

7.1 Measurement equipments

Equipment Name	Туре	Manufacturer	Serial No.	Next Calibration date
EMI TEST Receiver	ESPI	Rohde & Schwarz	100005	13-Jan-15
LISN	ENV216	Rohde & Schwarz	101231	24-Aug-14
LISN	ESH3-Z5	Rohde & Schwarz	836679/025	15-Jan-15
Pulse Limiter	ESH3Z2	Rohde & Schwarz	NONE	13-Jan-15

7.2 Environmental Condition

Test Place : Shielded Room

Wireless LAN 802.11a Mode (CH 40)

Temperature (°C) : 21.5 °C Humidity (% R.H.) : 48.8 % R.H.

Wireless LAN 802.11a Mode (CH 60)

Temperature (°C) : 22.5 °C Humidity (% R.H.) : 44.9 % R.H.

Wireless LAN 802.11a Mode (CH 116)

Temperature (°C) : 22.5 °C Humidity (% R.H.) : 46.8 % R.H.

Wireless LAN 802.11n Mode (CH 40)

Temperature (°C) : 21.8 °C Humidity (% R.H.) : 51.1 % R.H.

Wireless LAN 802.11n Mode (CH 60)

Temperature (°C) : 22.0 °C Humidity (% R.H.) : 53.2 % R.H.

Wireless LAN 802.11n Mode (CH 116)

Temperature (°C) : 21.4 °C Humidity (% R.H.) : 51.9 % R.H.

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 42 of 100



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7.3 Test Data for wireless LAN (802.11a) - ch 40

Test Date: 14-Jul-14

Frequency	Correction	on Factor	Line	Qu	ıasi-peak Va	lue	A	Average Valu	е
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB#V)	Reading (dB#V)	Result (dB#V)	Limit (dB#V)	Reading (dB#V)	Result (dB)
0.20	0.15	0.19	Ν	63.61	46.59	46.93	53.61		
0.29	0.15	0.20	N	60.52	41.31	41.66	50.52		
0.31	0.15	0.20	Н	59.97	50.31	40.35	49.97		
0.39	0.16	0.20	Н	58.06	49.98	37.13	48.06		
0.39	0.16	0.20	Ν	58.06	46.93	37.66	48.06		
0.52	0.16	0.21	Н	56.00	46.65	38.16	46.00		

TEST MODE: 802.11a - CH 40(5200 MHz)

Remark

H: Hot Line, N: Neutral Line

*Correction Factor = Lisn + Cable

*Result = Correction Factor + Reading

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 43 of 100



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7.3 Test Data for wireless LAN (802.11a) - ch 60

Test Date: 14-Jul-14

Frequency	Correction	on Factor	Line	Qu	asi-peak Va	llue	A	Average Value	Э
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB#V)	Reading (dB#V)	Result (dB#V)	Limit (dB#V)	Reading (dBሥ)	Result (dB)
0.19	0.15	0.19	N	64.04	46.09	46.43	54.04		
0.21	0.15	0.19	Н	63.21	44.18	44.52	53.21		
0.29	0.15	0.20	Н	60.52	40.14	40.49	50.52		
0.31	0.15	0.20	N	59.97	40.22	40.57	49.97		
0.40	0.16	0.20	N	57.85	46.11	36.64	47.85		
0.51	0.16	0.21	Н	56.00	45.97	36.96	46.00		
	TECT MODE		OLL CO/E20	O MI I=)				-	

TEST MODE: 802.11a - CH 60(5300 MHz)

Remark

H: Hot Line, N: Neutral Line *Correction Factor = Lisn + Cable *Result = Correction Factor + Reading

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 44 of 100



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7.3 Test Data for wireless LAN (802.11a) - ch 116

Test Date: 14-Jul-14

Frequency	Correction	on Factor	Line	Qı	ıasi-peak Va	lue	A	Average Value	Ð
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB#V)	Reading (dB#V)	Result (dB#V)	Limit (dB#V)	Reading (dB#V)	Result (dB)
0.18	0.13	0.17	Н	64.49	46.63	46.93	54.49		
0.19	0.15	0.19	N	64.04	47.76	48.10	54.04		
0.28	0.15	0.20	Н	60.82	40.42	40.77	50.82		
0.28	0.15	0.20	Ν	60.82	42.13	42.48	50.82		
0.37	0.16	0.20	Н	58.50	39.01	39.37	48.50		
0.55	0.16	0.21	Н	56.00	36.87	37.24	46.00		

TEST MODE: 802.11a - CH 116(5580 MHz)

Remark

H: Hot Line, N: Neutral Line

*Correction Factor = Lisn + Cable

*Result = Correction Factor + Reading

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 45 of 100



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7.3 Test Data for wireless LAN (802.11n) - ch 40

Test Date: 15-Jul-14

Frequency	Correction	on Factor	Line	Qı	ıasi-peak Va	lue	A	Average Value	е
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB#V)	Reading (dB#V)	Result (dB#V)	Limit (dB#V)	Reading (dB#V)	Result (dB)
0.15	0.15	0.19	Н	66.00	42.59	42.93	56.00		
0.18	0.15	0.19	Ν	64.49	39.41	39.75	54.49		
0.21	0.15	0.19	Н	63.21	43.32	43.66	53.21		
0.28	0.15	0.20	Н	60.82	39.04	39.39	50.82		
0.36	0.16	0.20	Н	58.73	37.65	38.01	48.73		
0.54	0.16	0.21	N	56.00	37.46	37.83	46.00		
	TEST MODE	: 802 11n -	_ CH 40(520	U VIII-)	•	•	•	•	

TEST MODE: 802.11n - CH 40(5200 MHz)

Remark

H: Hot Line, N: Neutral Line *Correction Factor = Lisn + Cable *Result = Correction Factor + Reading

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 46 of 100



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7.3 Test Data for wireless LAN (802.11n) - ch 60

Test Date: 15-Jul-14

rest bate:				I			I		
Frequency	Correction	n Factor	Line	Qu	asi-peak Va	lue	A	Average Valu	е
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB#V)	Reading (dB#V)	Result (dB#V)	Limit (dB#V)	Reading (dB#V)	Result (dB)
0.18	0.13	0.17	Н	64.49	35.25	35.55	54.49		
0.18	0.15	0.19	Ν	64.49	52.07	52.41	54.49	37.32	37.66
0.28	0.15	0.20	Ν	60.82	39.97	40.32	50.82		
0.52	0.16	0.21	Н	56.00	34.13	34.50	46.00		
0.65	0.17	0.21	Ν	56.00	36.70	37.08	46.00		
13.71	0.73	0.46	Н	60.00	33.23	34.41	50.00		

TEST MODE: 802.11a - CH 60(5300 MHz)

Remark

H: Hot Line, N: Neutral Line *Correction Factor = Lisn + Cable *Result = Correction Factor + Reading

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 47 of 100



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7.3 Test Data for wireless LAN (802.11n) - ch 116

Test Date: 15-Jul-14

Frequency	Correction	on Factor	Line	Qı	ıasi-peak Va	llue	A	Average Valu	е
(MHz)	Lisn (dB)	Cable (dB)	(H/N)	Limit (dB#V)	Reading (dB#V)	Result (dB#V)	Limit (dB#V)	Reading (dB#V)	Result (dB)
0.16	0.15	0.19	Н	65.46	53.11	53.45	55.46	39.17	39.51
0.16	0.15	0.19	Ν	65.46	56.16	56.50	55.46	38.87	39.21
0.23	0.15	0.19	N	62.45	41.57	41.91	52.45		
0.24	0.15	0.19	Н	62.10	43.67	44.01	52.10		
0.31	0.15	0.20	N	59.97	43.96	44.31	49.97		
0.32	0.15	0.20	Н	59.71	41.79	42.14	49.71		
	TECT MODE	· 900 110 -	OLL 110/55	00 MII-)					

TEST MODE: 802.11a - CH 116(5580 MHz)

Remark

H: Hot Line, N: Neutral Line *Correction Factor = Lisn + Cable *Result = Correction Factor + Reading

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 48 of 100



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8. On Time, Duty Cycle and Measurement Methods

8.1 Test procedure

KDB 789033 v01r04- Section B Duty Cycle (x), Transmission Duration (T), and Maximum Power Control Level

8.2 Test instruments and measurement setup

The spectrum analyzer is set to as following.

- . RBW= 8 MHz
- . VBW= 50 MHz
- . Span= Zero

6dB Bandwidth Test Instruments

Description	Model	Serial Number	Cal. Due Date
Spectrum Analyzer	E4440A	US42041281	2015-01-27

8.3 Measurement results

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 ℃, 44 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

(802.11a)

Mode	On Time B (msec)	Period (msec)	Duty Cycle (linear)	Duty Cycle (%)	Duty Cycle Correction Factor (dBm)	Minimum VBW (KHz)
802.11a	2.43	1.41	0.58	58.22	2.35	0.41
802.11n	2.29	1.33	0.58	57.99	2.37	0.44

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 49 of 100

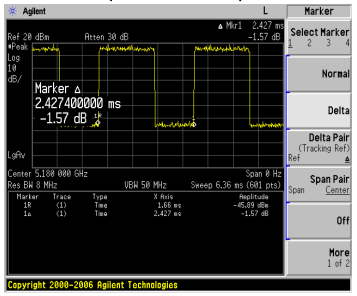
EST-QP-20-01(2)-(F15)

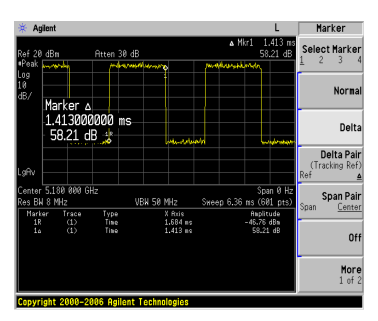


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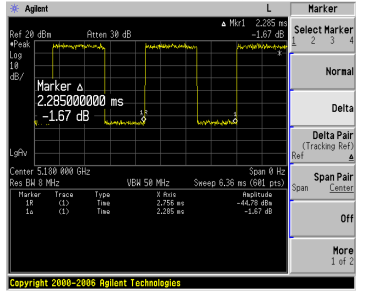
8.4 Trace data

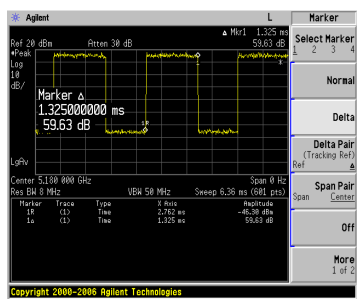
OFDM (802.11a-36ch)





OFDM (802.11n-36ch)





Report Number: ESTF151410-006, Web: www. estech. co. kr Page 50 of 100

EST-QP-20-01(2)-(F15)



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9. Emission bandwidth and 99% Occupied Bandwidth

9.1 Test procedure

KDB 789033 v01r04- Section C and D Emission bandwidth and 99 Percent Occupied Bandwidth

9.2 Test instruments and measurement setup

The spectrum analyzer is set to as following.

- 1) Set RBW = approximately 1% of the emission bandwidth.
- 2) Set the VBW > RBW.
- 3) Detector = Peak
- 4) Trace mode = max hold.
- 5) Measure the maximum width of the emission that is 26 dB down from the peak of the emission. Compare this with the RBW setting of the analyzer. Readjust RBW and repeat measurement as needed until the RBW/EBW ratio is approximately 1%.

The following procedure shall be used for measuring (99 %) power bandwidth.

- 1) Set center frequency to the nominal EUT channel center frequency.
- 2) Set span = 1.5 times to 5.0 times the OBW.
- 3) Set RBW = 1 % to 5 % of the OBW
- 4) Set VBW ≥ 3 · RBW
- 5) Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- 6) Use the 99 % power bandwidth function of the instrument (if available).
- 7) If the instrument does not have a 99 % power bandwidth function, the trace data points are recovered and directly summed in power units. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5 % of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5 % of the total is reached; that frequency is recorded as the upper frequency. The 99% occupied bandwidth is the difference between these two frequencies.
- . Sweep= suitable duration based on the EUT specification.

Description	Model	Serial Number	Cal. Due Date
Spectrum Analyzer	E4440A	US42041281	2015-01-27

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 51 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea

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9.3 Measurement results

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 °C, 44 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

(802.11a)

Channel Frequency (MHz)	99% bandwidth	Bandwidth at 26dB below(MHz)
5180	16.50	20.95
5200	16.43	22.88
5240	16.49	21.43

(802.11a)

Channel Frequency (MHz)	99% bandwidth	Bandwidth at 26dB below(MHz)
5260	16.52	20.97
5300	16.47	21.61
5320	16.53	22.14

(802.11a)

Channel Frequency (MHz)	99% bandwidth	Bandwidth at 26dB below(MHz)
5500	16.53	22.07
5580	16.50	21.55
5700	16.51	21.51

(802.11n)

Channel Frequency (MHz)	99% bandwidth	Bandwidth at 26dB below(MHz)
5180	17.69	22.46
5200	17.59	22.00
5240	17.65	23.23

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 52 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea TEL: +82 31 6318037 FAX: +82 31 6318039 www.estech.co.kr

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24°C, 44 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

(802.11n)

Channel Frequency (MHz)	99% bandwidth	Bandwidth at 26dB below(MHz)
5260	17.61	22.19
5300	17.66	22.58
5320	16.50	21.49

(802.11n)

Channel Frequency (MHz)	99% bandwidth	Bandwidth at 26dB below(MHz)
5500	17.69	23.03
5580	17.66	23.08
5700	17.71	22.00

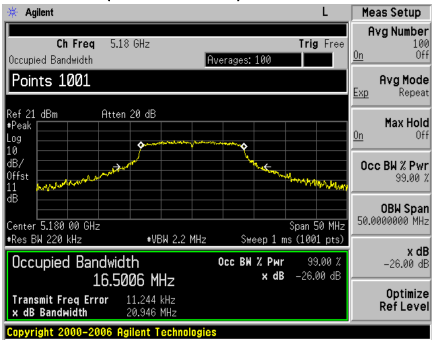
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 53 of 100



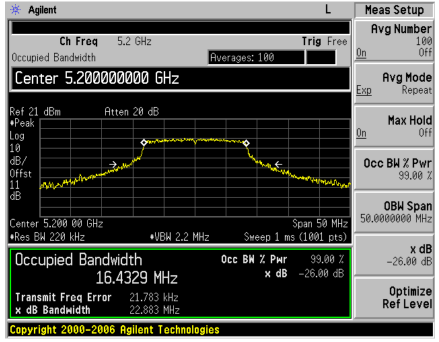
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9.4 Trace data

OFDM (802.11a-36ch)



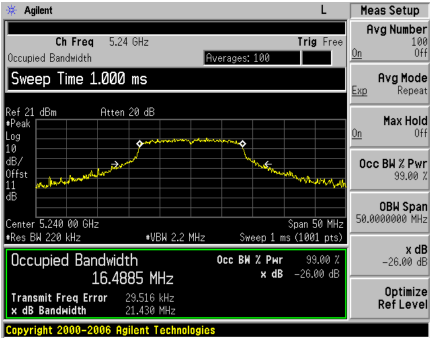
OFDM (802.11a-40ch)



Report Number: ESTF151410-006, Web: www. estech. co. kr EST-QP-20-01(2)-(F15)



OFDM (802.11a-48ch)

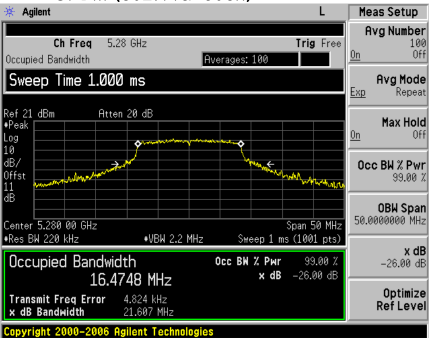




OFDM (802.11a-52ch)



OFDM (802.11a-60ch)



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 56 of 100

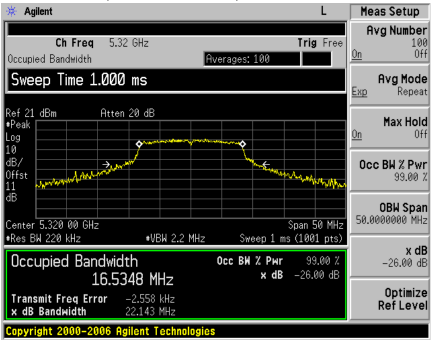
EST-QP-20-01(2)-(F15)



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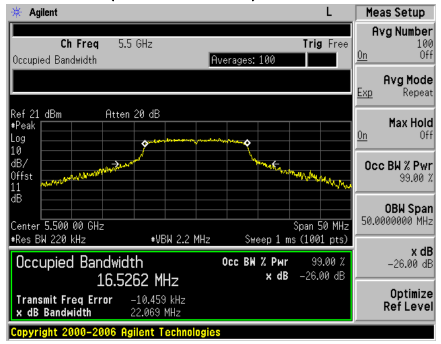
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OFDM (802.11a-64ch)





OFDM (802.11a-100ch)



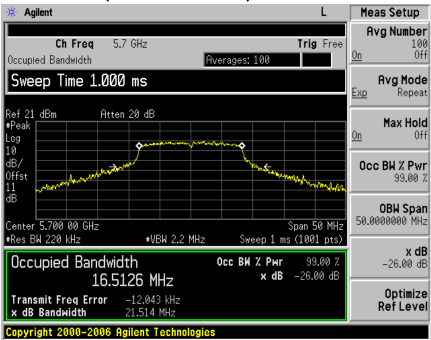
OFDM (802.11a-116ch)



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 58 of 100 EST-QP-20-01(2)-(F15)

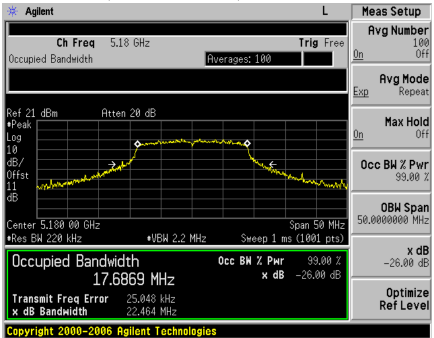


OFDM (802.11a-140ch)





OFDM (802.11n-36ch)



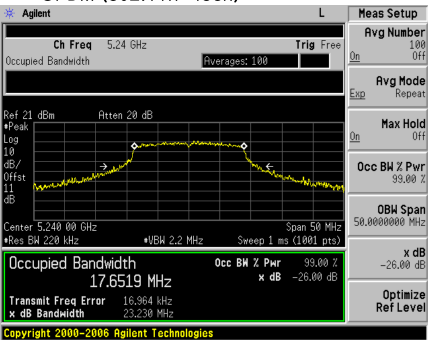
OFDM (802.11n-40ch)



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 60 of 100

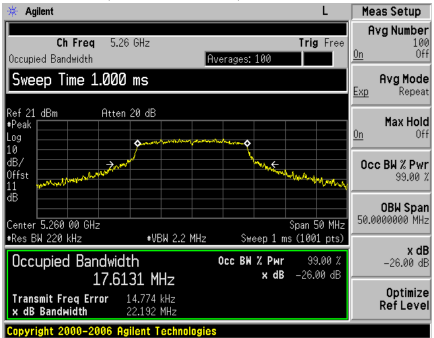


OFDM (802.11n-48ch)

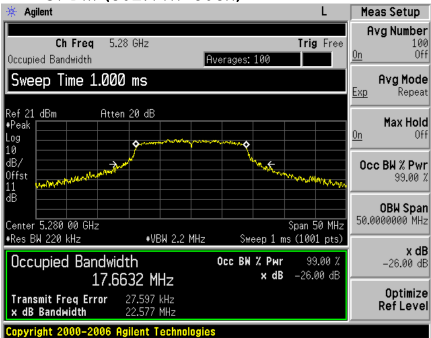




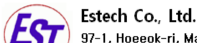
OFDM (802.11n-52ch)



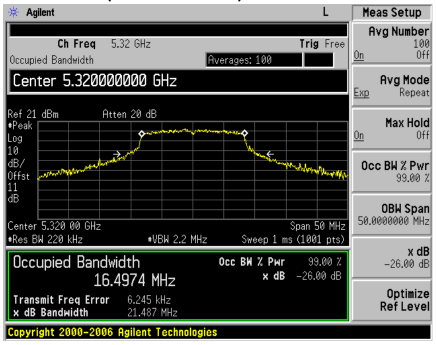
OFDM (802.11n-60ch)



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 62 of 100 EST-QP-20-01(2)-(F15)

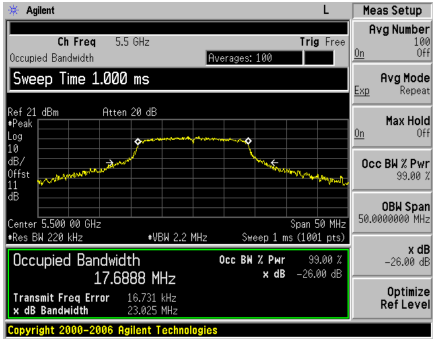


OFDM (802.11n-64ch)

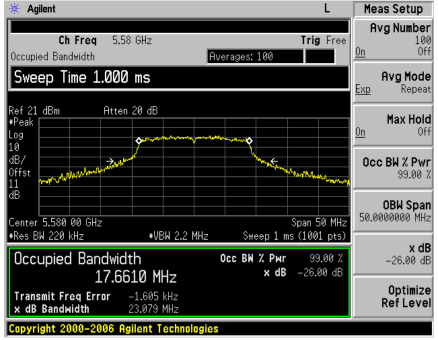




OFDM (802.11n-100ch)



OFDM (802.11n-116ch)

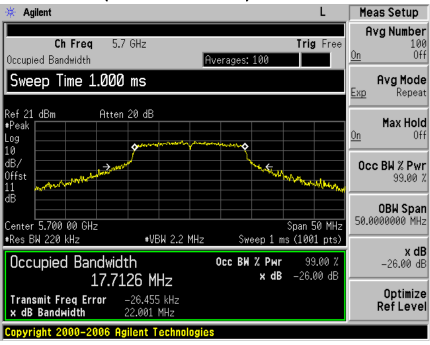


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 64 of 100

EST-QP-20-01(2)-(F15)



OFDM (802.11n-140ch)



10. MAXIMUM CONDUCTED OUTPUT POWER

10.1 Test procedure

KDB 789033 v01r04- Section E d) Maximum conducted output power

10.2 Test instruments and measurement setup

The spectrum analyzer is set to as following.

- (i) Measure the duty cycle, x, of the transmitter output signal as described in section B).
- (ii) Set span to encompass the 26 dB EBW (or, alternatively, the entire 99% occupied bandwidth) of the signal.
- (iii) Set RBW = 1 MHz.
- (iv) Set VBW \geq 3 MHz.
- (v) Number of points in sweep \geq 2 Span / RBW. (This ensures that bin-to-bin spacing is \leq RBW/2, so that narrowband signals are not lost between frequency bins.)
- (vi) Sweep time = auto.
- (vii) Detector = RMS (i.e., power averaging), if available. Otherwise, use sample detector mode.
- (viii) Do not use sweep triggering. Allow the sweep to "free run".
- (ix) Trace average at least 100 traces in power averaging (i.e., RMS) mode; however, the number of traces to be averaged shall be increased above 100 as needed to ensure that the average accurately represents the true average over the on and off periods of the transmitter.
- (x) Compute power by integrating the spectrum across the 26 dB EBW (or, alternatively, the entire 99% occupied bandwidth) of the signal using the instrument's band power measurement function with band limits set equal to the EBW (or occupied bandwidth) band edges. If the instrument does not have a band power function, sum the spectrum levels (in power units) at 1 MHz intervals extending across the 26 dB EBW (or, alternatively, the entire 99% occupied bandwidth) of the signal.
- xi) Add 10 $\log(1/x)$, where x is the duty cycle, to the measured power in order to compute the average power during the actual transmission times (because the measurement represents an average over both the on and off times of the transmission). For example, add 10 $\log(1/0.25)$ = 6 dB if the duty cycle is 25 percent.

Limits FCC § 15.407 (a)(1), IC RSS-210 A9.2 (1)

Maximum Peak Output Power Test Instruments

Description	Model	Serial Number	Cal. Due Date
Spectrum Analyzer	E4440A	US42041281	2015-01-27

10.3 Measurement results

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 °C, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 66 of 100

EST-QP-20-01(2)-(F15)



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(802.11a)

CHANNEL	Channel requency	Con	Conducted Power Output(dBm)		Measured +	Measured +
CHANNEL	(MHz)	Detector	(dBm)	Factor	Factor(dBm)	Factor(mW)
36	5180	AVG	8.09	2.35	10.44	11.07
40	5200	AVG	8.14	2.35	10.49	11.19
48	5240	AVG	8.41	2.35	10.76	11.91

(802.11a)

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 ℃, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

CHANNEL	Channel requency	nannel requency Conducted Power Output(dBm)		Measured +	Measured +	
CHANNEL	(MHz)	Detector	(dBm)	Factor	Factor(dBm)	Factor(mW)
52	5260	AVG	8.29	2.35	10.64	11.59
60	5300	AVG	8.89	2.35	11.24	13.30
64	5320	AVG	8.88	2.35	11.23	13.27

(802.11a)

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 ℃, 43 % R.H.
INPUT POWER	120 Va,c., 60 Hz		

CHANNEL	Channel requency Conducted Power Output(dBm)		Measured +	Measured +		
CHANNEL	(MHz)	Detector	(dBm)	Factor	Factor(dBm)	Factor(mW)
100	5500	AVG	10.13	2.35	12.48	17.70
116	5580	AVG	9.67	2.35	12.02	15.92
140	5700	AVG	7.76	2.35	10.11	10.26

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 67 of 100



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(802,11n)

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 ℃, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

CHANNEL	Channel requency Conducted Power Output(dBm)		Measured +	Measured +		
CHANNEL	(MHz)	Detector	(dBm)	Factor	Factor(dBm)	Factor(mW)
36	5180	AVG	7.90	2.37	10.27	10.64
40	5200	AVG	7.61	2.37	9.98	9.95
48	5240	AVG	7.96	2.37	10.33	10.79

(802.11n)

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 ℃, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

CHANNEL	Channel requency	y Conducted Power Output(dBm)			Measured +	Measured +
CHANNEL	(MHz)	Detector	(dBm)	Factor	Factor(dBm)	Factor(mW)
52	5260	AVG	8.27	2.37	10.64	11.59
60	5300	AVG	8.80	2.37	11.17	13.09
64	5320	AVG	8.46	2.37	10.83	12.11

(802.11n)

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	24 ℃, 43 % R.H.
INPUT POWER	120 Va,c., 60 Hz		

CHANNEL	Channel requency	Con	ducted Power	Output(dBm)	Measured +	Measured +
	(MHz)	Detector	(dBm)	Factor	Factor(dBm)	Factor(mW)
100	5500	AVG	10.57	2.37	12.94	19.68
116	5580	AVG	9.52	2.37	11.89	15.45
140	5700	AVG	8.18	2.37	10.55	11.35

Report Number : ESTF151410-006 , Web : www. estech. co. kr EST-QP-20-01(2)-(F15)Page 68 of 100



11. Peak power spectral density (PPSD)

11.1 Test procedure

KDB 789033 v01r04- Section F) Peak power spectral density (PPSD)

11.2 Test instruments and measurement setup

The spectrum analyzer is set to as following.

- 1) Create an average power spectrum for the EUT operating mode being tested by following the instructions in section E)2) for measuring maximum conducted output power using a spectrum analyzer or EMI receiver: select the appropriate test method (SA-1, SA-2, SA-3, or alternatives to each) and apply it up to, but not including, the step labeled, "Compute power...". (This
- 2) Use the peak search function on the instrument to find the peak of the spectrum.
- 3) Make the following adjustments to the peak value of the spectrum, if applicable:
- a) If Method SA-2 or SA-2 Alternative was used, add 10 log(1/x), where x is the duty cycle, to the peak of the spectrum.
- b) If Method SA-3 Alternative was used and the linear mode was used in step E)2)g)(viii), add 1 dB to the final result to compensate for the difference between linear averaging and power
- 4) The result is the PPSD.
- 5) The above procedures make use of 1 MHz resolution bandwidth to satisfy the 1 MHz measurement bandwidth specified in the 15.407(a)(5). That rule section also permits use of resolution bandwidths less than 1 MHz "provided that the measured power is integrated to show the total power over the measurement bandwidth" (i.e., 1 MHz). If measurements are performed using a reduced resolution bandwidth and integrated over 1 MHz bandwidth, the following
- a) Set RBW \geq 1/T, where T is defined in section B)1)a).
- b) Set VBW ≥ 3 RBW
- c) Care must be taken to ensure that the measurements are performed during a period of continuous transmission or are corrected upward for duty cycle.

Limits: FCC § 15.407 (a)(1) IC RSS-210 A9.2(1)

The peak power density Test Instruments

Description	Model	Serial Number	Cal. Due Date
Spectrum Analyzer	E4440A	US42041281	2015-01-27

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 69 of 100



97-1, Hoeeok-ri, Majang-myun, Ichion-city, Gyonggi-do, South Korea TEL: +82 31 6318037 FAX: +82 31 6318039 www.estech.co.kr

11.3 Measurement results

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	23 ℃, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

802.11a

CHANNEL	Channel Frequency (MHz)	Measured PPSD (dBm)	PPSD Limit	Margin
36	5180	1.17	4.0	2.83
40	5200	0.55	4.0	3.45
48	5240	1.19	4.0	2.81

802.11a

CHANNEL	Channel Frequency (MHz)	Measured PPSD (dBm)	PPSD Limit	Margin
52	5260	1.59	11.0	9.41
60	5300	1.95	11.0	9.05
64	5320	1.20	11.0	9.80

802.11a

CHANNEL	Channel Frequency (MHz)	Measured PPSD (dBm)	PPSD Limit	Margin
100	5500	2.79	11.0	8.21
116	5580	2.64	11.0	8.36
140	5700	0.42	11.0	10.58

802.11n

CHANNEL	Channel Frequency (MHz)	Measured PPSD (dBm)	PPSD Limit	Margin
36	5180	0.70	4.0	3.30
40	5200	0.01	4.0	3.99
48	5240	0.95	4.0	3.05

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 70 of 100



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11.3 Measurement results

EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	23 ℃, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

802.11n

CHANNEL	Channel Frequency (MHz)	Measured PPSD (dBm)	PPSD Limit	Margin
52	5260	1.48	11.0	9.52
60	5300	1.50	11.0	9.50
64	5320	1.42	11.0	9.58

802.11n

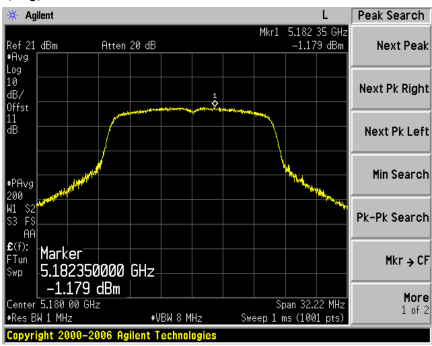
CHANNEL	Channel Frequency (MHz)	Measured PPSD (dBm)	PPSD Limit	Margin
100	5500	3.07	11.0	7.93
116	5580	1.68	11.0	9.32
140	5700	0.29	11.0	10.71

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 71 of 100

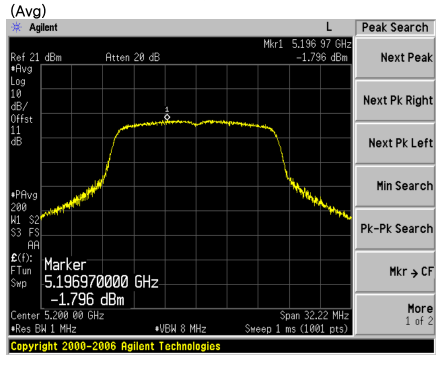


11.4 Trace data OFDM (802.11a-36ch)

(Avg)



OFDM (802.11a-40ch)

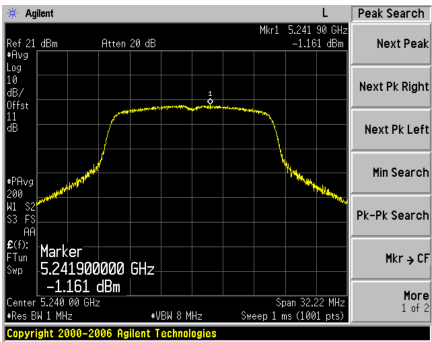


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 72 of 100



OFDM (802.11a-48ch)

(Avg)

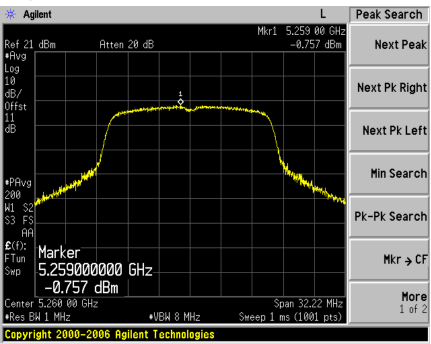


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 73 of 100

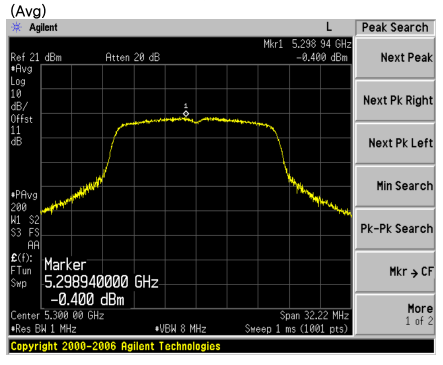


OFDM (802.11a-52ch)

(Avg)



OFDM (802.11a-60ch)

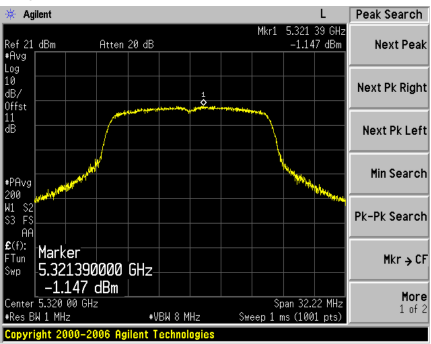


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 74 of 100



OFDM (802.11a-64ch)

(Avg)

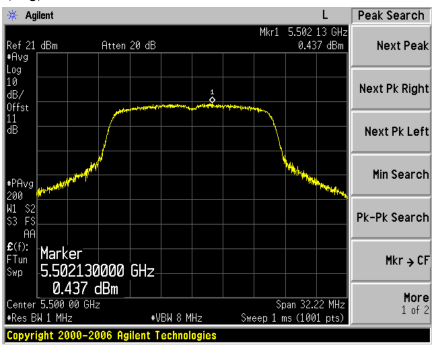


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 75 of 100

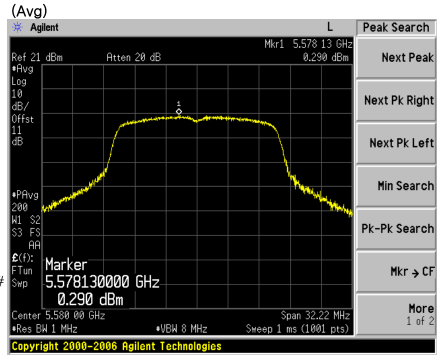


OFDM (802.11a-100ch)

(Avg)



OFDM (802.11a-116ch)

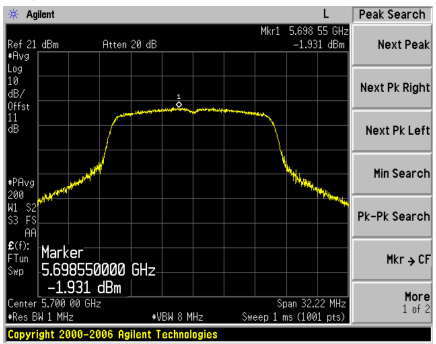


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 76 of 100



OFDM (802.11a-140ch)

(Avg)



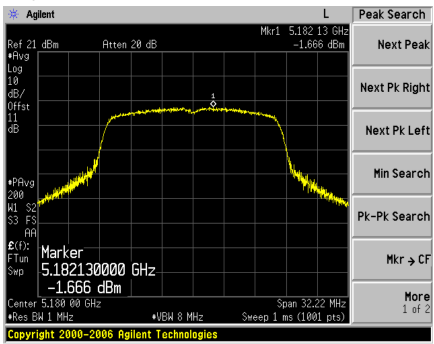
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Report Number: ESTF151410-006, Web: www. estech. co. kr Page 77 of 100

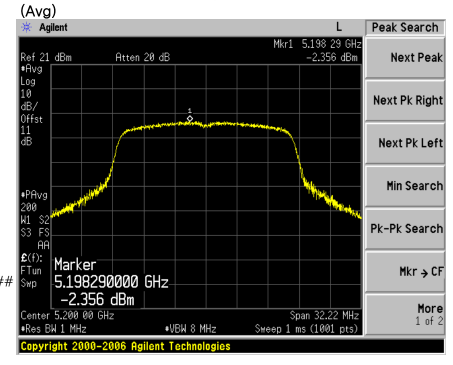


11.4 Trace data OFDM (802.11n-36ch)

(Avg)



OFDM (802.11n-40ch)

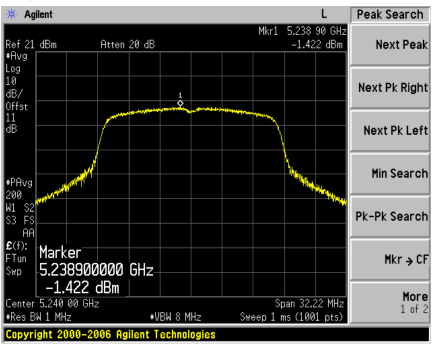


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 78 of 100



OFDM (802.11n-48ch)

(Avg)

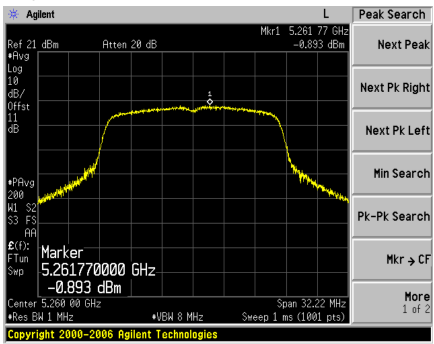


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 79 of 100

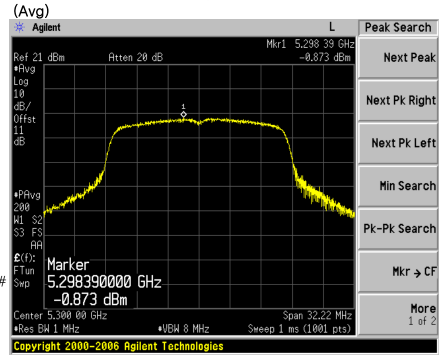


OFDM (802.11n-52ch)

(Avg)



OFDM (802.11n-60ch)

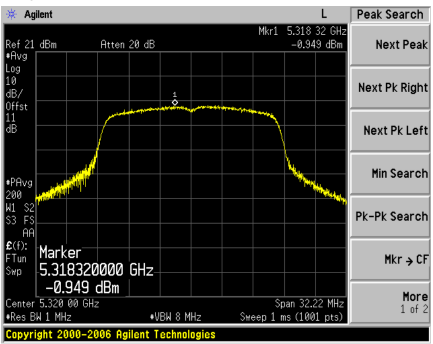


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 80 of 100



OFDM (802.11n-64ch)

(Avg)

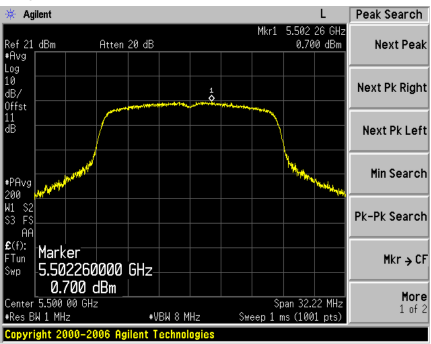


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 81 of 100

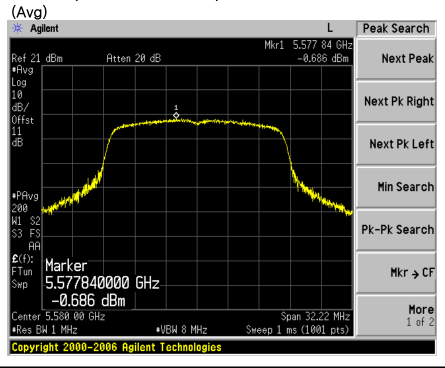


OFDM (802.11n-100ch)

(Avg)



OFDM (802.11n-116ch)

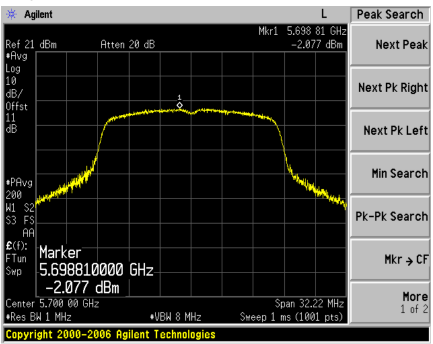


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 82 of 100



OFDM (802.11n-140ch)

(Avg)



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 83 of 100



12. Peak excursion measurement

12.1 Test procedure

KDB 789033 v01r04- Section G) Peak excursion measurement

12.2 Test instruments and measurement setup

The spectrum analyzer is set to as following.

- a) Set RBW = 1 MHz.
- b) VBW \geq 3 MHz.
- c) Detector = peak.
- d) Trace mode = max-hold.
- e) Allow the sweeps to continue until the trace stabilizes.
- f) Use the peak search function to find the peak of the spectrum

Limit: FCC § 15.407 (a) (6)

Band Edge&Out of Emission Test Instruments

Description	Model	Serial Number	Cal. Due Date
Spectrum Analyzer	E4440A	US41421291	2015-01-27
Spectrum Analyzer	FSV40	100939	2015-01-23

12.3 Measurement results of band-edge & out of emission

802.11a

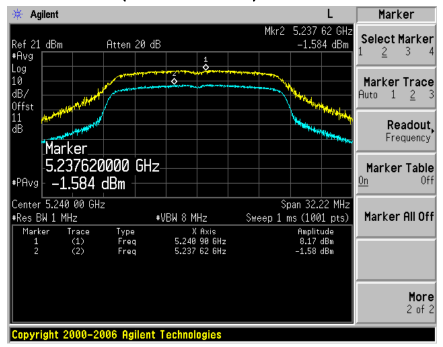
EUT	Mobile Computer	MODEL	PM60
MODE	OFDM	ENVIRONMENTAL CONDITION	23 ℃, 43 % R.H.
INPUT POWER	120 Va.c., 60 Hz		

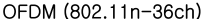
Frequency (channel)	Mode (Data Rate)	Measured Peak Excursion Ratio [dBm]	Max Permissible Peak Excursion Ratio [dBm]	Margin
5180(36)	802.11a(6Mbps)	9.75	13.00	3.25
5180(36)	802.11n(6.5Mbps)	9.52	13.00	3.48

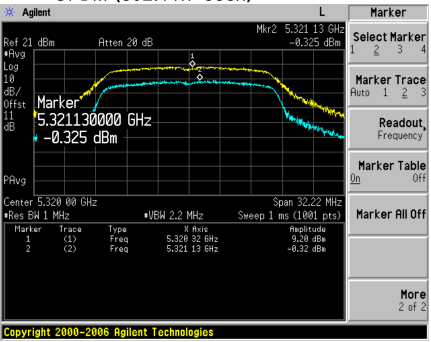
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 84 of 100



12.4 Trace data of PEAK EXCURSION OFDM (802.11a-36ch)







Report Number: ESTF151410-006, Web: www. estech. co. kr Page 85 of 100



13. DYNAMIC FREQUENCY SELECTION

13.1 Overview

Limits

INDUSTRY CANADA

IC RSS-210 is closely harmonized with FCC Part 15 DFS rules. The deviations are as follows:

RSS-210 Issue 7 A9.4 (b) (ii) Channel Availability Check Time

RSS-210 Issue 7 A9.4 (b) (iv)Channel closing time the maximum channel closing time is 260ms

FCC

§ 15.407(h) and FCC 06-96 APPENDIX"COMPLIANCE MEASUREMENT PROCEDURES FOR UNLICENSED-NATIONAL INFORMATION INFRASTRUCTURE DEVCIES OPERATING IN THE 5250-5350 MHz AND 5470-5725 MHz BANDS INCORPORATING DYNAMIC FREQUENCY SELETION"

Table 1: Applicability of DFS requirements prio to use of a channel

	Operational mode				
Requirement	Master	Client(without radar detection	Client(with radar detection)		
Non-Occupancy Period	Yes	Not required	Yes		
DFS Detection Threshold	Yes	Not required	Yes		
Channel Availavility Check Time	Yes	Not required	Not required		
Uniform Spreading	Yes	Not required	Not required		

Table 2: Applicability of DFS requirements during normal operation

	Operational Mode				
Requirement	Master	Client (without radar detection)	Client(with radar detection)		
DFS Detection Threshold	Yes	Not required	Yes		
Channel Closing Transmission Time	Yes	Yes	Yes		
Channel Move Time	Yes	Yes	Yes		

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 86 of 100



Table 3: Interference Threshold values, Master or Client incorporating in-Service Monitoring

Maximum	Value (See Notes 1 and 2)	
≥ 200 milliwatt	−64 dBm	
< 200 milliwatt	−62 dBm	

Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna. Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

Table 4 provides the response requirements for Master and Client Devices incorporating DFS.

Parameter	Value		
Non-occupancy period	Minimum 30 minutes		
Channel Availability Check Time	60 seconds		
Channel Move Time	10 seconds See Note 1.		
Channel Closing Transmission Time	200 milliseconds + an aggregate of 60 milliseconds over remaining 10 second period. See Notes 1 and 2.		
U-NII Detection Bandwidth	Minimum 80% of the U-NII 99% transmission power bandwidth. See Note 3.		

Note 1: The instant that the Channel Move Time and the Channel Closing Transmission Time begins is as follows: • For the Short Pulse Radar Test Signals this instant is the end of the Burst.
• For the Frequency Hopping radar Test Signal, this instant is the end of the last radar Burst generated. • For the Long Pulse Radar Test Signal this instant is the end of the 12 second period defining the Radar Waveform. Note 2: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions. Note 3: During the U-NII Detection Bandwidth detection test, radar type 1 is used and for each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 87 of 100



Table 5 - Short Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
1	1	1428	18	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Ag	Aggregate (Radar Types 1-4)			80%	120

Table 6 - Long Pulse Radar Test Waveform

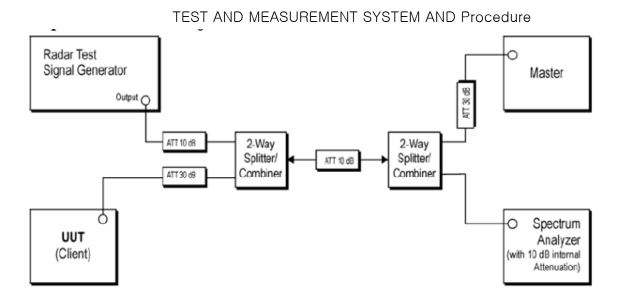
F	Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulses per Burst	Number of Bursts	Minimum Percentage of Successful Detection	Minimum Number of Trials
	5	50-100	5-20	1000-2000	1-3	8-2	80%	30

Table 7 - Frequency Hopping Radar Test Waveform

Rad	ar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulses per Burst	Number of Bursts	Minimum Percentage of Successful Detection	Number of
	6	1	333	300	9	0.333	70%	30

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 88 of 100





- 1. the radar pulse generator is setup to provide a pulse at the frequency that the Master and Client are operating.
- 2. The vector signal generator is adjusted to provide the radar burst at a level of approximately 62kBm at the antenna of the Master device
- 3. A trigger is provided from the pulse generator to the DFS monitoring system in order to capture the traffic and the occurrence of the radar pulse
- 4. The Client Device (EUT) is set up per the diagram in Figure 3-1 and communications between the Master device and the Client is established
- 5. The MPEG file specified by the FCC (6 1/2 Magic Hours) is streamed from the "file computer" through the Master to the Slave Device and played in full motion video using media player Classic Ver.6.4.8.6 in order to properly load the network
- 6. The real time spectrum analyzer is set to record a 12 sec window to any transmissions occurring up to and after 10sec
- 7. The system is again setup and the monitoring time is shotened in order to capture the channel closing transmission time. This time is measured to insure that the client ceases transmissin within 200ms and the aggregate of emissions occurring after 200ms up to 10 sec do not exceed 60ms
- 8. After the initial radar burst the channel is monitored for 30 minututes to insure no transmission or beacons occur. A second monitoring setup is used to verify that the Master and Client have both moved to different channels

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 89 of 100

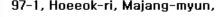


13.2 Measurement results

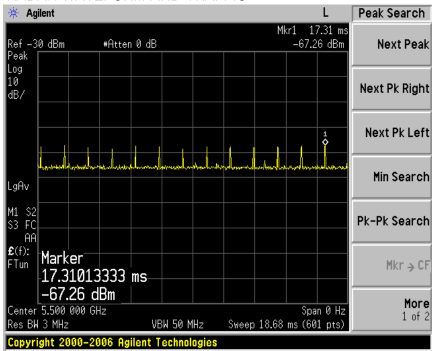
Description	Model	Serial Number	Cal. Due Date
Spectrum Analyzer	E4440A	US42041281	2015-01-27
Vector Signal Generator	SMBV100A	256663	2015-01-23

Description	Manufactur	Model	S/N nember	FCC ID
Wireless AP	Ruckus	Zone Flex 7363	4609550002	U2M-zf73xx-1

Report Number: ESTF151410-006, Web: www. estech. co. kr Page 90 of 100



RADAR WAVEFORM AND TRAFFIC

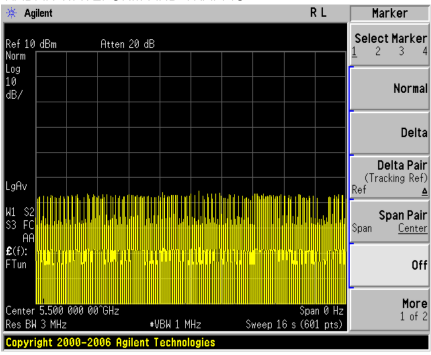


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 91 of 100 EST-QP-20-01(2)-(F15)

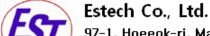
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RADAR WAVEFORM AND TRAFFIC



Report Number: ESTF151410-006, Web: www.estech.co.kr Page 92 of 100 EST-QP-20-01(2)-(F15)



MOVE AND CLOSING TIME

REPORTING NOTES

The reference marker is set at the end of last radar pulse.

the delta marker is set at the end of the last WKAN transmission following the radar pulse. This delta is the channel move time

the aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time =

(Number of analyzer bins showing transmission)*(dwell time per bin)

The observation period over which the FCC aggregate time is calculated begins at (Reference Marker + 200msec) and ends no earlier than (Reference Marker + 10 sec).

the observation peiod over which the IC aggregate time is calculated begins at (Reference Marker) and ends no earlier than (Reference Marker +10 Sec)

RESULT

Agency	Channel Move Time (sec)	Limit (sec)
FCC/IC	5.546	10

Agency	Aggregate Channel Closing Transmission Time (msec)	Limit (msec)
FCC	32	60
IC	232	260

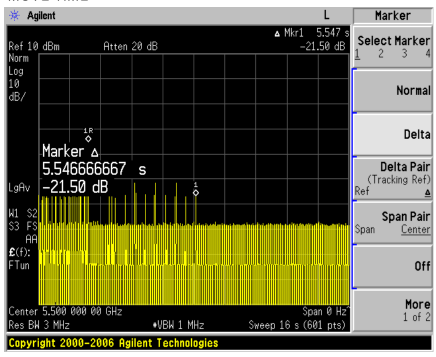
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 93 of 100



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MOVE TIME



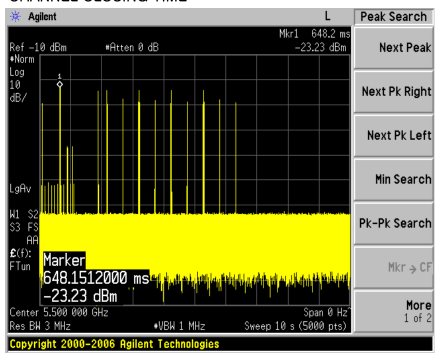
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 94 of 100



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CHANNEL CLOSING TIME



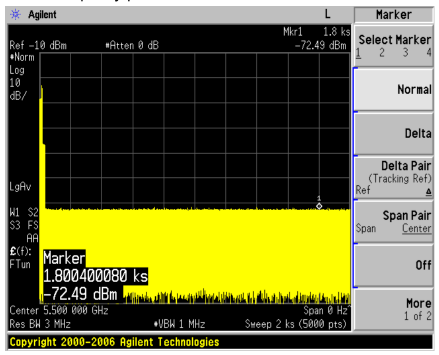
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 95 of 100

Estech Co., Ltd.



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Non-occupancy period



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 96 of 100



Estech Co., Ltd.

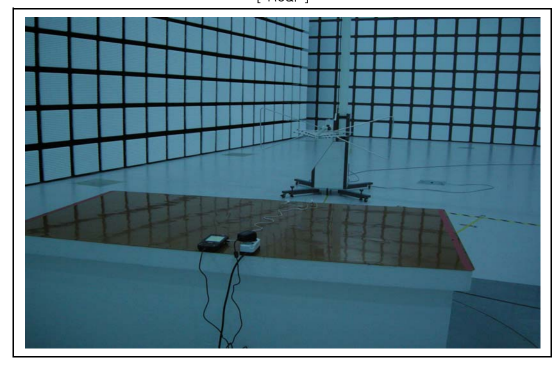
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14. Photographs of test setup

14.1.Setup for Radiated Test : 30 ~ 1 000 MHz



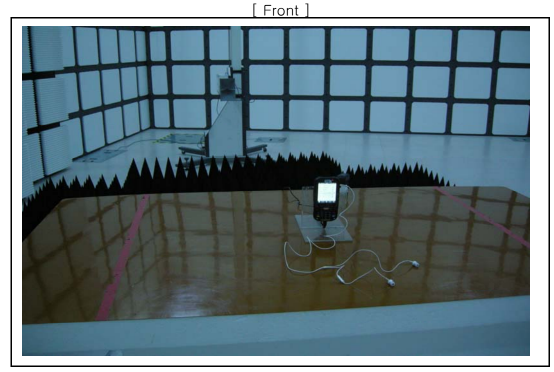
[Rear]



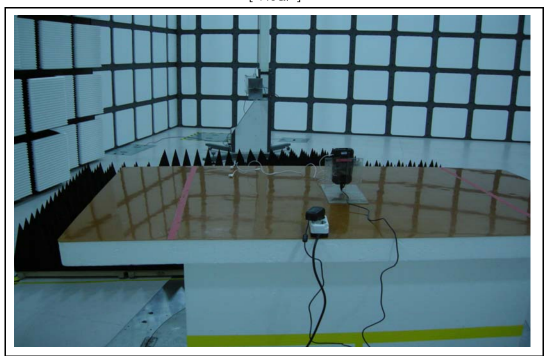
Report Number: ESTF151410-006, Web: www. estech. co. kr Page 97 of 100



14.2. Setup for Radiated Test : Above 1 000 MHz



[Rear]



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 98 of 100



14.3. Setup for Conducted Test : $0.15 \sim 30 \text{ MHz}$

[Front]



[Rear]



Report Number: ESTF151410-006, Web: www. estech. co. kr Page 99 of 100



14.4. Photographs of EUT

[Front]

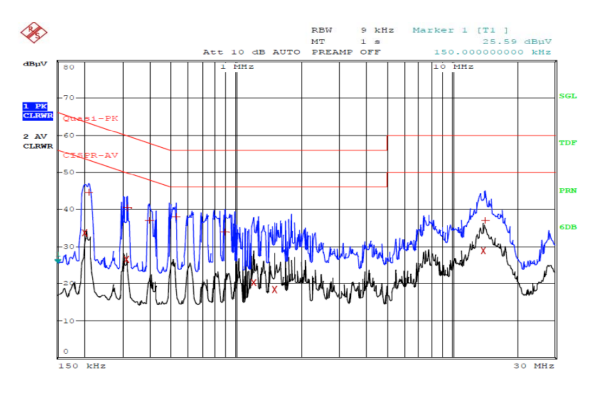


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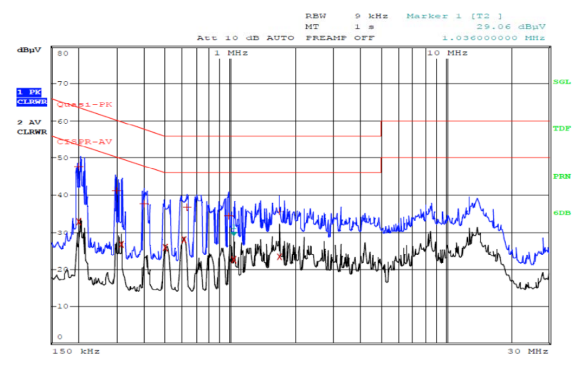


Report Number: ESTF151410-006, Web: www. estech. co. kr Page 100 of 100 EST-QP-20-01(2)-(F15)

* 802.11a - CH 40(5220 MHz)

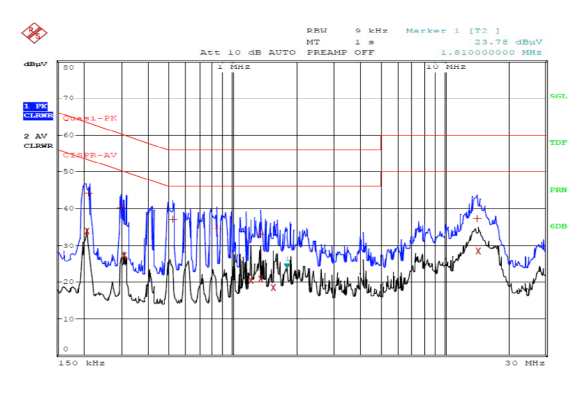


Comment: 14-00824_HOT(802.11a, CH 40-5220 MHz)
Date: 14.JUL.2014 13:50:52

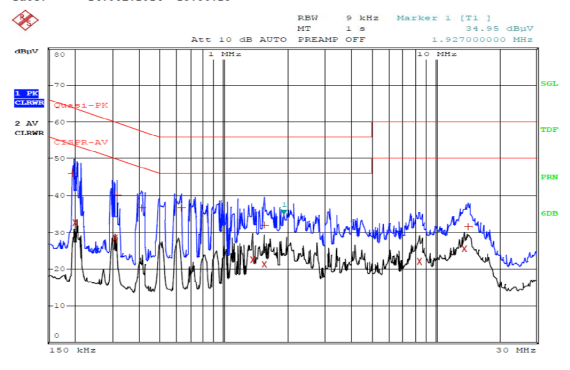


Comment: 14-00824_NEUTRAL(802.11a, CH 40-5220 MHz)
Date: 14.JUL.2014 13:43:30

* 802.11a - CH 60(5300 MHz)

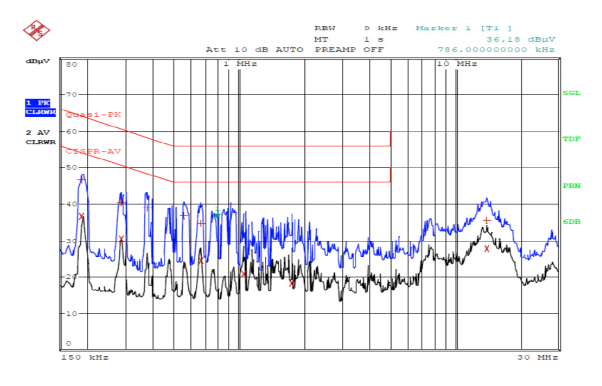


Comment: 14-00824_HOT(802.11a, CH 60-5300 MHz)
Date: 14.JUL.2014 13:56:23

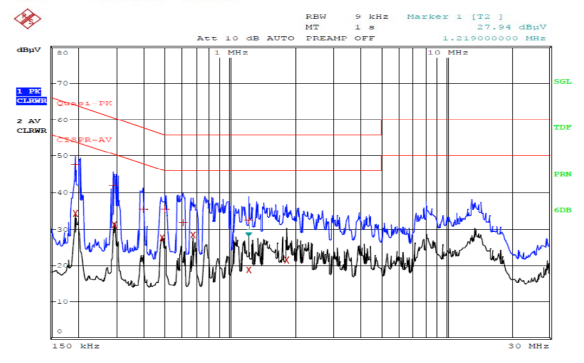


Comment: 14-00824_NEUTRAL(802.11a CH 60-5300 MHz)
Date: 14.JUL.2014 14:03:50

*802.11a - CH 116(5580 MHz)

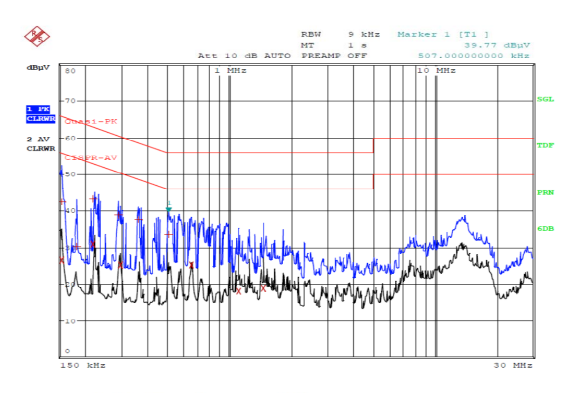


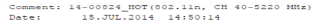


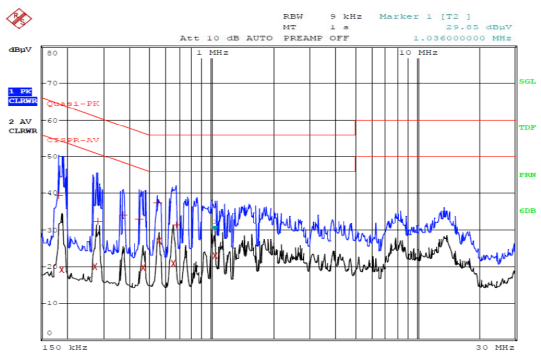


Comment: 14-00824_NEUTRAL(802.11a, CH 116-5580 MHz)
Date: 14.JUL.2014 14:22:19

* 802.11n - CH 40(5220 MHz)

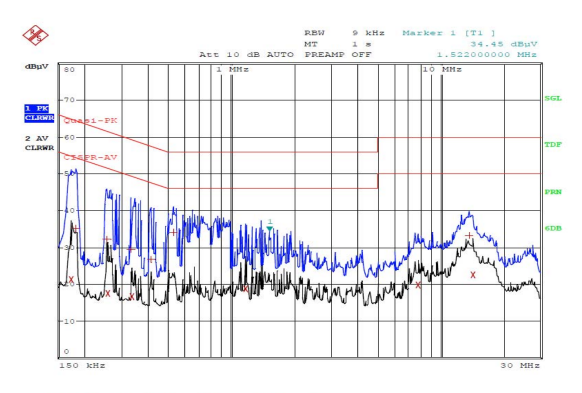




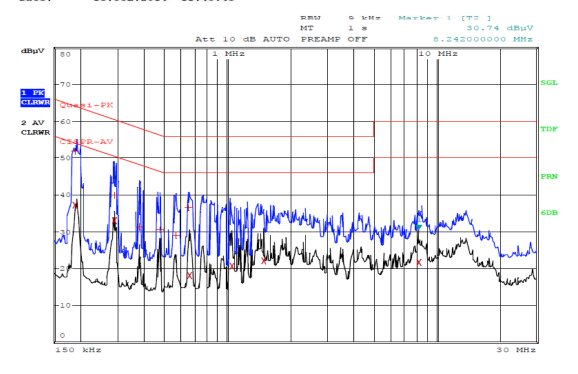


Comment: 14-00824_NEUTRAL(802.11n, CH 40-5220 MHz)
Date: 15.JUL_2014 14:46:55

*802.11n - CH 60(5300 MHz)

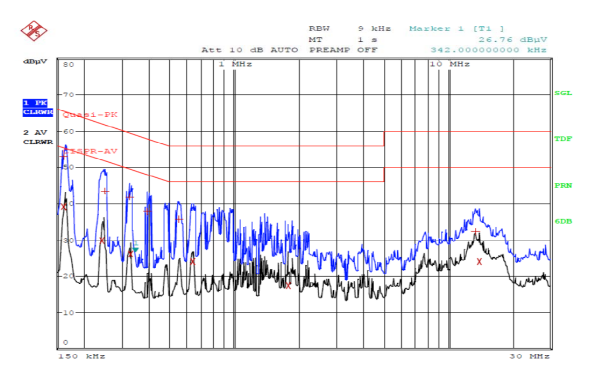


Comment: 14-00824_HOT(802.11n, CH 60-5300 MHz)
Date: 15.JUL.2014 11:48:43

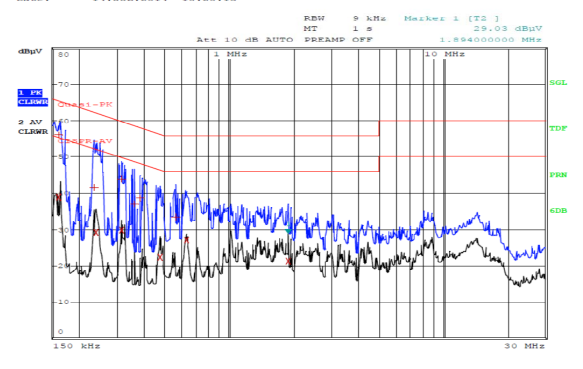


Comment: 14-00824_NEUTRAL(802.11n, CH 60-5300 MHz)
Date: 15.JUL.2014 11:44:41

*802.11n - CH 116(5580 MHz)



Comment: 14-00824_HOT(802.11n, CH 116-5580 MHz)
Date: 14.JUL.2014 10:20:15



Comment: 14-00824_NEUTRAL(802.11n, CH 116-5580 MHz)
Date: 14.JUL.2014 10:15:58